

Plasma—	Other term(s): C3b inactivator; C4b inactivator; KAF
Complement factor D;	NPU01762
arbitrary concentration(adhesion; procedure)	P—Complement factor I; subst.c.(proc.) = ? µmol/l
$M = 24\ 000$ g/mol	
Other term(s): C3 proactivator convertase; GBGase	
Authority: ICW91	
NPU01757	
P—Complement factor D; arb.c.(adhesion; proc.) = ?	
Plasma—	
Complement factor D;	Plasma—
arbitrary concentration(immunological; procedure)	Complement factor P;
$M = 24\ 000$ g/mol	arbitrary concentration(immunological; procedure)
Other term(s): C3 proactivator convertase; GBGase	$M = 220\ 000$ g/mol
Authority: ICW91	Other term(s): Properdin
NPU03889	Authority: ICW91
P—Complement factor D; arb.c.(imm.; proc.) = ?	NPU01763
Plasma—	P—Complement factor P; arb.c.(imm.; proc.) = ?
Complement factor D;	Plasma—
substance concentration(procedure)	Complement factor P;
micromole/liter	substance concentration(procedure)
$M = 24\ 000$ g/mol	micromole/liter
Other term(s): C3 proactivator convertase; GBGase	$M = 220\ 000$ g/mol
Authority: ICW91	Other term(s): Properdin
NPU01758	Authority: ICW91
P—Complement factor D; subst.c.(proc.) = ? µmol/l	NPU01764
Plasma—	P—Complement factor P; subst.c.(proc.) = ? µmol/l
Complement factor H;	Plasma—
arbitrary concentration(immunological; procedure)	Complement iC3;
$M = 150\ 000$ g/mol	arbitrary concentration(procedure)
Other term(s): beta1H; C3bINA accelerator	$M = 174\ 000$ g/mol
Authority: ICW91	Authority: ICW91
NPU01759	NPU03883
P—Complement factor H; arb.c.(imm.; proc.) = ?	P—Complement iC3; arb.c.(proc.) = ?
Plasma—	Plasma—
Complement factor H;	Complement iC3;
substance concentration(procedure)	substance concentration
micromole/liter	micromole/liter
$M = 150\ 000$ g/mol	$M = 174\ 000$ g/mol
Other term(s): beta1H; C3bINA accelerator	Authority: ICW91
Authority: ICW91	NPU01765
NPU01760	P—Complement iC3; subst.c. = ? µmol/l
P—Complement factor H; subst.c.(proc.) = ? µmol/l	Granulocytes(Blood)—
Plasma—	Complement iC3b receptor;
Complement factor I;	arbitrary entitic number(procedure)
arbitrary concentration(immunological; procedure)	$M = 260\ 000$ g/mol
$M = 88\ 000$ g/mol	Authority: ICW91
Other term(s): C3b inactivator; C4b inactivator; KAF	NPU03871
NPU01761	Granulocytes(B)—Complement iC3b receptor; arb.entitic num.(proc.) = ?
P—Complement factor I; arb.c.(imm.; proc.) = ?	Granulocytes(Blood)—
Plasma—	Complement iC3b receptor;
Complement factor I;	entitic number(procedure)
substance concentration(procedure)	$M = 260\ 000$ g/mol
micromole/liter	Authority: ICW91
$M = 88\ 000$ g/mol	NPU01766
	Granulocytes(B)—Complement iC3b receptor; entitic num.(proc.) = ?

Plasma—	NPU01773
Complement membrane attack complex(C5b-C6-C7-C8-C9n); arbitrary concentration(immunological; procedure)	P—Copper; subst.c. = ? $\mu\text{mol/l}$
Other term(s): MAC	
Authority: ICW91	
Note: $M: 1-2 \times 10^6$	
NPU01767	
P—Complement membrane attack complex(C5b-C6-C7-C8-C9n); arb.c.(imm.; proc.) = ?	
B-lymphocytes(Blood)—	Cells(Blood)—
Complement membrane C3b-C4b cofactor protein; arbitrary entitic number(procedure)	Copper;
Authority: ICW91	substance content
Note: $M: 45\,000-70\,000$	micromole/kilogram
NPU01768	$M = 63,55 \text{ g/mol}$
B-lymphocs(B)—Complement membrane C3b-C4b cofactor protein; arb.entitic num.(proc.) = ?	Authority: IUPAC/VII-C-TOX
B-lymphocytes(Blood)—	NPU04905
Complement membrane C3b-C4b cofactor protein; entitic number	Cells(B)—Copper; subst.cont. = ? $\mu\text{mol/kg}$
Authority: ICW91	
Note: $M: 45\,000-70\,000$	
NPU03888	
B-lymphocs(B)—Complement membrane C3b-C4b cofactor protein; entitic num. = ?	Chorionic villus cell protein—
Erythrocytes(Blood)—	Copper;
Complement+Immunoglobulin; arbitrary entitic number(adhesion; procedure)	substance content
Other term(s): Coomb's direct test; Anti globulin reaction	micromole/kilogram
Authority: ICW91	$M = 63,55 \text{ g/mol}$
NPU01717	NPU01771
Ercs(B)—Complement+Immunoglobulin; arb.entitic num.(adhesion; proc.) = ?	Chor.villus cell prot.—Copper; subst.cont. = ? $\mu\text{mol/kg}$
Erythrocytes(Blood)—	
Complement+Immunoglobulin; entitic number(procedure)	Hair—
Other term(s): Coomb's direct test; Anti globulin reaction	Copper;
Authority: ICW91	substance content
NPU03868	micromole/kilogram
Ercs(B)—Complement+Immunoglobulin; entitic num.(proc.) = ?	$M = 63,55 \text{ g/mol}$
Urine—	Authority: IUPAC/VII-C-TOX
Copper;	NPU01772
amount-of-substance(procedure)	Hair—Copper; subst.cont. = ? $\mu\text{mol/kg}$
micromole	
$M = 63,55 \text{ g/mol}$	
NPU08635	
U—Copper; am.s.(proc.) = ? μmol	Patient(Urine)—
Plasma—	Copper;
Copper;	substance rate(procedure)
substance concentration	micromole/day
micromole/liter	NPU08976
$M = 63,55 \text{ g/mol}$	Pt(U)—Copper; subst.rate(proc.) = ? $\mu\text{mol/d}$
Authority: IUPAC/VII-C-TOX	
Faeces—	Urine—
Coproporphyrin;	Coproporphyrin;
substance concentration	substance concentration
nanomole/liter	nanomole/liter
NPU10300	NPU10299
U—Coproporphyrin; subst.c. = ? nmol/l	F—Coproporphyrin; subst.cont. = ? $\mu\text{mol/kg}$
Patient—	
Corticopherin(administered); amount-of-substance(intravenous administration)	Patient—
nanomole	Corticopherin(administered);
	amount-of-substance(intravenous administration)
	nanomole

Other term(s): Corticotropin-releasing factor; CRF;
Corticotropin releasing hormone; CRH

NPU10484

Pt—Corticoliberin(administered); am.s.(i.v.) = ?
nmol

Patient—

Corticoliberin(administered);
substance content(intravenous administration;
amount-of-substance/body mass)

nanomole/kilogram

Other term(s): Corticotropin-releasing factor; CRF;
Corticotropin releasing hormone; CRH

NPU10483

Pt—Corticoliberin(administered); subst.cont.(i.v.;
am.s./body mass) = ? nmol/kg

Plasma(fasting Patient)—

Corticoliberin;
substance concentration

picomole/liter

Other term(s): Corticotropin-releasing factor; CRF;
Corticotropin releasing hormone; CRH

NPU14068

P(fPt)—Corticoliberin; subst.c. = ? pmol/l

Urine—

Corticoliberin;
substance concentration

picomole/liter

Other term(s): Corticotropin-releasing factor; CRF;
Corticotropin releasing hormone; CRH

NPU14069

U—Corticoliberin; subst.c. = ? pmol/l

Patient(Urine)—

Corticoliberin;
substance rate

picomole/day

Other term(s): Corticotropin-releasing factor; CRF;
Corticotropin releasing hormone; CRH

NPU14070

Pt(U)—Corticoliberin; subst.rate = ? pmol/d

Patient—

Corticotropin secretion;
substance rate(corticoliberin, intravenous

administration; list; procedure)

Other term(s): CRH test

Note: M (corticotropin releasing hormone) = 4
757,5 g/mol; M (corticotropin) = 4 542 g/mol

NPU10482

Pt—Corticotropin secretion; subst.rate(corticoliberin
i.v.; list; proc.)

NPU10484 Pt—Corticoliberin(administered);
am.s.(i.v.) = ? nmol

NPU10483 Pt—Corticoliberin(administered);
subst.cont.(i.v.; am.s./body mass) = ? nmol/kg

NPU10622 P—Corticotropin; subst.c.(-15 min) = ?
pmol/l

NPU10485 P—Corticotropin; subst.c.(0 min) = ?
pmol/l

NPU10486 P—Corticotropin; subst.c.(1 min) = ?
pmol/l

NPU10487 P—Corticotropin; subst.c.(5 min) = ?
pmol/l

NPU10623 P—Corticotropin; subst.c.(10 min) = ?
pmol/l

NPU10624 P—Corticotropin; subst.c.(15 min) = ?
pmol/l

NPU10625 P—Corticotropin; subst.c.(20 min) = ?
pmol/l

NPU10488 P—Corticotropin; subst.c.(30 min) = ?
pmol/l

NPU10626 P—Corticotropin; subst.c.(40 min) = ?
pmol/l

NPU10489 P—Corticotropin; subst.c.(45 min) = ?
pmol/l

NPU10490 P—Corticotropin; subst.c.(60 min) = ?
pmol/l

NPU10627 P—Cortisol; subst.c.(-15 min) = ? nmol/l

NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l

NPU10409 P—Cortisol; subst.c.(1 min) = ? nmol/l

NPU10410 P—Cortisol; subst.c.(5 min) = ? nmol/l

NPU10628 P—Cortisol; subst.c.(10 min) = ? nmol/l

NPU04966 P—Cortisol; subst.c.(15 min) = ? nmol/l

NPU04140 P—Cortisol; subst.c.(30 min) = ? nmol/l

NPU10631 P—Cortisol; subst.c.(40 min) = ? nmol/l

NPU04967 P—Cortisol; subst.c.(45 min) = ? nmol/l

NPU04968 P—Cortisol; subst.c.(60 min) = ? nmol/l

Patient—
Corticotropin secretion;
substance rate(insulin, intravenous

administration; list; procedure)
Note: M (insulin) = 5 807,65 g/mol; M (corticotropin)
= 4 542 g/mol

NPU10554

Pt—Corticotropin secretion; subst.rate(insulin i.v.;
list; proc.)

NPU10547 Pt—Insulin(administered);
subst.cont.(i.v.; am.s./body mass) = ? μ mol/kg

NPU10548 Pt—Insulin(administered);
arb.subst.cont.(i.v.; arb.am.s./body mass; proc.) = ?
int. unit/kg

NPU10485 P—Corticotropin; subst.c.(0 min) = ?
pmol/l

NPU10488 P—Corticotropin; subst.c.(30 min) = ?
pmol/l

NPU10489 P—Corticotropin; subst.c.(45 min) = ?
pmol/l

NPU10490 P—Corticotropin; subst.c.(60 min) = ?
pmol/l

NPU10553 P—Corticotropin; subst.c.(90 min) = ?
pmol/l

NPU10641 P—Corticotropin; subst.c.(120 min) = ?
pmol/l

NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l

NPU04186 P—Glucose; subst.c.(15 min) = ?
mmol/l

NPU04174 P—Glucose; subst.c.(30 min) = ?
mmol/l

NPU04187 P—Glucose; subst.c.(45 min) = ?
mmol/l

NPU04175 P—Glucose; subst.c.(60 min) = ?
mmol/l

NPU04965 P—Glucose; subst.c.(75 min) = ?
mmol/l

NPU04176 P—Glucose; subst.c.(90 min) = ?
 mmol/l
 NPU04177 P—Glucose; subst.c.(120 min) = ?
 mmol/l
 NPU04179 P—Glucose; subst.c.(180 min) = ?
 mmol/l
 NPU04981 P—Glucose; subst.c.(min.; proc.) = ?
 mmol/l

Patient—
Corticotropin(administered);
amount-of-substance(intramuscular
administration)
nanomole
 $M = 4\ 542\ \text{g/mol}$
 Other term(s): ACTH; Adrenocorticotrophic hormone
 Authority: IUPAC-IUB 74
NPU10375
 Pt—Corticotropin(administered); am.s.(i.m.) = ?
 nmol

Patient—
Corticotropin(administered);
amount-of-substance(intravenous
administration)
nanomole
 $M = 4\ 542\ \text{g/mol}$
 Other term(s): ACTH; Adrenocorticotrophic hormone
 Authority: IUPAC-IUB 74
NPU10531
 Pt—Corticotropin(administered); am.s.(i.v.) = ? nmol

Patient—
Corticotropin(administered);
substance rate(intramuscular administration; 3
days)
nanomole/day
 $M = 4\ 542\ \text{g/mol}$
 Other term(s): ACTH; Adrenocorticotrophic hormone
 Authority: IUPAC-IUB 74
NPU10556
 Pt—Corticotropin(administered); subst.rate(i.m.; 3
 d) = ? nmol/d

Urine—
Corticotropin;
arbitrary concentration(procedure)
 $M = 4\ 542\ \text{g/mol}$
 Other term(s): ACTH; Adrenocorticotrophic hormone
NPU04892
 U—Corticotropin; arb.c.(proc.) = ?

