

<b>Plasma—</b>	<b>Plasma—</b>
<b>Gummi arabicum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f297; procedure)</b>	<b>Hazel antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t4; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note:</b> NCCLS/t4; Corylus avellana
<b>Note:</b> NCCLS/f297; Acacia spp.	<b>NPU11393</b>
<b>NPU13025</b>	<b>P—Hazel antibody(IgE); arb.c.(NCCLS/t4; proc.) = ?</b>
<b>P—Gummi arabicum antibody(IgE); arb.subst.c.(NCCLS/f297; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Haddock antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f42; procedure)</b>	<b>Hazel antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t4; procedure)</b>
<b>NPU11490</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>P—Haddock antibody(IgE); arb.c.(NCCLS/f42; proc.) = ?</b>	<b>Note:</b> NCCLS/t4; Corylus avellana
<b>NPU11044</b>	<b>NPU10947</b>
<b>P—Haddock antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f42; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	<b>P—Hazel antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t4; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Haddock antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f42; procedure)</b>	<b>Hazel antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t4; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU11044</b>	<b>Note:</b> NCCLS/t4; Corylus avellana
<b>P—Haddock antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f42; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	<b>NPU13146</b>
<b>NPU13243</b>	<b>P—Hazel antibody(IgE); arb.subst.c.(NCCLS/t4; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>P—Haddock antibody(IgE); arb.subst.c.(NCCLS/f42; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hamster epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e84; procedure)</b>	<b>Hazel nut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f17; procedure)</b>
<b>Note:</b> NCCLS/e84; Hamster epithelium	<b>Note:</b> NCCLS/f17; Corylus avellana
<b>NPU11392</b>	<b>NPU11394</b>
<b>P—Hamster epithelium antibody(IgE); arb.c.(NCCLS/e84; proc.) = ?</b>	<b>P—Hazel nut antibody(IgE); arb.c.(NCCLS/f17; proc.) = ?</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hamster epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e84; procedure)</b>	<b>Hazel nut antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f17; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>Note:</b> NCCLS/e84; Hamster epithelium	<b>Note:</b> NCCLS/f17; Corylus avellana
<b>NPU10946</b>	<b>NPU10948</b>
<b>P—Hamster epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e84; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	<b>P—Hazel nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f17; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hamster epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e84; procedure)</b>	<b>Hazel nut antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f17; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Note:</b> NCCLS/e84; Hamster epithelium	<b>Note:</b> NCCLS/f17; Corylus avellana
<b>NPU13145</b>	<b>NPU13147</b>
<b>P—Hamster epithelium antibody(IgE); arb.subst.c.(NCCLS/e84; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	<b>P—Hazel nut antibody(IgE); arb.subst.c.(NCCLS/f17; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Hamster epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e84; procedure)</b>	<b><i>Helminthosporium halodes</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m8; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note:</b> NCCLS/m8; <i>Helminthosporium halodes</i>
<b>Note:</b> NCCLS/e84; Hamster epithelium	<b>NPU11399</b>
<b>NPU13145</b>	<b>P—<i>Helminthosporium halodes</i> antibody(IgE); arb.c.(NCCLS/m8; proc.) = ?</b>
<b>P—Hamster epithelium antibody(IgE); arb.subst.c.(NCCLS/e84; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	

**Plasma—*****Helminthosporium halodes***

antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/m8; procedure)  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/m8; *Helminthosporium halodes*  
**NPU10953**  
P—*Helminthosporium halodes* antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/m8; proc.) = ? ×  
10<sup>3</sup> int.unit/l

**Plasma—*****Helminthosporium halodes***

antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/m8;  
procedure)  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/m8; *Helminthosporium halodes*  
**NPU13152**  
P—*Helminthosporium halodes* antibody(IgE);  
arb.subst.c.(NCCLS/m8; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Basophilocytes(Blood)—****Hen's egg induced HR;**

arbitrary concentration(NCCLS/f245; procedure)  
Note: HR: Histamine release; NCCLS/f245: Whole  
egg  
**NPU08851**  
Basocs(B)—Hen's egg induced HR; arb.c.(NCCLS/  
f245; proc.) = ?

**Plasma—****Herb pollen antibody(Immunoglobulin E);**

arbitrary concentration(list; NCCLS/w;  
procedure)  
**NPU03208**  
P—Herb pollen antibody(IgE); arb.c.(list; NCCLS/w;  
proc.)  
NPU11462 P—Camomile antibody(IgE);  
arb.c.(NCCLS/w206; proc.) = ?  
NPU11672 P—Club moss antibody(IgE);  
arb.c.(NCCLS/w; proc.) = ?  
NPU11302 P—Cocklebur antibody(IgE);  
arb.c.(NCCLS/w13; proc.) = ?  
NPU11588 P—Daffodil antibody(IgE);  
arb.c.(NCCLS/w; proc.) = ?  
NPU11535 P—Dandelion antibody(IgE);  
arb.c.(NCCLS/w8; proc.) = ?  
NPU11631 P—Dock antibody(IgE); arb.c.(NCCLS/  
w21; proc.) = ?  
NPU11388 P—Golden rod antibody(IgE);  
arb.c.(NCCLS/w12; proc.) = ?  
NPU11390 P—Goosefoot antibody(IgE);  
arb.c.(NCCLS/w10; proc.) = ?  
NPU11501 P—Lucerne antibody(IgE);  
arb.c.(NCCLS/w24; proc.) = ?  
NPU11382 P—Mugwort antibody(IgE);  
arb.c.(NCCLS/w6; proc.) = ?  
NPU11435 P—Ox-eye daisy antibody(IgE);  
arb.c.(NCCLS/w7; proc.) = ?  
NPU11638 P—*Parietaria judaica* antibody(IgE);  
arb.c.(NCCLS/w21; proc.) = ?

NPU11639 P—*Parietaria officinalis* antibody(IgE);  
arb.c.(NCCLS/w19; proc.) = ?

NPU11546 P—Pigweed antibody(IgE);  
arb.c.(NCCLS/w14; proc.) = ?  
NPU11682 P—Plantain antibody(IgE);  
arb.c.(NCCLS/w9; proc.) = ?  
NPU11307 P—Ragweed, common antibody(IgE);  
arb.c.(NCCLS/w1; proc.) = ?  
NPU11662 P—Ragweed, giant antibody(IgE);  
arb.c.(NCCLS/w3; proc.) = ?  
NPU11592 P—Rape antibody(IgE); arb.c.(NCCLS/  
w203; proc.) = ?  
NPU11632 P—Saltwort antibody(IgE);  
arb.c.(NCCLS/w11; proc.) = ?  
NPU11534 P—Scale, lenscale antibody(IgE);  
arb.c.(NCCLS/w15; proc.) = ?  
NPU11615 P—Sheep sorrel antibody(IgE);  
arb.c.(NCCLS/w18; proc.) = ?  
NPU11644 P—Stinging nettle, common  
antibody(IgE); arb.c.(NCCLS/w20; proc.) = ?  
NPU11635 P—Sunflower antibody(IgE);  
arb.c.(NCCLS/w204; proc.) = ?  
NPU11667 P—Tulip antibody(IgE); arb.c.(NCCLS/  
w30; proc.) = ?  
NPU11511 P—Wormwood antibody(IgE);  
arb.c.(NCCLS/w5; proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E);**  
arbitrary concentration(NCCLS/(w1; w6; w7; w8;  
w12); procedure)  
**NPU14847**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w1;  
w6; w7; w8; w12); proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E);**  
arbitrary concentration(NCCLS/(w1; w6; w9;  
w10; w11); procedure)  
**NPU14848**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w1;  
w6; w9; w10; w11); proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E);**  
arbitrary concentration(NCCLS/(w1; w6; w9;  
w10; w20; w21); procedure)  
**NPU14907**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w1;  
w6; w9; w10; w20; w21); proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E);**  
arbitrary concentration(NCCLS/(w2; w6; w9;  
w10; w15); procedure)  
**NPU14849**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w2;  
w6; w9; w10; w15); proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E);**  
arbitrary concentration(NCCLS/(w6; w9; w10;  
w12; w20); procedure)

**NPU14850**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w6; w9; w10; w12; w20); proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(w7; w8; w9; w10; w12); procedure)**

**NPU14851**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w7; w8; w9; w10; w12); proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(w9; w10; w11; w18); procedure)**

**NPU14852**

P—Herb pollen antibody(IgE); arb.c.(NCCLS/(w9; w10; w11; w18); proc.) = ?

**Plasma—**

**Herb pollen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/w; procedure)**

**NPU13450**

P—Herb pollen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/w; proc.)

NPU11016 P—Camomile antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w206; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11226 P—Club moss antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU10856 P—Cocklebur antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w13; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11142 P—Daffodil antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11089 P—Dandelion antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w8; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11185 P—Dock antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w21; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU10942 P—Golden rod antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w12; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU10944 P—Goosefoot antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w10; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11055 P—Lucerne antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w24; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU10936 P—Mugwort antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w6; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU10989 P—Ox-eye daisy antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w7; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11192 P—*Parietaria judaica* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w21; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11193 P—*Parietaria officinalis* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w19; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11100 P—Pigweed antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w14; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11236 P—Plantain antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w9; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU10861 P—Ragweed, common antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w1; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11216 P—Ragweed, giant antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w3; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11146 P—Rape antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w203; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11186 P—Saltwort antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w11; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11088 P—Scale, lenscale antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w15; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11169 P—Sheep sorrel antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w18; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11198 P—Stinging nettle, common

antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w20; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11189 P—Sunflower antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w204; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11221 P—Tulip antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w30; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

NPU11065 P—Wormwood antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/w5; proc.) = ?  $\times$  10<sup>3</sup> int.unit/l

**Plasma—**

**Herb pollen antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/w; procedure)**

**NPU13449**

P—Herb pollen antibody(IgE); arb.subst.c.(list; NCCLS/w; proc.)

NPU13215 P—Camomile antibody(IgE);

arb.subst.c.(NCCLS/w206; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13425 P—Club moss antibody(IgE);

arb.subst.c.(NCCLS/w; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13055 P—Cocklebur antibody(IgE);

arb.subst.c.(NCCLS/w13; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13341 P—Daffodil antibody(IgE);

arb.subst.c.(NCCLS/w; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13288 P—Dandelion antibody(IgE);

arb.subst.c.(NCCLS/w8; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13384 P—Dock antibody(IgE);

arb.subst.c.(NCCLS/w21; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13141 P—Golden rod antibody(IgE);

arb.subst.c.(NCCLS/w12; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13143 P—Goosefoot antibody(IgE);

arb.subst.c.(NCCLS/w10; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13254 P—Lucerne antibody(IgE);

arb.subst.c.(NCCLS/w24; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13135 P—Mugwort antibody(IgE);

arb.subst.c.(NCCLS/w6; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13188 P—Ox-eye daisy antibody(IgE);

arb.subst.c.(NCCLS/w7; proc.) = ?  $\times$  10<sup>3</sup> arb.unit/l

NPU13391 P—*Parietaria judaica* antibody(IgE); arb.subst.c.(NCCLS/w21; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13392 P—*Parietaria officinalis* antibody(IgE); arb.subst.c.(NCCLS/w19; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13299 P—Pigweed antibody(IgE); arb.subst.c.(NCCLS/w14; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13435 P—Plantain antibody(IgE); arb.subst.c.(NCCLS/w9; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13060 P—Ragweed, common antibody(IgE); arb.subst.c.(NCCLS/w1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13415 P—Ragweed, giant antibody(IgE); arb.subst.c.(NCCLS/w3; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13345 P—Rape antibody(IgE); arb.subst.c.(NCCLS/w203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13385 P—Saltwort antibody(IgE); arb.subst.c.(NCCLS/w11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13287 P—Scale, lenscale antibody(IgE); arb.subst.c.(NCCLS/w15; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13368 P—Sheep sorrel antibody(IgE); arb.subst.c.(NCCLS/w18; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13397 P—Stinging nettle, common antibody(IgE); arb.subst.c.(NCCLS/w20; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13388 P—Sunflower antibody(IgE); arb.subst.c.(NCCLS/w204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13420 P—Tulip antibody(IgE); arb.subst.c.(NCCLS/w30; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13264 P—Wormwood antibody(IgE); arb.subst.c.(NCCLS/w5; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Herring antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f205; procedure)**  
 Note: NCCLS/f205; Clupea harengus  
**NPU11626**  
 P—Herring antibody(IgE); arb.c.(NCCLS/f205; proc.) = ?

**Plasma—**

**Herring antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f205; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f205; Clupea harengus  
**NPU11180**  
 P—Herring antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f205; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Herring antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f205; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f205; Clupea harengus  
**NPU13379**  
 P—Herring antibody(IgE); arb.subst.c.(NCCLS/f205; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Nasal lavage fluid—**

**Histamine;**  
**substance concentration(procedure)**  
**mol/liter**  
*M* = 111,15 g/mol

**NPU08861**

Nasal lavage fluid—Histamine; subst.c.(proc.) = ?  
 prefix ? mol/l

**Secretion(Bronchus; specification)—****Histamine;****substance concentration(procedure)****mol/liter**

*M* = 111,15 g/mol

**NPU08862**

Secr(Bronchus; spec.)—Histamine; subst.c.(proc.) = ?  
 prefix ? mol/l

**Secretion(Cconjunctiva; specification)—****Histamine;****substance concentration(procedure)****mol/liter**

*M* = 111,15 g/mol

**NPU08863**

Secr(Conj; spec.)—Histamine; subst.c.(proc.) = ?  
 prefix ? mol/l

**Plasma—****Honey antibody(Immunoglobulin E);****arbitrary concentration(NCCLS/f247; procedure)**

Note: NCCLS/f247; Honey

**NPU11407**

P—Honey antibody(IgE); arb.c.(NCCLS/f247; proc.) = ?

**Plasma—****Honey antibody(Immunoglobulin E);****arbitrary substance concentration(IRP 75/502; NCCLS/f247; procedure)****10<sup>3</sup> international unit/liter**

Note: NCCLS/f247; Honey

**NPU10961**

P—Honey antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f247; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—****Honey antibody(Immunoglobulin E);****arbitrary substance concentration(NCCLS/f247; procedure)****10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f247; Honey

**NPU13160**

P—Honey antibody(IgE); arb.subst.c.(NCCLS/f247; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—****Hop antibody(Immunoglobulin E);****arbitrary concentration(NCCLS/f324; procedure)**

Note: NCCLS/f324; Humulus lupus

**NPU11408**

P—Hop antibody(IgE); arb.c.(NCCLS/f324; proc.) = ?

**Plasma—****Hop antibody(Immunoglobulin E);****arbitrary substance concentration(IRP 75/502; NCCLS/f324; procedure)****10<sup>3</sup> international unit/liter**

Note: NCCLS/f324; Humulus lupus  
**NPU10962**  
 P—Hop antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/f324; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Hop antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/f324;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f324; Humulus lupus  
**NPU13161**  
 P—Hop antibody(IgE); arb.subst.c.(NCCLS/f324;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Hornet antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/i75; procedure)**  
 Note: NCCLS/i75; Vespa crabro  
**NPU11643**  
 P—Hornet antibody(IgE); arb.c.(NCCLS/i75; proc.)  
 = ?

**Plasma—**  
**Hornet antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/i75; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i75; Vespa crabro  
**NPU11197**  
 P—Hornet antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/i75; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Hornet antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/i75;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/i75; Vespa crabro  
**NPU13396**  
 P—Hornet antibody(IgE); arb.subst.c.(NCCLS/i75;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Hornet, white-faced antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/i2; procedure)**  
 Note: NCCLS/i2; Dolichovespula maculata  
**NPU11432**  
 P—Hornet, white-faced antibody(IgE);  
 arb.c.(NCCLS/i2; proc.) = ?

**Plasma—**  
**Hornet, white-faced antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/i2; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i2; Dolichovespula maculata  
**NPU10986**  
 P—Hornet, white-faced antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/i2; proc.) = ? × 10<sup>3</sup>  
 int.unit/l

**Plasma—**  
**Hornet, white-faced antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/i2;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/i2; Dolichovespula maculata  
**NPU13185**  
 P—Hornet, white-faced antibody(IgE);  
 arb.subst.c.(NCCLS/i2; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Hornet, yellow-faced antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/i5; procedure)**  
 Note: NCCLS/i5; Dolichovespula arenaria  
**NPU11387**  
 P—Hornet, yellow-faced antibody(IgE);  
 arb.c.(NCCLS/i5; proc.) = ?

**Plasma—**  
**Hornet, yellow-faced antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/i5; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i5; Dolichovespula arenaria  
**NPU10941**  
 P—Hornet, yellow-faced antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/i5; proc.) = ? × 10<sup>3</sup>  
 int.unit/l

**Plasma—**  
**Hornet, yellow-faced antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/i5;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/i5; Dolichovespula arenaria  
**NPU13140**  
 P—Hornet, yellow-faced antibody(IgE);  
 arb.subst.c.(NCCLS/i5; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Horse bot fly antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/i201; procedure)**  
 Note: NCCLS/i201; Gasterophilus intestinalis  
**NPU11401**  
 P—Horse bot fly antibody(IgE); arb.c.(NCCLS/i201;  
 proc.) = ?

**Plasma—**  
**Horse bot fly antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/i201; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i201; Gasterophilus intestinalis  
**NPU10955**  
 P—Horse bot fly antibody(IgE); arb.subst.c.(IRP 75/  
 502; NCCLS/i201; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Horse bot fly antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/i201;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/i201; Gasterophilus intestinalis  
**NPU13154**  
 P—Horse bot fly antibody(IgE);  
 arb.subst.c.(NCCLS/i201; proc.) = ? × 10<sup>3</sup> arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Horse dander antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e3; procedure)</b>	<b>Horse radish antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f334; procedure)</b>
Note: NCCLS/e3; Horse dander	Note: NCCLS/f334; Horse radish
<b>NPU11404</b>	<b>NPU11564</b>
P—Horse dander antibody(IgE); arb.c.(NCCLS/e3; proc.) = ?	P—Horse radish antibody(IgE); arb.c.(NCCLS/f334; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Horse dander antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/e3; procedure)</b>	<b>Horse radish antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f334; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/e3; Horse dander	Note: NCCLS/f334; Horse radish
<b>NPU10958</b>	<b>NPU11118</b>
P—Horse dander antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/e3; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Horse radish antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f334; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Horse dander antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e3; procedure)</b>	<b>Horse radish antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f334; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/e3; Horse dander	Note: NCCLS/f334; Horse radish
<b>NPU13157</b>	<b>NPU13317</b>
P—Horse dander antibody(IgE); arb.subst.c.(NCCLS/e3; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Horse radish antibody(IgE); arb.subst.c.(NCCLS/f334; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Basophilocytes(Blood)—</b>	<b>Plasma—</b>
<b>Horse epithelium induced HR; arbitrary concentration(NCCLS/e3; procedure)</b>	<b>Horse serum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e205; procedure)</b>
Note: HR: Histamine release; NCCLS/e3: Horse	Note: NCCLS/e205; Horse serum
<b>NPU08842</b>	<b>NPU11403</b>
Basocs(B)—Horse epithelium induced HR; arb.c.(NCCLS/e3; proc.) = ?	P—Horse serum antibody(IgE); arb.c.(NCCLS/e205; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Horse meat antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f159; procedure)</b>	<b>Horse serum antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/e205; procedure)</b>
Note: NCCLS/f159; Horse	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11400</b>	Note: NCCLS/e205; Horse serum
P—Horse meat antibody(IgE); arb.c.(NCCLS/f159; proc.) = ?	<b>NPU10957</b>
<b>Plasma—</b>	P—Horse serum antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/e205; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Horse meat antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/f159; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Horse serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e205; procedure)</b>
Note: NCCLS/f159; Horse	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU10954</b>	Note: NCCLS/e205; Horse serum
P—Horse meat antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f159; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>NPU13156</b>
<b>Plasma—</b>	P—Horse serum antibody(IgE); arb.subst.c.(NCCLS/e205; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Horse meat antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f159; procedure)</b>	<b>Dust(Floor)—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Horse(antigen); mass fraction</b>
Note: NCCLS/f159; Horse	<b>10<sup>-9</sup></b>
<b>NPU13153</b>	<b>NPU14874</b>
P—Horse meat antibody(IgE); arb.subst.c.(NCCLS/f159; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Dust(Floor)—Horse(Ag); mass fr. = ? × 10 <sup>-9</sup>

<b>Dust(Mattress)—</b>	
<b>Horse(antigen);</b>	
<b>mass fraction</b>	
$10^{-9}$	
<b>NPU14867</b>	
Dust(Mattress)—Horse(Ag); mass fr. = $? \times 10^{-9}$	
<b>Dust(specification)—</b>	
<b>Horse(antigen);</b>	
<b>mass fraction</b>	
$10^{-9}$	
<b>NPU14853</b>	
Dust(spec.)—Horse(Ag); mass fr. = $? \times 10^{-9}$	
<b>System(specification)—</b>	
<b>Horse(antigen);</b>	
<b>mass fraction</b>	
$10^{-9}$	
<b>NPU14860</b>	
Syst(spec.)—Horse(Ag); mass fr. = $? \times 10^{-9}$	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(list; NCCLS/d;</b>	
<b>procedure)</b>	
<b>NPU02832</b>	
P—House dust mite antibody(IgE); arb.c.(list; NCCLS/d; proc.)	
NPU11325 P— <i>Dermatophagoides farinae</i> antibody(IgE); arb.c.(NCCLS/d2; proc.) = ?	
NPU11326 P— <i>Dermatophagoides microceras</i> antibody(IgE); arb.c.(NCCLS/d3; proc.) = ?	
NPU11327 P— <i>Dermatophagoides pteronyssinus</i> antibody(IgE); arb.c.(NCCLS/d1; proc.) = ?	
NPU11419 P—House dust mite antibody(IgE); arb.c.(NCCLS/d; proc.) = ?	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/d; procedure)</b>	
<b>NPU11419</b>	
P—House dust mite antibody(IgE); arb.c.(NCCLS/d; proc.) = ?	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IPR 75/502;</b>	
<b>NCCLS/d; procedure)</b>	
<b><math>10^3</math> international unit/liter</b>	
<b>NPU10973</b>	
P—House dust mite antibody(IgE); arbsubst.c.(IPR 75/502; NCCLS/d; proc.) = $? \times 10^3$ int.unit/l	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(list; NCCLS/d;</b>	
<b>IPR 75/502; procedure)</b>	
<b>NPU14121</b>	
P—House dust mite antibody(IgE); arbsubst.c.(list; NCCLS/d; IPR 75/502; proc.)	
NPU10879 P— <i>Dermatophagoides farinae</i> antibody(IgE); arbsubst.c.(IPR 75/502; NCCLS/d2; proc.) = $? \times 10^3$ int.unit/l	
NPU10880 P— <i>Dermatophagoides microceras</i> antibody(IgE); arbsubst.c.(IPR 75/502; NCCLS/d3; proc.) = ?	
proc.) = ? $\times 10^3$ int.unit/l	
NPU10881 P— <i>Dermatophagoides pteronyssinus</i> antibody(IgE); arbsubst.c.(IPR 75/502; NCCLS/d1; proc.) = ? $\times 10^3$ int.unit/l	
NPU10973 P—House dust mite antibody(IgE); arbsubst.c.(IPR 75/502; NCCLS/d; proc.) = ? $\times 10^3$ int.unit/l	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(list; NCCLS/d;</b>	
<b>procedure)</b>	
<b>NPU14118</b>	
P—House dust mite antibody(IgE); arbsubst.c.(list; NCCLS/d; proc.)	
NPU13078 P— <i>Dermatophagoides farinae</i> antibody(IgE); arbsubst.c.(NCCLS/d2; proc.) = ? $\times 10^3$ arb.unit/l	
NPU13079 P— <i>Dermatophagoides microceras</i> antibody(IgE); arbsubst.c.(NCCLS/d3; proc.) = ? $\times 10^3$ arb.unit/l	
NPU13080 P— <i>Dermatophagoides pteronyssinus</i> antibody(IgE); arbsubst.c.(NCCLS/d1; proc.) = ? $\times 10^3$ arb.unit/l	
NPU13172 P—House dust mite antibody(IgE); arbsubst.c.(NCCLS/d; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	
<b>House dust mite antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/d;</b>	
<b>procedure)</b>	
<b><math>10^3</math> arbitrary unit/liter</b>	
<b>NPU13172</b>	
P—House dust mite antibody(IgE); arbsubst.c.(NCCLS/d; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Basophilocytes(Blood)—</b>	
<b>House dust mite(Derm. farinae) induced HR;</b>	
<b>arbitrary concentration(NCCLS/d2; procedure)</b>	
Other term(s): Derm. farinae induced HR	
Note: HR: Histamine release; NCCLS/d2; Dermatophagoides farinae	
<b>NPU08846</b>	
Basocs(B)—House dust mite(Derm. farinae) induced HR; arb.c.(NCCLS/d2; proc.) = ?	
<b>Basophilocytes(Blood)—</b>	
<b>House dust mite(Derm. pteronyssinus) induced HR;</b>	
<b>arbitrary concentration(NCCLS/d1; procedure)</b>	
Other term(s): Derm. pteronyssinus induced HR	
Note: HR: Histamine release; NCCLS/d1; Dermatophagoides pteronyssinus	
<b>NPU08845</b>	
Basocs(B)—House dust mite(Derm. pteronyssinus) induced HR; arb.c.(NCCLS/d1; proc.) = ?	
<b>Plasma—</b>	
<b>House dust mite antibody(Allergopharma)</b>	
<b>antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/h4; procedure)</b>	
Note: NCCLS/h4: House dust(Allergopharma)	
<b>NPU11415</b>	
P—House dust(Allergopharma) antibody(IgE); arb.c.(NCCLS/h4; proc.) = ?	

<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Allergopharma)</b>	<b>House dust(Greer Lab.Inc.)</b>
<b>antibody(IgE);</b>	<b>antibody(IgE);</b>
<b>arbitrary substance concentration(IPR 75/502;</b>	<b>arbitrary substance concentration(IPR 75/502;</b>
<b>NCCLS/h4; procedure)</b>	<b>NCCLS/h1; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/h4: House dust(Allergopharma)	Note: NCCLS/h1: House dust(Greer Lab.Inc.)
<b>NPU10969</b>	<b>NPU10971</b>
P—House dust(Allergopharma) antibody(IgE);	P—House dust(Greer Lab.Inc.) antibody(IgE);
arb.subst.c.(IPR 75/502; NCCLS/h4; proc.) = ? ×	arb.subst.c.(IPR 75/502; NCCLS/h1; proc.) = ? ×
10 <sup>3</sup> int.unit/l	10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Allergopharma)</b>	<b>House dust(Greer Lab.Inc.)</b>
<b>antibody(IgE);</b>	<b>antibody(IgE);</b>
<b>arbitrary substance concentration(NCCLS/h4;</b>	<b>arbitrary substance concentration(NCCLS/h1;</b>
<b>procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/h4: House dust(Allergopharma)	Note: NCCLS/h1: House dust(Greer Lab.Inc.)
<b>NPU13168</b>	<b>NPU13170</b>
P—House dust(Allergopharma) antibody(IgE);	P—House dust(Greer Lab.Inc.) antibody(IgE);
arb.subst.c.(NCCLS/h4; proc.) = ? × 10 <sup>3</sup> arb.unit/l	arb.subst.c.(NCCLS/h1; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Bencard Ltd.)</b>	<b>House dust(Hollister-Stier Lab)</b>
<b>antibody(IgE);</b>	<b>antibody(IgE);</b>
<b>arbitrary concentration(NCCLS/h3; procedure)</b>	<b>arbitrary concentration(NCCLS/h2; procedure)</b>
Note: NCCLS/h3: House dust(Bencard Ltd.)	Note: NCCLS/h2: House dust(Hollister-Stier Lab)
<b>NPU11416</b>	<b>NPU11418</b>
P—House dust(Bencard Ltd.) antibody(IgE);	P—House dust(Hollister-Stier Lab) antibody(IgE);
arb.c.(NCCLS/h3; proc.) = ?	arb.c.(NCCLS/h2; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Bencard Ltd.)</b>	<b>House dust(Hollister-Stier Lab)</b>
<b>antibody(IgE);</b>	<b>antibody(IgE);</b>
<b>arbitrary substance concentration(IPR 75/502;</b>	<b>arbitrary substance concentration(IPR 75/502;</b>
<b>NCCLS/h3; procedure)</b>	<b>NCCLS/h2; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/h3: House dust(Bencard Ltd.)	Note: NCCLS/h2: House dust(Hollister-Stier Lab)
<b>NPU10970</b>	<b>NPU10972</b>
P—House dust(Bencard Ltd.) antibody(IgE);	P—House dust(Hollister-Stier Lab) antibody(IgE);
arb.subst.c.(IPR 75/502; NCCLS/h3; proc.) = ? ×	arb.subst.c.(IPR 75/502; NCCLS/h2; proc.) = ? ×
10 <sup>3</sup> int.unit/l	10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Bencard Ltd.)</b>	<b>House dust(Hollister-Stier Lab)</b>
<b>antibody(IgE);</b>	<b>antibody(IgE);</b>
<b>arbitrary substance concentration(NCCLS/h3;</b>	<b>arbitrary substance concentration(NCCLS/h2;</b>
<b>procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/h3: House dust(Bencard Ltd.)	Note: NCCLS/h2: House dust(Hollister-Stier Lab)
<b>NPU13169</b>	<b>NPU13171</b>
P—House dust(Bencard Ltd.) antibody(IgE);	P—House dust(Hollister-Stier Lab) antibody(IgE);
arb.subst.c.(NCCLS/h3; proc.) = ? × 10 <sup>3</sup> arb.unit/l	arb.subst.c.(NCCLS/h2; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>House dust(Greer Lab.Inc.)</b>	<b>House dust(Pasteurpharma)</b>
<b>antibody(IgE);</b>	<b>antibody(IgE);</b>
<b>arbitrary concentration(NCCLS/h1; procedure)</b>	<b>arbitrary concentration(NCCLS/h; procedure)</b>
Note: NCCLS/h1: House dust(Greer Lab.Inc.)	<b>NPU11422</b>
<b>NPU11417</b>	P—House dust(Pasteurpharma) antibody(IgE);
P—House dust(Greer Lab.Inc.) antibody(IgE);	arb.c.(NCCLS/h; proc.) = ?
arb.c.(NCCLS/h1; proc.) = ?	