Plasma—
Corticotropin;
arbitrary substance concentration(procedure)
arbitrary unit/liter
 $M = 4\ 542\ \text{g/mol}$
 Other term(s): ACTH; Adrenocorticotrophic hormone
 Authority: IUPAC-IUB 74
NPU01784
 P—Corticotropin; arb.subst.c.(proc.) = ? arb.unit/l

Plasma—
Corticotropin;
substance concentration(15 minutes before
challenge)
picomole/liter
NPU10622
 P—Corticotropin; subst.c.(-15 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(0 minutes after
challenge)
picomole/liter
NPU10485
 P—Corticotropin; subst.c.(0 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(1 minute after
challenge)
picomole/liter
NPU10486
 P—Corticotropin; subst.c.(1 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(5 minutes after
challenge)
picomole/liter
NPU10487
 P—Corticotropin; subst.c.(5 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(10 minutes after
challenge)
picomole/liter
NPU10623
 P—Corticotropin; subst.c.(10 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(15 minutes after
challenge)
picomole/liter
NPU10624
 P—Corticotropin; subst.c.(15 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(20 minutes after
challenge)
picomole/liter
NPU10625
 P—Corticotropin; subst.c.(20 min) = ? pmol/l

Plasma—
Corticotropin;
substance concentration(30 minutes after
challenge)
picomole/liter
NPU10488
 P—Corticotropin; subst.c.(30 min) = ? pmol/l

Plasma—	Plasma—
Corticotropin;	Corticotropin;
substance concentration(40 minutes after challenge)	substance concentration
picomole/liter	picomole/liter
NPU10626	<i>M</i> = 4 542 g/mol
P—Corticotropin; subst.c.(40 min) = ? pmol/l	Other term(s): ACTH; Adrenocorticotropic hormone
	Authority: IUPAC-IUB 74
	NPU01785
	P—Corticotropin; subst.c. = ? pmol/l
Plasma—	Urine—
Corticotropin;	Corticotropin;
substance concentration(45 minutes after challenge)	substance concentration
picomole/liter	picomole/liter
NPU10489	<i>M</i> = 4 542 g/mol
P—Corticotropin; subst.c.(45 min) = ? pmol/l	Other term(s): ACTH; Adrenocorticotropic hormone
	Authority: IFCC/C-LDA
	NPU04895
	U—Corticotropin; subst.c. = ? pmol/l
Plasma—	Adrenal cortex—
Corticotropin;	Cortisol secretion;
substance concentration(60 minutes after challenge)	substance rate(corticotropin, intramuscular administration; list; procedure)
picomole/liter	Note: <i>M</i> (corticotropin) = 4 542 g/mol
NPU10490	NPU10555
P—Corticotropin; subst.c.(60 min) = ? pmol/l	Adrenal cortex—Cortisol secretion; subst.rate(corticotropin i.m.; list; proc.)
Plasma—	NPU10375 Pt—Corticotropin(administered); am.s.(i.m.) = ? nmol
Corticotropin;	NPU10556 Pt—Corticotropin(administered); subst.rate(i.m.; 3 d) = ? nmol/d
substance concentration(90 minutes after challenge)	NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l
picomole/liter	NPU04140 P—Cortisol; subst.c.(30 min) = ? nmol/l
NPU10553	NPU04968 P—Cortisol; subst.c.(60 min) = ? nmol/l
P—Corticotropin; subst.c.(90 min) = ? pmol/l	NPU04972 P—Cortisol; subst.c.(480 min) = ? nmol/l
Plasma—	NPU10533 P—Cortisol; subst.c.(1 d) = ? nmol/l
Corticotropin;	NPU10593 P—Cortisol; subst.c.(1,5 d) = ? nmol/l
substance concentration(120 minutes after challenge)	NPU10588 P—Cortisol; subst.c.(2 d) = ? nmol/l
picomole/liter	NPU04973 U—Cortisol; am.s.(-1d - 0 d) = ? nmol
NPU10641	NPU04974 U—Cortisol; am.s.(0-1 d) = ? nmol
P—Corticotropin; subst.c.(120 min) = ? pmol/l	NPU04975 U—Cortisol; am.s.(1-2 d) = ? nmol
Plasma—	NPU04976 U—Cortisol; am.s.(2-3 d) = ? nmol
Corticotropin;	NPU10557 U—Creatininium; am.s.(-1d - 0 d) = ? mmol
substance concentration(135 minutes after challenge)	NPU10558 U—Creatininium; am.s.(0-1 d) = ? mmol
picomole/liter	NPU10559 U—Creatininium; am.s.(1-2 d) = ? mmol
NPU10642	NPU10560 U—Creatininium; am.s.(2-3 d) = ? mmol
P—Corticotropin; subst.c.(135 min) = ? pmol/l	
Plasma—	Adrenal cortex—
Corticotropin;	Cortisol secretion;
substance concentration(150 minutes after challenge)	substance rate(dexamethasone, oral administration; list; procedure)
picomole/liter	Note: <i>M</i> (dexamethasone) = 392,5 g/mol; <i>M</i> (cortisol) = 362,47 g/mol
NPU10643	NPU01792
P—Corticotropin; subst.c.(150 min) = ? pmol/l	Adrenal cortex—Cortisol secretion; subst.rate(dexamethasone p.o.; list; proc.)
Plasma—	NPU10532 Pt—Dexamethasone(administered); am.s.(single dose p.o.) = ? µmol
Corticotropin;	NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l
substance concentration(180 minutes after challenge)	NPU04972 P—Cortisol; subst.c.(480 min) = ? nmol/l
picomole/liter	
NPU10644	
P—Corticotropin; subst.c.(180 min) = ? pmol/l	

NPU10533 P—Cortisol; subst.c.(1 d) = ? nmol/l
 NPU10588 P—Cortisol; subst.c.(2 d) = ? nmol/l
 NPU10587 P—Cortisol; subst.c.(3 d) = ? nmol/l
 NPU04973 U—Cortisol; am.s.(-1d - 0 d) = ? nmol
 NPU04974 U—Cortisol; am.s.(0-1 d) = ? nmol
 NPU04975 U—Cortisol; am.s.(1-2 d) = ? nmol
 NPU04976 U—Cortisol; am.s.(2-3 d) = ? nmol
 NPU10557 U—Creatininium; am.s.(-1d - 0 d) = ? mmol
 NPU10558 U—Creatininium; am.s.(0-1 d) = ? mmol
 NPU10559 U—Creatininium; am.s.(1-2 d) = ? mmol
 NPU10560 U—Creatininium; am.s.(2-3 d) = ? mmol

Adrenal cortex—**Cortisol secretion;****substance rate(insulin, intravenous administration; list; procedure)**

Other term(s): Insulin hypoglycemic test; ITT
 Note: $M(\text{insulin}) = 5\ 807,65 \text{ g/mol}$; $M(\text{cortisol}) = 362,47 \text{ g/mol}$

NPU01790

Adrenal cortex—Cortisol secretion;
 subst.rate(insulin i.v.; list; proc.)
 NPU10547 Pt—Insulin(administered);
 subst.cont.(i.v.; am.s./body mass) = ? $\mu\text{mol/kg}$
 NPU10548 Pt—Insulin(administered);
 arb.subst.cont.(i.v.; arb.am.s./body mass; proc.) = ?
 int. unit/kg
 NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l
 NPU04966 P—Cortisol; subst.c.(15 min) = ? nmol/l
 NPU04140 P—Cortisol; subst.c.(30 min) = ? nmol/l
 NPU04967 P—Cortisol; subst.c.(45 min) = ? nmol/l
 NPU04968 P—Cortisol; subst.c.(60 min) = ? nmol/l
 NPU04969 P—Cortisol; subst.c.(75 min) = ? nmol/l
 NPU04970 P—Cortisol; subst.c.(90 min) = ? nmol/l
 NPU04971 P—Cortisol; subst.c.(120 min) = ? nmol/l
 NPU08711 P—Cortisol; subst.c.(max.; proc.) = ? nmol/l
 NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
 NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l
 NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l
 NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l
 NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l
 NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l
 NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l
 NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l
 NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l
 NPU04981 P—Glucose; subst.c.(min.; proc.) = ? mmol/l

Adrenal cortex—**Cortisol secretion;****substance rate(metyrapone, oral administration; list; procedure)**

Note: $M(\text{metyrapone}) = 226,27 \text{ g/mol}$; $M(\text{cortisol}) =$

362,47 g/mol**NPU10530**

Adrenal cortex—Cortisol secretion;
 subst.rate(metyrapone p.o.; list; proc.)
 NPU09113 Pt—Metyrapone(administered); number of doses = ?

NPU09114 Pt—Metyrapone(administered); time int.(between doses) = ? min

NPU10524 Pt—Metyrapone(administered); am.s.(p.o.) = ? mmol

NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l
 NPU10408 P—Cortisol; subst.c.(240 min) = ? nmol/l

NPU04972 P—Cortisol; subst.c.(480 min) = ? nmol/l

NPU10589 P—Cortisol; subst.c.(540 min) = ? nmol/l

NPU10533 P—Cortisol; subst.c.(1 d) = ? nmol/l
 NPU10526 P—Cortodoxone; subst.c.(0 min) = ? nmol/l

NPU10527 P—Cortodoxone; subst.c.(240 min) = ? nmol/l

NPU10528 P—Cortodoxone; subst.c.(480 min) = ? nmol/l

NPU10529 P—Cortodoxone; subst.c.(540 min) = ? nmol/l

NPU10632 P—Cortodoxone; subst.c.(1 d) = ? nmol/l

Adrenal cortex—**Cortisol secretion;****substance rate(tetacosactide, intramuscular administration; list; procedure)**

Note: $M(\text{tetacosactide}) = 2\ 933,57 \text{ g/mol}$; $M(\text{cortisol}) = 362,47 \text{ g/mol}$

NPU01791

Adrenal cortex—Cortisol secretion;
 subst.rate(tetacosactide i.m.; list; proc.)
 NPU10534 Pt—Tetacosactide(administered); am.s.(i.m.) = ? nmol
 NPU10671 U—Cortisol; am.s.(-2 d - 1d) = ? nmol
 NPU04973 U—Cortisol; am.s.(-1d - 0 d) = ? nmol
 NPU04974 U—Cortisol; am.s.(0-1 d) = ? nmol
 NPU04975 U—Cortisol; am.s.(1-2 d) = ? nmol
 NPU04976 U—Cortisol; am.s.(2-3 d) = ? nmol
 NPU10672 U—Creatininium; am.s.(-2 d - -1d) = ? mmol
 NPU10557 U—Creatininium; am.s.(-1d - 0 d) = ? mmol
 NPU10558 U—Creatininium; am.s.(0-1 d) = ? mmol
 NPU10559 U—Creatininium; am.s.(1-2 d) = ? mmol
 NPU10560 U—Creatininium; am.s.(2-3 d) = ? mmol

Adrenal cortex—**Cortisol secretion;****substance rate(tetacosactide, intravenous administration; list; procedure)**

Other term(s): ACTH test

Note: $M(\text{tetacosactide}) = 2\ 933,57 \text{ g/mol}$; $M(\text{cortisol}) = 362,47 \text{ g/mol}$

NPU01789

Adrenal cortex—Cortisol secretion;

subst.rate(tetracosactide i.v.; list; proc.)	Urine—
NPU10534 Pt—Tetracosactide(administered);	Cortisol;
am.s.(i.m.) = ? nmol	amount-of-substance(2-3 days after challenge)
NPU04139 P—Cortisol; subst.c.(0 min) = ? nmol/l	nanomole
NPU04966 P—Cortisol; subst.c.(15 min) = ? nmol/l	NPU04976
NPU04140 P—Cortisol; subst.c.(30 min) = ? nmol/l	U—Cortisol; am.s.(2-3 d) = ? nmol
NPU04967 P—Cortisol; subst.c.(45 min) = ? nmol/l	Urine—
NPU04968 P—Cortisol; subst.c.(60 min) = ? nmol/l	Cortisol;
NPU04969 P—Cortisol; subst.c.(75 min) = ? nmol/l	amount-of-substance(procedure)
NPU04970 P—Cortisol; subst.c.(90 min) = ? nmol/l	nanomole
NPU04971 P—Cortisol; subst.c.(120 min) = ? nmol/l	NPU17629
NPU10673 P—Cortisol; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? nmol/l	U—Cortisol; am.s.(proc.) = ? nmol
Plasma—	Plasma—
Cortisol(free);	Cortisol;
substance concentration	substance concentration(15 minutes before challenge)
nanomole/liter	nanomole/liter
M = 362,47 g/mol	NPU10627
Other term(s): Compound F	P—Cortisol; subst.c.(-15 min) = ? nmol/l
Authority: IUPAC-IUB 89	Plasma—
NPU10301	Cortisol;
P—Cortisol(free); subst.c. = ? nmol/l	substance concentration(0 minutes after challenge)
Patient(Urine)—	nanomole/liter
Cortisol(free);	NPU04139
substance rate(procedure)	P—Cortisol; subst.c.(0 min) = ? nmol/l
nanomole/day	Plasma—
Authority: IUPAC-IUB 89	Cortisol;
NPU14495	substance concentration(1 minute after challenge)
Pt(U)—Cortisol(free); subst.rate(proc.) = ? nmol/d	nanomole/liter
Urine—	NPU10409
Cortisol;	P—Cortisol; subst.c.(1 min) = ? nmol/l
amount-of-substance(2 days to 1 day before challenge)	Plasma—
nanomole	Cortisol;
NPU10671	substance concentration(5 minutes after challenge)
U—Cortisol; am.s.(-2 d - -1d) = ? nmol	nanomole/liter
Urine—	NPU10410
Cortisol;	P—Cortisol; subst.c.(5 min) = ? nmol/l
amount-of-substance(1 day to 0 day before challenge)	Plasma—
nanomole	Cortisol;
NPU04973	substance concentration(10 minutes after challenge)
U—Cortisol; am.s.(-1d - 0 d) = ? nmol	nanomole/liter
Urine—	NPU10628
Cortisol;	P—Cortisol; subst.c.(10 min) = ? nmol/l
amount-of-substance(0-1 day after challenge)	Plasma—
nanomole	Cortisol;
NPU04974	substance concentration(15 minutes after challenge)
U—Cortisol; am.s.(0-1 d) = ? nmol	nanomole/liter
Urine—	NPU04966
Cortisol;	P—Cortisol; subst.c.(15 min) = ? nmol/l
amount-of-substance(1-2 days after challenge)	
nanomole	
NPU04975	
U—Cortisol; am.s.(1-2 d) = ? nmol	