<b>Plasma—</b>	
<b>House dust(Pasteurpharma)</b>	
<b>antibody(Immunoglobulin E);</b>	antibody(IgE); arb.c.(NCCLS/d2; proc.) = ?
<b>arbitrary substance concentration(IPR 75/502;</b>	NPU11327 P— <i>Dermatophagooides pteronyssinus</i>
<b>NCCLS/h; procedure)</b>	antibody(IgE); arb.c.(NCCLS/d1; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	NPU11414 P—Dog dander antibody(IgE);
<b>NPU10976</b>	arb.c.(NCCLS/e5; proc.) = ?
P—House dust(Pasteurpharma) antibody(IgE);	NPU11404 P—Horse dander antibody(IgE);
arb.subst.c.(IPR 75/502; NCCLS/h; proc.) = ? × 10 <sup>3</sup>	arb.c.(NCCLS/e3; proc.) = ?
int.unit/l	NPU11382 P—Mugwort antibody(IgE);
	arb.c.(NCCLS/w6; proc.) = ?
	NPU11345 P—Timothy grass antibody(IgE);
	arb.c.(NCCLS/g6; proc.) = ?
<b>Plasma—</b>	
<b>House dust(Pasteurpharma)</b>	
<b>antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/h;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
<b>NPU13175</b>	
P—House dust(Pasteurpharma) antibody(IgE);	<b>Plasma—</b>
arb.subst.c.(NCCLS/h; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Inhalation antigen antibody(Immunoglobulin E);</b>
	<b>arbitrary concentration(NCCLS/(t3, g6, w6, e1,</b>
	<b>e3, e5, d1, d2, m2); procedure)</b>
	<b>NPU11574</b>
	P—Inhalation antigen antibody(IgE); arb.c.(NCCLS/
	(t3, g6, w6, e1, e3, e5, d1, d2, m2); proc.) = ?
<b>Erythrocytes(Blood)—</b>	
<b>Immunoglobulin E;</b>	
<b>arbitrary entitic number(procedure)</b>	
<b>M = 160 000 g/mol</b>	<b>Basophilocytes(Blood)—</b>
Other term(s): IgE	<b>Inhaled allergen induced HR;</b>
<b>NPU02480</b>	<b>arbitrary concentration(list; NCCLS; procedure)</b>
Ercs(B)—Immunoglobulin E; arb.entitic num.(proc.)	Note: HR: Histamine release
= ?	<b>NPU08838</b>
<b>cord Blood—</b>	Basocs(B)—Inhaled allergen induced HR; arb.c.(list;
<b>Immunoglobulin E;</b>	NCCLS; proc.)
<b>arbitrary substance concentration(IPR 75/502;</b>	NPU08839 Basocs(B)—Birch pollen induced HR;
<b>procedure)</b>	arb.c.(NCCLS/t3; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	NPU08844 Basocs(B)—Cat epithelium induced HR;
Other term(s): IgE	arb.c.(Histamine release; NCCLS/e1; proc.) = ?
<b>NPU10315</b>	NPU08843 Basocs(B)—Dog epithelium induced
cordB—Immunoglobulin E; arb.subst.c.(IPR 75/502;	HR; arb.c.(NCCLS/e2; proc.) = ?
proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU08840 Basocs(B)—Grass pollen induced HR;
	arb.c.(NCCLS/g; proc.) = ?
<b>Plasma—</b>	NPU08842 Basocs(B)—Horse epithelium induced
<b>Immunoglobulin E;</b>	HR; arb.c.(NCCLS/e3; proc.) = ?
<b>arbitrary substance concentration(IPR 75/502;</b>	NPU08846 Basocs(B)—House dust mite(Derm.
<b>procedure)</b>	farinae) induced HR; arb.c.(NCCLS/d2; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	NPU08845 Basocs(B)—House dust mite(Derm.
Other term(s): IgE	pteronyssinus) induced HR; arb.c.(NCCLS/d1;
<b>NPU02482</b>	proc.) = ?
P—Immunoglobulin E; arb.subst.c.(IPR 75/502;	NPU08847 Basocs(B)—Mould( <i>Alternaria tenuis</i> )
proc.) = ? × 10 <sup>3</sup> int.unit/l	induced HR; arb.c.(NCCLS/m6; proc.) = ?
<b>Plasma—</b>	NPU08848 Basocs(B)—Mould( <i>Cladosporium</i>
<b>Inhalation antigen antibody(Immunoglobulin E);</b>	<i>herbarum</i> ) induced HR; arb.c.(NCCLS/m2; proc.) = ?
<b>arbitrary concentration(list; NCCLS; procedure)</b>	NPU08841 Basocs(B)—Mugwort induced HR;
<b>NPU17978</b>	arb.c.(NCCLS/w6; proc.) = ?
P—Inhalation antigen antibody(IgE); arb.c.(list;	
NCCLS; proc.)	<b>Plasma—</b>
NPU11288 P—Birch antibody(IgE); arb.c.(NCCLS/	<b>Insect antibody(Immunoglobulin E);</b>
t3; proc.) = ?	<b>arbitrary concentration(list; NCCLS/i; procedure)</b>
NPU11474 P—Cat epithelium antibody(IgE);	<b>NPU13465</b>
arb.c.(NCCLS/e1; proc.) = ?	P—Insect antibody(IgE); arb.c.(list; NCCLS/i; proc.)
NPU11322 P— <i>Cladosporium herbarum</i>	NPU11287 P—Bee venom antibody(IgE);
antibody(IgE); arb.c.(NCCLS/m2; proc.) = ?	arb.c.(NCCLS/i1; proc.) = ?
NPU11325 P— <i>Dermatophagooides farinae</i>	NPU11616 P—Blood worm larvae antibody(IgE);
	arb.c.(NCCLS/i73; proc.) = ?
	NPU11458 P—Cockroach antibody(IgE);
	arb.c.(NCCLS/i6; proc.) = ?
	NPU11443 P—Fire ant antibody(IgE);
	arb.c.(NCCLS/i70; proc.) = ?

NPU11643 P—Hornet antibody(IgE); arb.c.(NCCLS/i75; proc.) = ?  
 NPU11432 P—Hornet, white-faced antibody(IgE); arb.c.(NCCLS/i2; proc.) = ?  
 NPU11387 P—Hornet, yellow-faced antibody(IgE); arb.c.(NCCLS/i5; proc.) = ?  
 NPU11401 P—Horse bot fly antibody(IgE); arb.c.(NCCLS/i201; proc.) = ?  
 NPU11533 P—Mosquito, common antibody(IgE); arb.c.(NCCLS/i71; proc.) = ?  
 NPU11555 P—Paper wasp antibody(IgE); arb.c.(NCCLS/i4; proc.) = ?  
 NPU11543 P—*Taborus spp* antibody(IgE); arb.c.(NCCLS/i204; proc.) = ?  
 NPU11430 P—Wasp venom antibody(IgE); arb.c.(NCCLS/i3; proc.) = ?

**Plasma—**

**Insect antibody(Immunoglobulin E); arbitrary concentration(list; procedure)**  
**NPU02493**  
 P—Insect antibody(IgE); arb.c.(list; proc.)

**Plasma—**

**Insect antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/i; procedure)**  
**NPU13467**  
 P—Insect antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/i; proc.)  
 NPU10841 P—Bee venom antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i1; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11170 P—Blood worm larvae antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i73; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11012 P—Cockroach antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i6; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10997 P—Fire ant antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i70; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11197 P—Hornet antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i75; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10986 P—Hornet, white-faced antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i2; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10941 P—Hornet, yellow-faced antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i5; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10955 P—Horse bot fly antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i201; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11087 P—Mosquito, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i71; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11109 P—Paper wasp antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i4; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11097 P—*Taborus spp* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i204; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10984 P—Wasp venom antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i3; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Insect antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/i; procedure)**  
**NPU13466**  
 P—Insect antibody(IgE); arb.subst.c.(list; NCCLS/i; proc.)  
 NPU13040 P—Bee venom antibody(IgE); arb.subst.c.(NCCLS/i1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13369 P—Blood worm larvae antibody(IgE); arb.subst.c.(NCCLS/i73; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13211 P—Cockroach antibody(IgE); arb.subst.c.(NCCLS/i6; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13196 P—Fire ant antibody(IgE); arb.subst.c.(NCCLS/i70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13396 P—Hornet antibody(IgE); arb.subst.c.(NCCLS/i75; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13185 P—Hornet, white-faced antibody(IgE); arb.subst.c.(NCCLS/i2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13140 P—Hornet, yellow-faced antibody(IgE); arb.subst.c.(NCCLS/i5; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13154 P—Horse bot fly antibody(IgE); arb.subst.c.(NCCLS/i201; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13286 P—Mosquito, common antibody(IgE); arb.subst.c.(NCCLS/i71; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13308 P—Paper wasp antibody(IgE); arb.subst.c.(NCCLS/i4; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13296 P—*Taborus spp* antibody(IgE); arb.subst.c.(NCCLS/i204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13183 P—Wasp venom antibody(IgE); arb.subst.c.(NCCLS/i3; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Insect venom antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/i; procedure)**  
**NPU02495**  
 P—Insect venom antibody(IgE); arb.c.(list; NCCLS/i; proc.)

**Plasma—**

**Insect venom antibody(Immunoglobulin G); arbitrary concentration(list; NCCLS/i; procedure)**  
**NPU02494**  
 P—Insect venom antibody(IgG); arb.c.(list; NCCLS/i; proc.)

**Plasma—**

**Insulin, bovine antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c71; procedure)**  
 Note: NCCLS/c71; Insulin, bovine  
**NPU11445**  
 P—Insulin, bovine antibody(IgE); arb.c.(NCCLS/c71; proc.) = ?

**Plasma—**

**Insulin, bovine antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c71; procedure)**  
 10<sup>3</sup> international unit/liter

Note: NCCLS/c71; Insulin, bovine

**NPU10999**

P—Insulin, bovine antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c71; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Insulin, bovine antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c71; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/c71; Insulin, bovine

**NPU13198**

P—Insulin, bovine antibody(IgE);

arb.subst.c.(NCCLS/c71; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Insulin, human antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c73; procedure)**

Note: NCCLS/c73; Insulin, human

**NPU11446**

P—Insulin, human antibody(IgE); arb.c.(NCCLS/c73; proc.) = ?

**Plasma—**

**Insulin, human antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c73; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/c73; Insulin, human

**NPU11000**

P—Insulin, human antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c73; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Insulin, human antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c73; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/c73; Insulin, human

**NPU13199**

P—Insulin, human antibody(IgE);

arb.subst.c.(NCCLS/c73; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Insulin, porcine antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c70; procedure)**

Note: NCCLS/c70; Insulin, porcine

**NPU11447**

P—Insulin, porcine antibody(IgE); arb.c.(NCCLS/c70; proc.) = ?

**Plasma—**

**Insulin, porcine antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c70; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/c70; Insulin, porcine

**NPU11001**

P—Insulin, porcine antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c70; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Insulin, porcine antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c70;**

**procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/c70; Insulin, porcine

**NPU13200**

P—Insulin, porcine antibody(IgE);

arb.subst.c.(NCCLS/c70; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Isocyanate, HDI antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k77; procedure)**

Note: NCCLS/k77; 1,6-hexa-methylene diisocyanate

**NPU11448**

P—Isocyanate, HDI antibody(IgE); arb.c.(NCCLS/k77; proc.) = ?

**Plasma—**

**Isocyanate, HDI antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k77; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/k77; 1,6-hexa-methylene diisocyanate

**NPU11002**

P—Isocyanate, HDI antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k77; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Isocyanate, HDI antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k77; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/k77; 1,6-hexa-methylene diisocyanate

**NPU13201**

P—Isocyanate, HDI antibody(IgE); arb.subst.c.(NCCLS/k77; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Isocyanate, MDI antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k76; procedure)**

Note: NCCLS/k76; 4,4-diphenyl methane diisocyanate-HSA

**NPU11449**

P—Isocyanate, MDI antibody(IgE); arb.c.(NCCLS/k76; proc.) = ?

**Plasma—**

**Isocyanate, MDI antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k76; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/k76; 4,4-diphenyl methane diisocyanate-HSA

**NPU11003**

P—Isocyanate, MDI antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k76; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Isocyanate, MDI antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k76; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/k76; 4,4-diphenyl methane diisocyanate-HSA

**NPU13202**

P—Isocyanate, MDI antibody(IgE); arb.subst.c.(NCCLS/k76; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Isocyanate, TDI antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k75; procedure)**  
 Note: NCCLS/k75; Toluene diisocyanate-HSA  
**NPU11450**  
 P—Isocyanate, TDI antibody(IgE); arb.c.(NCCLS/k75; proc.) = ?

**Plasma—**

**Isocyanate, TDI antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k75; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/k75; Toluene diisocyanate-HSA  
**NPU11004**  
 P—Isocyanate, TDI antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k75; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Isocyanate, TDI antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k75; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/k75; Toluene diisocyanate-HSA  
**NPU13203**  
 P—Isocyanate, TDI antibody(IgE); arb.subst.c.(NCCLS/k75; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Ispaghula(laxativ) antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k72; procedure)**  
 Note: NCCLS/k72; Plantago ovata psyllium  
**NPU11451**  
 P—Ispaghula(laxativ) antibody(IgE); arb.c.(NCCLS/k72; proc.) = ?

**Plasma—**

**Ispaghula(laxativ) antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k72; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/k72; Plantago ovata psyllium  
**NPU11005**  
 P—Ispaghula(laxativ) antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k72; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Ispaghula(laxativ) antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k72; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/k72; Plantago ovata psyllium  
**NPU13204**  
 P—Ispaghula(laxativ) antibody(IgE); arb.subst.c.(NCCLS/k72; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Japanese cedar antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t17; procedure)**  
 Note: NCCLS/t17; Cryptomeria japonica  
**NPU11452**  
 P—Japanese cedar antibody(IgE); arb.c.(NCCLS/t17; proc.) = ?

**Plasma—**

**Japanese cedar antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t17; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/t17; Cryptomeria japonica  
**NPU11006**  
 P—Japanese cedar antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t17; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Japanese cedar antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t17; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/t17; Cryptomeria japonica  
**NPU13205**  
 P—Japanese cedar antibody(IgE); arb.subst.c.(NCCLS/t17; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Johnson grass antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g10; procedure)**  
 Note: NCCLS/g10; Sorghum halepense  
**NPU11453**  
 P—Johnson grass antibody(IgE); arb.c.(NCCLS/g10; proc.) = ?

**Plasma—**

**Johnson grass antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g10; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/g10; Sorghum halepense  
**NPU11007**  
 P—Johnson grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g10; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Johnson grass antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g10; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/g10; Sorghum halepense  
**NPU13206**  
 P—Johnson grass antibody(IgE); arb.subst.c.(NCCLS/g10; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Juniper antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t6; procedure)**  
 Note: NCCLS/t6; Juniperus sabinaoides  
**NPU11343**  
 P—Juniper antibody(IgE); arb.c.(NCCLS/t6; proc.) = ?

**Plasma—**

**Juniper antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t6; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/t6; Juniperus sabinaoides  
**NPU10897**  
 P—Juniper antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t6; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	P—Kiwi fruit antibody(IgE); arb.subst.c.(NCCLS/f84; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Juniper antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t6; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/t6; Juniperus sabinaoides	
<b>NPU13096</b>	
P—Juniper antibody(IgE); arb.subst.c.(NCCLS/t6; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Kidney bean, red antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f287; procedure)</b>	
Note: NCCLS/f287; Phaseolus vulgaris	
<b>NPU11309</b>	
P—Kidney bean, red antibody(IgE); arb.c.(NCCLS/f287; proc.) = ?	
<b>Plasma—</b>	
<b>Kidney bean, red antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f287; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f287; Phaseolus vulgaris	
<b>NPU10863</b>	
P—Kidney bean, red antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f287; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Kidney bean, red antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f287; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f287; Phaseolus vulgaris	
<b>NPU13062</b>	
P—Kidney bean, red antibody(IgE); arb.subst.c.(NCCLS/f287; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Kiwi fruit antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f84; procedure)</b>	
Note: NCCLS/f84; Actinidia chinensis	
<b>NPU11479</b>	
P—Kiwi fruit antibody(IgE); arb.c.(NCCLS/f84; proc.) = ?	
<b>Plasma—</b>	
<b>Kiwi fruit antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f84; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f84; Actinidia chinensis	
<b>NPU11033</b>	
P—Kiwi fruit antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f84; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Kiwi fruit antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f84; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f84; Actinidia chinensis	
<b>NPU13232</b>	
<b>Plasma—</b>	
<b>Lactalbumin antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f76; procedure)</b>	
Note: NCCLS/f76; Alfa-Lactalbumin	
<b>NPU11256</b>	
P—Lactalbumin antibody(IgE); arb.c.(NCCLS/f76; proc.) = ?	
<b>Plasma—</b>	
<b>Lactalbumin antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f76; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f76; Alfa-Lactalbumin	
<b>NPU10810</b>	
P—Lactalbumin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f76; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Lactalbumin antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f76; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f76; Alfa-Lactalbumin	
<b>NPU13009</b>	
P—Lactalbumin antibody(IgE); arb.subst.c.(NCCLS/f76; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Lactoglobulin antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f77; procedure)</b>	
Note: NCCLS/f77; Beta-Lactoglobulin	
<b>NPU11285</b>	
P—Lactoglobulin antibody(IgE); arb.c.(NCCLS/f77; proc.) = ?	
<b>Plasma—</b>	
<b>Lactoglobulin antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f77; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f77; Beta-Lactoglobulin	
<b>NPU10839</b>	
P—Lactoglobulin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f77; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Lactoglobulin antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f77; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f77; Beta-Lactoglobulin	
<b>NPU13038</b>	
P—Lactoglobulin antibody(IgE); arb.subst.c.(NCCLS/f77; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Latex antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k85; procedure)</b>	
Note: NCCLS/k82; Hevea brasiliensis	
<b>NPU11495</b>	
P—Latex antibody(IgE); arb.c.(NCCLS/k85; proc.) = ?	

<b>Plasma—</b>	<b>NPU10875</b>
<b>Latex antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k85; procedure)</b>	P—Lemon antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f208; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/k82; Hevea brasiliensis	
<b>NPU11049</b>	
P—Latex antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k85; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Latex antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k85; procedure)</b>	<b>Lemon antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f208; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/k82; Hevea brasiliensis	Note: NCCLS/f208; Citrus lemon
<b>NPU13248</b>	<b>NPU13074</b>
P—Latex antibody(IgE); arb.subst.c.(NCCLS/k85; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Lemon antibody(IgE); arb.subst.c.(NCCLS/f208; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Latex, natural rubber antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k82; procedure)</b>	<b>Lentil antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f235; procedure)</b>
Note: NCCLS/k82; Hevea brasiliensis	Note: NCCLS/f235; Lens esculenta
<b>NPU11496</b>	<b>NPU11500</b>
P—Latex, natural rubber antibody(IgE); arb.c.(NCCLS/k82; proc.) = ?	P—Lentil antibody(IgE); arb.c.(NCCLS/f235; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Latex, natural rubber antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k82; procedure)</b>	<b>Lentil antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f235; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/k82; Hevea brasiliensis	Note: NCCLS/f235; Lens esculenta
<b>NPU11050</b>	<b>NPU11054</b>
P—Latex, natural rubber antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k82; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Lentil antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f235; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Latex, natural rubber antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k82; procedure)</b>	<b>Lentil antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f235; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/k82; Hevea brasiliensis	Note: NCCLS/f235; Lens esculenta
<b>NPU13249</b>	<b>NPU13253</b>
P—Latex, natural rubber antibody(IgE); arb.subst.c.(NCCLS/k82; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Lentil antibody(IgE); arb.subst.c.(NCCLS/f235; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Lemon antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f208; procedure)</b>	<b>Lepidoglyphus destructor</b>
Note: NCCLS/f208; Citrus lemon	antibody(Immunoglobulin E); arbitrary concentration(NCCLS/d71; procedure)
<b>NPU11321</b>	Note: NCCLS/d71; Lepidoglyphus destructor
P—Lemon antibody(IgE); arb.c.(NCCLS/f208; proc.) = ?	<b>NPU11497</b>
<b>Plasma—</b>	P— <i>Lepidoglyphus destructor</i> antibody(IgE); arb.c.(NCCLS/d71; proc.) = ?
<b>Lemon antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f208; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Lepidoglyphus destructor</b>
Note: NCCLS/f208; Citrus lemon	antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/d71; procedure)
<b>NPU11051</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Lemon antibody(IgE); arb.c.(IRP 75/502; NCCLS/d71; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/d71; Lepidoglyphus destructor

<b>Plasma—</b>	P—Lime antibody(IgE); arb.subst.c.(NCCLS/f306; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Lepidoglyphus destructor</b>	
<b>antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/d71; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/d71; Lepidoglyphus destructor	
<b>NPU13250</b>	
P— <i>Lepidoglyphus destructor</i> antibody(IgE); arb.subst.c.(NCCLS/d71; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Lettuce antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f215; procedure)</b>	
Note: NCCLS/f215; <i>Lactuca sativa</i>	
<b>NPU11381</b>	
P—Lettuce antibody(IgE); arb.c.(NCCLS/f215; proc.) = ?	
 <b>Plasma—</b>	
<b>Lettuce antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f215; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f215; <i>Lactuca sativa</i>	
<b>NPU10935</b>	
P—Lettuce antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f215; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Lettuce antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f215; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f215; <i>Lactuca sativa</i>	
<b>NPU13134</b>	
P—Lettuce antibody(IgE); arb.subst.c.(NCCLS/f215; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Lime antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f306; procedure)</b>	
Note: NCCLS/f306; <i>Citrus aurantifolia</i>	
<b>NPU11498</b>	
P—Lime antibody(IgE); arb.c.(NCCLS/f306; proc.) = ?	
 <b>Plasma—</b>	
<b>Lime antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f306; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f306; <i>Citrus aurantifolia</i>	
<b>NPU11052</b>	
P—Lime antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f306; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Lime antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f306; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f306; <i>Citrus aurantifolia</i>	
<b>NPU13251</b>	
P—Lime antibody(IgE); arb.c.(NCCLS/f306; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Lime antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f306; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f306; <i>Citrus aurantifolia</i>	
<b>NPU11506</b>	
P—Lime antibody(IgE); arb.c.(NCCLS/f306; proc.) = ?	
 <b>Plasma—</b>	
<b>Lime tree antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t208; procedure)</b>	
Note: NCCLS/t208; <i>Tilia cordata</i>	
<b>NPU11499</b>	
P—Lime tree antibody(IgE); arb.c.(NCCLS/t208; proc.) = ?	
 <b>Plasma—</b>	
<b>Lime tree antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t208; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/t208; <i>Tilia cordata</i>	
<b>NPU11053</b>	
P—Lime tree antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t208; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Lime tree antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t208; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/t208; <i>Tilia cordata</i>	
<b>NPU13252</b>	
P—Lime tree antibody(IgE); arb.subst.c.(NCCLS/t208; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Lobster antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f80; procedure)</b>	
Note: NCCLS/f80; <i>Homarus gammarus</i>	
<b>NPU11409</b>	
P—Lobster antibody(IgE); arb.c.(NCCLS/f80; proc.) = ?	
 <b>Plasma—</b>	
<b>Lobster antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f80; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f80; <i>Homarus gammarus</i>	
<b>NPU10963</b>	
P—Lobster antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f80; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Lobster antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f80; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f80; <i>Homarus gammarus</i>	
<b>NPU13162</b>	
P—Lobster antibody(IgE); arb.subst.c.(NCCLS/f80; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Lovage antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f275; procedure)</b>	
Note: NCCLS/f275; <i>Levisticum officinale</i>	
<b>NPU11506</b>	
P—Lovage antibody(IgE); arb.c.(NCCLS/f275; proc.) = ?	

<b>Plasma—</b>	P—Lysozyme antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f208; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Lovage antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f275; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f275; Levisticum officinale	
<b>NPU11060</b>	
P—Lovage antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f275; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Lovage antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f275; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f275; Levisticum officinale	
<b>NPU13259</b>	
P—Lovage antibody(IgE); arb.subst.c.(NCCLS/f275; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Lucerne antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w24; procedure)</b>	
Note: NCCLS/w24; Medicago sativa	
<b>NPU11501</b>	
P—Lucerne antibody(IgE); arb.c.(NCCLS/w24; proc.) = ?	
<b>Plasma—</b>	
<b>Lucerne antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w24; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/w24; Medicago sativa	
<b>NPU11055</b>	
P—Lucerne antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w24; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Lucerne antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w24; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/w24; Medicago sativa	
<b>NPU13254</b>	
P—Lucerne antibody(IgE); arb.subst.c.(NCCLS/w24; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Lysozyme antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k208; procedure)</b>	
Note: NCCLS/k208; Lysozyme	
<b>NPU11502</b>	
P—Lysozyme antibody(IgE); arb.c.(NCCLS/k208; proc.) = ?	
<b>Plasma—</b>	
<b>Lysozyme antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k208; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/k208; Lysozyme	
<b>NPU11056</b>	
<b>Plasma—</b>	
<b>Lysozyme antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f8; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f8; Zea mays	
<b>NPU11508</b>	
P—Maize antibody(IgE); arb.c.(NCCLS/f8; proc.) = ?	
<b>Plasma—</b>	
<b>Maize antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f8; procedure)</b>	
Note: NCCLS/f8; Zea mays	
<b>NPU11062</b>	
P—Maize antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f8; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Maize antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f8; procedure)</b>	

**$10^3$  arbitrary unit/liter**

Note: NCCLS/f8; Zea mays

**NPU13261**P—Maize antibody(IgE); arb.subst.c.(NCCLS/f8; proc.) = ? ×  $10^3$  arb.unit/l**Plasma—****Maize pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g202; procedure)**

Note: NCCLS/g202; Zea mays

**NPU11507**

P—Maize pollen antibody(IgE); arb.c.(NCCLS/g202; proc.) = ?

**Plasma—****Maize pollen antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g202; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/g202; Zea mays

**NPU11061**P—Maize pollen antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g202; proc.) = ? ×  $10^3$  int.unit/l**Plasma—****Maize pollen antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g202; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/g202; Zea mays

**NPU13260**P—Maize pollen antibody(IgE); arb.subst.c.(NCCLS/g202; proc.) = ? ×  $10^3$  arb.unit/l**Plasma—****Major basic protein; substance concentration****nanomol/liter**

Other term(s): MBP

**NPU08942**

P—Major basic protein; subst.c. = ? nmol/l

**Plasma—****Malt antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f90; procedure)**

Note: NCCLS/f90; Hordeum vulgaris

**NPU11510**

P—Malt antibody(IgE); arb.c.(NCCLS/f90; proc.) = ?

**Plasma—****Malt antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f90; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/f90; Hordeum vulgaris

**NPU11064**P—Malt antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f90; proc.) = ? ×  $10^3$  int.unit/l**Plasma—****Malt antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f90; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/f90; Hordeum vulgaris

**NPU13263**P—Malt antibody(IgE); arb.subst.c.(NCCLS/f90; proc.) = ? ×  $10^3$  arb.unit/l**Plasma—****Mango antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f91; procedure)**

Note: NCCLS/f91; Mangifera indica

**NPU11513**

P—Mango antibody(IgE); arb.c.(NCCLS/f91; proc.) = ?

**Plasma—****Mango antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f91; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/f91; Mangifera indica

**NPU11067**P—Mango antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f91; proc.) = ? ×  $10^3$  int.unit/l**Plasma—****Mango antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f91; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/f91; Mangifera indica

**NPU13266**P—Mango antibody(IgE); arb.subst.c.(NCCLS/f91; proc.) = ? ×  $10^3$  arb.unit/l**Plasma—****Maple antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t1; procedure)**

Note: NCCLS/t1; Acer negundo

**NPU11505**

P—Maple antibody(IgE); arb.c.(NCCLS/t1; proc.) = ?

**Plasma—****Maple antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t1; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/t1; Acer negundo

**NPU11059**P—Maple antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t1; proc.) = ? ×  $10^3$  int.unit/l**Plasma—****Maple antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t1; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/t1; Acer negundo

**NPU13258**P—Maple antibody(IgE); arb.subst.c.(NCCLS/t1; proc.) = ? ×  $10^3$  arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Marjoram antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f274; procedure) Note: NCCLS/f274; Origanum majorana <b>NPU11521</b> P—Marjoram antibody(IgE); arb.c.(NCCLS/f274; proc.) = ?	<b>Maxatase antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/k204; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/k204; Maxatase <b>NPU11073</b> P—Maxatase antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k204; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Marjoram antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f274; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f274; Origanum majorana <b>NPU11075</b> P—Marjoram antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f274; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Maxatase antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/k204; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/k204; Maxatase <b>NPU13272</b> P—Maxatase antibody(IgE); arb.subst.c.(NCCLS/k204; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Marjoram antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f274; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f274; Origanum majorana <b>NPU13274</b> P—Marjoram antibody(IgE); arb.subst.c.(NCCLS/f274; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Meadow fescue antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/g4; procedure) Note: NCCLS/g4; Festuca elatior <b>NPU11347</b> P—Meadow fescue antibody(IgE); arb.c.(NCCLS/g4; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Masce antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f266; procedure) Note: NCCLS/f266; Myristica fragrans <b>NPU11530</b> P—Masce antibody(IgE); arb.c.(NCCLS/f266; proc.) = ?	<b>Meadow fescue antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/g4; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g4; Festuca elatior <b>NPU10901</b> P—Meadow fescue antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g4; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Masce antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f266; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f266; Myristica fragrans <b>NPU11084</b> P—Masce antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f266; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Meadow fescue antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/g4; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/g4; Festuca elatior <b>NPU13100</b> P—Meadow fescue antibody(IgE); arb.subst.c.(NCCLS/g4; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Masce antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f266; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f266; Myristica fragrans <b>NPU13283</b> P—Masce antibody(IgE); arb.subst.c.(NCCLS/f266; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Meadow foxtail grass antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/g16; procedure) Note: NCCLS/g16; Alopecurus pratensis <b>NPU11346</b> P—Meadow foxtail grass antibody(IgE); arb.c.(NCCLS/g16; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Maxatase antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/k204; procedure) Note: NCCLS/k204; Maxatase <b>NPU11519</b> P—Maxatase antibody(IgE); arb.c.(NCCLS/k204; proc.) = ?	<b>Meadow foxtail grass antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/g16; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g16; Alopecurus pratensis <b>NPU10900</b>

P—Meadow foxtail grass antibody(IgE);  
 arb.subst.c.(IRP 75/502; NCCLS/g16; proc.) = ? ×  
 $10^3$  int.unit/l

**Plasma—**

**Meadow foxtail grass antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/g16;  
 procedure)**

$10^3$  arbitrary unit/liter

Note: NCCLS/g16; Alopecurus pratensis

**NPU13099**

P—Meadow foxtail grass antibody(IgE);  
 arb.subst.c.(NCCLS/g16; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Meadow grass antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/g8; procedure)**

Note: NCCLS/g8; Poa pratensis

**NPU11344**

P—Meadow grass antibody(IgE); arb.c.(NCCLS/g8;  
 proc.) = ?

**Plasma—**

**Meadow grass antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/g8; procedure)**

$10^3$  international unit/liter

Note: NCCLS/g8; Poa pratensis

**NPU10898**

P—Meadow grass antibody(IgE); arbsubst.c.(IRP  
 $75/502$ ; NCCLS/g8; proc.) = ? ×  $10^3$  int.unit/l

**Plasma—**

**Meadow grass antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/g8;  
 procedure)**

$10^3$  arbitrary unit/liter

Note: NCCLS/g8; Poa pratensis

**NPU13097**

P—Meadow grass antibody(IgE);  
 arbsubst.c.(NCCLS/g8; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Meat antibody(Immunoglobulin E);  
 arbitrary concentration(list; NCCLS/f; procedure)**

**NPU02081**

P—Meat antibody(IgE); arb.c.(list; NCCLS/f; proc.)  
 NPU11544 P—Beef antibody(IgE); arb.c.(NCCLS/  
 f27; proc.) = ?

NPU11438 P—Chicken meat antibody(IgE);  
 arb.c.(NCCLS/f83; proc.) = ?

NPU11265 P—Duck meat antibody(IgE);  
 arb.c.(NCCLS/f157; proc.) = ?

NPU11400 P—Horse meat antibody(IgE);  
 arb.c.(NCCLS/f159; proc.) = ?

NPU11366 P—Mutton, lamb antibody(IgE);  
 arb.c.(NCCLS/f88; proc.) = ?

NPU11651 P—Pork antibody(IgE); arb.c.(NCCLS/  
 f26; proc.) = ?

NPU11467 P—Rabbit meat antibody(IgE);  
 arb.c.(NCCLS/f213; proc.) = ?

NPU11460 P—Turkey meat antibody(IgE);  
 arb.c.(NCCLS/f284; proc.) = ?

**Plasma—**

**Meat antibody(Immunoglobulin E);**

arbitrary concentration(NCCLS/(f26; f27; f83;  
 f88); procedure)

**NPU14894**

P—Meat antibody(IgE); arb.c.(NCCLS/(f26; f27; f83;  
 f88); proc.) = ?

**Plasma—**

**Meat antibody(Immunoglobulin E);**

arbitrary concentration(NCCLS/(f83; f27; f26);  
 procedure)

**NPU14834**

P—Meat antibody(IgE); arb.c.(NCCLS/(f83; f27;  
 f26); proc.) = ?

**Plasma—**

**Meat antibody(Immunoglobulin E);**

arbitrary substance concentration(list; IRP 75/  
 502; NCCLS/f; procedure)

**NPU14294**

P—Meat antibody(IgE); arbsubst.c.(list; IRP 75/  
 502; NCCLS/f; proc.)

NPU11098 P—Beef antibody(IgE); arbsubst.c.(IRP  
 $75/502$ ; NCCLS/f27; proc.) = ? ×  $10^3$  int.unit/l

NPU10992 P—Chicken meat antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f83; proc.) = ? ×  
 $10^3$  int.unit/l

NPU10819 P—Duck meat antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/f157; proc.) = ? ×  
 $10^3$  int.unit/l

NPU10954 P—Horse meat antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f159; proc.) = ? ×  
 $10^3$  int.unit/l

NPU10920 P—Mutton, lamb antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f88; proc.) = ? ×  
 $10^3$  int.unit/l

NPU11205 P—Pork antibody(IgE); arbsubst.c.(IRP  
 $75/502$ ; NCCLS/f26; proc.) = ? ×  $10^3$  int.unit/l

NPU11021 P—Rabbit meat antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f213; proc.) = ? ×  
 $10^3$  int.unit/l

NPU11014 P—Turkey meat antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/f284; proc.) = ? ×  
 $10^3$  int.unit/l

**Plasma—**

**Meat antibody(Immunoglobulin E);**

arbitrary substance concentration(list; NCCLS/f;  
 procedure)

**NPU14295**

P—Meat antibody(IgE); arbsubst.c.(list; NCCLS/f;  
 proc.)

NPU13297 P—Beef antibody(IgE);

arbsubst.c.(NCCLS/f27; proc.) = ? ×  $10^3$  arb.unit/l

NPU13191 P—Chicken meat antibody(IgE);

arbsubst.c.(NCCLS/f83; proc.) = ? ×  $10^3$  arb.unit/l

NPU13018 P—Duck meat antibody(IgE);

arbsubst.c.(NCCLS/f157; proc.) = ? ×  $10^3$  arb.unit/l

NPU13153 P—Horse meat antibody(IgE);

arbsubst.c.(NCCLS/f159; proc.) = ? ×  $10^3$  arb.unit/l

NPU13119 P—Mutton, lamb antibody(IgE);

arbsubst.c.(NCCLS/f88; proc.) = ? ×  $10^3$  arb.unit/l

NPU13404 P—Pork antibody(IgE);  
 arb.subst.c.(NCCLS/f26; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13220 P—Rabbit meat antibody(IgE);  
 arb.subst.c.(NCCLS/f213; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13213 P—Turkey meat antibody(IgE);  
 arb.subst.c.(NCCLS/f284; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Melon antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f87; procedure)**  
 Note: NCCLS/f87; Cucumis melo, Cu.meloccharinus  
**NPU11520**  
 P—Melon antibody(IgE); arb.c.(NCCLS/f87; proc.) = ?

**Plasma—**

**Melon antibody(Immunoglobulin E);  
 arbitrary substance concentration(IPR 75/502;  
 NCCLS/f87; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f87; Cucumis melo, Cu.meloccharinus  
**NPU11074**  
 P—Melon antibody(IgE); arb.subst.c.(IPR 75/502;  
 NCCLS/f87; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Melon antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f87;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f87; Cucumis melo, Cu.meloccharinus  
**NPU13273**  
 P—Melon antibody(IgE); arb.subst.c.(NCCLS/f87;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

***Micropolyspora faeni* antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/o101; procedure)**  
 Note: NCCLS/o101; *Micropolyspora faeni*  
**NPU11522**  
 P—*Micropolyspora faeni* antibody(IgE);  
 arb.c.(NCCLS/o101; proc.) = ?

**Plasma—**

***Micropolyspora faeni* antibody(Immunoglobulin E);  
 arbitrary substance concentration(IPR 75/502;  
 NCCLS/o101; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f0101; *Micropolyspora faeni*  
**NPU11076**  
 P—*Micropolyspora faeni* antibody(IgE);  
 arb.subst.c.(IPR 75/502; NCCLS/o101; proc.) = ? ×  
 10<sup>3</sup> int.unit/l

**Plasma—**

***Micropolyspora faeni* antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/o101;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f0101; *Micropolyspora faeni*  
**NPU13275**  
 P—*Micropolyspora faeni* antibody(IgE);  
 arb.subst.c.(NCCLS/o101; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Milk powder(Kanolfining)**  
 antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f; procedure)  
**NPU11536**  
 P—Milk powder(Kanolfining) antibody(IgE);  
 arb.c.(NCCLS/f; proc.) = ?

**Plasma—**

**Milk powder(Kanolfining)**  
 antibody(Immunoglobulin E);  
 arbitrary substance concentration(IPR 75/502;  
 NCCLS/f; procedure)  
**10<sup>3</sup> international unit/liter**  
**NPU11090**  
 P—Milk powder(Kanolfining) antibody(IgE);  
 arb.subst.c.(IPR 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup>  
 int.unit/l

**Plasma—**

**Milk powder(Kanolfining)**  
 antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f;  
 procedure)  
**10<sup>3</sup> arbitrary unit/liter**  
**NPU13289**  
 P—Milk powder(Kanolfining) antibody(IgE);  
 arb.subst.c.(NCCLS/f; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Milk powder(Milupa Ag) antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f; procedure)**  
**NPU11537**  
 P—Milk powder(Milupa Ag) antibody(IgE);  
 arb.c.(NCCLS/f; proc.) = ?

**Plasma—**

**Milk powder(Milupa Ag) antibody(Immunoglobulin E);  
 arbitrary substance concentration(IPR 75/502;  
 NCCLS/f; procedure)**  
**10<sup>3</sup> international unit/liter**  
**NPU11091**  
 P—Milk powder(Milupa Ag) antibody(IgE);  
 arb.subst.c.(IPR 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup>  
 int.unit/l

**Plasma—**

**Milk powder(Milupa Ag) antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
**NPU13290**  
 P—Milk powder(Milupa Ag) antibody(IgE);  
 arb.subst.c.(NCCLS/f; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Milk powder(Nestlé) antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f228; procedure)**  
 Note: NCCLS/f228; Alfare, Nestlé  
**NPU11538**

P—Milk powder(Nestlé) antibody(IgE); arb.c.(NCCLS/f228; proc.) = ?

**Plasma—**

**Milk powder(Nestlé) antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f228; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f228; Alfare, Nestl,

**NPU11092**

P—Milk powder(Nestlé) antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f228; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Milk powder(Nestlé) antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f228; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f228; Alfare, Nestlé

**NPU13291**

P—Milk powder(Nestlé) antibody(IgE); arb.subst.c.(NCCLS/f228; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Milk, boiled antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f231; procedure)**

Note: NCCLS/f231; Boiled cow's milk

**NPU11539**

P—Milk, boiled antibody(IgE); arb.c.(NCCLS/f231; proc.) = ?

**Plasma—**

**Milk, boiled antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f231; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f231; Boiled cow's milk

**NPU11093**

P—Milk, boiled antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f231; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Milk, boiled antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f231; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f231; Boiled cow's milk

**NPU13292**

P—Milk, boiled antibody(IgE); arb.subst.c.(NCCLS/f231; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Millet, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f55; procedure)**

Note: NCCLS/f55; Panicum milliaceum

**NPU11406**

P—Millet, common antibody(IgE); arb.c.(NCCLS/f55; proc.) = ?

**Plasma—**

**Millet, common antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f55; procedure)**

**NCCLS/f55; procedure**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f55; Panicum milliaceum

**NPU10960**

P—Millet, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f55; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Millet, common antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f55; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f55; Panicum milliaceum

**NPU13159**

P—Millet, common antibody(IgE); arb.subst.c.(NCCLS/f55; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Mink epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e203; procedure)**

Note: NCCLS/e203; Mink epithelium

**NPU11523**

P—Mink epithelium antibody(IgE); arb.c.(NCCLS/e203; proc.) = ?

**Plasma—**

**Mink epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e203; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/e203; Mink epithelium

**NPU11077**

P—Mink epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e203; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Mink epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e203; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/e203; Mink epithelium

**NPU13276**

P—Mink epithelium antibody(IgE); arb.subst.c.(NCCLS/e203; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Mosquito, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/i71; procedure)**

Note: NCCLS/i71; Aedes communis

**NPU11533**

P—Mosquito, common antibody(IgE); arb.c.(NCCLS/i71; proc.) = ?

**Plasma—**

**Mosquito, common antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/i71; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/i71; Aedes communis

**NPU11087**

P—Mosquito, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i71; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Mosquito, common antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/i71; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/i71; *Aedes communis*

**NPU13286**

P—Mosquito, common antibody(IgE); arb.subst.c.(NCCLS/i71; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Basophilocytes(Blood)—**

**Mould(*Alternaria tenuis*) induced HR; arbitrary concentration(NCCLS/m6; procedure)**

Other term(s): *Alternaria tenuis* induced HR

Note: HR: Histamine release; NCCLS/m6: *Alternaria Tenuis*

**NPU08847**

Basocs(B)—Mould(*Alternaria tenuis*) induced HR; arb.c.(NCCLS/m6; proc.) = ?

**Basophilocytes(Blood)—**

**Mould(*Cladosporium herbarum*) induced HR; arbitrary concentration(NCCLS/m2; procedure)**

Other term(s): *Cladosporium* induced HR

Note: HR: Histamine release; WHO/IUISm2; *Cladosporium herbarum*

**NPU08848**

Basocs(B)—Mould(*Cladosporium herbarum*) induced HR; arb.c.(NCCLS/m2; proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/m; procedure)**

**NPU02830**

P—Mould fungus antibody(IgE); arb.c.(list; NCCLS/m; proc.)

NPU11259 P—*Alternaria alternata* antibody(IgE); arb.c.(NCCLS/m6; proc.) = ?

NPU11260 P—*Alternaria tenuis* antibody(IgE); arb.c.(NCCLS/m6; proc.) = ?

NPU11277 P—*Aspergillus fumigatus* antibody(IgE); arb.c.(NCCLS/m3; proc.) = ?

NPU11279 P—*Aureobasidium pullulans*

antibody(IgE); arb.c.(NCCLS/m12; proc.) = ?

NPU11299 P—*Botrytis cinerea* antibody(IgE); arb.c.(NCCLS/m7; proc.) = ?

NPU11311 P—*Candida albicans* antibody(IgE); arb.c.(NCCLS/m5; proc.) = ?

NPU11314 P—*Cephalosporium acremonium* antibody(IgE); arb.c.(NCCLS/m202; proc.) = ?

NPU11322 P—*Cladosporium herbarum* antibody(IgE); arb.c.(NCCLS/m2; proc.) = ?

NPU11323 P—*Curvularia lunata* antibody(IgE); arb.c.(NCCLS/m16; proc.) = ?

NPU11348 P—*Epicoccum purpurascens* antibody(IgE); arb.c.(NCCLS/m14; proc.) = ?

NPU11362 P—*Fusarium moniliforme* antibody(IgE); arb.c.(NCCLS/m9; proc.) = ?

NPU11399 P—*Helminthosporium halodes* antibody(IgE); arb.c.(NCCLS/m8; proc.) = ?

NPU11525 P—*Mucor racemosus* antibody(IgE); arb.c.(NCCLS/m4; proc.) = ?

NPU13484 P—*Penicillium expansum* antibody(IgE); arb.c.(NCCLS/m28; proc.) = ?

NPU11570 P—*Penicillium notatum* antibody(IgE); arb.c.(NCCLS/m1; proc.) = ?

NPU11572 P—*Penicillium roqueforti* antibody(IgE); arb.c.(NCCLS/m30; proc.) = ?

NPU11575 P—*Phoma betae* antibody(IgE); arb.c.(NCCLS/m13; proc.) = ?

NPU11581 P—*Pityrosporum orbiculare*

antibody(IgE); arb.c.(NCCLS/m70; proc.) = ?

NPU11582 P—*Pityrosporum ovale* antibody(IgE); arb.c.(NCCLS/m40; proc.) = ?

NPU11599 P—*Rhizopus nigricans* antibody(IgE); arb.c.(NCCLS/m11; proc.) = ?

NPU11600 P—*Rhodotorula rubra* antibody(IgE); arb.c.(NCCLS/m35; proc.) = ?

NPU11642 P—*Stemphylium botryosum* antibody(IgE); arb.c.(NCCLS/m10; proc.) = ?

NPU11663 P—*Trichoderma viride* antibody(IgE); arb.c.(NCCLS/m15; proc.) = ?

NPU11664 P—*Trichosporon pullulans* antibody(IgE); arb.c.(NCCLS/m203; proc.) = ?

NPU11665 P—*Trichopyton rubrum* antibody(IgE); arb.c.(NCCLS/m205; proc.) = ?

NPU11670 P—*Ulocladium chartarum* antibody(IgE); arb.c.(NCCLS/m204; proc.) = ?

NPU11677 P—*Ustilago nuda/tritici* antibody(IgE); arb.c.(NCCLS/m201; proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m1; m13; m15); procedure)**

**NPU14899**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m13; m15); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m1; m2; m3; m5; m6; m8); procedure)**

**NPU14836**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m2; m3; m5; m6; m8); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m1; m2; m3; m6); procedure)**

**NPU14900**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m2; m3; m6); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m1; m3); procedure)**

**NPU14837**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m3); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/(m1; m3; m4; m11); procedure)**

**NPU14898**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m3; m4; m11); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m1; m6; m7; m9; m12); procedure)**

**NPU14896**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m1; m6; m7; m9; m12); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m6; m8; m10; m16); procedure)**

**NPU14897**

P—Mould fungus antibody(IgE); arb.c.(NCCLS/(m6; m8; m10; m16); proc.) = ?

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/m; procedure)**

**NPU14304**

P—Mould fungus antibody(IgE); arbsubst.c.(list; IRP 75/502; NCCLS/m; proc.)

NPU10813 P—*Alternaria alternata* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m6; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10814 P—*Alternaria tenuis* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m6; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10831 P—*Aspergillus fumigatus* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m3; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10833 P—*Aureobasidium pullulans* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m12; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10853 P—*Botrytis cinerea* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m7; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10865 P—*Candida albicans* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m5; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10868 P—*Cephalosporum acremonium* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m202; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10876 P—*Cladosporium herbarum* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m2; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10877 P—*Curvularia lunata* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m16; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10902 P—*Epicoccum purpurascens* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m14; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10916 P—*Fusarium moniliforme* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m9; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10953 P—*Helminthosporium halodes* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m8; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11079 P—*Mucor racemosus* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m4; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU13485 P—*Penicillium expansum* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m28; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11124 P—*Penicillium notatum* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m1; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11126 P—*Penicillium roqueforti* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m30; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11129 P—*Phoma betae* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m13; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11135 P—*Pityrosporum orbiculare* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m70; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11136 P—*Pityrosporum ovale* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m40; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11153 P—*Rhizopus nigricans* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m11; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11154 P—*Rhodotorula rubra* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m35; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11196 P—*Stemphylium botryosum* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m10; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11217 P—*Trichoderma viride* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m15; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11218 P—*Trichosporon pullulans* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m203; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11219 P—*Trichopyton rubrum* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m205; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11224 P—*Ulocladium chartarum* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m204; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11231 P—*Ustilago nuda/tritici* antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/m201; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Mould fungus antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/m; procedure)**

**NPU14305**

P—Mould fungus antibody(IgE); arbsubst.c.(list; NCCLS/m; proc.)

NPU13012 P—*Alternaria alternata* antibody(IgE); arbsubst.c.(NCCLS/m6; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13013 P—*Alternaria tenuis* antibody(IgE); arbsubst.c.(NCCLS/m6; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13030 P—*Aspergillus fumigatus* antibody(IgE); arbsubst.c.(NCCLS/m3; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13032 P—*Aureobasidium pullulans* antibody(IgE); arbsubst.c.(NCCLS/m12; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13052 P—*Botrytis cinerea* antibody(IgE); arbsubst.c.(NCCLS/m7; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13064 P—*Candida albicans* antibody(IgE); arbsubst.c.(NCCLS/m5; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13067 P—*Cephalosporum acremonium* antibody(IgE); arbsubst.c.(NCCLS/m202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13075 P—*Cladosporium herbarum* antibody(IgE); arbsubst.c.(NCCLS/m2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13076 P—*Curvularia lunata* antibody(IgE); arbsubst.c.(NCCLS/m16; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13101 P—*Epicoccum purpurascens* antibody(IgE); arbsubst.c.(NCCLS/m14; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13115 P—*Fusarium moniliforme* antibody(IgE); arbsubst.c.(NCCLS/m9; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13152 P—*Helminthosporium halodes* antibody(IgE); arbsubst.c.(NCCLS/m8; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13278 P—*Mucor racemosus* antibody(IgE); arbsubst.c.(NCCLS/m4; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13486 P—*Penicillium expansum* antibody(IgE); arbsubst.c.(NCCLS/m28; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13323 P—*Penicillium notatum* antibody(IgE); arbsubst.c.(NCCLS/m1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13325 P—*Penicillium roqueforti* antibody(IgE); arbsubst.c.(NCCLS/m30; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13328 P—*Phoma betae* antibody(IgE); arbsubst.c.(NCCLS/m13; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13334 P—*Pityrosporum orbiculare* antibody(IgE); arbsubst.c.(NCCLS/m70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13335 P—*Pityrosporum ovale* antibody(IgE); arbsubst.c.(NCCLS/m40; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13352 P—*Rhizopus nigricans* antibody(IgE); arbsubst.c.(NCCLS/m11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13353 P—*Rhodotorula rubra* antibody(IgE); arbsubst.c.(NCCLS/m35; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13395 P—*Stemphylium botryosum* antibody(IgE); arbsubst.c.(NCCLS/m10; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13416 P—*Trichoderma viride* antibody(IgE); arbsubst.c.(NCCLS/m15; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13417 P—*Trichosporon pullulans* antibody(IgE); arbsubst.c.(NCCLS/m203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13418 P—*Tricophyton rubrum* antibody(IgE); arbsubst.c.(NCCLS/m205; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13423 P—*Ulocladium chartarum* antibody(IgE); arbsubst.c.(NCCLS/m204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13430 P—*Ustilago nuda/tritici* antibody(IgE); arbsubst.c.(NCCLS/m201; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Mouse epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e71; procedure)**  
 Note: NCCLS/e71; Mus musculus  
**NPU11527**  
 P—Mouse epithelium antibody(IgE); arb.c.(NCCLS/e71; proc.) = ?

**Plasma—**  
**Mouse epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e71; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/e71; Mus musculus  
**NPU11081**  
 P—Mouse epithelium antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e71; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Mouse epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e71; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/e71; Mus musculus  
**NPU13280**  
 P—Mouse epithelium antibody(IgE); arbsubst.c.(NCCLS/e71; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Mouse serum protein antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e76; procedure)**  
 Note: NCCLS/e76; Mus musculus  
**NPU11528**  
 P—Mouse serum protein antibody(IgE); arb.c.(NCCLS/e76; proc.) = ?

**Plasma—**  
**Mouse serum protein antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e76; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/e76; Mus musculus  
**NPU11082**  
 P—Mouse serum protein antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/e76; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Mouse serum protein antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e76; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/e76; Mus musculus  
**NPU13281**  
 P—Mouse serum protein antibody(IgE); arbsubst.c.(NCCLS/e76; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Mouse urine protein antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e72; procedure)**  
 Note: NCCLS/e72; Mus musculus  
**NPU11529**  
 P—Mouse urine protein antibody(IgE); arb.c.(NCCLS/e72; proc.) = ?

**Plasma—**  
**Mouse urine protein antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e72; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/e72; Mus musculus  
**NPU11083**

P—Mouse urine protein antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/e72; proc.) = ? ×  
 $10^3$  int.unit/l

**Plasma—**

**Mouse urine protein antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/e72;  
procedure)**

**$10^3$  arbitrary unit/liter**

Note: NCCLS/e72; *Mus musculus*

**NPU13282**

P—Mouse urine protein antibody(IgE);  
arb.subst.c.(NCCLS/e72; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Mucor racemosus antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/m4; procedure)**

Note: NCCLS/m4; *Mucor racemosus*

**NPU11525**

P—*Mucor racemosus* antibody(IgE); arb.c.(NCCLS/  
m4; proc.) = ?

**Plasma—**

**Mucor racemosus antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/m4; procedure)**

**$10^3$  international unit/liter**

Note: NCCLS/m4; *Mucor racemosus*

**NPU11079**

P—*Mucor racemosus* antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/m4; proc.) = ? ×  
 $10^3$  int.unit/l

**Plasma—**

**Mucor racemosus antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/m4;  
procedure)**

**$10^3$  arbitrary unit/liter**

Note: NCCLS/m4; *Mucor racemosus*

**NPU13278**

P—*Mucor racemosus* antibody(IgE);  
arb.subst.c.(NCCLS/m4; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Mugwort antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/w6; procedure)**

Note: NCCLS/w6; *Artemisia vulgaris*

**NPU11382**

P—Mugwort antibody(IgE); arb.c.(NCCLS/w6; proc.)  
= ?

**Plasma—**

**Mugwort antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/w6; procedure)**

**$10^3$  international unit/liter**

Note: NCCLS/w6; *Artemisia vulgaris*

**NPU10936**

P—Mugwort antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/w6; proc.) = ? ×  $10^3$  int.unit/l

**Plasma—**

**Mugwort antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/w6;**

**procedure)**

**$10^3$  arbitrary unit/liter**

Note: NCCLS/w6; *Artemisia vulgaris*

**NPU13135**

P—Mugwort antibody(IgE); arb.subst.c.(NCCLS/w6;  
proc.) = ? ×  $10^3$  arb.unit/l

**Basophilocytes(Blood)—**

**Mugwort induced HR;**

**arbitrary concentration(NCCLS/w6; procedure)**

Note: HR: Histamine release; NCCLS/w6: *Artemisia  
vulgaris*

**NPU08841**

Basocs(B)—Mugwort induced HR; arb.c.(NCCLS/  
w6; proc.) = ?

**Plasma—**

**Mulberry antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/t70; procedure)**

Note: NCCLS/t70; *Morus alba*

**NPU11524**

P—Mulberry antibody(IgE); arb.c.(NCCLS/t70;  
proc.) = ?

**Plasma—**

**Mulberry antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/t70; procedure)**

**$10^3$  international unit/liter**

Note: NCCLS/t70; *Morus alba*

**NPU11078**

P—Mulberry antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/t70; proc.) = ? ×  $10^3$  int.unit/l

**Plasma—**

**Mulberry antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/t70;  
procedure)**

**$10^3$  arbitrary unit/liter**

Note: NCCLS/t70; *Morus alba*

**NPU13277**

P—Mulberry antibody(IgE); arb.subst.c.(NCCLS/  
t70; proc.) = ? ×  $10^3$  arb.unit/l

**Plasma—**

**Mushroom, champignon antibody(Immunoglobulin  
E); arbitrary concentration(NCCLS/f212; procedure)**

Note: NCCLS/f212; *Agaricus hortensis*

**NPU11315**

P—Mushroom, champignon antibody(IgE);  
arb.c.(NCCLS/f212; proc.) = ?