Plasma— Cortisol; substance concentration(20 minutes after challenge) nanomole/liter NPU10630 P—Cortisol; subst.c.(20 min) = ? nmol/l	Plasma— Cortisol; substance concentration(135 minutes after challenge) nanomole/liter NPU10645 P—Cortisol; subst.c.(135 min) = ? nmol/l
Plasma— Cortisol; substance concentration(30 minutes after challenge) nanomole/liter NPU04140 P—Cortisol; subst.c.(30 min) = ? nmol/l	Plasma— Cortisol; substance concentration(150 minutes after challenge) nanomole/liter NPU10224 P—Cortisol; subst.c.(150 min) = ? nmol/l
Plasma— Cortisol; substance concentration(40 minutes after challenge) nanomole/liter NPU10631 P—Cortisol; subst.c.(40 min) = ? nmol/l	Plasma— Cortisol; substance concentration(180 minutes after challenge) nanomole/liter NPU10222 P—Cortisol; subst.c.(180 min) = ? nmol/l
Plasma— Cortisol; substance concentration(45 minutes after challenge) nanomole/liter NPU04967 P—Cortisol; subst.c.(45 min) = ? nmol/l	Plasma— Cortisol; substance concentration(240 minutes after challenge) nanomole/liter NPU10408 P—Cortisol; subst.c.(240 min) = ? nmol/l
Plasma— Cortisol; substance concentration(60 minutes after challenge) nanomole/liter NPU04968 P—Cortisol; subst.c.(60 min) = ? nmol/l	Plasma— Cortisol; substance concentration(300 minutes after challenge) nanomole/liter NPU10223 P—Cortisol; subst.c.(300 min) = ? nmol/l
Plasma— Cortisol; substance concentration(75 minutes after challenge) nanomole/liter NPU04969 P—Cortisol; subst.c.(75 min) = ? nmol/l	Plasma— Cortisol; substance concentration(480 minutes after challenge) nanomole/liter NPU04972 P—Cortisol; subst.c.(480 min) = ? nmol/l
Plasma— Cortisol; substance concentration(90 minutes after challenge) nanomole/liter NPU10589 P—Cortisol; subst.c.(90 min) = ? nmol/l	Plasma— Cortisol; substance concentration(540 minutes after challenge) nanomole/liter NPU10589 P—Cortisol; subst.c.(540 min) = ? nmol/l
Plasma— Cortisol; substance concentration(120 minutes after challenge) nanomole/liter NPU04971 P—Cortisol; subst.c.(120 min) = ? nmol/l	Plasma— Cortisol; substance concentration(570 minutes after challenge) nanomole/liter NPU10590 P—Cortisol; subst.c.(570 min) = ? nmol/l

Plasma—	Saliva—
Cortisol;	Cortisol;
substance concentration(1 day after challenge)	substance concentration
nanomole/liter	nanomole/liter
NPU10533	M = 362,47 g/mol
P—Cortisol; subst.c.(1 d) = ? nmol/l	Other term(s): Compound F
	Authority: IUPAC-IUB 89
	NPU01788
	Saliva—Cortisol; subst.c. = ? nmol/l
Plasma—	Urine—
Cortisol;	Cortisol;
substance concentration(1,5 days after challenge)	substance concentration
nanomole/liter	nanomole/liter
NPU10593	M = 362,47 g/mol
P—Cortisol; subst.c.(1,5 d) = ? nmol/l	Other term(s): Compound F; Hydrocortisone
	Authority: IFCC/C-LDA; INN
	NPU04360
	U—Cortisol; subst.c. = ? nmol/l
Plasma—	Patient(Urine)—
Cortisol;	Cortisol;
substance concentration(2 days after challenge)	substance rate(procedure)
nanomole/liter	nanomole/day
NPU10588	Authority: IUPAC-IUB 89
P—Cortisol; subst.c.(2 d) = ? nmol/l	NPU01786
	Pt(U)—Cortisol; subst.rate(proc.) = ? nmol/d
Plasma—	Plasma—
Cortisol;	Cortisone;
substance concentration(3 days after challenge)	substance concentration
nanomole/liter	mole/liter
NPU10587	M = 360,46 g/mol
P—Cortisol; subst.c.(3 d) = ? nmol/l	Authority: IFCC/C-LDA; INN
	NPU04363
	P—Cortisone; subst.c.= ? prefix ? mol/l
Plasma—	Urine—
Cortisol;	Cortisone;
substance concentration(maximum; procedure)	substance concentration
nanomole/liter	mole/liter
NPU08711	M = 360,46 g/mol
P—Cortisol; subst.c.(max.; proc.) = ? nmol/l	Authority: IFCC/C-LDA; INN
	NPU04362
	U—Cortisone; subst.c.= ? prefix ? mol/l
Plasma—	Plasma—
Cortisol;	Cortodoxone;
substance concentration(minimum; procedure)	substance concentration(0 minutes after challenge)
nanomole/liter	nanomole/liter
NPU08733	NPU10526
P—Cortisol; subst.c.(min.; proc.) = ? nmol/l	P—Cortodoxone; subst.c.(0 min) = ? nmol/l
Plasma—	Plasma—
Cortisol;	Cortodoxone;
substance concentration increment(maximum concentration minus 0 minutes concentration; procedure)	substance concentration(240 minutes after challenge)
nanomole/liter	nanomole/liter
NPU10673	NPU10527
P—Cortisol; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? nmol/l	P—Cortodoxone; subst.c.(240 min) = ? nmol/l
Plasma—	
Cortisol;	
substance concentration	
nanomole/liter	
M = 362,47 g/mol	
Other term(s): Compound F	
Authority: IUPAC-IUB 89	
NPU01787	
P—Cortisol; subst.c. = ? nmol/l	

Plasma— Cortodoxone; substance concentration(480 minutes after challenge) nanomole/liter NPU10528 P—Cortodoxone; subst.c.(480 min) = ? nmol/l	Creatine kinase(Plasma)— Creatine kinase BB; catalytic-activity fraction(37 °C; procedure) Other term(s): Creatin kinase 3 (IUPAC-IUB76) Note: M(uscle); B(rain) NPU01146 CK(P)—Creatine kinase BB; cat.fr.(37 °C; proc.) = ?
Plasma— Cortodoxone; substance concentration(540 minutes after challenge) nanomole/liter NPU10529 P—Cortodoxone; subst.c.(540 min) = ? nmol/l	Plasma— Creatine kinase BB; substance concentration mole/liter Other term(s): Creatin kinase 3 (IUPAC-IUB76) Note: M(uscle); B(rain) NPU01800 P—Creatine kinase BB; subst.c.= ? prefix ? mol/l
Plasma— Cortodoxone; substance concentration(1 day after challenge) nanomole/liter NPU10632 P—Cortodoxone; subst.c.(1 d) = ? nmol/l	Plasma— Creatine kinase MB; catalytic-activity concentration(37 °C; procedure) microkatal/liter Other term(s): Creatin kinase 2 (IUPAC-IUB76) Note: M(uscle); B(rain) NPU01801 P—Creatine kinase MB; cat.c.(37 °C; proc.) = ? µkat/l
Plasma— Cortodoxone; substance concentration nanomole/liter $M = 346,47 \text{ g/mol}$ Other term(s): Compound S; Cortexolone NPU01856 P—Cortodoxone; subst.c. = ? nmol/l	Creatine kinase(Plasma)— Creatine kinase MB; catalytic-activity fraction(37 °C; procedure) Other term(s): Creatin kinase 2 (IUPAC-IUB76) Note: M(uscle); B(rain) NPU03996 CK(P)—Creatine kinase MB; cat.fr.(37 °C; proc.) = ?
Plasma— C-reactive protein; arbitrary substance concentration(IS 85/506; procedure) international unit/liter $M = 105\ 000 \text{ g/mol}$ Recommended calibrator: WHO 1st IS 85/506 NPU01422 P—C-reactive protein; arb.subst.c.(IS 85/506; proc.) = ? int. unit/l	Plasma— Creatine kinase MB; substance concentration mole/liter Other term(s): Creatin kinase 2 (IUPAC-IUB76) Note: M(uscle); B(rain) NPU01802 P—Creatine kinase MB; subst.c.= ? prefix ? mol/l
Plasma— C-reactive protein; substance concentration nanomole/liter $M = 105\ 000 \text{ g/mol}$ NPU01423 P—C-reactive protein; subst.c. = ? nmol/l	Plasma— Creatine kinase MB+BB; catalytic-activity concentration(37 °C; procedure) microkatal/liter Note: M(uscle); B(rain) NPU01798 P—Creatine kinase MB+BB; cat.c.(37 °C; proc.) = ? µkat/l
Plasma— Creatine kinase BB; catalytic-activity concentration(37 °C; procedure) microkatal/liter Other term(s): Creatin kinase 3 (IUPAC-IUB76) Note: M(uscle); B(rain) NPU01799 P—Creatine kinase BB; cat.c.(37 °C; proc.) = ? µkat/l	Creatine kinase(Plasma)— Creatine kinase MB+BB; catalytic-activity fraction(37 °C; procedure) Note: M(uscle); B(rain) NPU17127 CK(P)—Creatine kinase MB+BB; cat.fr.(37 °C; proc.) = ?

Plasma—	Amniotic fluid—
Creatine kinase MM;	Creatine kinase;
catalytic-activity concentration(37 °C; procedure)	catalytic-activity concentration(37 °C; procedure)
microkatal/liter	microkatal/liter
Other term(s): Creatine kinase 1 (IUPAC-IUB76)	NPU03912
Note: M(uscle); B(rain)	Amf—Creatine kinase; cat.c.(37 °C; proc.) = ? µkat/l
NPU01803	
P—Creatine kinase MM; cat.c.(37 °C; proc.) = ? µkat/l	
Creatine kinase(Plasma)—	Plasma—
Creatine kinase MM;	Creatine kinase;
catalytic-activity fraction(37 °C; procedure)	catalytic-activity concentration(37 °C; procedure)
Other term(s): Creatine kinase 1 (IUPAC-IUB76)	Other term(s): Creatine phosphokinase
Note: M(uscle); B(rain)	NPU01796
NPU01977	P—Creatine kinase; cat.c.(37 °C; proc.) = ? µkat/l
CK(P)—Creatine kinase MM; cat.fr.(37 °C; proc.) = ?	
Plasma—	Patient(Urine)—
Creatine kinase MM;	Creatine;
substance concentration	substance rate(procedure)
mole/liter	millimole/day
Other term(s): Creatine kinase 1 (IUPAC-IUB 76)	M = 131,1 g/mol
Note: M(uscle); B(rain)	NPU01795
NPU01804	Pt(U)—Creatine; subst.rate(proc.) = ? mmol/d
P—Creatine kinase MM; subst.c. = ? prefix ? mol/l	
Plasma—	Kidney—
Creatine kinase type;	Creatininum clearance;
catalytic-activity concentration(list; 37 °C; procedure)	volume rate(list; procedure)
Note: M(uscle); B(rain)	NPU17160
NPU01978	Kidn.—Creatininum clearance; vol.rate(list; proc.)
P—Creatine kinase type; cat.c.(list; 37 °C; proc.)	NPU14048 Kidn.—Creatininum clearance;
NPU01799 P—Creatine kinase BB; cat.c.(37 °C; proc.) = ? µkat/l	vol.rate(proc.) = ? ml/min
NPU01801 P—Creatine kinase MB; cat.c.(37 °C; proc.) = ? µkat/l	NPU01809 Kidn.—Creatininum clearance;
NPU01798 P—Creatine kinase MB+BB; cat.c.(37 °C; proc.) = ? µkat/l	vol.rate(proc.) = ? ml/s
NPU01803 P—Creatine kinase MM; cat.c.(37 °C; proc.) = ? µkat/l	NPU01808 U—Creatininum; subst.c. = ? µmol/l
Creatine kinase(Plasma)—	NPU09102 U—Creatininum; subst.c. = ? mmol/l
Creatine kinase type;	NPU04998 P—Creatininum; subst.c.(enz.) = ? µmol/l
catalytic-activity fraction(list; 37 °C; procedure)	NPU01807 P—Creatininum; subst.c.(Jaffé) = ? µmol/l
Other term(s): Creatine kinase isoenzymes	NPU09101 P—Creatininum; subst.c.(Jaffé) = ? mmol/l
Note: M(uscle); B(rain)	NPU03794 Pt—Body; height = ? m
NPU01805	NPU03804 Pt—Body; mass = ? kg
CK(P)—Creatine kinase type; cat.fr.(list; 37 °C; proc.)	NPU03695 Pt—Urine; vol.(proc.) = ? ml
NPU01146 CK(P)—Creatine kinase BB; cat.fr.(37 °C; proc.) = ?	NPU10380 Pt—Urine sampling; duration = ? d
NPU03996 CK(P)—Creatine kinase MB; cat.fr.(37 °C; proc.) = ?	NPU10379 Pt—Urine sampling; duration = ? h
NPU17127 CK(P)—Creatine kinase MB+BB; cat.fr.(37 °C; proc.) = ?	NPU10323 Pt—Urine sampling; duration = ? h:min
NPU01977 CK(P)—Creatine kinase MM; cat.fr.(37 °C; proc.) = ?	NPU10324 Pt—Urine sampling; duration = ? min
Kidney—	
Creatininum clearance;	Kidn.—Creatininum clearance; vol.rate(proc.) = ? ml/min
volume rate(procedure)	
milliliter/minute	
Note: calculated from $(b \times c)/(a \times d)$	
a: [NPU01807] P—Creatininum; subst.c. = ? mmol/l	
b: [NPU01808] U—Creatininum; subst.c. = ? mmol/l	
c: [NPU03695] Pt—Urine; vol.(proc.) = ? ml	
d: [NPU10380] U—Sampling period; time = ? d	
NPU14048	
Kidn.—Creatininum clearance; vol.rate(proc.) = ? ml/min	