**Plasma—**

**Mushroom, champignon antibody(Immunoglobulin  
E); arbitrary substance concentration(IRP 75/502;  
NCCLS/f212; procedure)**

**$10^3$  international unit/liter**

Note: NCCLS/f212; *Agaricus hortensis*

**NPU10869**

P—Mushroom, champignon antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/f212; proc.) = ? ×  
 $10^3$  int.unit/l

<b>Plasma—</b>	<b>NPU13119</b>
<b>Mushroom, champignon antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f212; procedure)</b>	P—Mutton, lamb antibody(IgE); arb.subst.c.(NCCLS/f88; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f212; Agaricus hortensis	
<b>NPU13068</b>	
P—Mushroom, champignon antibody(IgE); arb.subst.c.(NCCLS/f212; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Mustard antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f89; procedure)</b>	<b>Nut antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)</b>
Note: NCCLS/f89; Brassica nigra	<b>NPU02082</b>
<b>NPU11624</b>	P—Nut antibody(IgE); arb.c.(list; NCCLS/f; proc.)
P—Mustard antibody(IgE); arb.c.(NCCLS/f89; proc.) = ?	NPU11512 P—Almond antibody(IgE); arb.c.(NCCLS/f20; proc.) = ?
<b>Plasma—</b>	NPU11560 P—Brazil nut antibody(IgE); arb.c.(NCCLS/f18; proc.) = ?
<b>Mustard antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f89; procedure)</b>	NPU11247 P—Cashew nut antibody(IgE); arb.c.(NCCLS/f202; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	NPU11481 P—Coconut antibody(IgE); arb.c.(NCCLS/f36; proc.) = ?
Note: NCCLS/f89; Brassica nigra	NPU11394 P—Hazel nut antibody(IgE); arb.c.(NCCLS/f17; proc.) = ?
<b>NPU11178</b>	NPU11455 P—Peanut antibody(IgE); arb.c.(NCCLS/f13; proc.) = ?
P—Mustard antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f89; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11566 P—Pecan nut antibody(IgE); arb.c.(NCCLS/f201; proc.) = ?
<b>Plasma—</b>	NPU11579 P—Pistachio nut antibody(IgE); arb.c.(NCCLS/f203; proc.) = ?
<b>Mustard antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f89; procedure)</b>	NPU11377 P—Pumpkin seed antibody(IgE); arb.c.(NCCLS/f226; proc.) = ?
<b>10<sup>3</sup> arbitrary unit/liter</b>	NPU13481 P—Walnut antibody(IgE); arb.c.(NCCLS/f16; proc.) = ?
Note: NCCLS/f89; Brassica nigra	
<b>NPU11377</b>	
P—Mustard antibody(IgE); arb.subst.c.(NCCLS/f89; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Mustard antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f89; procedure)</b>	<b>Nut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f13; f17; f18; f20; f36); procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU14835</b>
Note: NCCLS/f89; Brassica nigra	P—Nut antibody(IgE); arb.c.(NCCLS/(f13; f17; f18; f20; f36); proc.) = ?
<b>NPU11366</b>	
P—Mustard antibody(IgE); arb.c.(NCCLS/f88; proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Mutton, lamb antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f88; procedure)</b>	<b>Nut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f16; f17; f18; f20; f36); procedure)</b>
Note: NCCLS/f88; Ovis spp.	<b>NPU14895</b>
<b>NPU11366</b>	P—Nut antibody(IgE); arb.c.(NCCLS/(f16; f17; f18; f20; f36); proc.) = ?
P—Muston, lamb antibody(IgE); arb.c.(NCCLS/f88; proc.) = ?	
<b>Plasma—</b>	
<b>Mutton, lamb antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f88; procedure)</b>	<b>Nut antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>NPU14300</b>
Note: NCCLS/f88; Ovis spp.	P—Nut antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/f; proc.)
<b>NPU10920</b>	NPU11066 P—Almond antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f20; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Mutton, lamb antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f88; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11114 P—Brazil nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f18; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	NPU10801 P—Cashew nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f202; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Mutton, lamb antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f88; procedure)</b>	NPU11035 P—Coconut antibody(IgE);
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f88; Ovis spp.	

arb.subst.c.(IRP 75/502; NCCLS/f36; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU10948** P—Hazel nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f17; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU11009** P—Peanut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f13; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU11120** P—Pecan nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f201; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU11133** P—Pistachio nut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f203; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU10930** P—Pumpkin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f225; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU13482** P—Walnut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f16; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Nut antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; procedure)**  
**NPU14301**  
 P—Nut antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)  
**NPU13265** P—Almond antibody(IgE); arb.subst.c.(NCCLS/f20; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13313** P—Brazil nut antibody(IgE); arb.subst.c.(NCCLS/f18; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13000** P—Cashew nut antibody(IgE); arb.subst.c.(NCCLS/f202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13234** P—Coconut antibody(IgE); arb.subst.c.(NCCLS/f36; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13147** P—Hazel nut antibody(IgE); arb.subst.c.(NCCLS/f17; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13208** P—Peanut antibody(IgE); arb.subst.c.(NCCLS/f13; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13319** P—Pecan nut antibody(IgE); arb.subst.c.(NCCLS/f201; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13332** P—Pistachio nut antibody(IgE); arb.subst.c.(NCCLS/f203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13129** P—Pumpkin antibody(IgE); arb.subst.c.(NCCLS/f225; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13483** P—Walnut antibody(IgE); arb.subst.c.(NCCLS/f16; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Nutmeg antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f282; procedure)**  
 Note: NCCLS/f282; Myristica fragrans  
**NPU11531**  
 P—Nutmeg antibody(IgE); arb.c.(NCCLS/f282; proc.) = ?

**Plasma—**

**Nutmeg antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f282; procedure)**  
**10<sup>3</sup> international unit/liter**

Note: NCCLS/f282; Myristica fragrans

**NPU11085**

P—Nutmeg antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f282; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Nutmeg antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f282; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/f282; Myristica fragrans

**NPU13284**

P—Nutmeg antibody(IgE); arb.subst.c.(NCCLS/f282; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Oak, white antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t7; procedure)**

Note: NCCLS/t7; Quercus alba

**NPU11338**

P—Oak, white antibody(IgE); arb.c.(NCCLS/t7; proc.) = ?

**Plasma—**

**Oak, white antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t7; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/t7; Quercus alba

**NPU10892**

P—Oak, white antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t7; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Oak, white antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t7; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/t7; Quercus alba

**NPU13091**

P—Oak, white antibody(IgE); arb.subst.c.(NCCLS/t7; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Oat flour antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f7; procedure)**

Note: NCCLS/f7; Avena sativa

**NPU11398**

P—Oat flour antibody(IgE); arb.c.(NCCLS/f7; proc.) = ?

**Plasma—**

**Oat flour antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f7; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f7; Avena sativa

**NPU10952**

P—Oat flour antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f7; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>NPU13148</b>
<b>Oat flour antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f7; procedure)</b>	P—Oat grass, cultivated antibody(IgE); arb.subst.c.(NCCLS/g14; proc.) = ? $\times 10^3$ arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f7; Avena sativa	
<b>NPU13151</b>	<b>Basophilocytes(Blood)—</b>
P—Oat flour antibody(IgE); arb.subst.c.(NCCLS/f7; proc.) = ? $\times 10^3$ arb.unit/l	<b>Oat induced HR;</b>
<b>Plasma—</b>	<b>arbitrary concentration(NCCLS/g27; procedure)</b>
<b>Oat grass tail antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g27; procedure)</b>	Note: HR: Histamine release; NCCLS/f7: Avena sativa
Note: NCCLS/g27; Arrenatherum elatius	
<b>NPU11329</b>	<b>NPU08854</b>
P—Oat grass tail antibody(IgE); arb.c.(NCCLS/g27; proc.) = ?	Basocs(B)—Oat induced HR; arb.c.(NCCLS/f7; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Oat grass tail antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g27; procedure)</b>	<b>Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/k; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>NPU13468</b>
Note: NCCLS/g27; Arrenatherum elatius	P—Occupational allergen antibody(IgE); arb.c.(list; NCCLS/k; proc.)
<b>NPU10883</b>	NPU11255 P—Amylase antibody(IgE); arb.c.(NCCLS/k87; proc.) = ?
P—Oat grass tail antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g27; proc.) = ? $\times 10^3$ int.unit/l	NPU11284 P—Benoate antibody(IgE); arb.c.(NCCLS/k100; proc.) = ?
<b>Plasma—</b>	NPU11304 P—Bromelin antibody(IgE); arb.c.(NCCLS/k202; proc.) = ?
<b>Oat grass tail antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g27; procedure)</b>	NPU11601 P—Castor bean antibody(IgE); arb.c.(NCCLS/k71; proc.) = ?
<b>10<sup>3</sup> arbitrary unit/liter</b>	NPU11319 P—Chloramine T antibody(IgE); arb.c.(NCCLS/k85; proc.) = ?
Note: NCCLS/g27; Arrenatherum elatius	NPU11298 P—Cotton seed antibody(IgE); arb.c.(NCCLS/k83; proc.) = ?
<b>NPU13082</b>	NPU11351 P—Ethylene oxide antibody(IgE); arb.c.(NCCLS/k78; proc.) = ?
P—Oat grass tail antibody(IgE); arb.subst.c.(NCCLS/g27; proc.) = ? $\times 10^3$ arb.unit/l	NPU11360 P—Formaldehyde antibody(IgE); arb.c.(NCCLS/k80; proc.) = ?
<b>Plasma—</b>	NPU11380 P—Green coffee bean antibody(IgE); arb.c.(NCCLS/k70; proc.) = ?
<b>Oat grass, cultivated antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g14; procedure)</b>	NPU11448 P—Isocyanate, HDI antibody(IgE); arb.c.(NCCLS/k77; proc.) = ?
Note: NCCLS/g14; Avena sativa	NPU11449 P—Isocyanate, MDI antibody(IgE); arb.c.(NCCLS/k76; proc.) = ?
<b>NPU11395</b>	NPU11450 P—Isocyanate, TDI antibody(IgE); arb.c.(NCCLS/k75; proc.) = ?
P—Oat grass, cultivated antibody(IgE); arb.c.(NCCLS/g14; proc.) = ?	NPU11451 P— <i>Ispaghula</i> (laxativ) antibody(IgE); arb.c.(NCCLS/k72; proc.) = ?
<b>Plasma—</b>	NPU11495 P—Latex antibody(IgE); arb.c.(NCCLS/k85; proc.) = ?
<b>Oat grass, cultivated antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g14; procedure)</b>	NPU11496 P—Latex, natural rubber antibody(IgE); arb.c.(NCCLS/k82; proc.) = ?
<b>10<sup>3</sup> international unit/liter</b>	NPU11502 P—Lysozyme antibody(IgE); arb.c.(NCCLS/k208; proc.) = ?
Note: NCCLS/g14; Avena sativa	NPU11519 P—Maxatase antibody(IgE); arb.c.(NCCLS/k204; proc.) = ?
<b>NPU10949</b>	NPU11551 P—Papain antibody(IgE); arb.c.(NCCLS/k201; proc.) = ?
P—Oat grass, cultivated antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g14; proc.) = ? $\times 10^3$ int.unit/l	NPU11576 P—Phospholipase antibody(IgE); arb.c.(NCCLS/k203; proc.) = ?
<b>Plasma—</b>	NPU11577 P—Phthalic anhydride antibody(IgE); arb.c.(NCCLS/k79; proc.) = ?
<b>Oat grass, cultivated antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g14; procedure)</b>	NPU11619 P—Salicylate antibody(IgE); arb.c.(NCCLS/k101; proc.) = ?
<b>10<sup>3</sup> arbitrary unit/liter</b>	NPU11621 P—Savinase antibody(IgE); arb.c.(NCCLS/k206; proc.) = ?
Note: NCCLS/g14; Avena sativa	

NPU11628 P—Silk antibody(IgE); arb.c.(NCCLS/

k74; proc.) = ?

NPU11627 P—Silk waste antibody(IgE);

arb.c.(NCCLS/k73; proc.) = ?

NPU11257 P—Subtilisin antibody(IgE);

arb.c.(NCCLS/k205; proc.) = ?

NPU11666 P—Trimellitic anhydride antibody(IgE);

arb.c.(NCCLS/k86; proc.) = ?

NPU11289 P—Weeping fig antibody(IgE);

arb.c.(NCCLS/k81; proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(d70; d71; i201; Ri202); procedure)**

**NPU14812**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(d70; d71; i201; Ri202); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(e3; e4; e70; e85); procedure)**

**NPU14815**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(e3; e4; e70; e85); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(f4; f14; k87; Ri202); procedure)**

**NPU14813**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(f4; f14; k87; Ri202); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(k75; k76; k77; k79); procedure)**

**NPU14811**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(k75; k76; k77; k79); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(k79; k78; k80; k85); procedure)**

**NPU14816**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(k79; k78; k80; k85); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(m3; m6; g15; g12); procedure)**

**NPU14814**

P—Occupational allergen antibody(IgE);

arb.c.(NCCLS/(m3; m6; g15; g12); proc.) = ?

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/k; procedure)**

**NPU13470**

P—Occupational allergen antibody(IgE);

arbsubst.c.(list; IRP 75/502; NCCLS/k; proc.)

NPU10809 P—Amylase antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k87; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10838 P—Benzoate antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k100; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10858 P—Bromelin antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k202; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11155 P—Castor bean antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k71; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10873 P—Chloramine T antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k85; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10852 P—Cotton seed antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k83; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10905 P—Ethylene oxide antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k78; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10914 P—Formaldehyde antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k80; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU10934 P—Green coffee bean antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k70; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11002 P—Isocyanate, HDI antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k77; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11003 P—Isocyanate, MDI antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k76; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11004 P—Isocyanate, TDI antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k75; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11005 P—Ispaghula(laxativ) antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k72; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11049 P—Latex antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k85; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11050 P—Latex, natural rubber antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k82; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11056 P—Lysozyme antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k208; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11073 P—Maxatase antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k204; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11105 P—Papain antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k201; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11130 P—Phospholipase antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k203; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11131 P—Phthalic anhydride antibody(IgE);

arbsubst.c.(IRP 75/502; NCCLS/k79; proc.) = ? ×

10<sup>3</sup> int.unit/l

NPU11173 P—Salicylate antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k101; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11175 P—Savinase antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k206; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11182 P—Silk antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/k74; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11181 P—Silk waste antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k73; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10811 P—Subtilisin antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k205; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11220 P—Trimellitic anhydride antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k86; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10843 P—Weeping fig antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/k81; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Occupational allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/k; procedure)**

**NPU13469**

P—Occupational allergen antibody(IgE);  
 arbsubst.c.(list; NCCLS/k; proc.)  
 NPU13008 P—Amylase antibody(IgE);  
 arbsubst.c.(NCCLS/k87; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13037 P—Benzote antibody(IgE);  
 arbsubst.c.(NCCLS/k100; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13057 P—Bromelin antibody(IgE);  
 arbsubst.c.(NCCLS/k202; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13354 P—Castor bean antibody(IgE);  
 arbsubst.c.(NCCLS/k71; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13072 P—Chloramine T antibody(IgE);  
 arbsubst.c.(NCCLS/k85; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13051 P—Cotton seed antibody(IgE);  
 arbsubst.c.(NCCLS/k83; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13104 P—Ethylene oxide antibody(IgE);  
 arbsubst.c.(NCCLS/k78; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13113 P—Formaldehyde antibody(IgE);  
 arbsubst.c.(NCCLS/k80; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13133 P—Green coffee bean antibody(IgE);  
 arbsubst.c.(NCCLS/k70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13201 P—Isocyanate, HDI antibody(IgE);  
 arbsubst.c.(NCCLS/k77; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13202 P—Isocyanate, MDI antibody(IgE);  
 arbsubst.c.(NCCLS/k76; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13203 P—Isocyanate, TDI antibody(IgE);  
 arbsubst.c.(NCCLS/k75; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13204 P—Ispaghula(laxative) antibody(IgE);  
 arbsubst.c.(NCCLS/k72; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13248 P—Latex antibody(IgE);  
 arbsubst.c.(NCCLS/k85; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13249 P—Latex, natural rubber antibody(IgE);  
 arbsubst.c.(NCCLS/k82; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13255 P—Lysozyme antibody(IgE);  
 arbsubst.c.(NCCLS/k208; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13272 P—Maxatase antibody(IgE);  
 arbsubst.c.(NCCLS/k204; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13304 P—Papain antibody(IgE);  
 arbsubst.c.(NCCLS/k201; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13329 P—Phospholipase antibody(IgE);  
 arbsubst.c.(NCCLS/k203; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13330 P—Phthalic anhydride antibody(IgE);  
 arbsubst.c.(NCCLS/k79; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13372 P—Salicylate antibody(IgE);  
 arbsubst.c.(NCCLS/k101; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13374 P—Savinase antibody(IgE);  
 arbsubst.c.(NCCLS/k206; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13381 P—Silk antibody(IgE);  
 arbsubst.c.(NCCLS/k74; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13380 P—Silk waste antibody(IgE);  
 arbsubst.c.(NCCLS/k73; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13010 P—Subtilisin antibody(IgE);  
 arbsubst.c.(NCCLS/k205; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13419 P—Trimellitic anhydride antibody(IgE);  
 arbsubst.c.(NCCLS/k86; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13042 P—Weeping fig antibody(IgE);  
 arbsubst.c.(NCCLS/k81; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Olive antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/t9; procedure)**

Note: NCCLS/t9; Olea europaea

**NPU11545**

P—Olive antibody(IgE); arb.c.(NCCLS/t9; proc.) = ?

**Plasma—**

**Olive antibody(Immunoglobulin E);**

**arbitrary substance concentration(IRP 75/502; NCCLS/t9; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/t9; Olea europaea

**NPU11099**

P—Olive antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/t9; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Olive antibody(Immunoglobulin E);**

**arbitrary substance concentration(NCCLS/t9; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/t9; Olea europaea

**NPU13298**

P—Olive antibody(IgE); arbsubst.c.(NCCLS/t9; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Onion antibody(Immunoglobulin E);**

**arbitrary concentration(NCCLS/f48; procedure)**

Note: NCCLS/f48; Allium cepa

**NPU11504**

P—Onion antibody(IgE); arb.c.(NCCLS/f48; proc.) = ?

**Plasma—**

**Onion antibody(Immunoglobulin E);**

**arbitrary substance concentration(IRP 75/502; NCCLS/f48; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f48; Allium cepa

**NPU11058**

P—Onion antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f48; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Onion antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f48; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f48; Allium cepa <b>NPU13257</b> P—Onion antibody(IgE); arb.subst.c.(NCCLS/f48; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Oregano antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f283; procedure) Note: NCCLS/f283; Origanum vulgare <b>NPU11547</b> P—Oregano antibody(IgE); arb.c.(NCCLS/f283; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orange antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f33; procedure) Note: NCCLS/f33; Citrus sinensis <b>NPU11271</b> P—Orange antibody(IgE); arb.c.(NCCLS/f33; proc.) = ?	<b>Oregano antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f283; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f283; Origanum vulgare <b>NPU11101</b> P—Oregano antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f283; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orange antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f33; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f33; Citrus sinensis <b>NPU10825</b> P—Orange antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f33; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Oregano antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f283; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f283; Origanum vulgare <b>NPU13300</b> P—Oregano antibody(IgE); arb.subst.c.(NCCLS/ f283; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orange antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f33; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f33; Citrus sinensis <b>NPU13024</b> P—Orange antibody(IgE); arb.subst.c.(NCCLS/f33; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Ovalbumin antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f232; procedure) Note: NCCLS/f232; Ovalbumin <b>NPU11549</b> P—Ovalbumin antibody(IgE); arb.c.(NCCLS/f232; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orchard grass antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/g3; procedure) Note: NCCLS/g3; Dactylis glomerata <b>NPU11412</b> P—Orchard grass antibody(IgE); arb.c.(NCCLS/g3; proc.) = ?	<b>Ovalbumin antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/f232; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f232; Ovalbumin <b>NPU11103</b> P—Ovalbumin antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/f232; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orchard grass antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/g3; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g3; Dactylis glomerata <b>NPU10966</b> P—Orchard grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g3; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Ovalbumin antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f232; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f232; Ovalbumin <b>NPU13302</b> P—Ovalbumin antibody(IgE); arb.subst.c.(NCCLS/ f232; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Orchard grass antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/g3; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/g3; Dactylis glomerata <b>NPU13165</b> P—Orchard grass antibody(IgE); arb.subst.c.(NCCLS/g3; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Ovomucoid antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/f233; procedure) Note: NCCLS/f233; Ovomucoid <b>NPU11550</b> P—Ovomucoid antibody(IgE); arb.c.(NCCLS/f233; proc.) = ?

- Plasma—**  
**Ovomucoid antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f233; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f233; Ovomucoid  
**NPU11104**  
 P—Ovomucoid antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f233; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Ovomucoid antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f233;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f233; Ovomucoid  
**NPU13303**  
 P—Ovomucoid antibody(IgE); arb.subst.c.(NCCLS/f233; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Ox-eye daisy antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/w7; procedure)**  
 Note: NCCLS/w7; Chrysanthemum leucanthemum  
**NPU11435**  
 P—Ox-eye daisy antibody(IgE); arb.c.(NCCLS/w7; proc.) = ?
- Plasma—**  
**Ox-eye daisy antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/w7; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w7; Chrysanthemum leucanthemum  
**NPU10989**  
 P—Ox-eye daisy antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w7; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Ox-eye daisy antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/w7;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w7; Chrysanthemum leucanthemum  
**NPU13188**  
 P—Ox-eye daisy antibody(IgE); arb.subst.c.(NCCLS/w7; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Oyster antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f290; procedure)**  
 Note: NCCLS/f290; Ostra edulis  
**NPU11690**  
 P—Oyster antibody(IgE); arb.c.(NCCLS/f290; proc.) = ?
- Plasma—**  
**Oyster antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f290; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f290; Ostra edulis  
**NPU11244**
- P—Oyster antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f290; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Oyster antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f290;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f290; Ostra edulis  
**NPU13443**  
 P—Oyster antibody(IgE); arb.subst.c.(NCCLS/f290; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Papain antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/k201; procedure)**  
 Note: NCCLS/k201; Papain  
**NPU11551**  
 P—Papain antibody(IgE); arb.c.(NCCLS/k201; proc.) = ?
- Plasma—**  
**Papain antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/k201; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/k201; Papain  
**NPU11105**  
 P—Papain antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k201; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Papain antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/k201;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/k201; Papain  
**NPU13304**  
 P—Papain antibody(IgE); arb.subst.c.(NCCLS/k201; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Paper wasp antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/i4; procedure)**  
 Note: NCCLS/i4; Polistes spp.  
**NPU11555**  
 P—Paper wasp antibody(IgE); arb.c.(NCCLS/i4; proc.) = ?
- Plasma—**  
**Paper wasp antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/i4; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i4; Polistes spp.  
**NPU11109**  
 P—Paper wasp antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/i4; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Paper wasp antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/i4;  
procedure)**

<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/i4; Polistes spp.	Note: NCCLS/e93; Parakeet feathers
<b>NPU13308</b>	P—Paper wasp antibody(IgE); arb.subst.c.(NCCLS/i4; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU11557</b> P—Parakeet feather antibody(IgE); arb.c.(NCCLS/e93; proc.) = ?
<b>Plasma—</b>		<b>Plasma—</b>
<b>Paprika antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f218; procedure)</b>	Note: NCCLS/f218; Capsicum annuum	<b>Parakeet feather antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e93; procedure)</b>
<b>NPU11556</b>	P—Paprika antibody(IgE); arb.c.(NCCLS/f218; proc.) = ?	10 <sup>3</sup> international unit/liter Note: NCCLS/e93; Parakeet feathers
<b>Plasma—</b>		<b>NPU11111</b> P—Parakeet feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e93; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Paprika antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f218; procedure)</b>	Note: NCCLS/f218; Capsicum annuum	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>		<b>Parakeet feather antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e93; procedure)</b>
<b>NPU11110</b>	P—Paprika antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f218; proc.) = ? × 10 <sup>3</sup> int.unit/l	10 <sup>3</sup> arbitrary unit/liter Note: NCCLS/e93; Parakeet feathers
<b>Plasma—</b>		<b>NPU13310</b> P—Parakeet feather antibody(IgE); arb.subst.c.(NCCLS/e93; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Paprika antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f218; procedure)</b>	Note: NCCLS/f218; Capsicum annuum	<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>		<b>Parakeet serum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e; procedure)</b>
<b>NPU13309</b>	P—Paprika antibody(IgE); arb.subst.c.(NCCLS/f218; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU11559</b> P—Parakeet serum antibody(IgE); arb.c.(NCCLS/e; proc.) = ?
<b>Plasma—</b>		<b>Plasma—</b>
<b>Parakeet dropping antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e; procedure)</b>		<b>Parakeet serum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e; procedure)</b>
<b>NPU11558</b>	P—Parakeet dropping antibody(IgE); arb.c.(NCCLS/e; proc.) = ?	10 <sup>3</sup> international unit/liter Note: NCCLS/e93; Parakeet feathers
<b>Plasma—</b>		<b>NPU11113</b> P—Parakeet serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Parakeet dropping antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e; procedure)</b>		<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>		<b>Parakeet serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e; procedure)</b>
<b>NPU11112</b>	P—Parakeet dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e; proc.) = ? × 10 <sup>3</sup> int.unit/l	10 <sup>3</sup> arbitrary unit/liter Note: NCCLS/e93; Parakeet feathers
<b>Plasma—</b>		<b>NPU13312</b> P—Parakeet serum antibody(IgE); arb.subst.c.(NCCLS/e; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Parakeet dropping antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e; procedure)</b>		<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>		<b>Parasite allergen antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/p; procedure)</b>
<b>NPU13311</b>	P—Parakeet dropping antibody(IgE); arb.subst.c.(NCCLS/e; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU13474</b> P—Parasite allergen antibody(IgE); arb.c.(list; NCCLS/p; proc.)
<b>Plasma—</b>		NPU11274 P— <i>Ascaris suum</i> antibody(IgE); arb.c.(NCCLS/p1; proc.) = ?
<b>Parakeet feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e93; procedure)</b>		NPU11337 P— <i>Echinococcus granulosus</i> antibody(IgE); arb.c.(NCCLS/p2; proc.) = ?
<b>Plasma—</b>		NPU11622 P— <i>Schistosoma mansoni</i> antibody(IgE); arb.c.(NCCLS/p3; proc.) = ?

**Plasma—**

**Parasite allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/p; procedure)**  
**NPU13476**  
 P—Parasite allergen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/p; proc.)  
 NPU10828 P—*Ascaris suum* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/p1; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10891 P—*Echinococcus granulosus* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/p2; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11176 P—*Schistosoma mansoni* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/p3; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Parasite allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/p; procedure)**  
**NPU13475**  
 P—Parasite allergen antibody(IgE); arb.subst.c.(list; NCCLS/p; proc.)  
 NPU13027 P—*Ascaris suum* antibody(IgE); arb.subst.c.(NCCLS/p1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13090 P—*Echinococcus granulosus* antibody(IgE); arb.subst.c.(NCCLS/p2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13375 P—*Schistosoma mansoni* antibody(IgE); arb.subst.c.(NCCLS/p3; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Parietaria judaica antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w21; procedure)**  
 Note: NCCLS/w21; Parietaria judaica  
**NPU11638**  
 P—*Parietaria judaica* antibody(IgE); arb.c.(NCCLS/w21; proc.) = ?

**Plasma—**

**Parietaria judaica antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w21; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w21; Parietaria judaica  
**NPU11192**  
 P—*Parietaria judaica* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w21; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Parietaria judaica antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w21; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w21; Parietaria judaica  
**NPU13391**  
 P—*Parietaria judaica* antibody(IgE); arb.subst.c.(NCCLS/w21; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Parietaria officinalis antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w19; procedure)**

Note: NCCLS/w19; *Parietaria officinalis*

**NPU11639**

P—*Parietaria officinalis* antibody(IgE); arb.c.(NCCLS/w19; proc.) = ?

**Plasma—**

**Parietaria officinalis antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w19; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w19; *Parietaria officinalis*  
**NPU11193**  
 P—*Parietaria officinalis* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w19; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Parietaria officinalis antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w19; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w19; *Parietaria officinalis*  
**NPU13392**  
 P—*Parietaria officinalis* antibody(IgE); arb.subst.c.(NCCLS/w19; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Parrot dropping antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e98; procedure)**  
 Note: NCCLS/e98; Parrot droppings  
**NPU11154**  
 P—Parrot dropping antibody(IgE); arb.c.(NCCLS/e98; proc.) = ?

**Plasma—**

**Parrot dropping antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e98; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/e98; Parrot droppings  
**NPU11108**  
 P—Parrot dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e98; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Parrot dropping antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e98; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/e98; Parrot droppings  
**NPU13307**  
 P—Parrot dropping antibody(IgE); arb.subst.c.(NCCLS/e98; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Parrot feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e213; procedure)**  
 Note: NCCLS/e213; Parrot feathers  
**NPU11553**  
 P—Parrot feather antibody(IgE); arb.c.(NCCLS/e213; proc.) = ?

**Plasma—**

**Parrot feather antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502;**

<b>NCCLS/e213; procedure</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Pea antibody(Immunoglobulin E);</b>
Note: NCCLS/e213; Parrot feathers	<b>arbitrary substance concentration(NCCLS/f12;</b>
<b>NPU11107</b>	<b>procedure)</b>
P—Parrot feather antibody(IgE); arb.subst.c.(IRP	<b>10<sup>3</sup> arbitrary unit/liter</b>
75/502; NCCLS/e213; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/f12; Pisum sativum
	<b>NPU13440</b>
	P—Pea antibody(IgE); arb.subst.c.(NCCLS/f12;
	proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Parrot feather antibody(Immunoglobulin E);</b>	<b>Peach antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/e213;</b>	<b>arbitrary concentration(NCCLS/f95; procedure)</b>
<b>procedure)</b>	Note: NCCLS/f95; Prunus persica
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU11356</b>
Note: NCCLS/e213; Parrot feathers	P—Peach antibody(IgE); arb.c.(NCCLS/f95; proc.) =
<b>NPU13306</b>	?
P—Parrot feather antibody(IgE);	
arb.subst.c.(NCCLS/e213; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Parsley antibody(Immunoglobulin E);</b>	<b>Peach antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f86; procedure)</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
Note: NCCLS/f86; Petroselinum crispum	<b>NCCLS/f95; procedure)</b>
<b>NPU11573</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Parsley antibody(IgE); arb.c.(NCCLS/f86; proc.)	Note: NCCLS/f95; Prunus persica
= ?	<b>NPU10910</b>
	P—Peach antibody(IgE); arb.subst.c.(IRP 75/502;
	NCCLS/f95; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Parsley antibody(Immunoglobulin E);</b>	<b>Peach antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>arbitrary substance concentration(NCCLS/f95;</b>
<b>NCCLS/f86; procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f86; Petroselinum crispum	Note: NCCLS/f95; Prunus persica
<b>NPU11127</b>	<b>NPU13109</b>
P—Parsley antibody(IgE); arb.subst.c.(IRP 75/502;	P—Peach antibody(IgE); arb.subst.c.(NCCLS/f95;
NCCLS/f86; proc.) = ? × 10 <sup>3</sup> int.unit/l	proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Parsley antibody(Immunoglobulin E);</b>	<b>Peanut antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/f86;</b>	<b>arbitrary concentration(NCCLS/f13; procedure)</b>
<b>procedure)</b>	Note: NCCLS/f13; Arachis hypogaea
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU11455</b>
Note: NCCLS/f86; Petroselinum crispum	P—Peanut antibody(IgE); arb.c.(NCCLS/f13; proc.)
<b>NPU13326</b>	= ?
P—Parsley antibody(IgE); arb.subst.c.(NCCLS/f86;	
proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pea antibody(Immunoglobulin E);</b>	<b>Peanut antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f12; procedure)</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
Note: NCCLS/f12; Pisum sativum	<b>NCCLS/f13; procedure)</b>
<b>NPU11687</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Pea antibody(IgE); arb.c.(NCCLS/f12; proc.) = ?	Note: NCCLS/f13; Arachis hypogaea
	<b>NPU11009</b>
	P—Peanut antibody(IgE); arb.subst.c.(IRP 75/502;
	NCCLS/f13; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pea antibody(Immunoglobulin E);</b>	<b>Peanut antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>arbitrary substance concentration(NCCLS/f13;</b>
<b>NCCLS/f12; procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f12; Pisum sativum	Note: NCCLS/f13; Arachis hypogaea
<b>NPU11241</b>	<b>NPU13208</b>
P—Pea antibody(IgE); arb.subst.c.(IRP 75/502;	P—Peanut antibody(IgE); arb.subst.c.(NCCLS/f13;
NCCLS/f12; proc.) = ? × 10 <sup>3</sup> int.unit/l	proc.) = ? × 10 <sup>3</sup> arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Pear antibody(Immunoglobulin E);</b>	<b>Pecan nut antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f94; procedure)</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
Note: NCCLS/f94; Pyrus communis	<b>NCCLS/f201; procedure)</b>
<b>NPU11587</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Pear antibody(IgE); arb.c.(NCCLS/f94; proc.) = ?	Note: NCCLS/f201; Carya illinoinensis
<b>Plasma—</b>	<b>NPU11120</b>
<b>Pear antibody(Immunoglobulin E);</b>	P—Pecan nut antibody(IgE); arb.subst.c.(IRP 75/
<b>arbitrary substance concentration(IRP 75/502;</b>	502; NCCLS/f201; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>NCCLS/f94; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f94; Pyrus communis	
<b>NPU11141</b>	
P—Pear antibody(IgE); arb.subst.c.(IRP 75/502;	
NCCLS/f94; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pear antibody(Immunoglobulin E);</b>	<b>Pecan nut antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/f94;</b>	<b>arbitrary substance concentration(NCCLS/f201;</b>
<b>procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f94; Pyrus communis	Note: NCCLS/f201; Carya illinoinensis
<b>NPU13340</b>	<b>NPU13319</b>
P—Pear antibody(IgE); arb.subst.c.(NCCLS/f94;	P—Pecan nut antibody(IgE); arb.subst.c.(NCCLS/
proc.) = ? × 10 <sup>3</sup> arb.unit/l	f201; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pecan antibody(Immunoglobulin E);</b>	<b>Penicillium expansum antibody(Immunoglobulin</b>
<b>arbitrary concentration(NCCLS/t22; procedure)</b>	<b>E);</b>
Note: NCCLS/t22; Carya pecan	<b>arbitrary concentration(NCCLS/m28; procedure)</b>
<b>NPU11565</b>	Note: NCCLS/m28; Penicillium expansum
P—Pecan antibody(IgE); arb.c.(NCCLS/t22; proc.) = ?	<b>NPU13484</b>
<b>Plasma—</b>	P—Penicillium expansum antibody(IgE);
<b>Pecan antibody(Immunoglobulin E);</b>	arb.subst.c.(IRP 75/502; NCCLS/m28; proc.) = ? ×
<b>arbitrary substance concentration(IRP 75/502;</b>	10 <sup>3</sup> int.unit/l
<b>NCCLS/t22; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/t22; Carya pecan	
<b>NPU11119</b>	
P—Pecan antibody(IgE); arb.subst.c.(IRP 75/502;	
NCCLS/t22; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pecan antibody(Immunoglobulin E);</b>	<b>Penicillium expansum antibody(Immunoglobulin</b>
<b>arbitrary substance concentration(NCCLS/t22;</b>	<b>E);</b>
<b>procedure)</b>	<b>arbitrary substance concentration(NCCLS/m28;</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>procedure)</b>
Note: NCCLS/t22; Carya pecan	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>NPU13318</b>	Note: NCCLS/m28; Penicillium expansum
P—Pecan antibody(IgE); arb.subst.c.(NCCLS/t22;	<b>NPU13486</b>
proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Penicillium expansum antibody(IgE);
<b>Plasma—</b>	arb.subst.c.(NCCLS/m28; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Pecan nut antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/f201; procedure)</b>	
Note: NCCLS/f201; Carya illinoinensis	
<b>NPU11566</b>	
P—Pecan nut antibody(IgE); arb.c.(NCCLS/f201;	
proc.) = ?	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pecan nut antibody(Immunoglobulin E);</b>	<b>Penicillium frequentas antibody(Immunoglobulin</b>
<b>arbitrary concentration(NCCLS/f201; procedure)</b>	<b>E);</b>
Note: NCCLS/f201; Carya illinoinensis	<b>arbitrary concentration(NCCLS/m; procedure)</b>
<b>NPU11567</b>	<b>NPU11567</b>
P—Pecan nut antibody(IgE); arb.c.(NCCLS/f201;	P—Penicillium frequentas antibody(IgE);
proc.) = ?	arb.c.(NCCLS/m; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pecan nut antibody(Immunoglobulin E);</b>	<b>Penicillium frequentas antibody(Immunoglobulin</b>
<b>arbitrary concentration(NCCLS/f201; procedure)</b>	<b>E);</b>
Note: NCCLS/f201; Carya illinoinensis	<b>arbitrary substance concentration(IRP 75/502;</b>
<b>NPU11566</b>	
P—Pecan nut antibody(IgE); arb.c.(NCCLS/f201;	
proc.) = ?	

<b>NCCLS/m; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b><i>Penicillium roqueforti</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m30; procedure)</b>
<b>NPU11121</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P— <i>Penicillium frequentas</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/m30; <i>Penicillium roqueforti</i>
<b>Plasma—</b>	<b>NPU13325</b>
<b><i>Penicillium frequentas</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m; procedure)</b>	P— <i>Penicillium roqueforti</i> antibody(IgE); arb.subst.c.(NCCLS/m30; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Plasma—</b>
<b>NPU13320</b>	<b><i>Penicillioyl G</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c1; procedure)</b>
P— <i>Penicillium frequentas</i> antibody(IgE); arb.subst.c.(NCCLS/m; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Note: NCCLS/c1; <i>Penicillioyl G</i>
<b>Plasma—</b>	<b>NPU11568</b>
<b><i>Penicillium notatum</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m1; procedure)</b>	P— <i>Penicillioyl G</i> antibody(IgE); arb.c.(NCCLS/c1; proc.) = ?
Note: NCCLS/m1; <i>Penicillium notatum</i>	<b>Plasma—</b>
<b>NPU11570</b>	<b><i>Penicillioyl G</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c1; procedure)</b>
P— <i>Penicillium notatum</i> antibody(IgE); arb.c.(NCCLS/m1; proc.) = ?	<b>10<sup>3</sup> international unit/liter</b>
<b>Plasma—</b>	Note: NCCLS/c1; <i>Penicillioyl G</i>
<b><i>Penicillium notatum</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m1; procedure)</b>	<b>NPU11122</b>
<b>10<sup>3</sup> international unit/liter</b>	P— <i>Penicillioyl G</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c1; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/m1; <i>Penicillium notatum</i>	<b>Plasma—</b>
<b>NPU11124</b>	<b><i>Penicillioyl G</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c1; procedure)</b>
P— <i>Penicillium notatum</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m1; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Plasma—</b>	Note: NCCLS/c1; <i>Penicillioyl G</i>
<b><i>Penicillium notatum</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m1; procedure)</b>	<b>NPU13321</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	P— <i>Penicillioyl G</i> antibody(IgE); arb.subst.c.(NCCLS/c1; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/m1; <i>Penicillium notatum</i>	<b>Plasma—</b>
<b>NPU13323</b>	<b><i>Penicillioyl V</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c2; procedure)</b>
P— <i>Penicillium notatum</i> antibody(IgE); arb.subst.c.(NCCLS/m1; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Note: NCCLS/c2; <i>Penicillioyl V</i>
<b>Plasma—</b>	<b>NPU11569</b>
<b><i>Penicillium roqueforti</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m30; procedure)</b>	P— <i>Penicillioyl V</i> antibody(IgE); arb.c.(NCCLS/c2; proc.) = ?
Note: NCCLS/m30; <i>Penicillium roqueforti</i>	<b>Plasma—</b>
<b>NPU11572</b>	<b><i>Penicillioyl V</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/c2; procedure)</b>
P— <i>Penicillium roqueforti</i> antibody(IgE); arb.c.(NCCLS/m30; proc.) = ?	<b>10<sup>3</sup> international unit/liter</b>
<b>Plasma—</b>	Note: NCCLS/c2; <i>Penicillioyl V</i>
<b><i>Penicillium roqueforti</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m30; procedure)</b>	<b>NPU11123</b>
<b>10<sup>3</sup> international unit/liter</b>	P— <i>Penicillioyl V</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/c2; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/m30; <i>Penicillium roqueforti</i>	<b>Plasma—</b>
<b>NPU11126</b>	<b><i>Penicillioyl V</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c2; procedure)</b>
P— <i>Penicillium roqueforti</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m30; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Plasma—</b>	Note: NCCLS/c2; <i>Penicillioyl V</i>
<b><i>Penicillium roqueforti</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/c2; procedure)</b>	<b>NPU13322</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	P— <i>Penicillioyl V</i> antibody(IgE); arb.subst.c.(NCCLS/c2; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/c2; <i>Penicillioyl V</i>	

<b>Plasma—</b> <b>Penicilloyl(specification) antibody(Immunoglobulin E); arbitrary concentration(NCCLS/c; procedure)</b> <b>NPU02691</b> P—Penicilloyl(specification) antibody(IgE); arb.c.(NCCLS/c; proc.) = ?	Note: NCCLS/f279; Capsicum frutescens <b>NPU11317</b> P—Pepper, Chili antibody(IgE); arb.c.(NCCLS/f279; proc.) = ?
<b>Plasma—</b> <b>Pepper fruit antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f; procedure)</b> <b>NPU11562</b> P—Pepper fruit antibody(IgE); arb.c.(NCCLS/f; proc.) = ?	<b>Plasma—</b> <b>Pepper, Chili antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f279; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f279; Capsicum frutescens <b>NPU10871</b> P—Pepper, Chili antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f279; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b> <b>Pepper fruit antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> <b>NPU11116</b> P—Pepper fruit antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b> <b>Pepper, Chili antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f279; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f279; Capsicum frutescens <b>NPU13070</b> P—Pepper, Chili antibody(IgE); arb.subst.c.(NCCLS/f279; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b> <b>Pepper fruit antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> <b>NPU13315</b> P—Pepper fruit antibody(IgE); arb.subst.c.(NCCLS/f; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b> <b>Pepper, green antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f263; procedure)</b> Note: NCCLS/f263; Piber nigrum <b>NPU11563</b> P—Pepper, green antibody(IgE); arb.c.(NCCLS/f263; proc.) = ?
<b>Plasma—</b> <b>Pepper, black antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f280; procedure)</b> Note: NCCLS/f280; Piber nigrum <b>NPU11561</b> P—Pepper, black antibody(IgE); arb.c.(NCCLS/f280; proc.) = ?	<b>Plasma—</b> <b>Pepper, green antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f263; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f263; Piber nigrum <b>NPU11117</b> P—Pepper, green antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f263; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b> <b>Pepper, black antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f280; procedure)</b> <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f280; Piber nigrum <b>NPU11115</b> P—Pepper, black antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f280; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Plasma—</b> <b>Pepper, green antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f263; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f263; Piber nigrum <b>NPU13316</b> P—Pepper, green antibody(IgE); arb.subst.c.(NCCLS/f263; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b> <b>Pepper, black antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f280; procedure)</b> <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f280; Piber nigrum <b>NPU13314</b> P—Pepper, black antibody(IgE); arb.subst.c.(NCCLS/f280; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b> <b>Phoma betae antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m13; procedure)</b> Note: NCCLS/m13; Phoma betae <b>NPU11575</b> P—Phoma betae antibody(IgE); arb.c.(NCCLS/m13; proc.) = ?
<b>Plasma—</b> <b>Pepper, Chili antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f279; procedure)</b>	<b>Plasma—</b> <b>Phoma betae antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502;</b>

<b>NCCLS/m13; procedure</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Phthalic anhydride antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k79; procedure)</b>
Note: NCCLS/m13; Phoma betae	P—Phoma betae antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m13; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>NPU11129</b>	
P—Phoma betae antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m13; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Phoma betae antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m13; procedure)</b>	<b>Pigeon dropping antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e7; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/e7; Pigeon droppings
Note: NCCLS/m13; Phoma betae	<b>NPU13328</b>
<b>NPU13328</b>	P—Pigeon dropping antibody(IgE); arb.c.(NCCLS/e7; proc.) = ?
P—Phoma betae antibody(IgE); arb.subst.c.(NCCLS/m13; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Phospholipase antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k203; procedure)</b>	<b>Pigeon dropping antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e7; procedure)</b>
Note: NCCLS/k203; Phospholipase	10 <sup>3</sup> international unit/liter
<b>NPU11576</b>	Note: NCCLS/e7; Pigeon droppings
P—Phospholipase antibody(IgE); arb.c.(NCCLS/k203; proc.) = ?	<b>NPU10886</b>
	P—Pigeon dropping antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e7; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Phospholipase antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k203; procedure)</b>	<b>Pigeon dropping antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e7; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	10 <sup>3</sup> arbitrary unit/liter
Note: NCCLS/k203; Phospholipase	Note: NCCLS/e7; Pigeon droppings
<b>NPU11130</b>	<b>NPU13085</b>
P—Phospholipase antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k203; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Pigeon dropping antibody(IgE); arb.subst.c.(NCCLS/e7; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Phospholipase antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k203; procedure)</b>	<b>Pigeon feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e215; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/e215; Pigeon feathers
Note: NCCLS/k203; Phospholipase	<b>NPU11333</b>
<b>NPU13329</b>	P—Pigeon feather antibody(IgE); arb.c.(NCCLS/e215; proc.) = ?
P—Phospholipase antibody(IgE); arb.subst.c.(NCCLS/k203; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Phthalic anhydride antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k79; procedure)</b>	<b>Pigeon feather antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e215; procedure)</b>
Note: NCCLS/k79; Phthalic anhydride-HSA	10 <sup>3</sup> international unit/liter
<b>NPU11577</b>	Note: NCCLS/e215; Pigeon feathers
P—Phthalic anhydride antibody(IgE); arb.c.(NCCLS/k79; proc.) = ?	<b>NPU10887</b>
	P—Pigeon feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e215; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Phthalic anhydride antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k79; procedure)</b>	<b>Pigeon feather antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e215; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	10 <sup>3</sup> arbitrary unit/liter
Note: NCCLS/k79; Phthalic anhydride-HSA	Note: NCCLS/e215; Pigeon feathers
<b>NPU11131</b>	<b>NPU13086</b>
P—Phthalic anhydride antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k79; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Pigeon feather antibody(IgE); arb.subst.c.(NCCLS/e215; proc.) = ? × 10 <sup>3</sup> arb.unit/l

<b>Plasma—</b>	<b>NCCLS/t16; procedure)</b>
<b>Pigeon serum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e23; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11335</b>	Note: NCCLS/t16; Pinus strobus
P—Pigeon serum antibody(IgE); arb.c.(NCCLS/e23; proc.) = ?	<b>NPU10917</b>
P—Pigeon serum antibody(IgE); arb.c.(IRP 75/ 502; NCCLS/t16; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Pine, white antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/t16; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pigeon serum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e23; procedure)</b>	<b>Pine, white antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t16; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/e23; Pigeon serum	Note: NCCLS/t16; Pinus strobus
<b>NPU10889</b>	<b>NPU13116</b>
P—Pigeon serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e23; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Pine, white antibody(IgE); arb.subst.c.(NCCLS/ t16; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pigeon serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e23; procedure)</b>	<b>Pineapple antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f210; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/f210; Ananas cumosus
<b>NPU13088</b>	<b>NPU11263</b>
P—Pigeon serum antibody(IgE); arb.subst.c.(NCCLS/e23; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Pineapple antibody(IgE); arb.c.(NCCLS/f210; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pigweed antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w14; procedure)</b>	<b>Pineapple antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f210; procedure)</b>
Note: NCCLS/w14; Amaranthus retroflexus	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11546</b>	Note: NCCLS/f210; Ananas cumosus
P—Pigweed antibody(IgE); arb.c.(NCCLS/w14; proc.) = ?	<b>NPU10817</b>
P—Pigweed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w14; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Pineapple antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/f210; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pigweed antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w14; procedure)</b>	<b>Pineapple antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f210; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/w14; Amaranthus retroflexus	Note: NCCLS/f210; Ananas cumosus
<b>NPU11100</b>	<b>NPU13016</b>
P—Pigweed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w14; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Pineapple antibody(IgE); arb.subst.c.(NCCLS/ f210; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pigweed antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w14; procedure)</b>	<b>Pistachio nut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f203; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/f203; Pistacia vera
Note: NCCLS/w14; Amaranthus retroflexus	<b>NPU11579</b>
<b>NPU13299</b>	P—Pistachio nut antibody(IgE); arb.c.(NCCLS/f203; proc.) = ?
P—Pigweed antibody(IgE); arb.subst.c.(NCCLS/ w14; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Pistachio nut antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f203; procedure)</b>
<b>Pine, white antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t16; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/t16; Pinus strobus	Note: NCCLS/f203; Pistacia vera
<b>NPU11363</b>	<b>NPU11133</b>
P—Pine, white antibody(IgE); arb.c.(NCCLS/t16; proc.) = ?	P—Pistachio nut antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/f203; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	
<b>Pine, white antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502;</b>	

<b>Plasma—</b>	<b>procedure)</b>
<b>Pistachio nut antibody(Immunoglobulin E);</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>arbitrary substance concentration(NCCLS/f203;</b>	<b>Note: NCCLS/m40; Pityrosporum ovale</b>
<b>procedure)</b>	<b>NPU1335</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>P—Pityrosporum ovale antibody(IgE);</b>
<b>Note: NCCLS/f203; Pistacia vera</b>	<b>arb.subst.c.(NCCLS/m40; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>NPU1332</b>	
<b>P—Pistachio nut antibody(IgE);</b>	
<b>arb.subst.c.(NCCLS/f203; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Basophilocytes(Blood)—</b>
<b>Pityrosporum orbiculare antibody(Immunoglobulin E);</b>	<b>Pityrosporum ovale induced HR;</b>
<b>arbitrary concentration(NCCLS/m70; procedure)</b>	<b>arbitrary concentration(NCCLS/m40; procedure)</b>
<b>Note: NCCLS/m70; Pityrosporum orbiculare</b>	<b>Note: HR: Histamine release; NCCLS/m40:</b>
<b>NPU11581</b>	<b>Pityrosporum ovale</b>
<b>P—Pityrosporum orbiculare antibody(IgE);</b>	<b>NPU08864</b>
<b>arb.c.(NCCLS/m70; proc.) = ?</b>	<b>Basocs(B)—Pityrosporum ovale induced HR;</b>
<b>Plasma—</b>	<b>arb.c.(NCCLS/m40; proc.) = ?</b>
<b>Pityrosporum orbiculare antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/m70; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
<b>Note: NCCLS/m70; Pityrosporum orbiculare</b>	
<b>NPU11135</b>	
<b>P—Pityrosporum orbiculare antibody(IgE);</b>	
<b>arb.subst.c.(IRP 75/502; NCCLS/m70; proc.) = ? ×</b>	
<b>10<sup>3</sup> int.unit/l</b>	
<b>Plasma—</b>	
<b>Pityrosporum orbiculare antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/m70;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
<b>Note: NCCLS/m70; Pityrosporum orbiculare</b>	
<b>NPU1334</b>	
<b>P—Pityrosporum orbiculare antibody(IgE);</b>	
<b>arb.subst.c.(NCCLS/m70; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	
<b>Pityrosporum ovale antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/m40; procedure)</b>	
<b>Note: NCCLS/m40; Pityrosporum ovale</b>	
<b>NPU11582</b>	
<b>P—Pityrosporum ovale antibody(IgE);</b>	
<b>arb.c.(NCCLS/m40; proc.) = ?</b>	
<b>Plasma—</b>	
<b>Pityrosporum ovale antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/m40; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
<b>Note: NCCLS/m40; Pityrosporum ovale</b>	
<b>NPU11136</b>	
<b>P—Pityrosporum ovale antibody(IgE);</b>	
<b>arb.subst.c.(IRP 75/502; NCCLS/m40; proc.) = ? ×</b>	
<b>10<sup>3</sup> int.unit/l</b>	
<b>Plasma—</b>	
<b>Pityrosporum ovale antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/m40;</b>	

- Plasma—**  
**Plane antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/t11;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/t11; Platanus acerifolia  
**NPU1336**  
 P—Plane antibody(IgE); arb.subst.c.(NCCLS/t11;  
proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Plantain antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/w9; procedure)**  
 Note: NCCLS/w9; Plantago lanceolata  
**NPU11682**  
 P—Plantain antibody(IgE); arb.c.(NCCLS/w9; proc.) = ?
- Plasma—**  
**Plantain antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/w9; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w9; Plantago lanceolata  
**NPU11236**  
 P—Plantain antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/w9; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Plantain antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/w9;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w9; Plantago lanceolata  
**NPU13435**  
 P—Plantain antibody(IgE); arb.subst.c.(NCCLS/w9;  
proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Plastic allergen antibody;  
arbitrary concentration(procedure)**  
**NPU03594**  
 P—Plastic allergen antibody; arb.c.(proc.) = ?
- Plasma—**  
**Plum antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f255; procedure)**  
 Note: NCCLS/f255; Prunus domestica  
**NPU11292**  
 P—Plum antibody(IgE); arb.c.(NCCLS/f255; proc.) = ?
- Plasma—**  
**Plum antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f255; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f255; Prunus domestica  
**NPU10846**  
 P—Plum antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/f255; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Plum antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f255;**
- procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f255; Prunus domestica  
**NPU13045**  
 P—Plum antibody(IgE); arb.subst.c.(NCCLS/f255;  
proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Poplar antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/t14; procedure)**  
 Note: NCCLS/t14; Populus deltoides  
**NPU11584**  
 P—Poplar antibody(IgE); arb.c.(NCCLS/t14; proc.) = ?
- Plasma—**  
**Poplar antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/t14; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/t14; Populus deltoides  
**NPU11138**  
 P—Poplar antibody(IgE); arb.subst.c.(IRP 75/502;  
NCCLS/t14; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Poplar antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/t14;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/t14; Populus deltoides  
**NPU13337**  
 P—Poplar antibody(IgE); arb.subst.c.(NCCLS/t14;  
proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Poppy seed antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f224; procedure)**  
 Note: NCCLS/f224; Papaver somniferum  
**NPU11679**  
 P—Poppy seed antibody(IgE); arb.c.(NCCLS/f224;  
proc.) = ?
- Plasma—**  
**Poppy seed antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f224; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f224; Papaver somniferum  
**NPU11233**  
 P—Poppy seed antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/f224; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Poppy seed antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f224;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f224; Papaver somniferum  
**NPU13432**  
 P—Poppy seed antibody(IgE); arb.subst.c.(NCCLS/  
f224; proc.) = ? × 10<sup>3</sup> arb.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Pork antibody(Immunoglobulin E);</b>	<b>Pumpkin antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f26; procedure)</b>	<b>arbitrary concentration(NCCLS/f225; procedure)</b>
Note: NCCLS/f26; Sus spp.	Note: NCCLS/f225; Cucurbita pepo
<b>NPU11651</b>	<b>NPU11376</b>
P—Pork antibody(IgE); arb.c.(NCCLS/f26; proc.) = ?	P—Pumpkin antibody(IgE); arb.c.(NCCLS/f225; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pork antibody(Immunoglobulin E);</b>	<b>Pumpkin antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(IPR 75/502;</b>	<b>arbitrary substance concentration(IPR 75/502;</b>
<b>NCCLS/f26; procedure)</b>	<b>NCCLS/f225; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f26; Sus spp.	Note: NCCLS/f225; Cucurbita pepo
<b>NPU11205</b>	<b>NPU10930</b>
P—Pork antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f26; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Pumpkin antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f225; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Pork antibody(Immunoglobulin E);</b>	<b>Pumpkin antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/f26;</b>	<b>arbitrary substance concentration(NCCLS/f225;</b>
<b>procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f26; Sus spp.	Note: NCCLS/f225; Cucurbita pepo
<b>NPU13404</b>	<b>NPU13129</b>
P—Pork antibody(IgE); arb.subst.c.(NCCLS/f26; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Pumpkin antibody(IgE); arb.subst.c.(NCCLS/f225; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Basophilocytes(Blood)—</b>	<b>Plasma—</b>
<b>Pork induced HR;</b>	<b>Pumpkin seed antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f26; procedure)</b>	<b>arbitrary concentration(NCCLS/f226; procedure)</b>
Note: HR: Histamine release; NCCLS/f26: Sus spp.	Note: NCCLS/f226; Cucurbita pepo
<b>NPU08856</b>	<b>NPU11377</b>
Basocs(B)—Pork induced HR; arb.c.(NCCLS/f26; proc.) = ?	P—Pumpkin seed antibody(IgE); arb.c.(NCCLS/f226; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Potato antibody(Immunoglobulin E);</b>	<b>Pumpkin seed antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/f35; procedure)</b>	<b>arbitrary substance concentration(IPR 75/502;</b>
Note: NCCLS/f35; Solanum tuberosum	<b>NCCLS/f226; procedure)</b>
<b>NPU11471</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Potato antibody(IgE); arb.c.(NCCLS/f35; proc.) = ?	Note: NCCLS/f226; Cucurbita pepo
<b>Plasma—</b>	<b>NPU10931</b>
<b>Potato antibody(Immunoglobulin E);</b>	P—Pumpkin seed antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f226; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>arbitrary substance concentration(IPR 75/502;</b>	<b>Plasma—</b>
<b>NCCLS/f35; procedure)</b>	<b>Pumpkin seed antibody(Immunoglobulin E);</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>arbitrary substance concentration(NCCLS/f226;</b>
Note: NCCLS/f35; Solanum tuberosum	<b>procedure)</b>
<b>NPU11025</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Potato antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/f35; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/f226; Cucurbita pepo
<b>Plasma—</b>	<b>NPU13130</b>
<b>Potato antibody(Immunoglobulin E);</b>	P—Pumpkin seed antibody(IgE); arb.subst.c.(NCCLS/f226; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>arbitrary substance concentration(NCCLS/f35;</b>	<b>Plasma—</b>
<b>procedure)</b>	<b>Rabbit epithelium antibody(Immunoglobulin E);</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>arbitrary concentration(NCCLS/e82; procedure)</b>
Note: NCCLS/f35; Solanum tuberosum	Note: NCCLS/e82; Rabbit epithelium
<b>NPU13224</b>	<b>NPU11466</b>
P—Potato antibody(IgE); arb.subst.c.(NCCLS/f35; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Rabbit epithelium antibody(IgE); arb.c.(NCCLS/e82; proc.) = ?