Kidney—	NPU08617
Creatininum clearance;	Syst(spec.)—Creatininum; am.s.(proc.) = ? mmol
volume rate(procedure)	
milliliter/second	
Note: calculated from $(b \times c)/(a \times d)$	
a: [NPU01807] P—Creatininum; subst.c. = ? mmol/l	
b: [NPU01808] U—Creatininum; subst.c. = ? mmol/l	
c: [NPU03695] Pt—Urine; vol.(proc.) = ? ml	
d: [NPU10380] U—Sampling period; time = ? d	
NPU01809	
Kidn.—Creatininum clearance; vol.rate(proc.) = ?	
ml/s	
Urine—	
Creatininum;	
amount-of-substance(2 days to 1 day before challenge)	
millimole	
NPU10672	
U—Creatininum; am.s.(-2 d - 1d) = ? mmol	
Urine—	
Creatininum;	
amount-of-substance(1 day to 0 day before challenge)	
millimole	
NPU10557	
U—Creatininum; am.s.(-1d - 0 d) = ? mmol	
Urine—	
Creatininum;	
amount-of-substance(0-1 day after challenge)	
millimole	
NPU10558	
U—Creatininum; am.s.(0-1 d) = ? mmol	
Urine—	
Creatininum;	
amount-of-substance(1-2 days after challenge)	
millimole	
NPU10559	
U—Creatininum; am.s.(1-2 d) = ? mmol	
Urine—	
Creatininum;	
amount-of-substance(2-3 days after challenge)	
millimole	
NPU10560	
U—Creatininum; am.s.(2-3 d) = ? mmol	
Ascites—	
Creatininum;	
amount-of-substance(procedure)	
millimole	
$M = 113,12 \text{ g/mol}$	
NPU08616	
Asc—Creatininum; am.s.(proc.) = ? mmol	
System(specification)—	
Creatininum;	
amount-of-substance(procedure)	
millimole	
$M = 113,12 \text{ g/mol}$	
Urine—	
Creatininum;	
substance concentration	
micromole/liter	
$M = 113,12 \text{ g/mol}$	
NPU01808	
U—Creatininum; subst.c. = ? $\mu\text{mol/l}$	
Plasma—	
Creatininum;	
substance concentration(enzymatic)	
micromole/liter	
$M = 113,12 \text{ g/mol}$	
NPU04998	
P—Creatininum; subst.c.(enz.) = ? $\mu\text{mol/l}$	
Plasma—	
Creatininum;	
substance concentration(Jaffé)	
micromole/liter	
$M = 113,12 \text{ g/mol}$	
NPU01807	
P—Creatininum; subst.c.(Jaffé) = ? $\mu\text{mol/l}$	
Plasma—	
Creatininum;	
substance concentration(Jaffé)	
millimole/liter	
$M = 113,12 \text{ g/mol}$	
NPU09101	
P—Creatininum; subst.c.(Jaffé) = ? mmol/l	
Amniotic fluid—	
Creatininum;	
substance concentration	
micromole/liter	
$M = 113,12 \text{ g/mol}$	
NPU01806	
Amf—Creatininum; subst.c. = ? $\mu\text{mol/l}$	
Dialysis solution—	
Creatininum;	
substance concentration	
micromole/liter	
$M = 113,12 \text{ g/mol}$	
NPU10043	
Dialysis solution—Creatininum; subst.c. = ? $\mu\text{mol/l}$	
Urine—	
Creatininum;	
substance concentration	
micromole/liter	
$M = 113,12 \text{ g/mol}$	
NPU01808	
U—Creatininum; subst.c. = ? $\mu\text{mol/l}$	
Amniotic fluid—	
Creatininum;	
substance concentration	
millimole/liter	
$M = 113,12 \text{ g/mol}$	

NPU09100	Patient(Urine)—
Amf—Creatininum; subst.c. = ? mmol/l	Creatininum; substance rate(procedure) millimole/day
Ascites—	NPU03800
Creatininum; substance concentration millimole/liter $M = 113,12 \text{ g/mol}$	Pt(U)—Creatininum; subst.rate(proc.) = ? mmol/d
NPU08614	Plasma—
Asc—Creatininum; subst.c. = ? mmol/l	Cryoglobulins; arbitrary concentration(procedure)
Cerebrospinal fluid—	NPU01816
Creatininum; substance concentration millimole/liter $M = 113,12 \text{ g/mol}$	P—Cryoglobulins; arb.c.(proc.) = ?
NPU09348	Urine—
Csf—Creatininum; subst.c. = ? mmol/l	Crystals; arbitrary concentration(procedure)
Drain fluid(specification)—	NPU08761
Creatininum; substance concentration millimole/liter	U—Crystals; arb.c.(proc.) = ?
NPU17048	Urine—
Drain fluid(spec.)—Creatininum; subst.c. = ? mmol/l	Crystals; number concentration(procedure) $10^6/\text{liter}$
Plasma—	NPU05111
Creatininum; substance concentration millimole/liter	U—Crystals; num.c.(proc.) = ? $\times 10^6/\text{l}$
NPU17559	Synovial fluid(specification)—
P—Creatininum; subst.c. = ? mmol/l	Crystals; taxon(procedure) Note: Example of values: urate; pyrophosphate
Secretion(Conjunctiva; specification)—	NPU04127
Creatininum; substance concentration millimole/liter $M = 113,12 \text{ g/mol}$	Synf(spec.)—Crystals; taxon(proc.) = ?
NPU09352	Blood—
Secr(Conj; spec.)—Creatininum; subst.c. = ? mmol/l	Cyanide; substance concentration micromole/liter
System(specification)—	NPU04780
Creatininum; substance concentration millimole/liter $M = 113,12 \text{ g/mol}$	B—Cyanide; subst.c. = ? $\mu\text{mol/l}$
NPU08615	Cobalamin(Plasma)—
Syst(spec.)—Creatininum; subst.c. = ? mmol/l	Cyanocobalamin; substance fraction
Urine—	NPU04954
Creatininum; substance concentration millimole/liter $M = 113,12 \text{ g/mol}$	Cobalamin(P)—Cyanocobalamin; subst.fr. = ?
NPU09102	Urine—
U—Creatininum; subst.c. = ? mmol/l	Cyclic AMP/Creatininum; substance ratio 10^{-6}
Patient(Urine)—	NPU10260
Creatininum; substance rate(procedure) micromole/hour	U—Cyclic AMP/Creatininum; subst.ratio = ? $\times 10^{-6}$
NPU03801	Plasma—
Pt(U)—Creatininum; subst.rate(proc.) = ? $\mu\text{mol/h}$	Cyclic AMP; substance concentration nanomole/liter
Urine—	NPU10258
Cyclic AMP; substance concentration nanomole/liter	P—Cyclic AMP; subst.c. = ? nmol/l
NPU10259	Urine—
U—Cyclic AMP; subst.c. = ? nmol/l	Cyclic AMP; substance concentration nanomole/liter

Patient(Urine)—	
Cyclic AMP;	Other term(s): Cylinders, cereous type
substance rate	NPU01819
millimole/day	U—Cylinder, hyaline type; arb.c.(proc.) = ?
NPU14341	
Pt(U)—Cyclic AMP; subst.rate = ? mmol/d	
Urine—	
Cylinder type;	Urine—
arbitrary concentration(list; procedure)	Cylinder, hyaline type;
NPU03856	number concentration(procedure)
U—Cylinder type; arb.c.(list; proc.)	10⁶/liter
NPU01817 U—Cylinder, erythrocyte type;	Other term(s): Cylinders, cereous type
arb.c.(proc.) = ?	NPU10510
NPU01818 U—Cylinder, granular type; arb.c.(proc.)	U—Cylinder, hyaline type; num.c.(proc.) = ? × 10 ⁶ /l
= ?	
NPU01819 U—Cylinder, hyaline type; arb.c.(proc.) =	
?	
Urine—	
Cylinder type;	Urine—
number concentration(list; procedure)	Cystathionine/Creatininium;
NPU09257	substance ratio
U—Cylinder type; num.c.(list; proc.)	10⁻³
NPU10508 U—Cylinder, erythrocyte type;	NPU14205
num.c.(proc.) = ? × 10 ⁶ /l	U—Cystathionine/Creatininium; subst.ratio = ? ×
NPU10509 U—Cylinder, granular type;	10 ⁻³
num.c.(proc.) = ? × 10 ⁶ /l	
NPU10510 U—Cylinder, hyaline type; num.c.(proc.)	
= ? × 10 ⁶ /l	
Urine—	Plasma—
Cylinder, erythrocyte type;	Cystathionine;
arbitrary concentration(procedure)	substance concentration
NPU01817	micromole/liter
U—Cylinder, erythrocyte type; arb.c.(proc.) = ?	M = 222,28 g/mol
Urine—	NPU01820
Cylinder, erythrocyte type;	P—Cystathionine; subst.c. = ? μmol/l
number concentration(procedure)	
10⁶/liter	
NPU10508	
U—Cylinder, erythrocyte type; num.c.(proc.) = ? ×	
10 ⁶ /l	
Urine—	
Cylinder, granular type;	Urine—
arbitrary concentration(procedure)	Cystathionine;
Other term(s): Cylinders, leukocyte type	substance concentration
NPU01818	micromole/liter
U—Cylinder, granular type; arb.c.(proc.) = ?	NPU14319
Urine—	U—Cystathionine; subst.c. = ? μmol/l
Cylinder, granular type;	
number concentration(procedure)	
10⁶/liter	
Other term(s): Cylinders, leukocyte type	
NPU10509	
U—Cylinder, granular type; num.c.(proc.) = ? × 10 ⁶ /l	
Urine—	
Cylinder, hyaline type;	Urine—
arbitrary concentration(procedure)	Cysteine-L-homocysteine disulfide/Creatininium;

P—Cysteine-L-homocysteine disulfide; subst.c. = ? $\mu\text{mol/l}$	Plasma— Cystine; substance concentration micromole/liter NPU01826 P—Cystine; subst.c. = ? $\mu\text{mol/l}$
Urine— Cysteine-L-homocysteine disulfide; substance concentration micromole/liter NPU01824 U—Cysteine-L-homocysteine disulfide; subst.c. = ? $\mu\text{mol/l}$	Urine— Cystine; substance concentration micromole/liter NPU01828 U—Cystine; subst.c. = ? $\mu\text{mol/l}$
Urine— CysteinylDopa/Creatininum; substance ratio 10^{-6} Note: CysteinylDopa = 5-S-CysteinylDopa NPU09007 U—CysteinylDopa/Creatininum; subst.ratio = ? $\times 10^{-6}$	Leukocyte protein— Cystine; substance content micromole/kilogram NPU01825 Lkc prot.—Cystine; subst.cont. = ? $\mu\text{mol/kg}$
Urine— CysteinylDopa; substance concentration nanomole/liter Other term(s): 5-S-CysteinylDopa NPU09107 U—CysteinylDopa; subst.c. = ? nmol/l	Calculus(Urine)— Cystine; substance content mole/kilogram NPU01827 Calculus(U)—Cystine; subst.cont. = ? mol/kg
Patient(Urine)— CysteinylDopa; substance rate nanomole/day Other term(s): 5-S-CysteinylDopa NPU09108 Pt(U)—CysteinylDopa; subst.rate = ? nmol/d	Patient(Urine)— Cystine; substance rate(procedure) micromole/day NPU04161 Pt(U)—Cystine; subst.rate(proc.) = ? $\mu\text{mol/d}$
Urine— Cystine/Creatininum; substance ratio 10^{-3} NPU14207 U—Cystine/Creatininum; subst.ratio = ? $\times 10^{-3}$	Plasma— Cytoplasma antibody(Immunoglobulin G); arbitrary concentration(procedure) NPU16391 P—Cytoplasma antibody(IgG); arb.c.(proc.) = ?
Urine— Cystine; arbitrary concentration(procedure) NPU04782 U—Cystine; arb.c.(proc.) = ?	Plasma— Cytoplasma antibody(Immunoglobulin G); arbitrary substance concentration(procedure) 10^3 arbitrary unit/liter NPU16392 P—Cytoplasma antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
Calculus(Urine)— Cystine; arbitrary content(procedure) NPU10367 Calculus(U)—Cystine; arb.cont.(proc.) = ?	Plasma— Cytosol aminopeptidase; catalytic-activity concentration(37°C ; procedure) microkatal/liter Other term(s): Leucine aminopeptidase NPU01847 P—Cytosol aminopeptidase; cat.c.(37°C ; proc.) = ? $\mu\text{katal/l}$
Cerebrospinal fluid— Cystine; substance concentration micromole/liter NPU09021 Csf—Cystine; subst.c. = ? $\mu\text{mol/l}$	Urine— Dehydrochloromethyl testosterone; arbitrary concentration(procedure) $M = 334,87 \text{ g/mol}$ NPU04449 U—Dehydrochloromethyl testosterone; arb.c.(proc.) = ?

Urine—	NPU09098
Dehydrochloromethyl testosterone;	U—Deoxypyridinoline/Creatininium; subst.ratio = ?
substance concentration	$\times 10^{-6}$
nanomole/liter	
$M = 334,87 \text{ g/mol}$	
NPU01851	
U—Dehydrochloromethyl testosterone; subst.c. = ?	
nmol/l	
Plasma—	Urine—
Dehydroepiandrosterone sulfate;	Dermatan sulfate;
substance concentration	substance concentration
micromole/liter	micromole/liter
NPU04121	$M = 50\,000 \text{ g/mol}$
P—Dehydroepiandrosterone sulfate; subst.c. = ?	Authority: IUPAC-IUB85
$\mu\text{mol/l}$	NPU01857
	U—Dermatan sulfate; subst.c. = ? $\mu\text{mol/l}$
Urine—	Patient—
Dehydroepiandrosterone sulfate;	Desmopressin(administered);
substance concentration	amount-of-substance(intranasal administration)
micromole/liter	micromole
NPU04124	$M = 1069,23 \text{ g/mol}$
U—Dehydroepiandrosterone sulfate; subst.c. = ?	NPU12875
$\mu\text{mol/l}$	Pt—Desmopressin(administered); am.s.(i.n.) = ?
	μmol
Plasma—	Patient—
Dehydroepiandrosterone sulfate;	Desmopressin(administered);
substance concentration	amount-of-substance(intranasal administration)
nanomole/liter	nanomole
NPU14568	$M = 1069,23 \text{ g/mol}$
P—Dehydroepiandrosterone sulfate; subst.c. = ?	NPU09117
$\mu\text{mol/l}$	Pt—Desmopressin(administered); am.s.(i.n.) = ?
	μmol
Cobalamin(Plasma)—	Patient—
Deoxycobalamin;	Desmopressin(administered);
substance fraction	substance content(intranasal administration;
NPU04959	amount-of-substance/body mass)
Cobalamin(P)—Deoxycobalamin; subst.fr.= ?	nanomole/kilogram
	$M = 1069,23 \text{ g/mol}$
Haemoglobin(deoxy+oxy; arterial Blood)—	NPU09118
Deoxyhaemoglobin;	Pt—Desmopressin(administered); subst.cont.(i.n.;
substance fraction	am.s./body mass) = ? nmol/kg
Authority: IFCC/C-BGE	
NPU08754	
Hb(deoxy+oxy; aB)—Deoxyhaemoglobin; subst.fr. = ?	
	Plasma—
Haemoglobin(total; arterial Blood)—	Desoxycortone;
Deoxyhaemoglobin;	substance concentration
substance fraction	mole/liter
Authority: IFCC/C-BGE	$M = 330,45 \text{ g/mol}$
Note: "total" includes dyshaemoglobin,	Other term(s): Deoxycorticosterone; 11-
carboxyhaemoglobin, methaemoglobin,	Hydroxyprogesterone
sulphaemoglobin	Authority: INN
NPU08753	NPU04369
Hb(tot.; aB)—Deoxyhaemoglobin; subst.fr. = ?	P—Desoxycortone; subst.c.= ? prefix ? mol/l
Urine—	Urine—
Deoxypyridinoline/Creatininium;	Desoxycortone;
substance ratio	substance concentration
10^{-6}	mole/liter
Note: M (deoxypyridinoline) = ? g/mol; M	$M = 330,45 \text{ g/mol}$
(creatininium) = 113,12	Other term(s): Deoxycorticosterone; 11-
	Hydroxyprogesterone
	Authority: INN
	NPU04368
	U—Desoxycortone; subst.c.= ? prefix ? mol/l

Patient—	NPU10112 Dialysis solution—Glucose; subst.c. = ? mmol/l
Dexamethasone(administered); amount-of-substance(single dose oral administration)	NPU10165 Dialysis solution—Hydrogen carbonate; subst.c.(actual) = ? mmol/l
micromole	NPU14922 Dialysis solution—Hydrogen ion; subst.c. = ? nmol/l
$M = 392,45 \text{ g/mol}$	NPU14355 Dialysis solution—Hydrogen ion; pH = ?
NPU10532	NPU10168 Dialysis solution—Potassium ion; subst.c. = ? mmol/l
Pt—Dexamethasone(administered); am.s.(single dose p.o.) = ? μmol	NPU10182 Dialysis solution—Lithium ion; subst.c.(therapy) = ? mmol/l
Patient—	NPU10192 Dialysis solution—Sodium ion; subst.c. = ? mmol/l
Dexamethasone(administered); number of doses	
NPU09115	
Pt—Dexamethasone(administered); number of doses = ?	
Patient—	
Dexamethasone(administered); time interval(between doses)	
minute	
NPU09116	
Pt—Dexamethasone(administered); time int.(between doses) = ? min	
Patient—	
Dialysis solution;	
property(list; procedure)	
NPU14913	
Pt—Dialysis solution; prop.(list; proc.)	
NPU10018 Dialysis solution—Albumin; subst.c. = ? $\mu\text{mol}/\text{l}$	
NPU10026 Dialysis solution—Carbamide; subst.c. = ? mmol/l	
NPU17172 Dialysis solution—Calcium(II; total); subst.c. = ? mmol/l	
NPU10043 Dialysis solution—Creatininium; subst.c. = ? $\mu\text{mol}/\text{l}$	
NPU10112 Dialysis solution—Glucose; subst.c. = ? mmol/l	
NPU10165 Dialysis solution—Hydrogen carbonate; subst.c.(actual) = ? mmol/l	
NPU14922 Dialysis solution—Hydrogen ion; subst.c. = ? nmol/l	
NPU14355 Dialysis solution—Hydrogen ion; pH = ?	
NPU10168 Dialysis solution—Potassium ion; subst.c. = ? mmol/l	
NPU10182 Dialysis solution—Lithium ion; subst.c.(therapy) = ? mmol/l	
NPU10192 Dialysis solution—Sodium ion; subst.c. = ? mmol/l	
Patient(Blood)—	
Dialysis solution;	
property(list; procedure)	
NPU17054	
Pt(B)—Dialysis solution; prop.(list; proc.)	
NPU10018 Dialysis solution—Albumin; subst.c. = ? $\mu\text{mol}/\text{l}$	
NPU10026 Dialysis solution—Carbamide; subst.c. = ? mmol/l	
NPU17172 Dialysis solution—Calcium(II; total); subst.c. = ? mmol/l	
NPU10043 Dialysis solution—Creatininium; subst.c. = ? $\mu\text{mol}/\text{l}$	
Patient(Peritoneum)—	
Dialysis solution;	
property(list; procedure)	
NPU17070	
Pt(Peritoneum)—Dialysis solution; prop.(list; proc.)	
NPU10018 Dialysis solution—Albumin; subst.c. = ? $\mu\text{mol}/\text{l}$	
NPU17172 Dialysis solution—Calcium(II; total); subst.c. = ? mmol/l	
NPU10026 Dialysis solution—Carbamide; subst.c. = ? mmol/l	
NPU10043 Dialysis solution—Creatininium; subst.c. = ? $\mu\text{mol}/\text{l}$	
NPU10112 Dialysis solution—Glucose; subst.c. = ? mmol/l	
NPU10165 Dialysis solution—Hydrogen carbonate; subst.c.(actual) = ? mmol/l	
NPU14355 Dialysis solution—Hydrogen ion; pH = ?	
NPU14922 Dialysis solution—Hydrogen ion; subst.c. = ? nmol/l	
NPU10168 Dialysis solution—Potassium ion; subst.c. = ? mmol/l	
NPU10182 Dialysis solution—Lithium ion; subst.c.(therapy) = ? mmol/l	
NPU10192 Dialysis solution—Sodium ion; subst.c. = ? mmol/l	
Plasma—	
Dicarboxylic acid $C_6C_8C_{10}$;	
substance concentration	
micromole/liter	
NPU01881	
P—Dicarboxylic acid $C_6C_8C_{10}$; subst.c. = ? $\mu\text{mol}/\text{l}$	
Urine—	
Dicarboxylic acid $C_6C_8C_{10}$;	
substance concentration	
micromole/liter	
NPU01882	
U—Dicarboxylic acid $C_6C_8C_{10}$; subst.c. = ? $\mu\text{mol}/\text{l}$	
Erythrocytes(Blood)—	
2,3-	
Diphosphoglycerate;	
substance concentration	
millimole/liter	
Other term(s): Glycerate 2,3-biphosphate	
NPU01907	
Ercs(B)—2,3-Diphosphoglycerate; subst.c. = ? $\mu\text{mol}/\text{l}$	

Plasma—	Urine—
DNA(double coil) antibody(Immunoglobulin G); arbitrary concentration(procedure)	Dopamine;
Other term(s): DNA(double coil) antibody	substance concentration
NPU04172	micromole/liter
P—DNA(double coil) antibody(IgG); arb.c.(proc.) = ?	$M = 153,18 \text{ g/mol}$
	NPU01915
	U—Dopamine; subst.c. = ? $\mu\text{mol/l}$
Plasma—	Drain fluid(specification)—
DNA(double coil) antibody(Immunoglobulin G); arbitrary substance concentration(procedure)	Drain fluid;
arbitrary unit/liter	property(list; procedure)
NPU12038	NPU17126
P—DNA(double coil) antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	Drain fluid(spec.)—Drain fluid; prop.(list; proc.)
	NPU17046 Drain fluid(spec.)—Albumin; subst.c. = ? $\mu\text{mol/l}$
	NPU08590 Drain fluid(spec.)—Amylase, pancreatic type 3+4+5; cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$
	NPU17195 Drain fluid(spec.)—Amylase; cat.c. (37 °C; proc.) = ? $\mu\text{kat/l}$
	NPU17043 Drain fluid(spec.)—Bilirubins(tot.); subst.c. = ? $\mu\text{mol/l}$
	NPU17047 Drain fluid(spec.)—Carbamide; subst.c. = ? mmol/l
	NPU17050 Drain fluid(spec.)—Glucose; subst.c. = ? mmol/l
	NPU17048 Drain fluid(spec.)—Creatininium; subst.c. = ? mmol/l
	NPU17051 Drain fluid(spec.)—Haemoglobin(Fe); arb.c.(proc.) = ?
	NPU17052 Drain fluid(spec.)—Haemoglobin(Fe); subst.c. = ? $\mu\text{mol/l}$
	NPU17049 Drain fluid(spec.)—Potassium ion; subst.c. = ? mmol/l
	NPU17178 Drain fluid(spec.)—Leukocytes; num.c. = ? $\times 10^6/\text{l}$
	NPU17045 Drain fluid(spec.)—Sodium ion; subst.c. = ? mmol/l
	NPU17042 Drain fluid(spec.)—Protein; mass c. = ? g/l
Plasma—	Blood—
DNA(double coil) antibody; mass concentration	Echinocytes;
milligram/liter	arbitrary concentration(procedure)
Other term(s): DNA(double coil) antibody(IgG)	NPU17083
NPU10751	B—Echinocytes; arb.c.(proc.) = ?
P—DNA(double coil) antibody; mass c. = ? mg/l	
Plasma—	Plasma—
DNA-ase B antibody; arbitrary substance concentration(procedure)	Endomysium antibody(Immunoglobulin A); arbitrary concentration(procedure)
arbitrary unit/liter	NPU12538
Other term(s): ASH	P— <i>Endomysium</i> antibody(IgA); arb.c.(proc.) = ?
NPU13794	
P—DNA-ase B antibody; arb.subst.c.(proc.) = ? arb.unit/l	Plasma—
	Endomysium antibody(Immunoglobulin G); arbitrary substance concentration(procedure)
Plasma—	arbitrary unit
DNP antibody; arbitrary concentration(procedure)	NPU14342
NPU01914	P— <i>Endomysium</i> antibody(IgG); arb.subst.c.(proc.) = ? arb.unit
P—DNP antibody; arb.c.(proc.) = ?	
Urine—	Plasma—
Dopamine;	β-
amount-of-substance(procedure)	Endorphin;
micromole	substance concentration
$M = 153,18 \text{ g/mol}$	picomole/liter
NPU08619	
U—Dopamine; am.s.(proc.) = ? μmol	