<b>Plasma—</b>	<b>NPU11022</b>
<b>Rabbit epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e82; procedure)</b>	P—Rabbit serum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e206; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/e82; Rabbit epithelium	
<b>NPU11020</b>	
P—Rabbit epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e82; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e82; procedure)</b>	<b>Rabbit serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e206; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/e82; Rabbit epithelium	Note: NCCLS/e206; Rabbit serum
<b>NPU13219</b>	<b>NPU13221</b>
P—Rabbit epithelium antibody(IgE); arb.subst.c.(NCCLS/e82; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Rabbit serum antibody(IgE); arb.subst.c.(NCCLS/e206; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit meat antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f213; procedure)</b>	<b>Ragweed, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w1; procedure)</b>
Note: NCCLS/f213; Oryctolagus spp.	Note: NCCLS/w1; Ambrosia artemisifolia
<b>NPU11467</b>	<b>NPU11307</b>
P—Rabbit meat antibody(IgE); arb.c.(NCCLS/f213; proc.) = ?	P—Ragweed, common antibody(IgE); arb.c.(NCCLS/w1; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit meat antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f213; procedure)</b>	<b>Ragweed, common antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w1; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f213; Oryctolagus spp.	Note: NCCLS/w1; Ambrosia artemisifolia
<b>NPU11021</b>	<b>NPU10861</b>
P—Rabbit meat antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f213; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Ragweed, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w1; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit meat antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f213; procedure)</b>	<b>Ragweed, common antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w1; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f213; Oryctolagus spp.	Note: NCCLS/w1; Ambrosia artemisifolia
<b>NPU13220</b>	<b>NPU13060</b>
P—Rabbit meat antibody(IgE); arb.subst.c.(NCCLS/f213; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P—Ragweed, common antibody(IgE); arb.subst.c.(NCCLS/w1; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit serum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e206; procedure)</b>	<b>Ragweed, giant antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w3; procedure)</b>
Note: NCCLS/e206; Rabbit serum	Note: NCCLS/w3; Ambrosia trifida
<b>NPU11468</b>	<b>NPU11662</b>
P—Rabbit serum antibody(IgE); arb.c.(NCCLS/e206; proc.) = ?	P—Ragweed, giant antibody(IgE); arb.c.(NCCLS/w3; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit serum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e206; procedure)</b>	<b>Ragweed, giant antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w3; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/e206; Rabbit serum	Note: NCCLS/w3; Ambrosia trifida
	<b>NPU11216</b>
	P—Ragweed, giant antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w3; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Rabbit serum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w3; procedure)</b>	<b>Ragweed, giant antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w3; procedure)</b>

**$10^3$  arbitrary unit/liter**

Note: NCCLS/w3; Ambrosia trifida  
**NPU13415**  
 P—Ragweed, giant antibody(IgE);  
 arb.subst.c.(NCCLS/w3; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Rainbow trout antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f204; procedure)**  
 Note: NCCLS/f204; Salmo gairdneri  
**NPU11689**  
 P—Rainbow trout antibody(IgE); arb.c.(NCCLS/f204; proc.) = ?

**Plasma—**

**Rainbow trout antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/f204; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f204; Salmo gairdneri  
**NPU11243**  
 P—Rainbow trout antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f204; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Rainbow trout antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f204;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f204; Salmo gairdneri  
**NPU13442**  
 P—Rainbow trout antibody(IgE);  
 arb.subst.c.(NCCLS/f204; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Raisin antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f179; procedure)**  
 Note: NCCLS/f179; Raisin  
**NPU11604**  
 P—Raisin antibody(IgE); arb.c.(NCCLS/f179; proc.) = ?

**Plasma—**

**Raisin antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/f179; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f179; Raisin  
**NPU11158**  
 P—Raisin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f179; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Raisin antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f179;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f179; Raisin  
**NPU13357**  
 P—Raisin antibody(IgE); arb.subst.c.(NCCLS/f179; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Rape antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/w203;**

**procedure)**

Note: NCCLS/w203; Brassica napus  
**NPU11592**  
 P—Rape antibody(IgE); arb.c.(NCCLS/w203; proc.) = ?

**Plasma—**

**Rape antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/w203; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w203; Brassica napus  
**NPU11146**  
 P—Rape antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w203; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Rape antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/w203;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w203; Brassica napus  
**NPU13345**  
 P—Rape antibody(IgE); arb.subst.c.(NCCLS/w203; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Rape seed antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f316; procedure)**  
 Note: NCCLS/f316; Brassica rapa  
**NPU11593**  
 P—Rape seed antibody(IgE); arb.c.(NCCLS/f316; proc.) = ?

**Plasma—**

**Rape seed antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/f316; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f316; Brassica rapa  
**NPU11147**  
 P—Rape seed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f316; proc.) = ?  $\times 10^3$  int.unit/l

**Plasma—**

**Rape seed antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/f316;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f316; Brassica rapa  
**NPU13346**  
 P—Rape seed antibody(IgE); arb.subst.c.(NCCLS/f316; proc.) = ?  $\times 10^3$  arb.unit/l

**Plasma—**

**Raspberry antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/f22; procedure)**  
 Note: NCCLS/f22; Raspberry  
**NPU11405**  
 P—Raspberry antibody(IgE); arb.c.(NCCLS/f22; proc.) = ?

<b>Plasma—</b>	P—Rat serum protein antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e75; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Raspberry antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f22; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f22; Raspberry	
<b>NPU10959</b>	
P—Raspberry antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f22; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Raspberry antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f22; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f22; Raspberry	
<b>NPU13158</b>	
P—Raspberry antibody(IgE); arb.subst.c.(NCCLS/f22; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Rat epithelium antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e73; procedure)</b>	
Note: NCCLS/e73; Rattus norvegicus	
<b>NPU11606</b>	
P—Rat epithelium antibody(IgE); arb.c.(NCCLS/e73; proc.) = ?	
<b>Plasma—</b>	
<b>Rat epithelium antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e73; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/e73; Rattus norvegicus	
<b>NPU11160</b>	
P—Rat epithelium antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e73; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Rat epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e73; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/e73; Rattus norvegicus	
<b>NPU13359</b>	
P—Rat epithelium antibody(IgE); arb.subst.c.(NCCLS/e73; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Rat serum protein antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e75; procedure)</b>	
Note: NCCLS/e75; Rattus norvegicus	
<b>NPU11607</b>	
P—Rat serum protein antibody(IgE); arb.c.(NCCLS/e75; proc.) = ?	
<b>Plasma—</b>	
<b>Rat serum protein antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e75; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/e75; Rattus norvegicus	
<b>NPU11161</b>	
<b>Plasma—</b>	
<b>Redtop(Bentgrass) antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g9; procedure)</b>	
Note: NCCLS/g9; Agrostis stolonifera	
<b>NPU11428</b>	
P—Redtop(Bentgrass) antibody(IgE); arb.c.(NCCLS/g9; proc.) = ?	
<b>Plasma—</b>	
<b>Redtop(Bentgrass) antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g9; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/g9; Agrostis stolonifera	
<b>NPU10982</b>	
P—Redtop(Bentgrass) antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g9; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Redtop(Bentgrass) antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g9;</b>	

**procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/g9; Agrostis stolonifera

**NPU13181**P—Redtop(Bentgrass) antibody(IgE);  
arb.subst.c.(NCCLS/g9; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Reed grass, common antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/g7; procedure)**

Note: NCCLS/g7; Phragmites communis

**NPU11654**P—Reed grass, common antibody(IgE);  
arb.c.(NCCLS/g7; proc.) = ?**Plasma—****Reed grass, common antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/g7; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/g7; Phragmites communis

**NPU11208**P—Reed grass, common antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/g7; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Reed grass, common antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/g7;  
procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/g7; Phragmites communis

**NPU13407**P—Reed grass, common antibody(IgE);  
arb.subst.c.(NCCLS/g7; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Reindeer epithelium antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/e202; procedure)**

Note: NCCLS/e202; Reindeer epithelium

**NPU11597**P—Reindeer epithelium antibody(IgE);  
arb.c.(NCCLS/e202; proc.) = ?**Plasma—****Reindeer epithelium antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/e202; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/e202; Reindeer epithelium

**NPU11151**P—Reindeer epithelium antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/e202; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Reindeer epithelium antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/e202;  
procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/e202; Reindeer epithelium

**NPU13350**P—Reindeer epithelium antibody(IgE);  
arb.subst.c.(NCCLS/e202; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—*****Rhizopus nigricans* antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/m11; procedure)**

Note: NCCLS/m11; Rhizopus nigricans

**NPU11599**P—*Rhizopus nigricans* antibody(IgE);  
arb.c.(NCCLS/m11; proc.) = ?**Plasma—*****Rhizopus nigricans* antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/m11; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/m11; Rhizopus nigricans

**NPU11153**P—*Rhizopus nigricans* antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/m11; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—*****Rhizopus nigricans* antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/m11;  
procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/m11; Rhizopus nigricans

**NPU13352**P—*Rhizopus nigricans* antibody(IgE);  
arb.subst.c.(NCCLS/m11; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—*****Rhodotorula rubra* antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/m35; procedure)**

Note: NCCLS/m35: Rhodotorula rubra

**NPU11600**P—*Rhodotorula rubra* antibody(IgE); arb.c.(NCCLS/  
m35; proc.) = ?**Plasma—*****Rhodotorula rubra* antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/m35; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/m35: Rhodotorula rubra

**NPU11154**P—*Rhodotorula rubra* antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/m35; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—*****Rhodotorula rubra* antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/m35;  
procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/m35: Rhodotorula rubra

**NPU13353**P—*Rhodotorula rubra* antibody(IgE);  
arb.subst.c.(NCCLS/m35; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Rice antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f9; procedure)**

Note: NCCLS/f9; Oryza sativa

**NPU11602**

P—Rice antibody(IgE); arb.c.(NCCLS/f9; proc.) = ?

<b>Plasma—</b>	<b>Plasma—</b>
Rice antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f9; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f9; Oryza sativa <b>NPU11156</b> P—Rice antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f9; proc.) = ? × 10 <sup>3</sup> int.unit/l	Rye flour antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f5; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f5; Secale cereale <b>NPU13362</b> P—Rye flour antibody(IgE); arb.subst.c.(NCCLS/f5; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Basophilocytes(Blood)—</b>
Rice antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f9; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f9; Oryza sativa <b>NPU13355</b> P—Rice antibody(IgE); arb.subst.c.(NCCLS/f9; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Rye flour induced HR; arbitrary concentration(NCCLS/f5; procedure) Note: HR: Histamine release; NCCLS/f5: Secale cereale <b>NPU08852</b> Basocs(B)—Rye flour induced HR; arb.c.(NCCLS/ f5; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
Rye antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g12; procedure) Note: NCCLS/g12; Secale cereale <b>NPU09341</b> P—Rye antibody(IgE); arb.c.(NCCLS/g12; proc.) = ?	Rye grass antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g5; procedure) Note: NCCLS/g5; Lolium perenne <b>NPU11589</b> P—Rye grass antibody(IgE); arb.c.(NCCLS/g5; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
Rye antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g12; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g12; Secale cereale <b>NPU09342</b> P—Rye antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g12; proc.) = ? × 10 <sup>3</sup> int.unit/l	Rye grass antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g5; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g5; Lolium perenne <b>NPU11143</b> P—Rye grass antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/g5; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
Rye antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g12; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/g12; Secale cereale <b>NPU09343</b> P—Rye antibody(IgE); arb.subst.c.(NCCLS/g12; proc.) = ? × 10 <sup>3</sup> arb.unit/l	Rye grass antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g5; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/g5; Lolium perenne <b>NPU13342</b> P—Rye grass antibody(IgE); arb.subst.c.(NCCLS/ g5; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
Rye flour antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f5; procedure) Note: NCCLS/f5; Secale cereale <b>NPU111609</b> P—Rye flour antibody(IgE); arb.c.(NCCLS/f5; proc.) = ?	Rye grass, wild antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g70; procedure) Note: NCCLS/g70; Elymus triticoides <b>NPU11591</b> P—Rye grass, wild antibody(IgE); arb.c.(NCCLS/ g70; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
Rye flour antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f5; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/f5; Secale cereale <b>NPU11163</b> P—Rye flour antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/f5; proc.) = ? × 10 <sup>3</sup> int.unit/l	Rye grass, wild antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g70; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/g70; Elymus triticoides <b>NPU11145</b> P—Rye grass, wild antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g70; proc.) = ? × 10 <sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Rye grass, wild antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g70; procedure)</b>	<b>Saltwort antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w11; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note:</b> NCCLS/w11; Salsola kali
<b>Note:</b> NCCLS/g70; Elymus triticoides	<b>NPU11632</b>
<b>NPU13344</b>	<b>P—Saltwort antibody(IgE); arb.c.(NCCLS/w11; proc.) = ?</b>
<b>P—Rye grass, wild antibody(IgE); arb.subst.c.(NCCLS/g70; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salicylate antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k101; procedure)</b>	<b>Saltwort antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w11; procedure)</b>
<b>Note:</b> NCCLS/k101; Salicylate	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11619</b>	<b>Note:</b> NCCLS/w11; Salsola kali
<b>P—Salicylate antibody(IgE); arb.c.(NCCLS/k101; proc.) = ?</b>	<b>NPU11186</b>
	<b>P—Saltwort antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w11; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salicylate antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k101; procedure)</b>	<b>Saltwort antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w11; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Note:</b> NCCLS/k101; Salicylate	<b>Note:</b> NCCLS/w11; Salsola kali
<b>NPU11173</b>	<b>NPU13385</b>
<b>P—Salicylate antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k101; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	<b>P—Saltwort antibody(IgE); arb.subst.c.(NCCLS/w11; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salicylate antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k101; procedure)</b>	<b>Savinase antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k206; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note:</b> NCCLS/k206; Savinase
<b>Note:</b> NCCLS/k101; Salicylate	<b>NPU11621</b>
<b>NPU13372</b>	<b>P—Savinase antibody(IgE); arb.c.(NCCLS/k206; proc.) = ?</b>
<b>P—Salicylate antibody(IgE); arb.subst.c.(NCCLS/k101; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salmon antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f41; procedure)</b>	<b>Savinase antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k206; procedure)</b>
<b>Note:</b> NCCLS/f41; Salmo salar	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11494</b>	<b>Note:</b> NCCLS/k206; Savinase
<b>P—Salmon antibody(IgE); arb.c.(NCCLS/f41; proc.) = ?</b>	<b>NPU11175</b>
	<b>P—Savinase antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k206; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salmon antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f41; procedure)</b>	<b>Savinase antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k206; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Note:</b> NCCLS/f41; Salmo salar	<b>Note:</b> NCCLS/k206; Savinase
<b>NPU11048</b>	<b>NPU13374</b>
<b>P—Salmon antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f41; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	<b>P—Savinase antibody(IgE); arb.subst.c.(NCCLS/k206; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Salmon antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f41; procedure)</b>	<b>Scale, lenscale antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w15; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note:</b> NCCLS/w15; Atriplex lentiformis
<b>Note:</b> NCCLS/f41; Salmo salar	<b>NPU11534</b>
<b>NPU13247</b>	<b>P—Scale, lenscale antibody(IgE); arb.c.(NCCLS/w15; proc.) = ?</b>
<b>P—Salmon antibody(IgE); arb.subst.c.(NCCLS/f41; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	

<b>Plasma—</b>	<b>NCCLS/o70; procedure)</b>
<b>Scale, lenscale antibody(Immunoglobulin E);</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>Note: NCCLS/o70; Seminal fluid, human</b>
<b>NCCLS/w15; procedure)</b>	<b>NPU11207</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>P—Seminal plasma antibody(IgE); arb.subst.c.(IRP</b>
<b>Note: NCCLS/w15; Atriplex lentiformis</b>	<b>75/502; NCCLS/o70; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>NPU11088</b>	
<b>P—Scale, lenscale antibody(IgE); arb.subst.c.(IRP</b>	
<b>75/502; NCCLS/w15; proc.) = ? × 10<sup>3</sup> int.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Scale, lenscale antibody(Immunoglobulin E);</b>	<b>Seminal plasma antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(NCCLS/w15;</b>	<b>arbitrary substance concentration(NCCLS/o70;</b>
<b>procedure)</b>	<b>procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>Note: NCCLS/w15; Atriplex lentiformis</b>	<b>Note: NCCLS/o70; Seminal fluid, human</b>
<b>NPU13287</b>	<b>NPU13406</b>
<b>P—Scale, lenscale antibody(IgE);</b>	<b>P—Seminal plasma antibody(IgE);</b>
<b>arb.subst.c.(NCCLS/w15; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	<b>arb.subst.c.(NCCLS/o70; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Schistosoma mansoni antibody(Immunoglobulin</b>	<b>Sesame seed antibody(Immunoglobulin E);</b>
<b>E);</b>	<b>arbitrary concentration(NCCLS/f10; procedure)</b>
<b>arbitrary concentration(NCCLS/p3; procedure)</b>	<b>Note: NCCLS/f10; Sesamum indicum</b>
<b>Note: NCCLS/p3; Schistosoma mansoni</b>	<b>NPU11625</b>
<b>NPU11622</b>	<b>P—Sesame seed antibody(IgE); arb.c.(NCCLS/f10;</b>
<b>P—Schistosoma mansoni antibody(IgE);</b>	<b>proc.) = ?</b>
<b>arb.c.(NCCLS/p3; proc.) = ?</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Schistosoma mansoni antibody(Immunoglobulin</b>	<b>Sesame seed antibody(Immunoglobulin E);</b>
<b>E);</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>NCCLS/f10; procedure)</b>
<b>NCCLS/p3; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Note: NCCLS/f10; Sesamum indicum</b>
<b>Note: NCCLS/p3; Schistosoma mansoni</b>	<b>NPU11179</b>
<b>NPU11176</b>	<b>P—Sesame seed antibody(IgE); arb.subst.c.(IRP</b>
<b>P—Schistosoma mansoni antibody(IgE);</b>	<b>75/502; NCCLS/f10; proc.) = ? × 10<sup>3</sup> int.unit/l</b>
<b>arb.subst.c.(IRP 75/502; NCCLS/p3; proc.) = ? ×</b>	
<b>10<sup>3</sup> int.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Schistosoma mansoni antibody(Immunoglobulin</b>	<b>Sesame seed antibody(Immunoglobulin E);</b>
<b>E);</b>	<b>arbitrary substance concentration(NCCLS/f10;</b>
<b>arbitrary substance concentration(NCCLS/p3;</b>	<b>procedure)</b>
<b>procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Note: NCCLS/f10; Sesamum indicum</b>
<b>Note: NCCLS/p3; Schistosoma mansoni</b>	<b>NPU13378</b>
<b>NPU13375</b>	<b>P—Sesame seed antibody(IgE);</b>
<b>P—Schistosoma mansoni antibody(IgE);</b>	<b>arb.subst.c.(NCCLS/f10; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>
<b>arb.subst.c.(NCCLS/p3; proc.) = ? × 10<sup>3</sup> arb.unit/l</b>	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Seminal plasma antibody(Immunoglobulin E);</b>	<b>Sheep epithelium antibody(Immunoglobulin E);</b>
<b>arbitrary concentration(NCCLS/o70; procedure)</b>	<b>arbitrary concentration(NCCLS/e81; procedure)</b>
<b>Note: NCCLS/o70; Seminal fluid, human</b>	<b>Note: NCCLS/e81; Sheep epithelium</b>
<b>NPU11653</b>	<b>NPU11365</b>
<b>P—Seminal plasma antibody(IgE); arb.c.(NCCLS/</b>	<b>P—Sheep epithelium antibody(IgE); arb.c.(NCCLS/</b>
<b>o70; proc.) = ?</b>	<b>e81; proc.) = ?</b>
<b>Plasma—</b>	<b>Plasma—</b>
<b>Seminal plasma antibody(Immunoglobulin E);</b>	<b>Sheep epithelium antibody(Immunoglobulin E);</b>
<b>arbitrary substance concentration(IRP 75/502;</b>	<b>arbitrary substance concentration(IRP 75/502;</b>
<b>NCCLS/e81; procedure)</b>	<b>NCCLS/e81; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> international unit/liter</b>
<b>Note: NCCLS/e81; Sheep epithelium</b>	<b>Note: NCCLS/e81; Sheep epithelium</b>
<b>NPU10919</b>	<b>NPU10919</b>
<b>P—Sheep epithelium antibody(IgE);</b>	<b>P—Sheep epithelium antibody(IgE);</b>
<b>arb.subst.c.(IRP 75/502; NCCLS/e81; proc.) = ? ×</b>	<b>arb.subst.c.(IRP 75/502; NCCLS/e81; proc.) = ? ×</b>
<b>10<sup>3</sup> int.unit/l</b>	<b>10<sup>3</sup> int.unit/l</b>

<b>Plasma—</b>	<b>Plasma—</b>
<b>Sheep epithelium antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e81; procedure)</b>	<b>Shellfish antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>NPU02085</b>
Note: NCCLS/e81; Sheep epithelium	P—Shellfish antibody(IgE); arb.c.(list; NCCLS/f; proc.)
<b>NPU13118</b>	NPU11293 P—Blue mussel antibody(IgE); arb.c.(NCCLS/f37; proc.) = ?
P—Sheep epithelium antibody(IgE); arb.subst.c.(NCCLS/e81; proc.) = ? × 10 <sup>3</sup> arb.unit/l	NPU11532 P—Clam antibody(IgE); arb.c.(NCCLS/f207; proc.) = ?
<b>Plasma—</b>	NPU11488 P—Crab antibody(IgE); arb.c.(NCCLS/f23; proc.) = ?
<b>Sheep sorrel antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w18; procedure)</b>	NPU11489 P—Crayfish antibody(IgE); arb.c.(NCCLS/f320; proc.) = ?
Note: NCCLS/w18; Rumex acetosella	NPU11409 P—Lobster antibody(IgE); arb.c.(NCCLS/f80; proc.) = ?
<b>NPU11615</b>	NPU11690 P—Oyster antibody(IgE); arb.c.(NCCLS/f290; proc.) = ?
P—Sheep sorrel antibody(IgE); arb.c.(NCCLS/w18; proc.) = ?	NPU11596 P—Shrimp antibody(IgE); arb.c.(NCCLS/f24; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Sheep sorrel antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w18; procedure)</b>	<b>Shellfish antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>NPU14302</b>
Note: NCCLS/w18; Rumex acetosella	P—Shellfish antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/f; proc.)
<b>NPU11169</b>	NPU10847 P—Blue mussel antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f37; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Sheep sorrel antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w18; proc.) = ? × 10 <sup>3</sup> int.unit/l	NPU11086 P—Clam antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f207; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	NPU11042 P—Crab antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f23; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Sheep sorrel antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w18; procedure)</b>	NPU11043 P—Crayfish antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f320; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	NPU10963 P—Lobster antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f80; proc.) = ? × 10 <sup>3</sup> int.unit/l
Note: NCCLS/w18; Rumex acetosella	NPU11244 P—Oyster antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f290; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>NPU13368</b>	NPU11150 P—Shrimp antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f24; proc.) = ? × 10 <sup>3</sup> int.unit/l
P—Sheep sorrel antibody(IgE); arb.subst.c.(NCCLS/w18; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Plasma—</b>
<b>Plasma—</b>	<b>Shellfish antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; procedure)</b>
<b>Sheep wool antibody(Immunoglobulin E); arbitrary concentration(NCCLS/u82; procedure)</b>	<b>NPU14303</b>
Note: NCCLS/u82; Sheep's wool	P—Shellfish antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)
<b>NPU11367</b>	NPU13046 P—Blue mussel antibody(IgE); arb.subst.c.(NCCLS/f37; proc.) = ? × 10 <sup>3</sup> arb.unit/l
P—Sheep wool antibody(IgE); arb.c.(NCCLS/u82; proc.) = ?	NPU13285 P—Clam antibody(IgE); arb.subst.c.(NCCLS/f207; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	NPU13241 P—Crab antibody(IgE); arb.subst.c.(NCCLS/f23; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Sheep wool antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/u82; procedure)</b>	NPU13242 P—Crayfish antibody(IgE); arb.subst.c.(NCCLS/f320; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> international unit/liter</b>	NPU13162 P—Lobster antibody(IgE); arb.subst.c.(NCCLS/f80; proc.) = ? × 10 <sup>3</sup> arb.unit/l
Note: NCCLS/u82; Sheep's wool	
<b>NPU10921</b>	
P—Sheep wool antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/u82; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Sheep wool antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/u82; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/u82; Sheep's wool	
<b>NPU13120</b>	
P—Sheep wool antibody(IgE); arb.subst.c.(NCCLS/u82; proc.) = ? × 10 <sup>3</sup> arb.unit/l	

NPU13443 P—Oyster antibody(IgE);  
arb.subst.c.(NCCLS/f290; proc.) = ? × 10<sup>3</sup> arb.unit/l  
NPU13349 P—Shrimp antibody(IgE);  
arb.subst.c.(NCCLS/f24; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Shrimp antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f24; procedure)**  
Note: NCCLS/f24; *Pandalus borealis*  
**NPU11596**  
P—Shrimp antibody(IgE); arb.c.(NCCLS/f24; proc.) = ?

**Plasma—**

**Shrimp antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/f24; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f24; *Pandalus borealis*  
**NPU1150**  
P—Shrimp antibody(IgE); arb.subst.c.(IPR 75/502;  
NCCLS/f24; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Shrimp antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f24;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f24; *Pandalus borealis*  
**NPU13349**  
P—Shrimp antibody(IgE); arb.subst.c.(NCCLS/f24;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Silk antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/k74; procedure)**  
Note: NCCLS/k74; *Bombyx mori*  
**NPU11628**  
P—Silk antibody(IgE); arb.c.(NCCLS/k74; proc.) = ?

**Plasma—**

**Silk antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/k74; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/k74; *Bombyx mori*  
**NPU11182**  
P—Silk antibody(IgE); arb.subst.c.(IPR 75/502;  
NCCLS/k74; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Silk antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/k74;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/k74; *Bombyx mori*  
**NPU13381**  
P—Silk antibody(IgE); arb.subst.c.(NCCLS/k74;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Silk waste antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/k73; procedure)**

Note: NCCLS/k73; *Antheraea ssp.*

**NPU11627**

P—Silk waste antibody(IgE); arb.c.(NCCLS/k73;  
proc.) = ?

**Plasma—**

**Silk waste antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/k73; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/k73; *Antheraea ssp.*  
**NPU11181**  
P—Silk waste antibody(IgE); arb.subst.c.(IPR 75/  
502; NCCLS/k73; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Silk waste antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/k73;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/k73; *Antheraea ssp.*  
**NPU13380**  
P—Silk waste antibody(IgE); arb.subst.c.(NCCLS/  
k73; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Basophilocytes(Blood)—**

**Skin related allergen induced HR;  
arbitrary concentration(list; NCCLS; procedure)**  
Note: HR: Histamine release  
**NPU02372**  
Basocs(B)—Skin related allergen induced HR;  
arb.c.(list; NCCLS; proc.)  
NPU08865 Basocs(B)—Baker's  
yeast(*Saccharomyces cerevisiae*) induced HR;  
arb.c.(NCCLS/f45; proc.) = ?  
NPU08866 Basocs(B)—Beer yeast(*Saccharomyces*  
*carlsbergensis*) induced HR; arb.c.(NCCLS/f45;  
proc.) = ?  
NPU08867 Basocs(B)—*Candida albicans* induced  
HR; arb.c.(NCCLS/m5; proc.) = ?  
NPU08850 Basocs(B)—Cow's milk induced HR;  
arb.c.(NCCLS/f2; proc.) = ?  
NPU08851 Basocs(B)—Hen's egg induced HR;  
arb.c.(NCCLS/f245; proc.) = ?  
NPU08846 Basocs(B)—House dust mite(Derm.  
farinae) induced HR; arb.c.(NCCLS/d2; proc.) = ?  
NPU08845 Basocs(B)—House dust mite(Derm.  
pteronyssinus) induced HR; arb.c.(NCCLS/d1;  
proc.) = ?  
NPU08848 Basocs(B)—Mould(*Cladosporium*  
*herbarum*) induced HR; arb.c.(NCCLS/m2; proc.) = ?  
NPU08864 Basocs(B)—*Pityrosporum ovale*  
induced HR; arb.c.(NCCLS/m40; proc.) = ?

**Basophilocytes(Blood)—**

**Soy bean induced HR;  
arbitrary concentration(NCCLS/f14; procedure)**  
Note: HR: Histamine release; NCCLS/f14: Glycine  
max.  
**NPU08859**  
Basocs(B)—Soy bean induced HR; arb.c.(NCCLS/  
f14; proc.) = ?

<b>Plasma—</b>	<b>Plasma—</b>
<b>Soybean antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f14; procedure)</b>	<b>Spruce, common antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t201; procedure)</b>
Note: NCCLS/f14; Glycine max.	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11633</b>	Note: NCCLS/t201; Picea exelsa
P—Soybean antibody(IgE); arb.c.(NCCLS/f14; proc.) = ?	<b>NPU1168</b>
	P—Spruce, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t201; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Soybean antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f14; procedure)</b>	<b>Spruce, common antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t201; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f14; Glycine max.	Note: NCCLS/t201; Picea exelsa
<b>NPU11187</b>	<b>NPU13367</b>
P—Soybean antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f14; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Spruce, common antibody(IgE); arb.subst.c.(NCCLS/t201; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Soybean antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f14; procedure)</b>	<b>Staphylococcus aureus antibody(Immunoglobulin E); arbitrary concentration(NCCLS/o71; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/o71: Staphylococcus aureus
Note: NCCLS/f14; Glycine max.	<b>NPU11641</b>
<b>NPU13386</b>	P—Staphylococcus aureus antibody(IgE); arb.c.(NCCLS/o71; proc.) = ?
P—Soybean antibody(IgE); arb.subst.c.(NCCLS/ f14; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	<b>Plasma—</b>
<b>Spinach antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f214; procedure)</b>	<b>Staphylococcus aureus antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/o71; procedure)</b>
Note: NCCLS/f214; Spinacia oleracea	<b>10<sup>3</sup> international unit/liter</b>
<b>NPU11636</b>	Note: NCCLS/o71: Staphylococcus aureus
P—Spinach antibody(IgE); arb.c.(NCCLS/f214; proc.) = ?	<b>NPU11195</b>
	P—Staphylococcus aureus antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/o71; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Spinach antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f214; procedure)</b>	<b>Staphylococcus aureus antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/o71; procedure)</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f214; Spinacia oleracea	Note: NCCLS/o71: Staphylococcus aureus
<b>NPU11190</b>	<b>NPU13394</b>
P—Spinach antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f214; proc.) = ? × 10 <sup>3</sup> int.unit/l	P—Staphylococcus aureus antibody(IgE); arb.subst.c.(NCCLS/o71; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Spinach antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f214; procedure)</b>	<b>Stemphylium botryosum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m10; procedure)</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	Note: NCCLS/m10; Stemphylium botryosum
Note: NCCLS/f214; Spinacia oleracea	<b>NPU11642</b>
<b>NPU13389</b>	P—Stemphylium botryosum antibody(IgE); arb.c.(NCCLS/m10; proc.) = ?
P—Spinach antibody(IgE); arb.subst.c.(NCCLS/ f214; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Spruce, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t201; procedure)</b>	
Note: NCCLS/t201; Picea exelsa	
<b>NPU11614</b>	
P—Spruce, common antibody(IgE); arb.c.(NCCLS/ t201; proc.) = ?	