NPU10606	Secretion(Nasopharynx)—
P—β-Endorphin; subst.c. = ? pmol/l	Eosinophilocytes; arbitrary concentration(procedure)
Plasma—	NPU10142
Entactin antibody(Immunoglobulin G); arbitrary concentration(procedure)	Secr(Nasoph)—Eosinophilocytes; arb.c.(proc.) = ?
NPU12549	
P—Entactin antibody(IgG); arb.c.(proc.) = ?	
Plasma—	Secretion(specification)—
Entactin antibody(Immunoglobulin G); arbitrary substance concentration(procedure)	Eosinophilocytes; arbitrary concentration(procedure)
10³ arbitrary unit/liter	NPU01935
NPU12550	Secr(spec.)—Eosinophilocytes; arb.c.(proc.) = ?
P—Entactin antibody(IgG); arb.subst.c.(proc.) = ? × 10 ³ arb.unit/l	
Plasma—	Blood—
Entactin antibody(Immunoglobulin M); arbitrary concentration(procedure)	Eosinophilocytes; number concentration(mechanical)
NPU12547	10⁹/liter
P—Entactin antibody(IgM); arb.c.(proc.) = ?	NPU01933
Plasma—	B—Eosinophilocytes; num.c.(mech.) = ? × 10 ⁹ /l
Entactin antibody(Immunoglobulin M); arbitrary substance concentration(procedure)	
10³ arbitrary unit/liter	Blood—
NPU12551	Eosinophilocytes; number concentration(microscopic)
P—Entactin antibody(IgM); arb.subst.c.(proc.) = ? × 10 ³ arb.unit/l	10⁹/liter
Plasma—	NPU17562
Entactin antibody; arbitrary concentration(list; procedure)	B—Eosinophilocytes; num.c.(micr.) = ? × 10 ⁹ /l
NPU17102	
P—Entactin antibody; arb.c.(list; proc.)	Secretion(Nasopharynx)—
NPU12549 P—Entactin antibody(IgG); arb.c.(proc.)	Eosinophilocytes; number concentration
= ?	10⁶/liter
NPU12547 P—Entactin antibody(IgM); arb.c.(proc.)	NPU10220
= ?	Secr(Nasoph)—Eosinophilocytes; num.c. = ? × 10 ⁶ /l
Plasma—	
Entactin antibody; arbitrary substance concentration(list;	Blood fraction(specification)—
procedure)	Eosinophilocytes; number concentration
NPU17103	10⁹/liter
P—Entactin antibody; arb.subst.c.(list; proc.)	NPU17561
NPU12550 P—Entactin antibody(IgG);	B fract.(spec.)—Eosinophilocytes; num.c. = ? × 10 ⁹ /l
arb.subst.c.(proc.) = ? × 10 ³ arb.unit/l	
NPU12551 P—Entactin antibody(IgM);	Bone marrow—
arb.subst.c.(proc.) = ? × 10 ³ arb.unit/l	Eosinophilocytes; number concentration
Plasma—	10⁹/liter
Entactin; arbitrary substance concentration(procedure)	NPU04671
arbitrary unit/liter	Marrow—Eosinophilocytes; num.c. = ? × 10 ⁹ /l
NPU12119	
P—Entactin; arb.subst.c.(proc.) = ? arb.unit/l	Leukocytes(Blood)—
Expectorate—	Eosinophilocytes; number fraction
Eosinophilocytes; arbitrary concentration(procedure)	NPU03967
NPU01934	Lkcs(B)—Eosinophilocytes; num.fr. = ?
Ex—Eosinophilocytes; arb.c.(proc.) = ?	
Urine—	Leukocytes(Bone marrow)—
Epitestosterone; substance concentration	Eosinophilocytes; number fraction
nanomole/liter	NPU04672
NPU01941	Lkcs(Marrow)—Eosinophilocytes; num.fr. = ?
	U—Epitestosterone; subst.c. = ? nmol/l

Pleural fluid(specification)—	Blood—
Epithelial cells;	Erythroblasts(orthochrome);
arbitrary concentration(procedure)	number concentration
NPU10307	10⁹/liter
Plf(spec.)—Epithelial cells; arb.c.(proc.) = ?	NPU04692
	B—Erythroblasts(orthochrome); num.c. = ? × 10 ⁹ /l
Synovial fluid(specification)—	Blood fraction(specification)—
Epithelial cells;	Erythroblasts(orthochrome);
arbitrary concentration(procedure)	number concentration
NPU10308	10⁹/liter
Synf(spec.)—Epithelial cells; arb.c.(proc.) = ?	NPU17599
	B fract.(spec.)—Erythroblasts(orthochrome); num.c. = ? × 10 ⁹ /l
System(specification)—	Bone marrow—
Epithelial cells;	Erythroblasts(orthochrome);
arbitrary concentration(procedure)	number concentration
NPU10306	10⁹/liter
Syst(spec.)—Epithelial cells; arb.c.(proc.) = ?	NPU03799
	Marrow—Erythroblasts(orthochrome); num.c. = ? × 10 ⁹ /l
Urine—	Leukocytes(Blood)—
Epithelial cells;	Erythroblasts(orthochrome);
arbitrary concentration(procedure)	number fraction
NPU03986	NPU04694
U—Epithelial cells; arb.c.(proc.) = ?	Lkcs(B)—Erythroblasts(orthochrome); num.fr. = ?
Urine—	Leukocytes(Bone marrow)—
Epithelial cells;	Erythroblasts(orthochrome);
number concentration(procedure)	number fraction
10⁶/liter	NPU04993
NPU10507	Lkcs(Marrow)—Erythroblasts(orthochrome); num.fr. = ?
U—Epithelial cells; num.c.(proc.) = ? × 10 ⁶ /l	
Blood—	Blood—
Erythroblasts(basophil);	Erythroblasts(polychrome);
number concentration	number concentration
10⁹/liter	10⁹/liter
NPU04690	NPU04695
B—Erythroblasts(basophil); num.c. = ? × 10 ⁹ /l	B—Erythroblasts(polychrome); num.c. = ? × 10 ⁹ /l
Blood fraction(specification)—	Blood fraction(specification)—
Erythroblasts(basophil);	Erythroblasts(polychrome);
number concentration	number concentration
10⁹/liter	10⁹/liter
NPU17598	NPU17600
B fract.(spec.)—Erythroblasts(basophil); num.c. = ? × 10 ⁹ /l	B fract.(spec.)—Erythroblasts(polychrome); num.c. = ? × 10 ⁹ /l
Bone marrow—	Bone marrow—
Erythroblasts(basophil);	Erythroblasts(polychrome);
number concentration	number concentration
10⁹/liter	10⁹/liter
NPU03798	NPU03806
Marrow—Erythroblasts(basophil); num.c. = ? × 10 ⁹ /l	Marrow—Erythroblasts(polychrome); num.c. = ? × 10 ⁹ /l
Leukocytes(Blood)—	Leukocytes(Blood)—
Erythroblasts(basophil);	Erythroblasts(polychrome);
number fraction	number fraction
NPU04691	NPU04696
Lkcs(B)—Erythroblasts(basophil); num.fr. = ?	Lkcs(B)—Erythroblasts(polychrome); num.fr. = ?
Leukocytes(Bone marrow)—	
Erythroblasts(basophil);	
number fraction	
NPU04991	
Lkcs(Marrow)—Erythroblasts(basophil); num.fr. = ?	

Leukocytes(Bone marrow)—	Blood—
Erythroblasts(polychrome);	Erythrocytes(basophilic punctured);
number fraction	arbitrary concentration(procedure)
NPU04992	NPU17081
Lkcs(Marrow)—Erythroblasts(polychrome); num.fr. = ?	B—Erythrocytes(baso punct.); arb.c.(proc.) = ?
 Blood—	 Erythrocytes(Blood)—
Erythroblasts;	Erythrocytes(basophilic punctured);
arbitrary concentration(procedure)	number fraction
NPU17086	NPU14349
B—Erythroblasts; arb.c.(proc.) = ?	Ercs(B)—Erythrocytes(baso punct.); num.fr. = ?
 Blood—	 Blood—
Erythroblasts;	Erythrocytes(Howell-Jolly bodies);
number concentration	arbitrary concentration(procedure)
10%/liter	NPU17090
NPU01943	B—Erythrocytes(Howell-Jolly); arb.c.(proc.) = ?
B—Erythroblasts; num.c. = ? × 10 ⁹ /l	 Erythrocytes(Blood)—
 Blood fraction(specification)—	Erythrocytes(Howell-Jolly bodies);
Erythroblasts;	number fraction
number concentration	NPU14269
10%/liter	Ercs(B)—Erythrocytes(Howell-Jolly); num.fr. = ?
NPU17601	 Blood—
B fract.(spec.)—Erythroblasts; num.c. = ? × 10 ⁹ /l	Erythrocytes(hyperchrome);
 Leukocytes(Blood)—	arbitrary concentration(procedure)
Erythroblasts;	NPU17091
number concentration	B—Erythrocytes(hyperchrome); arb.c.(proc.) = ?
10%/liter	 Erythrocytes(Blood)—
NPU09110	Erythrocytes(hyperchrome);
Lkcs(B)—Erythroblasts; num.c. = ? × 10 ⁹ /l	number fraction
 Erythrocytes(Blood)—	NPU14350
Erythroblasts;	Ercs(B)—Erythrocytes(hyperchrome); num.fr. = ?
number fraction	 Blood—
NPU14347	Erythrocytes(hypochromic);
Ercs(B)—Erythroblasts; num.fr. = ?	arbitrary concentration(procedure)
 Leukocytes(Blood)—	NPU17092
Erythroblasts;	B—Erythrocytes(hypochromic); arb.c.(proc.) = ?
number fraction	 Erythrocytes(Blood)—
NPU10143	Erythrocytes(hypochromic);
Lkcs(B)—Erythroblasts; num.fr. = ?	number fraction
 Patient(Blood)—	NPU14111
Erythrocyte elimination;	Ercs(B)—Erythrocytes(hypochromic); num.fr. = ?
half-life(procedure)	 Blood—
day	Erythrocytes(polychrome);
NPU04150	arbitrary concentration(procedure)
Pt(B)—Erythrocyte elimination; half-life(proc.) = ? d	NPU14275
 Blood—	B—Erythrocytes(polychrome); arb.c.(proc.) = ?
Erythrocyte surface;	 Erythrocytes(Amniotic fluid)—
entitic area	Erythrocytes, haemoglobin F containing;
micro(meter)²	number fraction
NPU04074	NPU01963
B—Erythrocyte surface; entitic area = ? μm ²	Ercs(Amf)—Erythrocytes, haemoglobin F containing; num.fr. = ?
 Blood—	
Erythrocytes(Anisocytosis);	
arbitrary concentration(procedure)	
NPU14259	
B—Erythrocytes(Anisoc.); arb.c.(proc.) = ?	

Erythrocytes(Blood)—	NPU17090 B—Erythrocytes(Howell-Jolly); arb.c.(proc.) = ?
Erythrocytes, haemoglobin F containing;	NPU14350 Ercs(B)—Erythrocytes(hyperchrome); num.fr. = ?
number fraction	NPU17091 B—Erythrocytes(hyperchrome); arb.c.(proc.) = ?
NPU01964	NPU14111 Ercs(B)—Erythrocytes(hypochromic); num.fr. = ?
Ercs(B)—Erythrocytes, haemoglobin F containing; num.fr. = ?	NPU17092 B—Erythrocytes(hypochromic); arb.c.(proc.) = ?
Erythrocytes(vaginal Blood)—	NPU14275 B—Erythrocytes(polychrome); arb.c.(proc.) = ?
Erythrocytes, haemoglobin F containing;	NPU17088 B—Helmet cells; arb.c.(proc.) = ?
number fraction	NPU14270 Ercs(B)—Megalocytes; num.fr. = ?
NPU01965	NPU17094 B—Megalocytes; arb.c.(proc.) = ?
Ercs(vagB)—Erythrocytes, haemoglobin F containing; num.fr. = ?	NPU14371 Ercs(B)—Megaloblasts; num.fr. = ?
Urine—	NPU17093 B—Megaloblasts; arb.c.(proc.) = ?
Erythrocytes;	NPU14271 Ercs(B)—Microcytes; num.fr. = ?
arbitrary concentration(procedure)	NPU17095 B—Microcytes; arb.c.(proc.) = ?
NPU03963	NPU17096 B—Rouleau formation; arb.c.(proc.) = ?
U—Erythrocytes; arb.c.(proc.) = ?	NPU14274 B—Poikilocytosis; arb.c.(proc.) = ?
Blood—	NPU17097 B—Schistocytes; arb.c.(proc.) = ?
Erythrocytes;	NPU14272 Ercs(B)—Sickle cells; num.fr. = ?
entitic diameter	NPU17098 B—Sickle cells; arb.c.(proc.) = ?
micrometer	NPU14110 Ercs(B)—spherocytic; num.fr. = ?
NPU04060	NPU17099 B—spherocytic; arb.c.(proc.) = ?
B—Erythrocytes; entitic diameter = ? μm	NPU17130 B—Smudge cells; arb.c.(proc.) = ?
Blood—	NPU17100 B—Stomatocytes; arb.c.(proc.) = ?
Erythrocytes;	NPU14273 Ercs(B)—Target cells; num.fr. = ?
entitic volume difference(maximum-minimum;	NPU17101 B—Target cells; arb.c.(proc.) = ?
erythrocyte distribution width; procedure	
femtoliter	
Other term(s): MCV	
NPU14143	
B—Erythrocytes; entitic vol.diff.? (max.-min.; RDW; proc.) = ? fl	
Blood—	
Erythrocytes;	
entitic volume	
femtoliter	
Other term(s): MCV	
NPU01944	
B—Erythrocytes; entitic vol. = ? fl	
Blood—	
Erythrocytes;	
morphology(list; procedure)	
NPU14139	
B—Erythrocytes; morphology(list; proc.)	
NPU14348 Ercs(B)—Acanthocytes; num.fr. = ?	
NPU17074 B—Acanthocytes; arb.c.(proc.) = ?	
NPU17078 B—Annulocytes; arb.c.(proc.) = ?	
NPU17083 B—Echinocytes; arb.c.(proc.) = ?	
NPU14347 Ercs(B)—Erythroblasts; num.fr. = ?	
NPU17086 B—Erythroblasts; arb.c.(proc.) = ?	
NPU14259 B—Erythrocytes(Anisoc.); arb.c.(proc.) = ?	
NPU14349 Ercs(B)—Erythrocytes(baso punct.); num.fr. = ?	
NPU17081 B—Erythrocytes(baso punct.); arb.c.(proc.) = ?	
NPU14269 Ercs(B)—Erythrocytes(Howell-Jolly); num.fr. = ?	
Blood—	
Erythrocytes;	
number concentration(microscopic)	
10⁶	
Note: f.ex. Addis 1949; 3 d	
NPU03843	
U—Erythrocytes; num.(proc.) = ? $\times 10^6$	
Blood—	
Erythrocytes;	
number concentration(procedure)	
10⁶/liter	
NPU03842	
U—Erythrocytes; num.c.(proc.) = ? $\times 10^6/\text{l}$	
Urine—	
Erythrocytes;	
number concentration(procedure)	
10⁶/liter	
NPU01960	
U—Erythrocytes; num.c. = ? $\times 10^{12}/\text{l}$	
Blood—	
Erythrocytes;	
number concentration	
10¹²/liter	
NPU01960	
B—Erythrocytes; num.c. = ? $\times 10^{12}/\text{l}$	