- Plasma—**  
**Stemphylium botryosum antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/m10; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/m10; Stemphylium botryosum  
**NPU11196**  
 P—Stemphylium botryosum antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/m10; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Stemphylium botryosum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m10; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/m10; Stemphylium botryosum  
**NPU13395**  
 P—Stemphylium botryosum antibody(IgE); arb.subst.c.(NCCLS/m10; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Stinging nettle, common antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w20; procedure)**  
 Note: NCCLS/w20; Urtica dioica  
**NPU11644**  
 P—Stinging nettle, common antibody(IgE); arb.c.(NCCLS/w20; proc.) = ?
- Plasma—**  
**Stinging nettle, common antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502; NCCLS/w20; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/w20; Urtica dioica  
**NPU11198**  
 P—Stinging nettle, common antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/w20; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Stinging nettle, common antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w20; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/w20; Urtica dioica  
**NPU13397**  
 P—Stinging nettle, common antibody(IgE); arb.subst.c.(NCCLS/w20; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Stock dust mite antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/d; procedure)**  
**NPU02833**  
 P—Stock dust mite antibody(IgE); arb.c.(list; NCCLS/d; proc.)  
**NPU11248** P—Acarus siro antibody(IgE); arb.c.(NCCLS/d70; proc.) = ?
- NPU11353 P—*Euroglyphus maynei* antibody(IgE); arb.c.(NCCLS/d74; proc.) = ?  
 NPU11373 P—*Glycyphagus domesticus* antibody(IgE); arb.c.(NCCLS/d73; proc.) = ?  
 NPU11497 P—*Lepidoglyphus destructor* antibody(IgE); arb.c.(NCCLS/d71; proc.) = ?  
 NPU11669 P—*Tyrophagus putrescentiae* antibody(IgE); arb.c.(NCCLS/d72; proc.) = ?
- Plasma—**  
**Stock dust mite antibody(Immunoglobulin E); arbitrary substance concentration(list; IPR 75/502; NCCLS/d; procedure)**  
**NPU14296**  
 P—Stock dust mite antibody(IgE); arb.subst.c.(list; IPR 75/502; NCCLS/d; proc.)  
**NPU10802** P—*Acarus siro* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/d70; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10907 P—*Euroglyphus maynei* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/d74; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU10927 P—*Glycyphagus domesticus* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/d73; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11051 P—*Lepidoglyphus destructor* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/d71; proc.) = ? × 10<sup>3</sup> int.unit/l  
 NPU11223 P—*Tyrophagus putrescentiae* antibody(IgE); arb.subst.c.(IPR 75/502; NCCLS/d72; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Stock dust mite antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/d; procedure)**  
**NPU14297**  
 P—Stock dust mite antibody(IgE); arb.subst.c.(list; NCCLS/d; proc.)  
**NPU13001** P—*Acarus siro* antibody(IgE); arb.subst.c.(NCCLS/d70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13106 P—*Euroglyphus maynei* antibody(IgE); arb.subst.c.(NCCLS/d74; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13126 P—*Glycyphagus domesticus* antibody(IgE); arb.subst.c.(NCCLS/d73; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13250 P—*Lepidoglyphus destructor* antibody(IgE); arb.subst.c.(NCCLS/d71; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13422 P—*Tyrophagus putrescentiae* antibody(IgE); arb.subst.c.(NCCLS/d72; proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Strawberry antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f44; procedure)**  
 Note: NCCLS/f44; Fragaria vesca  
**NPU11454**  
 P—Strawberry antibody(IgE); arb.c.(NCCLS/f44; proc.) = ?
- Plasma—**  
**Strawberry antibody(Immunoglobulin E); arbitrary substance concentration(IPR 75/502;**

<b>NCCLS/f44; procedure</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b>Sugar beet seed antibody(Immunoglobulin E);</b>
Note: NCCLS/f44; Fragaria vesca	<b>arbitrary substance concentration(NCCLS/f227; procedure)</b>
<b>NPU11008</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Strawberry antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f44; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/f227; Beta vulgaris
<b>Plasma—</b>	<b>NPU13399</b>
<b>Strawberry antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f44; procedure)</b>	P—Sugar beet seed antibody(IgE); arb.subst.c.(NCCLS/f227; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/f44; Fragaria vesca	<b>Sunflower antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w204; procedure)</b>
<b>NPU13207</b>	Note: NCCLS/w204; Helianthus annuus
P—Strawberry antibody(IgE); arb.subst.c.(NCCLS/f44; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU11635</b>
<b>Plasma—</b>	P—Sunflower antibody(IgE); arb.c.(NCCLS/w204; proc.) = ?
<b>Subtilisin antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k205; procedure)</b>	<b>Plasma—</b>
Note: NCCLS/k205; Alkalase	<b>Sunflower antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w204; procedure)</b>
<b>NPU11257</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Subtilisin antibody(IgE); arb.c.(NCCLS/k205; proc.) = ?	Note: NCCLS/w204; Helianthus annuus
<b>Plasma—</b>	<b>NPU11189</b>
<b>Subtilisin antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k205; procedure)</b>	P—Sunflower antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w204; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> international unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/k205; Alkalase	<b>Sunflower antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w204; procedure)</b>
<b>NPU10811</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Subtilisin antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k205; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/w204; Helianthus annuus
<b>Plasma—</b>	<b>NPU13388</b>
<b>Subtilisin antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k205; procedure)</b>	P—Sunflower antibody(IgE); arb.subst.c.(NCCLS/w204; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/k205; Alkalase	<b>Sweet chestnut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f299; procedure)</b>
<b>NPU13010</b>	Note: NCCLS/f299; Castanea sativa
P—Subtilisin antibody(IgE); arb.subst.c.(NCCLS/k205; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>NPU11472</b>
<b>Plasma—</b>	P—Sweet chestnut antibody(IgE); arb.c.(NCCLS/f299; proc.) = ?
<b>Sugar beet seed antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f227; procedure)</b>	<b>Plasma—</b>
Note: NCCLS/f227; Beta vulgaris	<b>Sweet chestnut antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f299; procedure)</b>
<b>NPU11646</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Sugar beet seed antibody(IgE); arb.c.(NCCLS/f227; proc.) = ?	Note: NCCLS/f299; Castanea sativa
<b>Plasma—</b>	<b>NPU11026</b>
<b>Sugar beet seed antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f227; procedure)</b>	P—Sweet chestnut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f299; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>10<sup>3</sup> international unit/liter</b>	<b>Plasma—</b>
Note: NCCLS/f227; Beta vulgaris	<b>Sweet chestnut antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f299; procedure)</b>
<b>NPU11200</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Sugar beet seed antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f227; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/f299; Castanea sativa
<b>NPU13225</b>	P—Sweet chestnut antibody(IgE); arb.subst.c.(NCCLS/f299; proc.) = ? × 10 <sup>3</sup> arb.unit/l

**Plasma—**

**Sweet vernal grass antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/g1; procedure)**

Note: NCCLS/g1; Anthoxanthum odoratum

**NPU11385**

P—Sweet vernal grass antibody(IgE);  
arb.c.(NCCLS/g1; proc.) = ?

**Plasma—**

**Sweet vernal grass antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/g1; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/g1; Anthoxanthum odoratum

**NPU10939**

P—Sweet vernal grass antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/g1; proc.) = ? ×  
10<sup>3</sup> int.unit/l

**Plasma—**

**Sweet vernal grass antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/g1;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/g1; Anthoxanthum odoratum

**NPU13138**

P—Sweet vernal grass antibody(IgE);  
arb.subst.c.(NCCLS/g1; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Swine epithelium antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/e83; procedure)**

Note: NCCLS/e83; Swine epithelium

**NPU11650**

P—Swine epithelium antibody(IgE); arb.c.(NCCLS/  
e83; proc.) = ?

**Plasma—**

**Swine epithelium antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/e83; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/e83; Swine epithelium

**NPU11204**

P—Swine epithelium antibody(IgE);  
arb.subst.c.(IRP 75/502; NCCLS/e83; proc.) = ? ×  
10<sup>3</sup> int.unit/l

**Plasma—**

**Swine epithelium antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/e83;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/e83; Swine epithelium

**NPU13403**

P—Swine epithelium antibody(IgE);  
arb.subst.c.(NCCLS/e83; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Sycamore antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/t11; procedure)**

Note: NCCLS/t11; Platanus occidentalis

**NPU11252**

P—Sycamore antibody(IgE); arb.c.(NCCLS/t11;  
proc.) = ?

**Plasma—**

**Sycamore antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/t11; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/t11; Platanus occidentalis

**NPU10806**

P—Sycamore antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/t11; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Sycamore antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/t11;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/t11; Platanus occidentalis

**NPU13005**

P—Sycamore antibody(IgE); arb.subst.c.(NCCLS/  
t11; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Taborus spp antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/i204; procedure)**

Note: NCCLS/i204; Taborus spp.

**NPU11543**

P—Taborus spp antibody(IgE); arb.c.(NCCLS/i204;  
proc.) = ?

**Plasma—**

**Taborus spp antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/i204; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/i204; Taborus spp.

**NPU11097**

P—Taborus spp antibody(IgE); arb.subst.c.(IRP 75/  
502; NCCLS/i204; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Taborus spp antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/i204;  
procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/i204; Taborus spp.

**NPU13296**

P—Taborus spp antibody(IgE); arb.subst.c.(NCCLS/  
i204; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Tarragon antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/f272; procedure)**

Note: NCCLS/f272; Artemisia dracunculus

**NPU11350**

P—Tarragon antibody(IgE); arb.c.(NCCLS/f272;  
proc.) = ?

**Plasma—**

**Tarragon antibody(Immunoglobulin E);  
arbitrary substance concentration(IRP 75/502;  
NCCLS/f272; procedure)**

**$10^3$  international unit/liter**

Note: NCCLS/f272; Artemisia dracunculus

**NPU10904**P—Tarragon antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f272; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Tarragon antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f272; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/f272; Artemisia dracunculus

**NPU13103**P—Tarragon antibody(IgE); arb.subst.c.(NCCLS/f272; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Tea antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f222; procedure)**

Note: NCCLS/f222; Camellia sinensis

**NPU11655**

P—Tea antibody(IgE); arb.c.(NCCLS/f222; proc.) = ?

**Plasma—****Tea antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f222; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/f222; Camellia sinensis

**NPU11209**P—Tea antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f222; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Tea antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f222; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/f222; Camellia sinensis

**NPU13408**P—Tea antibody(IgE); arb.subst.c.(NCCLS/f222; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Tetramine(fish food) antibody(Immunoglobulin E); arbitrary concentration(NCCLS/o203; procedure)**

Note: NCCLS/o203; Tetramine(fish food)

**NPU11657**

P—Tetramine(fish food) antibody(IgE); arb.c.(NCCLS/o203; proc.) = ?

**Plasma—****Tetramine(fish food) antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/o203; procedure)** **$10^3$  international unit/liter**

Note: NCCLS/o203; Tetramine(fish food)

**NPU11211**P—Tetramine(fish food) antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/o203; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Tetramine(fish food) antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/o203; procedure)** **$10^3$  arbitrary unit/liter**

Note: NCCLS/o203; Tetramine(fish food)

**NPU13410**P—Tetramine(fish food) antibody(IgE); arb.subst.c.(NCCLS/o203; proc.) = ?  $\times 10^3$  arb.unit/l**Plasma—****Textile allergen antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS; procedure)****NPU03595**

P—Textile allergen antibody(IgE); arb.c.(list; NCCLS; proc.)

NPU11297 P—Cotton linters antibody(IgE); arb.c.(NCCLS/o1; proc.) = ?

NPU11495 P—Latex antibody(IgE); arb.c.(NCCLS/k85; proc.) = ?

NPU11367 P—Sheep wool antibody(IgE); arb.c.(NCCLS/u82; proc.) = ?

NPU11628 P—Silk antibody(IgE); arb.c.(NCCLS/k74; proc.) = ?

**Plasma—****Textile allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS; procedure)****NPU14306**

P—Textile allergen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS; proc.)

NPU10851 P—Cotton linters antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/o1; proc.) = ?  $\times 10^3$  int.unit/lNPU11049 P—Latex antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k85; proc.) = ?  $\times 10^3$  int.unit/lNPU10921 P—Sheep wool antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/u82; proc.) = ?  $\times 10^3$  int.unit/lNPU11182 P—Silk antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k74; proc.) = ?  $\times 10^3$  int.unit/l**Plasma—****Textile allergen antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS; procedure)****NPU14307**

P—Textile allergen antibody(IgE); arb.subst.c.(list; NCCLS; proc.)

NPU13050 P—Cotton linters antibody(IgE); arb.subst.c.(NCCLS/o1; proc.) = ?  $\times 10^3$  arb.unit/lNPU13248 P—Latex antibody(IgE); arb.subst.c.(NCCLS/k85; proc.) = ?  $\times 10^3$  arb.unit/lNPU13120 P—Sheep wool antibody(IgE); arb.subst.c.(NCCLS/u82; proc.) = ?  $\times 10^3$  arb.unit/lNPU13381 P—Silk antibody(IgE); arb.subst.c.(NCCLS/k74; proc.) = ?  $\times 10^3$  arb.unit/l

<b>Plasma—</b>	
<b><i>Thermoactinomycetes vulgaris</i></b>	
<b>antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/o102; procedure)</b>	
Note: NCCLS/o102: Thermoactinomycetes vulgaris	
<b>NPU11656</b>	
P— <i>Thermoactinomycetes vulgaris</i> antibody(IgE);	
arb.c.(NCCLS/o102; proc.) = ?	
 <b>Plasma—</b>	
<b><i>Thermoactinomycetes vulgaris</i></b>	
<b>antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/o102; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/o102: Thermoactinomycetes vulgaris	
<b>NPU11210</b>	
P— <i>Thermoactinomycetes vulgaris</i> antibody(IgE);	
arb.subst.c.(IRP 75/502; NCCLS/o102; proc.) = ? ×	
10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b><i>Thermoactinomycetes vulgaris</i></b>	
<b>antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/o102;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/o102: Thermoactinomycetes vulgaris	
<b>NPU13409</b>	
P— <i>Thermoactinomycetes vulgaris</i> antibody(IgE);	
arb.subst.c.(NCCLS/o102; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Thyme antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/f273; procedure)</b>	
Note: NCCLS/f273; Thymus vulgaris	
<b>NPU14330</b>	
P—Thyme antibody(IgE); arb.c.(NCCLS/f273; proc.)	= ?
 <b>Plasma—</b>	
<b>Thyme antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/f273; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f273; Thymus vulgaris	
<b>NPU14331</b>	
P—Thyme antibody(IgE); arb.subst.c.(IRP 75/502;	
NCCLS/f273; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Thyme antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/f273;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f273; Thymus vulgaris	
<b>NPU14332</b>	
P—Thyme antibody(IgE); arb.subst.c.(NCCLS/f273;	
proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Timothy grass antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/g6; procedure)</b>	
Other term(s): timot,	
Note: NCCLS/g6; Phleum pratense	
<b>NPU11345</b>	
P—Timothy grass antibody(IgE); arb.c.(NCCLS/g6;	
proc.) = ?	
 <b>Plasma—</b>	
<b>Timothy grass antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/g6; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Other term(s): timot,	
Note: NCCLS/g6; Phleum pratense	
<b>NPU10899</b>	
P—Timothy grass antibody(IgE); arb.subst.c.(IRP	
75/502; NCCLS/g6; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Timothy grass antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/g6;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Other term(s): timot,	
Note: NCCLS/g6; Phleum pratense	
<b>NPU13098</b>	
P—Timothy grass antibody(IgE); arb.subst.c.(NCCLS/g6; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Tobacco antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/o201; procedure)</b>	
Note: NCCLS/o201; Tobacco	
<b>NPU11659</b>	
P—Tobacco antibody(IgE); arb.c.(NCCLS/o201;	
proc.) = ?	
 <b>Plasma—</b>	
<b>Tobacco antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(IRP 75/502;</b>	
<b>NCCLS/o201; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/o201; Tobacco	
<b>NPU11213</b>	
P—Tobacco antibody(IgE); arb.subst.c.(IRP 75/502;	
NCCLS/o201; proc.) = ? × 10 <sup>3</sup> int.unit/l	
 <b>Plasma—</b>	
<b>Tobacco antibody(Immunoglobulin E);</b>	
<b>arbitrary substance concentration(NCCLS/o201;</b>	
<b>procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/o201; Tobacco	
<b>NPU13412</b>	
P—Tobacco antibody(IgE); arb.subst.c.(NCCLS/o201; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
 <b>Plasma—</b>	
<b>Tomato antibody(Immunoglobulin E);</b>	
<b>arbitrary concentration(NCCLS/f25; procedure)</b>	
Note: NCCLS/f25; Lycopersicon lycopersicum	
<b>NPU11660</b>	
P—Tomato antibody(IgE); arb.c.(NCCLS/f25; proc.)	= ?

**Plasma—**

**Tomato antibody(Immunoglobulin E);  
arbitrary substance concentration(IPR 75/502;  
NCCLS/f25; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/f25; Lycopersicon lycopersicum  
**NPU11214**  
P—Tomato antibody(IgE); arb.subst.c.(IPR 75/502;  
NCCLS/f25; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Tomato antibody(Immunoglobulin E);  
arbitrary substance concentration(NCCLS/f25;  
procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f25; Lycopersicon lycopersicum  
**NPU13413**  
P—Tomato antibody(IgE); arb.subst.c.(NCCLS/f25;  
proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(list; NCCLS/t; procedure)**  
**NPU03209**  
P—Tree or bush pollen antibody(IgE); arb.c.(list;  
NCCLS/t; proc.)  
NPU11253 P—Acacia antibody(IgE); arb.c.(NCCLS/  
t19; proc.) = ?  
NPU11340 P—Alder, grey antibody(IgE);  
arb.c.(NCCLS/t2; proc.) = ?  
NPU11342 P—Alder, red antibody(IgE);  
arb.c.(NCCLS/t217; proc.) = ?  
NPU11275 P—Ash, white antibody(IgE);  
arb.c.(NCCLS/t15; proc.) = ?  
NPU11308 P—Beech, american antibody(IgE);  
arb.c.(NCCLS/t5; proc.) = ?  
NPU11288 P—Birch antibody(IgE); arb.c.(NCCLS/  
t3; proc.) = ?  
NPU11477 P—Chinese elm antibody(IgE);  
arb.c.(NCCLS/t38; proc.) = ?  
NPU11324 P—Cypress antibody(IgE);  
arb.c.(NCCLS/t23; proc.) = ?  
NPU11436 P—Elder antibody(IgE); arb.c.(NCCLS/  
t205; proc.) = ?  
NPU11341 P—Elm antibody(IgE); arb.c.(NCCLS/t8;  
proc.) = ?  
NPU11352 P—Eucalyptus antibody(IgE);  
arb.c.(NCCLS/t18; proc.) = ?  
NPU11685 P—Fir, common antibody(IgE);  
arb.c.(NCCLS/t; proc.) = ?  
NPU11393 P—Hazel antibody(IgE); arb.c.(NCCLS/  
t4; proc.) = ?  
NPU11452 P—Japanese cedar antibody(IgE);  
arb.c.(NCCLS/t17; proc.) = ?  
NPU11343 P—Juniper antibody(IgE);  
arb.c.(NCCLS/t6; proc.) = ?  
NPU11499 P—Lime tree antibody(IgE);  
arb.c.(NCCLS/t208; proc.) = ?  
NPU11505 P—Maple antibody(IgE); arb.c.(NCCLS/  
t1; proc.) = ?  
NPU11524 P—Mulberry antibody(IgE);  
arb.c.(NCCLS/t70; proc.) = ?  
NPU11338 P—Oak, white antibody(IgE);  
arb.c.(NCCLS/t7; proc.) = ?

NPU11545 P—Olive antibody(IgE); arb.c.(NCCLS/  
t9; proc.) = ?

NPU11565 P—Pecan antibody(IgE); arb.c.(NCCLS/  
t22; proc.) = ?

NPU11363 P—Pine, white antibody(IgE);  
arb.c.(NCCLS/t16; proc.) = ?

NPU11583 P—Plane antibody(IgE); arb.c.(NCCLS/  
t11; proc.) = ?

NPU11584 P—Poplar antibody(IgE); arb.c.(NCCLS/  
t14; proc.) = ?

NPU11614 P—Spruce, common antibody(IgE);  
arb.c.(NCCLS/t201; proc.) = ?

NPU11252 P—Sycamore antibody(IgE);  
arb.c.(NCCLS/t11; proc.) = ?

NPU11680 P—Walnut antibody(IgE); arb.c.(NCCLS/  
t10; proc.) = ?

NPU11578 P—Willow antibody(IgE); arb.c.(NCCLS/  
t12; proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t1; t3; t4; t7;  
t11); procedure)**

**NPU14838**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t1; t3; t4; t7; t11); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t1; t3; t5; t7;  
t10); procedure)**

**NPU14839**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t1; t3; t5; t7; t10); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t1; t3; t7; t8;  
t10); procedure)**

**NPU14840**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t1; t3; t7; t8; t10); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t1; t7; t8; t14;  
t22); procedure)**

**NPU14841**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t1; t7; t8; t14; t22); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t2; t3; t4; t7;  
t12); procedure)**

**NPU14842**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t2; t3; t4; t7; t12); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E);  
arbitrary concentration(NCCLS/(t2; t4; t8; t12;  
t14); procedure)**

**NPU14843**

P—Tree or bush pollen antibody(IgE);  
arb.c.(NCCLS/(t2; t4; t8; t12; t14); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(t3; t5; t7; t9; t10); procedure)**

**NPU14906**

P—Tree or bush pollen antibody(IgE); arb.c.(NCCLS/(t3; t5; t7; t9; t10); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(t6; t7; t8; t14; t20); procedure)**

**NPU14844**

P—Tree or bush pollen antibody(IgE); arb.c.(NCCLS/(t6; t7; t8; t14; t20); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(t7; t8; t11; t12; t14); procedure)**

**NPU14845**

P—Tree or bush pollen antibody(IgE); arb.c.(NCCLS/(t7; t8; t11; t12; t14); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary concentration(NCCLS/(t9; t12; t16; t18; t19; t21); procedure)**

**NPU14846**

P—Tree or bush pollen antibody(IgE); arb.c.(NCCLS/(t9; t12; t16; t18; t19; t21); proc.) = ?

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/t; procedure)**

**NPU13452**

P—Tree or bush pollen antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/t; proc.)

NPU10807 P—Acacia antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t19; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10894 P—Alder, grey antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t2; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10896 P—Alder, red antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t217; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10829 P—Ash, white antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t15; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10862 P—Beech, american antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t5; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10842 P—Birch antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t3; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11031 P—Chinese elm antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t38; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10878 P—Cypress antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t23; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10990 P—Elder antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t205; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10895 P—Elm antibody(IgE); arb.subst.c.(IRP

75/502; NCCLS/t8; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10906 P—*Eucalyptus* antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t18; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11239 P—Fir, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10947 P—Hazel antibody(IgE);

arb.subst.c.(IRP 75/502; NCCLS/t4; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11006 P—Japanese cedar antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t17; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10897 P—Juniper antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t6; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11053 P—Lime tree antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t208; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11059 P—Maple antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t1; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11078 P—Mulberry antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t70; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10892 P—Oak, white antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t7; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11099 P—Olive antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t9; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11119 P—Pecan antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t22; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10917 P—Pine, white antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t16; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11137 P—Plane antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t11; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11138 P—Poplar antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t14; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11168 P—Spruce, common antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t201; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU10806 P—Sycamore antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t11; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11234 P—Walnut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t10; proc.) = ? × 10<sup>3</sup> int.unit/l

NPU11132 P—Willow antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t12; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Tree or bush pollen antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/t; procedure)**

**NPU13451**

P—Tree or bush pollen antibody(IgE); arb.subst.c.(list; NCCLS/t; proc.)

NPU13006 P—Acacia antibody(IgE);  
 arbsubst.c.(NCCLS/t19; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13093 P—Alder, grey antibody(IgE);  
 arbsubst.c.(NCCLS/t2; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13095 P—Alder, red antibody(IgE);  
 arbsubst.c.(NCCLS/t217; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13028 P—Ash, white antibody(IgE);  
 arbsubst.c.(NCCLS/t15; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13061 P—Beech, american antibody(IgE);  
 arbsubst.c.(NCCLS/t5; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13041 P—Birch antibody(IgE);  
 arbsubst.c.(NCCLS/t3; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13230 P—Chinese elm antibody(IgE);  
 arbsubst.c.(NCCLS/t38; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13077 P—Cypress antibody(IgE);  
 arbsubst.c.(NCCLS/t23; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13189 P—Elder antibody(IgE);  
 arbsubst.c.(NCCLS/t205; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13094 P—Elm antibody(IgE);  
 arbsubst.c.(NCCLS/t8; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13105 P—*Eucalyptus* antibody(IgE);  
 arbsubst.c.(NCCLS/t18; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13438 P—Fir, common antibody(IgE);  
 arbsubst.c.(NCCLS/t; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13146 P—Hazel antibody(IgE);  
 arbsubst.c.(NCCLS/t4; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13205 P—Japanese cedar antibody(IgE);  
 arbsubst.c.(NCCLS/t17; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13096 P—Juniper antibody(IgE);  
 arbsubst.c.(NCCLS/t6; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13252 P—Lime tree antibody(IgE);  
 arbsubst.c.(NCCLS/t208; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13258 P—Maple antibody(IgE);  
 arbsubst.c.(NCCLS/t1; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13277 P—Mulberry antibody(IgE);  
 arbsubst.c.(NCCLS/t70; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13091 P—Oak, white antibody(IgE);  
 arbsubst.c.(NCCLS/t7; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13298 P—Olive antibody(IgE);  
 arbsubst.c.(NCCLS/t9; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13318 P—Pecan antibody(IgE);  
 arbsubst.c.(NCCLS/t22; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13116 P—Pine, white antibody(IgE);  
 arbsubst.c.(NCCLS/t16; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13336 P—Plane antibody(IgE);  
 arbsubst.c.(NCCLS/t11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13337 P—Poplar antibody(IgE);  
 arbsubst.c.(NCCLS/t14; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13367 P—Spruce, common antibody(IgE);  
 arbsubst.c.(NCCLS/t201; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13005 P—Sycamore antibody(IgE);  
 arbsubst.c.(NCCLS/t11; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13433 P—Walnut antibody(IgE);  
 arbsubst.c.(NCCLS/t10; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13331 P—Willow antibody(IgE);  
 arbsubst.c.(NCCLS/t12; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Tresh dust allergen antibody(Immunoglobulin E);  
 arbitrary concentration(list; procedure)**  
**NPU03596**  
 P—Tresh dust allergen antibody(IgE); arb.c.(list;  
 proc.)

**Plasma—**

**Tresh dust allergen antibody(Immunoglobulin E);  
 arbitrary substance concentration(list; IRP 75/  
 502; NCCLS; procedure)**  
**NPU14310**  
 P—Tresh dust allergen antibody(IgE);  
 arbsubst.c.(list; IRP 75/502; NCCLS; proc.)

**Plasma—**

**Tresh dust allergen antibody(Immunoglobulin E);  
 arbitrary substance concentration(list; NCCLS;  
 procedure)**  
**NPU14311**  
 P—Tresh dust allergen antibody(IgE);  
 arbsubst.c.(list; NCCLS; proc.)

**Plasma—**

***Trichoderma viride* antibody(Immunoglobulin E);  
 arbitrary concentration(NCCLS/m15; procedure)**  
 Note: NCCLS/m15; *Trichoderma viride*  
**NPU11663**  
 P—*Trichoderma viride* antibody(IgE); arb.c.(NCCLS/  
 m15; proc.) = ?

**Plasma—**

***Trichoderma viride* antibody(Immunoglobulin E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/m15; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/m15; *Trichoderma viride*  
**NPU11217**  
 P—*Trichoderma viride* antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/m15; proc.) = ? ×  
 10<sup>3</sup> int.unit/l

**Plasma—**

***Trichoderma viride* antibody(Immunoglobulin E);  
 arbitrary substance concentration(NCCLS/m15;  
 procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/m15; *Trichoderma viride*  
**NPU13416**  
 P—*Trichoderma viride* antibody(IgE);  
 arbsubst.c.(NCCLS/m15; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

***Trichosporon pullulans* antibody(Immunoglobulin  
 E);  
 arbitrary concentration(NCCLS/m203;  
 procedure)**  
 Note: NCCLS/m203; *Trichosporon pullulans*  
**NPU11664**  
 P—*Trichosporon pullulans* antibody(IgE);  
 arb.c.(NCCLS/m203; proc.) = ?