Blood fraction(specification)—	System(specification)—
Erythrocytes;	Erythrocytes;
number concentration	number concentration
10¹²/liter	10⁹/liter
NPU17563	NPU10129
B fract.(spec.)—Erythrocytes; num.c. = ? × 10 ¹² /l	Syst(spec.)—Erythrocytes; num.c. = ? × 10 ⁹ /l
Synovial fluid(specification)—	Patient(Blood)—
Erythrocytes;	Erythrocytes;
number concentration	volume(procedure)
10¹²/liter	liter
NPU14080	NPU04168
Synf(spec.)—Erythrocytes; num.c. = ? × 10 ¹² /l	Pt(B)—Erythrocytes; vol.(proc.)=? l
Amniotic fluid—	Blood—
Erythrocytes;	Erythrocytes;
number concentration	volume fraction
10⁶/liter	NPU01961
NPU08967	B—Erythrocytes; vol.fr. = ?
Amf—Erythrocytes; num.c. = ? × 10 ⁶ /l	
Ascites—	Blood fraction(specification)—
Erythrocytes;	Erythrocytes;
number concentration	volume fraction
10⁶/liter	NPU17565
NPU08934	B fract.(spec.)—Erythrocytes; vol.fr. = ?
Asc—Erythrocytes; num.c. = ? × 10 ⁶ /l	
Cerebrospinal fluid—	Plasma—
Erythrocytes;	Erythrolysine, biphasical(Immunoglobulin G);
number concentration	arbitrary substance concentration(procedure)
10⁶/liter	arbitrary unit/liter
NPU01962	Other term(s): Biphasic hemolysine; Donath-Landsteiner antibody
Csf—Erythrocytes; num.c. = ? × 10 ⁶ /l	NPU17110
	P—Erythrolysine, biphasical(IgG); arb.subst.c.(proc.) = ? arb.unit/l
Pleural fluid(specification)—	Plasma—
Erythrocytes;	Erythrolysine, biphasical;
number concentration	arbitrary concentration(procedure)
10⁶/liter	Other term(s): Biphasic hemolysine; Donath-Landsteiner antibody
NPU10145	NPU01966
Plf(spec.)—Erythrocytes; num.c. = ? × 10 ⁶ /l	P—Erythrolysine, biphasical; arb.c.(proc.) = ?
Semen—	Plasma—
Erythrocytes;	Erythrolysine, cold(Immunoglobulin M);
number concentration	arbitrary substance concentration(procedure)
10⁶/liter	arbitrary unit/liter
NPU10146	Other term(s): Cold hemolysine
Sem—Erythrocytes; num.c. = ? × 10 ⁶ /l	NPU17107
	P—Erythrolysine, cold(IgM); arb.subst.c.(proc.) = ? arb.unit/l
Synovial fluid(specification)—	Plasma—
Erythrocytes;	Erythrolysine, cold;
number concentration	arbitrary concentration(procedure)
10¹²/liter	Other term(s): Cold hemolysine
NPU08933	NPU01967
Synf(spec.)—Erythrocytes; num.c. = ? × 10 ¹² /l	P—Erythrolysine, cold; arb.c.(proc.) = ?
System(specification)—	
Erythrocytes;	
number concentration	
10¹²/liter	
NPU10144	
Syst(spec.)—Erythrocytes; num.c. = ? × 10 ¹² /l	

Plasma—	
Erythrolysine, heat;	Recommended calibrator: WHO 2nd IRP 67/343 Authority: IUPAC-IUB 74
arbitrary concentration(procedure)	NPU04012
Other term(s): Heat hemolysine	P—Erythropoietin; arb.subst.c.(one-site immunoassay; IRP 67/343; proc.) = ? int. unit/l
NPU01968	
P—Erythrolysine, heat; arb.c.(proc.) = ?	
 Plasma—	
Erythropoietin;	Plasma—
arbitrary substance concentration(in-vitro bioassay; IRP 67/343; procedure)	Erythropoietin;
international unit/liter	arbitrary substance concentration(one-site immunoassay; IS 87/684; procedure)
$M = 30\,000 \text{ g/mol}$	international unit/liter
Recommended calibrator: WHO 2nd IRP 67/343	$M = 30\,000 \text{ g/mol}$
Authority: IUPAC-IUB 74	Recommended calibrator: 1st IS 87/684
NPU04011	Calibrator(s): 1st IRP; 2nd IRP 67/343
P—Erythropoietin; arb.subst.c.(in-vitro bioassay; IRP 67/343; proc.) = ? int. unit/l	Authority: IUPAC-IUB 74
 Plasma—	NPU03829
Erythropoietin;	P—Erythropoietin; arb.subst.c.(one-site immunoassay; IS 87/684; proc.) = ? int. unit/l
arbitrary substance concentration(in-vitro bioassay; IS 87/684; procedure)	 Plasma—
international unit/liter	Erythropoietin;
$M = 30\,000 \text{ g/mol}$	arbitrary substance concentration(two-site immunoassay; IRP 67/343; procedure)
Recommended calibrator: 1st IS 87/684	international unit/liter
Calibrator(s): 1st IRP; 2nd IRP 67/343	$M = 30\,000 \text{ g/mol}$
Authority: IUPAC-IUB 74	Recommended calibrator: WHO 2nd IRP 67/343
NPU03828	Authority: IUPAC-IUB 74
P—Erythropoietin; arb.subst.c.(in-vitro bioassay; IS 87/684; proc.) = ? int. unit/l	NPU04013
 Plasma—	P—Erythropoietin; arb.subst.c.(two-site immunoassay; IRP 67/343; proc.) = ? int. unit/l
Erythropoietin;	 Plasma—
arbitrary substance concentration(in-vivo bioassay; IRP 67/343; procedure)	Erythropoietin;
international unit/liter	arbitrary substance concentration(two-site immunoassay; IS 87/684; procedure)
$M = 30\,000 \text{ g/mol}$	international unit/liter
Recommended calibrator: 2nd IRP 67/343	$M = 30\,000 \text{ g/mol}$
Authority: IUPAC-IUB 74	Recommended calibrator: 1st IS 87/684
NPU04010	Calibrator(s): 1st IRP; 2nd IRP 67/343
P—Erythropoietin; arb.subst.c.(in-vivo bioassay; IRP 67/343; proc.) = ? int. unit/l	Authority: IUPAC-IUB 74
 Plasma—	NPU03830
Erythropoietin;	P—Erythropoietin; arb.subst.c.(two-site immunoassay; IS 87/684; proc.) = ? int. unit/l
arbitrary substance concentration(in-vivo bioassay; IS 87/684; procedure)	 Plasma—
international unit/liter	Erythropoietin;
$M = 30\,000 \text{ g/mol}$	substance concentration
Recommended calibrator: WHO 1st IS 87/684	mole/liter
Calibrator(s): WHO 1st IRP; 2nd IRP 67/343	$M = 30\,000 \text{ g/mol}$
Authority: IUPAC-IUB 74	Authority: IUPAC-IUB 74
NPU01969	NPU01970
P—Erythropoietin; arb.subst.c.(in-vivo bioassay; IS 87/684; proc.) = ? int. unit/l	P—Erythropoietin; subst.c.= ? prefix ? mol/l
 Plasma—	 Plasma—
Erythropoietin;	Estradiol(free);
arbitrary substance concentration(one-site immunoassay; IRP 67/343; procedure)	substance concentration
international unit/liter	nanomole/liter
$M = 30\,000 \text{ g/mol}$	$M = 272,37 \text{ g/mol}$
	Other term(s): Free E2
	Authority: IUPAC-IUB 89
	NPU01974
	P—Estradiol(free); subst.c. = ? nmol/l

Plasma—	Mammary cytosol protein—
Estradiol(free);	Estradiol-receptor(free);
substance concentration	substance content
picomole/liter	nanomole/kilogram
<i>M</i> = 272,37 g/mol	NPU01976
Other term(s): Free E2	Mammary cytosol prot.—Estradiol-receptor(free);
Authority: IUPAC-IUB 89	subst.cont. = ? nmol/kg
NPU14569	
P—Estradiol(free); subst.c. = ? pmol/l	
Plasma—	Mammary cytosol protein—
Estradiol(non sexual-hormone-binding-globulin bound);	Estradiol-receptor(total);
substance concentration	substance content
nanomole/liter	nanomole/kilogram
NPU12124	NPU01975
P—Estradiol(non SHBG bound); subst.c. = ? nmol/l	Mammary cytosol prot.—Estradiol-receptor(tot.);
Plasma—	subst.cont. = ? nmol/kg
Estradiol(non sexual-hormone-binding-globulin bound);	
substance concentration	Plasma—
picomole/liter	Estriol(total);
NPU14570	substance concentration
P—Estradiol(non SHBG bound); subst.c. = ? pmol/l	nanomole/liter
Cystic fluid(specification)—	Other term(s): Estriol+estriolglucuronate+estriol
Estradiol(total);	sulphate; Total estriols; Unconjugated+conjugated
substance concentration	estriol
nanomole/liter	NPU01980
NPU08760	P—Estriol(tot.); subst.c. = ? nmol/l
Cystf(spec.)—Estradiol(tot.); subst.c. = ? nmol/l	
Plasma—	Urine—
Estradiol(total);	Estriol(total);
substance concentration	substance concentration
nanomole/liter	nanomole/liter
<i>M</i> = 272,37 g/mol	Other term(s): Estriol+estriolglucuronate+estriol
Authority: IUPAC-IUB 89 which is Estradiol-17-beta.	sulphate; Total estriols; Unconjugated+conjugated
Here 17-beta is omitted as 17-alpha does not occur	estriol
in human plasma; CAS50-28-2	NPU01981
NPU01972	U—Estriol(tot.); subst.c. = ? nmol/l
P—Estradiol(tot.); subst.c. = ? nmol/l	
Saliva—	Plasma—
Estradiol(total);	Estriol(total);
substance concentration	substance concentration
nanomole/liter	picomole/liter
<i>M</i> = 272,37 g/mol	Other term(s): Estriol+estriolglucuronate+estriol
Authority: IUPAC-IUB 89 which is Estradiol-17-beta.	sulphate; Total estriols; Unconjugated+conjugated
Here 17-beta is omitted as 17-alpha does not occur	estriol
in human plasma; CAS50-28-2	NPU14571
NPU01973	P—Estriol(tot.); subst.c. = ? pmol/l
Saliva—Estradiol(tot.); subst.c. = ? nmol/l	
Plasma—	Plasma—
Estradiol(total);	Estriol;
substance concentration	substance concentration
picomole/liter	nanomole/liter
<i>M</i> = 272,37 g/mol	<i>M</i> = 288,37 g/mol
Authority: IUPAC-IUB 89 which is Estradiol-17-beta.	Other term(s): Unconjugated estriol
Here 17-beta is omitted as 17-alpha does not occur	Authority: IUPAC-IUB 89
in human plasma; CAS50-28-2	NPU01979
NPU09357	P—Estriol; subst.c. = ? nmol/l
P—Estradiol(tot.); subst.c. = ? pmol/l	
Plasma—	Plasma—
Estriol;	Estriol;
substance concentration	substance concentration
picomole/liter	nanomole/liter
<i>M</i> = 288,37 g/mol	<i>M</i> = 288,37 g/mol
Other term(s): Unconjugated estriol	Other term(s): Unconjugated estriol
Authority: IUPAC-IUB 89	Authority: IUPAC-IUB 89
NPU14572	NPU14572
P—Estriol; subst.c. = ? pmol/l	P—Estriol; subst.c. = ? pmol/l

Plasma—	Plasma—
Estrogen;	Extractable nuclear-antigen antibody;
substance concentration(list; procedure)	arbitrary substance concentration(list; procedure)
NPU12122	NPU12022
P—Estrogen; subst.c.(list; proc.)	P—Extractable nuclear-antigen antibody; arb.subst.c.(list; proc.)
NPU01974 P—Estradiol(free); subst.c. = ? nmol/l	NPU14504 P—Ribonucleoprotein antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l
NPU14569 P—Estradiol(free); subst.c. = ? pmol/l	NPU14505 P—Ribonucleoprotein(U1) antibody(IgG); arb.subst.c.(proc.) = ? × 10 ³ arb.unit/l
NPU12124 P—Estradiol(non SHBG bound); subst.c. = ? nmol/l	NPU12024 P—Smith's antibody; arb.subst.c.(proc.) = ? arb.unit/l
NPU14570 P—Estradiol(non SHBG bound); subst.c. = ? pmol/l	
NPU01972 P—Estradiol(tot.); subst.c. = ? nmol/l	
NPU09357 P—Estradiol(tot.); subst.c. = ? pmol/l	
NPU01980 P—Estradiol(tot.); subst.c. = ? nmol/l	
NPU01982 P—Estrone; subst.c. = ? pmol/l	
NPU12123 P—Estrone sulphate; subst.c. = ? pmol/l	
NPU03419 P—Sexual-hormone-binding-globulin; subst.c. = ? nmol/l	
Plasma—	Patient—
Estrone sulphate;	Faeces;
substance concentration	mass rate(procedure)
picomole/liter	gram/day
NPU12123	NPU03813
P—Estrone sulphate; subst.c. = ? pmol/l	Pt—Faeces; mass rate(proc.) = ? g/d
Plasma—	Patient—
Estrone;	Faeces;
substance concentration	mass(procedure)
picomole/liter	gram
M = 270,36 g/mol	NPU10221
Authority: IUPAC-IUB 89	Pt—Faeces; mass(proc.) = ? g
NPU01982	
P—Estrone; subst.c. = ? pmol/l	
Urine—	Plasma—
Ethanolamine/Creatininum;	Ferritin;
substance ratio	substance concentration
10⁻³	picomole/liter
NPU14208	M = 450 000 g/mol
U—Ethanolamine/Creatininum; subst.ratio = ? × 10 ⁻³	NPU03899
	P—Ferritin; subst.c. = ? pmol/l
Plasma—	Plasma—
Ethylene glycol;	Ferroxidase;
substance concentration	substance concentration
millimole/liter	micromole/liter
M = 62,07 g/mol	M = 134 000 g/mol
NPU09008	Other term(s): Ceruloplasmin; Coeruloplasmin
P—Ethylene glycol; subst.c. = ? mmol/l	Authority: IUB 84; E.C. 1.16.3.1
Urine—	NPU02041
Etiocolanolone;	P—Ferroxidase; subst.c. = ? μmol/l
substance concentration	
micromole/liter	α-1-Fetoprotein—
M = 290,4 g/mol	α-1-
NPU02013	Fetoprotein(non con-A reactive);
U—Etiocolanolone; subst.c. = ? μmol/l	substance fraction(IS 72/225; procedure)
Patient(Urine)—	NPU17674
Etiocolanolone;	α-1-Fetoprotein—α-1-Fetoprotein(non con-A reactive); subst.fr.(IS 72/225; proc.) = ?
substance rate	
micromole/day	Amniotic fluid—
NPU10134	α-1-
Pt(U)—Etiocolanolone; subst.rate = ? μmol/d	Fetoprotein;
	arbitrary substance concentration(IS 72/225)
	10³ international unit/liter
	NPU17685
	Amf—α-1-Fetoprotein; arb.subst.c.(IS 72/225) = ? × 10 ³ int.unit/l