**Plasma—**

***Trichosporon pullulans* antibody(Immunoglobulin  
 E);  
 arbitrary substance concentration(IRP 75/502;  
 NCCLS/m203; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/m203; *Trichosporon pullulans*  
**NPU11218**  
 P—*Trichosporon pullulans* antibody(IgE);  
 arbsubst.c.(IRP 75/502; NCCLS/m203; proc.) = ? ×  
 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	
<b>Trichosporon pullulans antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m203; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/m203; Trichosporon pullulans	
<b>NPU13417</b>	
P—Trichosporon pullulans antibody(IgE); arb.subst.c.(NCCLS/m203; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Tricophyton rubrum antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m205; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/m205; Tricophyton rubrum	
<b>NPU11665</b>	
P—Tricophyton rubrum antibody(IgE); arb.c.(NCCLS/m205; proc.) = ?	
<b>Plasma—</b>	
<b>Tricophyton rubrum antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m205; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/m205; Tricophyton rubrum	
<b>NPU11219</b>	
P—Tricophyton rubrum antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m205; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Tricophyton rubrum antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m205; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/m205; Tricophyton rubrum	
<b>NPU13418</b>	
P—Tricophyton rubrum antibody(IgE); arb.subst.c.(NCCLS/m205; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Trimellitic anhydride antibody(Immunoglobulin E); arbitrary concentration(NCCLS/k86; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/k86; Trimellitic anhydride-HSA	
<b>NPU11666</b>	
P—Trimellitic anhydride antibody(IgE); arb.c.(NCCLS/k86; proc.) = ?	
<b>Plasma—</b>	
<b>Trimellitic anhydride antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/k86; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/k86; Trimellitic anhydride-HSA	
<b>NPU11220</b>	
P—Trimellitic anhydride antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/k86; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Trimellitic anhydride antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/k86;</b>	<b>procedure)</b>
	<b>10<sup>3</sup> arbitrary unit/liter</b>
	Note: NCCLS/k86; Trimellitic anhydride-HSA
	<b>NPU13419</b>
	P—Trimellitic anhydride antibody(IgE); arb.subst.c.(NCCLS/k86; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	
<b>Tulip antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w30; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/w30; Tulipa gesneriana	
<b>NPU11667</b>	
P—Tulip antibody(IgE); arb.c.(NCCLS/w30; proc.) = ?	
<b>Plasma—</b>	
<b>Tulip antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w30; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/w30; Tulipa gesneriana	
<b>NPU11221</b>	
P—Tulip antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w30; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Tulip antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w30; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/w30; Tulipa gesneriana	
<b>NPU13420</b>	
P—Tulip antibody(IgE); arb.subst.c.(NCCLS/w30; proc.) = ? × 10 <sup>3</sup> arb.unit/l	
<b>Plasma—</b>	
<b>Tuna antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f40; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f40; Thunnus albacares	
<b>NPU11668</b>	
P—Tuna antibody(IgE); arb.c.(NCCLS/f40; proc.) = ?	
<b>Plasma—</b>	
<b>Tuna antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f40; procedure)</b>	<b>10<sup>3</sup> international unit/liter</b>
Note: NCCLS/f40; Thunnus albacares	
<b>NPU11222</b>	
P—Tuna antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f40; proc.) = ? × 10 <sup>3</sup> int.unit/l	
<b>Plasma—</b>	
<b>Tuna antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f40; procedure)</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
Note: NCCLS/f40; Thunnus albacares	
<b>NPU13421</b>	
P—Tuna antibody(IgE); arb.subst.c.(NCCLS/f40; proc.) = ? × 10 <sup>3</sup> arb.unit/l	

<b>Plasma—</b>	<b>Plasma—</b>
<b>Turkey feather antibody(Immunoglobulin E); arbitrary concentration(NCCLS/e89; procedure)</b>	<b><i>Tyrophagus putrescentiae</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/d72; procedure)</b>
Note: NCCLS/e89; Turkey feathers <b>NPU11459</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Turkey feather antibody(IgE); arb.c.(NCCLS/e89; proc.) = ?	Note: NCCLS/d72; <i>Tyrophagus putrescentiae</i> <b>NPU11223</b>
<b>Plasma—</b>	<b>P—</b> <i>Tyrophagus putrescentiae</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/d72; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Turkey feather antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/e89; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b><i>Tyrophagus putrescentiae</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/d72; procedure)</b>
Note: NCCLS/e89; Turkey feathers <b>NPU11013</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Turkey feather antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/e89; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/d72; <i>Tyrophagus putrescentiae</i> <b>NPU13422</b>
<b>Plasma—</b>	<b>P—</b> <i>Tyrophagus putrescentiae</i> antibody(IgE); arb.subst.c.(NCCLS/d72; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Turkey feather antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/e89; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b><i>Ulocladium chartarum</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m204; procedure)</b>
Note: NCCLS/e89; Turkey feathers <b>NPU13212</b>	Note: NCCLS/m204; <i>Ulocladium chartarum</i> <b>NPU11670</b>
P—Turkey feather antibody(IgE); arb.subst.c.(NCCLS/e89; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>P—</b> <i>Ulocladium chartarum</i> antibody(IgE); arb.c.(NCCLS/m204; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Turkey meat antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f284; procedure)</b>	<b><i>Ulocladium chartarum</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m204; procedure)</b>
Note: NCCLS/f284; Meleagris gallopavo <b>NPU11460</b>	<b>10<sup>3</sup> international unit/liter</b>
P—Turkey meat antibody(IgE); arb.c.(NCCLS/f284; proc.) = ?	Note: NCCLS/m204; <i>Ulocladium chartarum</i> <b>NPU11224</b>
<b>Plasma—</b>	<b>P—</b> <i>Ulocladium chartarum</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m204; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Turkey meat antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f284; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> international unit/liter</b>	<b><i>Ulocladium chartarum</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m204; procedure)</b>
Note: NCCLS/f284; Meleagris gallopavo <b>NPU11014</b>	<b>10<sup>3</sup> arbitrary unit/liter</b>
P—Turkey meat antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f284; proc.) = ? × 10 <sup>3</sup> int.unit/l	Note: NCCLS/m204; <i>Ulocladium chartarum</i> <b>NPU13423</b>
<b>Plasma—</b>	<b>P—</b> <i>Ulocladium chartarum</i> antibody(IgE); arb.subst.c.(NCCLS/m204; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Turkey meat antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f284; procedure)</b>	<b>Plasma—</b>
<b>10<sup>3</sup> arbitrary unit/liter</b>	<b><i>Ultrazyme</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS; procedure)</b>
Note: NCCLS/f284; Meleagris gallopavo <b>NPU13213</b>	<b>NPU11671</b>
P—Turkey meat antibody(IgE); arb.subst.c.(NCCLS/f284; proc.) = ? × 10 <sup>3</sup> arb.unit/l	P— <i>Ultrazyme</i> antibody(IgE); arb.c.(NCCLS; proc.) = ?
<b>Plasma—</b>	
<b><i>Tyrophagus putrescentiae</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/d72; procedure)</b>	
Note: NCCLS/d72; <i>Tyrophagus putrescentiae</i> <b>NPU11669</b>	
P— <i>Tyrophagus putrescentiae</i> antibody(IgE); arb.c.(NCCLS/d72; proc.) = ?	

<b>Plasma—</b>	P—Vanilla antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f234; proc.) = ? $\times 10^3$ int.unit/l
<b>Ultrazyme antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
<b>NPU11225</b>	
P—Ultrazyme antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS; proc.) = ? $\times 10^3$ int.unit/l	
<b>Plasma—</b>	
<b>Ultrazyme antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
<b>NPU13424</b>	
P—Ultrazyme antibody(IgE); arb.subst.c.(NCCLS; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	
<b><i>Ustilago nuda/tritici</i> antibody(Immunoglobulin E); arbitrary concentration(NCCLS/m201; procedure)</b>	
Note: NCCLS/m201; <i>Ustilago nuda/tritici</i>	
<b>NPU11677</b>	
P— <i>Ustilago nuda/tritici</i> antibody(IgE); arb.c.(NCCLS/m201; proc.) = ?	
<b>Plasma—</b>	
<b><i>Ustilago nuda/tritici</i> antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/m201; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/m201; <i>Ustilago nuda/tritici</i>	
<b>NPU11231</b>	
P— <i>Ustilago nuda/tritici</i> antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/m201; proc.) = ? $\times 10^3$ int.unit/l	
<b>Plasma—</b>	
<b><i>Ustilago nuda/tritici</i> antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/m201; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/m201; <i>Ustilago nuda/tritici</i>	
<b>NPU13430</b>	
P— <i>Ustilago nuda/tritici</i> antibody(IgE); arb.subst.c.(NCCLS/m201; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	
<b>Vanilla antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f234; procedure)</b>	
Note: NCCLS/f234; Vanilla planifolia	
<b>NPU11681</b>	
P—Vanilla antibody(IgE); arb.c.(NCCLS/f234; proc.) = ?	
<b>Plasma—</b>	
<b>Vanilla antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f234; procedure)</b>	
<b>10<sup>3</sup> international unit/liter</b>	
Note: NCCLS/f234; Vanilla planifolia	
<b>NPU11235</b>	
<b>Plasma—</b>	
<b>Vanilla antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f234; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f234; Vanilla planifolia	
<b>NPU13434</b>	
P—Vanilla antibody(IgE); arb.subst.c.(NCCLS/f234; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	
<b>Vanilla antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f234; procedure)</b>	
<b>10<sup>3</sup> arbitrary unit/liter</b>	
Note: NCCLS/f234; Vanilla planifolia	
<b>NPU11234</b>	
P—Vanilla antibody(IgE); arb.subst.c.(NCCLS/f234; proc.) = ? $\times 10^3$ arb.unit/l	
<b>Plasma—</b>	
<b>Vegetable antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)</b>	
<b>NPU02084</b>	
P—Vegetable antibody(IgE); arb.c.(list; NCCLS/f; proc.)	
NPU11276 P—Asparagus antibody(IgE); arb.c.(NCCLS/f261; proc.) = ?	
NPU11278 P—Aubergine antibody(IgE); arb.c.(NCCLS/f262; proc.) = ?	
NPU11280 P—Avocado antibody(IgE); arb.c.(NCCLS/f96; proc.) = ?	
NPU11613 P—Beetroot antibody(IgE); arb.c.(NCCLS/f319; proc.) = ?	
NPU11301 P—Broccoli antibody(IgE); arb.c.(NCCLS/f260; proc.) = ?	
NPU11603 P—Brussel sprout antibody(IgE); arb.c.(NCCLS/f217; proc.) = ?	
NPU11433 P—Cabbage antibody(IgE); arb.c.(NCCLS/f216; proc.) = ?	
NPU11386 P—Carrot antibody(IgE); arb.c.(NCCLS/f31; proc.) = ?	
NPU11291 P—Cauliflower antibody(IgE); arb.c.(NCCLS/f291; proc.) = ?	
NPU11290 P—Celery antibody(IgE); arb.c.(NCCLS/f85; proc.) = ?	
NPU11586 P—Chives antibody(IgE); arb.c.(NCCLS/f339; proc.) = ?	
NPU11251 P—Cucumber antibody(IgE); arb.c.(NCCLS/f244; proc.) = ?	
NPU11328 P—Dill antibody(IgE); arb.c.(NCCLS/f277; proc.) = ?	
NPU11354 P—Fennel antibody(IgE); arb.c.(NCCLS/f276; proc.) = ?	
NPU11434 P—Garlic antibody(IgE); arb.c.(NCCLS/f47; proc.) = ?	
NPU11379 P—Green bean antibody(IgE); arb.c.(NCCLS/f315; proc.) = ?	
NPU11564 P—Horse radish antibody(IgE); arb.c.(NCCLS/f334; proc.) = ?	
NPU11309 P—Kidney bean, red antibody(IgE); arb.c.(NCCLS/f287; proc.) = ?	
NPU11500 P—Lentil antibody(IgE); arb.c.(NCCLS/f235; proc.) = ?	
NPU11381 P—Lettuce antibody(IgE); arb.c.(NCCLS/f215; proc.) = ?	
NPU11315 P—Mushroom, champignon antibody(IgE); arb.c.(NCCLS/f212; proc.) = ?	
NPU11504 P—Onion antibody(IgE); arb.c.(NCCLS/f48; proc.) = ?	

- NPU11573 P—Parsley antibody(IgE); arb.c.(NCCLS/f86; proc.) = ?  
NPU11687 P—Pea antibody(IgE); arb.c.(NCCLS/f12; proc.) = ?  
NPU11562 P—Pepper fruit antibody(IgE); arb.c.(NCCLS/f; proc.) = ?  
NPU11317 P—Pepper, Chili antibody(IgE); arb.c.(NCCLS/f279; proc.) = ?  
NPU11471 P—Potato antibody(IgE); arb.c.(NCCLS/f35; proc.) = ?  
NPU11376 P—Pumpkin antibody(IgE); arb.c.(NCCLS/f225; proc.) = ?  
NPU11633 P—Soybean antibody(IgE); arb.c.(NCCLS/f14; proc.) = ?  
NPU11636 P—Spinach antibody(IgE); arb.c.(NCCLS/f214; proc.) = ?  
NPU11472 P—Sweet chestnut antibody(IgE); arb.c.(NCCLS/f299; proc.) = ?  
NPU11660 P—Tomato antibody(IgE); arb.c.(NCCLS/f25; proc.) = ?  
NPU11431 P—White bean antibody(IgE); arb.c.(NCCLS/f15; proc.) = ?
- Plasma—**
- Vegetable antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)**
- NPU14290**  
P—Vegetable antibody(IgE); arbsubst.c.(list; IRP 75/502; NCCLS/f; proc.)  
NPU10830 P—Asparagus antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f261; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10832 P—Aubergine antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f262; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10834 P—Avocado antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f96; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11167 P—Beetroot antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f319; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10855 P—Broccoli antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f260; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11157 P—Brussel sprout antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f217; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10987 P—Cabbage antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f216; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10940 P—Carrot antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f31; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10845 P—Cauliflower antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f291; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10844 P—Celery antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f85; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11140 P—Chives antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f339; proc.) = ? × 10<sup>3</sup> int.unit/l
- NPU10805 P—Cucumber antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f244; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10882 P—Dill antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f277; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10908 P—Fennel antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f276; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10988 P—Garlic antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f47; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10933 P—Green bean antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f315; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11118 P—Horse radish antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f334; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10863 P—Kidney bean, red antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f287; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11054 P—Lentil antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f235; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10935 P—Lettuce antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f215; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10869 P—Mushroom, champignon antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f212; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11058 P—Onion antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f48; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11127 P—Parsley antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f86; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11241 P—Pea antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f12; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11116 P—Pepper fruit antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10871 P—Pepper, Chili antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f279; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11025 P—Potato antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f35; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10930 P—Pumpkin antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f225; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11187 P—Soybean antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f14; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11190 P—Spinach antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f214; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11026 P—Sweet chestnut antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f299; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU11214 P—Tomato antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f25; proc.) = ? × 10<sup>3</sup> int.unit/l  
NPU10985 P—White bean antibody(IgE); arbsubst.c.(IRP 75/502; NCCLS/f15; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Vegetable antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; procedure)**  
**NPU14291**  
 P—Vegetable antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)  
 NPU13029 P—Asparagus antibody(IgE); arb.subst.c.(NCCLS/f261; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13031 P—Aubergine antibody(IgE); arb.subst.c.(NCCLS/f262; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13033 P—Avocado antibody(IgE); arb.subst.c.(NCCLS/f96; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13366 P—Beetroot antibody(IgE); arb.subst.c.(NCCLS/f319; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13054 P—Broccoli antibody(IgE); arb.subst.c.(NCCLS/f260; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13356 P—Brussel sprout antibody(IgE); arb.subst.c.(NCCLS/f217; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13186 P—Cabbage antibody(IgE); arb.subst.c.(NCCLS/f216; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13139 P—Carrot antibody(IgE); arb.subst.c.(NCCLS/f31; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13044 P—Cauliflower antibody(IgE); arb.subst.c.(NCCLS/f291; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13043 P—Celery antibody(IgE); arb.subst.c.(NCCLS/f85; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13339 P—Chives antibody(IgE); arb.subst.c.(NCCLS/f339; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13004 P—Cucumber antibody(IgE); arb.subst.c.(NCCLS/f244; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13081 P—Dill antibody(IgE); arb.subst.c.(NCCLS/f277; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13107 P—Fennel antibody(IgE); arb.subst.c.(NCCLS/f276; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13187 P—Garlic antibody(IgE); arb.subst.c.(NCCLS/f47; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13132 P—Green bean antibody(IgE); arb.subst.c.(NCCLS/f315; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13317 P—Horse radish antibody(IgE); arb.subst.c.(NCCLS/f334; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13062 P—Kidney bean, red antibody(IgE); arb.subst.c.(NCCLS/f287; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13253 P—Lenti antibody(IgE); arb.subst.c.(NCCLS/f235; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13134 P—Lettuce antibody(IgE); arb.subst.c.(NCCLS/f215; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13068 P—Mushroom, champignon antibody(IgE); arb.subst.c.(NCCLS/f212; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13257 P—Onion antibody(IgE); arb.subst.c.(NCCLS/f48; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13326 P—Parsley antibody(IgE); arb.subst.c.(NCCLS/f86; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13440 P—Pea antibody(IgE); arb.subst.c.(NCCLS/f12; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13315 P—Pepper fruit antibody(IgE); arb.subst.c.(NCCLS/f; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13070 P—Pepper, Chili antibody(IgE); arb.subst.c.(NCCLS/f279; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13224 P—Potato antibody(IgE); arb.subst.c.(NCCLS/f35; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13129 P—Pumpkin antibody(IgE); arb.subst.c.(NCCLS/f225; proc.) = ? × 10<sup>3</sup> arb.unit/l

NPU13386 P—Soybean antibody(IgE);

arb.subst.c.(NCCLS/f14; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13389 P—Spinach antibody(IgE); arb.subst.c.(NCCLS/f214; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13225 P—Sweet chestnut antibody(IgE); arb.subst.c.(NCCLS/f299; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13413 P—Tomato antibody(IgE); arb.subst.c.(NCCLS/f25; proc.) = ? × 10<sup>3</sup> arb.unit/l  
 NPU13184 P—White bean antibody(IgE); arb.subst.c.(NCCLS/f15; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Velvet grass antibody(Immunoglobulin E); arbitrary concentration(NCCLS/g13; procedure)**

Note: NCCLS/g13; Holcus lanatus

**NPU11359**

P—Velvet grass antibody(IgE); arb.c.(NCCLS/g13; proc.) = ?

**Plasma—**

**Velvet grass antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/g13; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/g13; Holcus lanatus

**NPU10913**

P—Velvet grass antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/g13; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**

**Velvet grass antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/g13; procedure)**

**10<sup>3</sup> arbitrary unit/liter**

Note: NCCLS/g13; Holcus lanatus

**NPU13112**

P—Velvet grass antibody(IgE); arb.subst.c.(NCCLS/g13; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**

**Walnut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/f16; procedure)**

Note: NCCLS/f16; Juglans regia

**NPU13481**

P—Walnut antibody(IgE); arb.c.(NCCLS/f16; proc.) = ?

**Plasma—**

**Walnut antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t10; procedure)**

Note: NCCLS/t10; Juglans californica

**NPU11680**

P—Walnut antibody(IgE); arb.c.(NCCLS/t10; proc.) = ?

**Plasma—**

**Walnut antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/f16; procedure)**

**10<sup>3</sup> international unit/liter**

Note: NCCLS/f16; Juglans regia

**NPU13482**

P—Walnut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f16; proc.) = ? × 10<sup>3</sup> int.unit/l

<b>Plasma—</b>	<b>Plasma—</b>
<b>Walnut antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/t10; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/t10; Juglans californica <b>NPU11234</b> P—Walnut antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t10; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Wasp venom antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/i3; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/i3; Vespa spp. <b>NPU10984</b> P—Wasp venom antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/i3; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Walnut antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/f16; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/f16: Juglans regia <b>NPU13483</b> P—Walnut antibody(IgE); arb.subst.c.(NCCLS/f16; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Wasp venom antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/i3; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/i3; Vespa spp. <b>NPU13183</b> P—Wasp venom antibody(IgE); arb.subst.c.(NCCLS/i3; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Walnut antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/t10; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/t10; Juglans californica <b>NPU13433</b> P—Walnut antibody(IgE); arb.subst.c.(NCCLS/t10; proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Wasp venom antibody(Immunoglobulin G);</b> arbitrary substance concentration(NCCLS/i3; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/i3; Vespa spp. <b>NPU14103</b> P—Wasp venom antibody(IgG); arb.subst.c.(NCCLS/i3; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Wasp antibody(Immunoglobulin G);</b> arbitrary concentration(procedure) <b>NPU11429</b> P—Wasp antibody(IgG); arb.c.(proc.) = ?	<b>Weeping fig antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/k81; procedure) Note: NCCLS/k81; Ficus spp. <b>NPU11289</b> P—Weeping fig antibody(IgE); arb.c.(NCCLS/k81; proc.) = ?
<b>Plasma—</b>	<b>Plasma—</b>
<b>Wasp antibody(Immunoglobulin G);</b> arbitrary substance concentration(IRP 75/502; procedure) <b>10<sup>3</sup> international unit/liter</b> <b>NPU10983</b> P—Wasp antibody(IgG); arb.subst.c.(IRP 75/502; proc.) = ? × 10 <sup>3</sup> int.unit/l	<b>Weeping fig antibody(Immunoglobulin E);</b> arbitrary substance concentration(IRP 75/502; NCCLS/k81; procedure) <b>10<sup>3</sup> international unit/liter</b> Note: NCCLS/k81; Ficus spp. <b>NPU10843</b> P—Weeping fig antibody(IgE); arb.subst.c.(IRP 75/ 502; NCCLS/k81; proc.) = ? × 10 <sup>3</sup> int.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Wasp antibody(Immunoglobulin G);</b> arbitrary substance concentration(procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> <b>NPU13182</b> P—Wasp antibody(IgG); arb.subst.c.(proc.) = ? × 10 <sup>3</sup> arb.unit/l	<b>Weeping fig antibody(Immunoglobulin E);</b> arbitrary substance concentration(NCCLS/k81; procedure) <b>10<sup>3</sup> arbitrary unit/liter</b> Note: NCCLS/k81; Ficus spp. <b>NPU13042</b> P—Weeping fig antibody(IgE); arb.subst.c.(NCCLS/ k81; proc.) = ? × 10 <sup>3</sup> arb.unit/l
<b>Plasma—</b>	<b>Plasma—</b>
<b>Wasp venom antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/i3; procedure) Note: NCCLS/i3; Vespa spp. <b>NPU11430</b> P—Wasp venom antibody(IgE); arb.c.(NCCLS/i3; proc.) = ?	<b>Weevil antibody(Immunoglobulin E);</b> arbitrary concentration(NCCLS/i202; procedure) Note: NCCLS/i202; Sitophilus granarius <b>NPU14333</b> P—Weevil antibody(IgE); arb.c.(NCCLS/i202; proc.) = ?

- Plasma—**  
**Weevil antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/i202; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/i202; Sitophilus granarius  
**NPU14334**  
 P—Weevil antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/i202; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Weevil antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/i202;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/i202; Sitophilus granarius  
**NPU14335**  
 P—Weevil antibody(IgE); arb.subst.c.(NCCLS/i202;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Wheat antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/f4; procedure)**  
 Note: NCCLS/f4; Triticum aestivum  
**NPU11424**  
 P—Wheat antibody(IgE); arb.c.(NCCLS/f4; proc.) = ?
- Plasma—**  
**Wheat antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/f4; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f4; Triticum aestivum  
**NPU10978**  
 P—Wheat antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/f4; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Wheat antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/f4;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f4; Triticum aestivum  
**NPU13177**  
 P—Wheat antibody(IgE); arb.subst.c.(NCCLS/f4;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**Wheat grass antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/g15; procedure)**  
 Note: NCCLS/g15; Triticum sativum  
**NPU11423**  
 P—Wheat grass antibody(IgE); arb.c.(NCCLS/g15;  
 proc.) = ?
- Plasma—**  
**Wheat grass antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/g15; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/g15; Triticum sativum  
**NPU10977**
- P—Wheat grass antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/g15; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Wheat grass antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/g15;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/g15; Triticum sativum  
**NPU13176**  
 P—Wheat grass antibody(IgE); arb.subst.c.(NCCLS/g15;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l
- Basophilocytes(Blood)—**  
**Wheat flour induced HR;**  
**arbitrary concentration(NCCLS/f2; procedure)**  
 Note: HR: Histamine release; NCCLS/f2: Triticum  
 aestivum  
**NPU08853**  
 Basocs(B)—Wheat flour induced HR;  
 arb.c.(NCCLS/f2; proc.) = ?
- Plasma—**  
**Whey antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/f236; procedure)**  
 Note: NCCLS/f236; Whey (powder)  
**NPU11678**  
 P—Whey antibody(IgE); arb.c.(NCCLS/f236; proc.) = ?
- Plasma—**  
**Whey antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/f236; procedure)**  
**10<sup>3</sup> international unit/liter**  
 Note: NCCLS/f236; Whey (powder)  
**NPU11232**  
 P—Whey antibody(IgE); arb.subst.c.(IRP 75/502;  
 NCCLS/f236; proc.) = ? × 10<sup>3</sup> int.unit/l
- Plasma—**  
**Whey antibody(Immunoglobulin E);**  
**arbitrary substance concentration(NCCLS/f236;**  
**procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
 Note: NCCLS/f236; Whey (powder)  
**NPU13431**  
 P—Whey antibody(IgE); arb.subst.c.(NCCLS/f236;  
 proc.) = ? × 10<sup>3</sup> arb.unit/l
- Plasma—**  
**White bean antibody(Immunoglobulin E);**  
**arbitrary concentration(NCCLS/f15; procedure)**  
 Note: NCCLS/f15; Phaseolus vulgaris  
**NPU11431**  
 P—White bean antibody(IgE); arb.c.(NCCLS/f15;  
 proc.) = ?
- Plasma—**  
**White bean antibody(Immunoglobulin E);**  
**arbitrary substance concentration(IRP 75/502;**  
**NCCLS/f15; procedure)**  
**10<sup>3</sup> international unit/liter**

Note: NCCLS/f15; Phaseolus vulgaris  
**NPU10985**  
P—White bean antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f15; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**White bean antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/f15; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/f15; Phaseolus vulgaris  
**NPU13184**  
P—White bean antibody(IgE); arb.subst.c.(NCCLS/f15; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Willow antibody(Immunoglobulin E); arbitrary concentration(NCCLS/t12; procedure)**  
Note: NCCLS/t12; Salix caprea  
**NPU11578**  
P—Willow antibody(IgE); arb.c.(NCCLS/t12; proc.) = ?

**Plasma—**  
**Willow antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/t12; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/t12; Salix caprea  
**NPU11132**  
P—Willow antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/t12; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Willow antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/t12; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/t12; Salix caprea  
**NPU13331**  
P—Willow antibody(IgE); arb.subst.c.(NCCLS/t12; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Wormwood antibody(Immunoglobulin E); arbitrary concentration(NCCLS/w5; procedure)**  
Note: NCCLS/w5; Artemisia absinthium  
**NPU11511**  
P—Wormwood antibody(IgE); arb.c.(NCCLS/w5; proc.) = ?

**Plasma—**  
**Wormwood antibody(Immunoglobulin E); arbitrary substance concentration(IRP 75/502; NCCLS/w5; procedure)**  
**10<sup>3</sup> international unit/liter**  
Note: NCCLS/w5; Artemisia absinthium  
**NPU11065**  
P—Wormwood antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/w5; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Wormwood antibody(Immunoglobulin E); arbitrary substance concentration(NCCLS/w5; procedure)**  
**10<sup>3</sup> arbitrary unit/liter**  
Note: NCCLS/w5; Artemisia absinthium  
**NPU13264**  
P—Wormwood antibody(IgE); arb.subst.c.(NCCLS/w5; proc.) = ? × 10<sup>3</sup> arb.unit/l

**Plasma—**  
**Yeast antibody(Immunoglobulin E); arbitrary concentration(list; NCCLS/f; procedure)**  
**NPU02831**  
P—Yeast antibody(IgE); arb.c.(list; NCCLS/f; proc.)  
**NPU11281** P—Baker's yeast antibody(IgE); arb.c.(NCCLS/f45; proc.) = ?  
**NPU11688** P—Brewer's yeast antibody(IgE); arb.c.(NCCLS/f45; proc.) = ?

**Plasma—**  
**Yeast antibody(Immunoglobulin E); arbitrary substance concentration(list; IRP 75/502; NCCLS/f; procedure)**  
**NPU14292**  
P—Yeast antibody(IgE); arb.subst.c.(list; IRP 75/502; NCCLS/f; proc.)  
**NPU10835** P—Baker's yeast antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f45; proc.) = ? × 10<sup>3</sup> int.unit/l  
**NPU11242** P—Brewer's yeast antibody(IgE); arb.subst.c.(IRP 75/502; NCCLS/f45; proc.) = ? × 10<sup>3</sup> int.unit/l

**Plasma—**  
**Yeast antibody(Immunoglobulin E); arbitrary substance concentration(list; NCCLS/f; procedure)**  
**NPU14293**  
P—Yeast antibody(IgE); arb.subst.c.(list; NCCLS/f; proc.)  
**NPU13034** P—Baker's yeast antibody(IgE); arb.subst.c.(NCCLS/f45; proc.) = ? × 10<sup>3</sup> arb.unit/l  
**NPU13441** P—Brewer's yeast antibody(IgE); arb.subst.c.(NCCLS/f45; proc.) = ? × 10<sup>3</sup> arb.unit/l