Plasma— α-1-	NPU02063 Pt(U)—Fluoride; subst.rate(proc.) = ? $\mu\text{mol}/\text{d}$
Fetoprotein; arbitrary substance concentration(IS 72/225; procedure) 10^3 international unit/liter $M = 69\ 000 \text{ g/mol}$ Recommended calibrator: WHO 1st IS 72/225	Plasma— Folate; substance concentration nanomole/liter $M = 441,40 \text{ g/mol}$ NPU02070 P—Folate; subst.c. = ? nmol/l
NPU02043 P— α -1-Fetoprotein; arb.subst.c.(IS 72/225; proc.) = ? $\times 10^3$ int.unit/l	Erythrocytes(Blood)— Folates(total); substance concentration micromole/liter Other term(s): Pteroylpolyglutamic Acids for Folates NPU17169 Ercs(B)—Folates(tot.); subst.c. = ? $\mu\text{mol}/\text{l}$
Amniotic fluid— α-1-	Blood— Folates(total); substance concentration nanomole/liter Other term(s): Pteroylpolyglutamic Acids for Folates NPU14326 B—Folates(tot.); subst.c. = ? nmol/l
Fetoprotein; arbitrary substance concentration(IS 72/225; procedure) international unit/liter $M = 69\ 000 \text{ g/mol}$ Recommended calibrator: WHO 1st IS 72/225	Erythrocytes(Blood)— Folates(total); substance concentration nanomole/liter Other term(s): Pteroylpolyglutamic Acids for Folates NPU02042 Amf— α -1-Fetoprotein; arb.subst.c.(IS 72/225; proc.) = ? int. unit/l
Amniotic fluid— α-1-	Plasma— Follitropin α-chain; substance concentration picomole/liter $M = 14\ 000 \text{ g/mol}$ NPU02074 P—Follitropin α -chain; subst.c. = ? pmol/l
Fetoprotein; substance concentration nanomole/liter $M = 69\ 000 \text{ g/mol}$ NPU03925 Amf— α -1-Fetoprotein; subst.c. = ? nmol/l	Plasma— Follitropin β-chain; substance concentration picomole/liter $M = 19\ 000 \text{ g/mol}$ NPU02075 P—Follitropin β -chain; subst.c. = ? pmol/l
Plasma— α-1-	Pituitary gland— Follitropin secretion; substance rate(gonadorelin, intravenous administration; list; procedure) Other term(s): Gonadorelin test; Gonadoliberin test; Luliberin test; Gonadotropin-releasing hormone test; GRH test Note: $M(\text{gonadorelin}) = 1\ 182,3 \text{ g/mol}$ NPU10570 PitGI—Follitropin secretion; subst.rate(gonadorelin i.v.; list; proc.)
Fluoride; substance concentration micromole/liter $M = 19,00 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX NPU04882 P—Fluoride; subst.c. = ? $\mu\text{mol}/\text{l}$	NPU10561 Pt—Gonadorelin(administered); am.s.(i.v.) = ? nmol
Urine— Fluoride; substance concentration micromole/liter $M = 19,00 \text{ g/mol}$ Authority: IUPAC/VII-C-TOX NPU10152 U—Fluoride; subst.c. = ? $\mu\text{mol}/\text{l}$	
Patient(Urine)— Fluoride; substance rate(procedure) micromole/day	

NPU10674 P—Follitropin; arb.subst.c.(IRP 78/549; -60 min; proc.) = ? int. unit/l
 NPU10675 P—Follitropin; arb.subst.c.(IRP 78/549; -15 min; proc.) = ? int. unit/l
 NPU10562 P—Follitropin; arb.subst.c.(IRP 78/549; 0 min; proc.) = ? int. unit/l
 NPU10563 P—Follitropin; arb.subst.c.(IRP 78/549; 15 min; proc.) = ? int. unit/l
 NPU10564 P—Follitropin; arb.subst.c.(IRP 78/549; 30 min; proc.) = ? int. unit/l
 NPU10565 P—Follitropin; arb.subst.c.(IRP 78/549; 60 min; proc.) = ? int. unit/l
 NPU10566 P—Follitropin; arb.subst.c.(IRP 78/549; 75 min; proc.) = ? int. unit/l
 NPU10567 P—Follitropin; arb.subst.c.(IRP 78/549; 90 min; proc.) = ? int. unit/l
 NPU10568 P—Follitropin; arb.subst.c.(IRP 78/549; 105 min; proc.) = ? int. unit/l
 NPU10569 P—Follitropin; arb.subst.c.(IRP 78/549; 120 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; 0 minutes after challenge; procedure)
international unit/liter
NPU10562
 P—Follitropin; arb.subst.c.(IRP 78/549; 0 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; 105 minutes after challenge; procedure)
international unit/liter
NPU10568
 P—Follitropin; arb.subst.c.(IRP 78/549; 105 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; 120 minutes after challenge; procedure)
international unit/liter
NPU10569
 P—Follitropin; arb.subst.c.(IRP 78/549; 120 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; 15 minutes after challenge; procedure)
international unit/liter
NPU10563
 P—Follitropin; arb.subst.c.(IRP 78/549; 15 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; 15 minutes before challenge; procedure)
international unit/liter
NPU10675
 P—Follitropin; arb.subst.c.(IRP 78/549; -15 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; 30 minutes after challenge; procedure)
international unit/liter
NPU10564
 P—Follitropin; arb.subst.c.(IRP 78/549; 30 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; 60 minutes after challenge; procedure)
international unit/liter
NPU10565
 P—Follitropin; arb.subst.c.(IRP 78/549; 60 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; 60 minutes before challenge; procedure)
international unit/liter
NPU10674
 P—Follitropin; arb.subst.c.(IRP 78/549; -60 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; 75 minutes after challenge; procedure)
international unit/liter
NPU10566
 P—Follitropin; arb.subst.c.(IRP 78/549; 75 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; 90 minutes after challenge; procedure)
international unit/liter
NPU10567
 P—Follitropin; arb.subst.c.(IRP 78/549; 90 min; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IRP 78/549; procedure)
international unit/liter
 $M = 33\ 000 \text{ g/mol}$
 Recommended calibrator: WHO 2nd IRP 78/549
 Other term(s): Follicle-stimulating hormone; FSH
 Authority: IUPAC-IUB 74
NPU04014
 P—Follitropin; arb.subst.c.(IRP 78/549; proc.) = ? int. unit/l

Plasma—

Follitropin;
arbitrary substance concentration(IS 83/575; procedure)
international unit/liter

$M = 33\,000 \text{ g/mol}$
 Recommended calibrator: WHO 1st IS 83/575
 Calibrator(s): WHO 2nd IRP 78/549
 Other term(s): Follicle-stimulating hormone; FSH
 Authority: IUPAC-IUB 74
NPU02072
 P—Follitropin; arb.subst.c.(IS 83/575; proc.) = ? int.
 unit/l

Plasma—
Follitropin;
substance concentration
mole/liter
 $M = 33\,000 \text{ g/mol}$
 Other term(s): Follicle-stimulating hormone; FSH
 Authority: IUPAC-IUB 74
NPU02073
 P—Follitropin; subst.c.= ? prefix ? mol/l

Plasma—
Follitropin+Lutropin;
arbitrary substance concentration(list; procedure)
NPU17672
 P—Follitropin+Lutropin; arb.subst.c.(list; proc.)
NPU04014 P—Follitropin; arb.subst.c.(IRP 78/549;
 proc.) = ? int. unit/l
NPU02618 P—Lutropin; arb.subst.c.(IS 80/552;
 proc.) = ? int. unit/l

Patient—
Food ingestion;
mass rate(procedure)
gram/day
NPU04077
 Pt—Food ingestion; mass rate(proc.) = ? g/d

Urine—
Formiminoglutamate;
amount-of-substance(0-540 minutes after histidine, oral administration; procedure)
micromole
 Other term(s): FIGLU test
NPU02086
 U—Formiminoglutamate; am.s.(0-540 min after histidine p.o.; proc.)= ? μmol

Plasma—
Freezing point;
Celsius temperature increment(Water-Plasma)
degree Celsius
NPU04035
 P—Freezing point; temp.incr.(Water-Plasma) = ? $^{\circ}\text{C}$

Plasma—
Fructosamine;
substance concentration
micromole/liter
NPU02096
 P—Fructosamine; subst.c. = ? $\mu\text{mol/l}$

Patient—
Fructose(administered);
amount-of-substance(oral administration)
millimole
 $M = 180,16 \text{ g/mol}$
 Other term(s): D-Fructose; D-Levulose
NPU10498
 Pt—Fructose(administered); am.s.(p.o.) = ? mmol

Patient—
Fructose(administered);
substance content(oral administration; amount-of-substance/body mass)
millimole/kilogram
 $M = 180,16 \text{ g/mol}$
 Other term(s): D-Fructose; D-Levulose
NPU10499
 Pt—Fructose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg

Urine—
Fructose;
substance concentration
mole/liter
 $M = 180,16 \text{ g/mol}$
 Other term(s): Levulose
NPU02098
 U—Fructose; subst.c.= ? prefix ? mol/l

Patient—
Fructose+glucose tolerance;
property(fructose+glucose, oral administration; list; procedure)
 Note: M (fructose) = 180,16 g/mol; M (glucose) = 180,16 g/mol
NPU02099
 Pt—Fructose+glucose tolerance;
 prop.(fructose+glucose p.o.; list; proc.)
NPU10498 Pt—Fructose(administered); am.s.(p.o.) = ? mmol
NPU10499 Pt—Fructose(administered);
 subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol
NPU10575 Pt—Glucose(administered);
 subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
NPU08516 B—Glucose; subst.c.(15 min) = ? mmol/l
NPU08504 B—Glucose; subst.c.(30 min) = ? mmol/l
NPU08517 B—Glucose; subst.c.(45 min) = ? mmol/l
NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l
NPU08518 B—Glucose; subst.c.(75 min) = ? mmol/l
NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l
NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l
NPU08500 B—Glucose; subst.c.(180 min) = ? mmol/l

NPU08515 B—Glucose; subst.c.(360 min) = ? mmol/l	Note: $M(\text{galactose}) = 180,16 \text{ g/mol}$ NPU10336 Pt—Galactose tolerance; prop.(galactose i.v.; list; proc.)
NPU08502 B—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	NPU10344 Pt—Galactose(administered); am.s.(i.v.) = ? mmol
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l	NPU10345 Pt—Galactose(administered); subst.cont.(i.v.; am.s./body mass) = ? mmol/kg
NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l	NPU14914 Pt—Galactose elimination; subst.rate(proc.) = ? mmol/s
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l	NPU17700 Pt(P)—Galactose elimination; subst.rate ratio(galactose i.v.; actual/norm; proc.) = ?
NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l	NPU10337 B—Galactose; subst.c.(0 min) = ? mmol/l
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l	NPU10338 B—Galactose; subst.c.(10 min) = ? mmol/l
NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l	NPU09241 B—Galactose; subst.c.(25 min) = ? mmol/l
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l	NPU10340 B—Galactose; subst.c.(30 min) = ? mmol/l
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l	NPU09242 B—Galactose; subst.c.(35 min) = ? mmol/l
NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l	NPU09243 B—Galactose; subst.c.(45 min) = ? mmol/l
NPU04185 P—Glucose; subst.c.(360 min) = ? mmol/l	NPU10343 B—Galactose; subst.c.(60 min) = ? mmol/l
NPU03841 P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	NPU10495 B—Galactose; subst.c.(90 min) = ? mmol/l
Urine—	NPU10496 B—Galactose; subst.c.(120 min) = ? mmol/l
Fumarate;	NPU14128 B(cB)—Galactose; subst.c.(0 min) = ? mmol/l
substance concentration	NPU14130 B(cB)—Galactose; subst.c.(25 min) = ? mmol/l
mole/liter	NPU14131 B(cB)—Galactose; subst.c.(30 min) = ? mmol/l
$M = 116,07 \text{ g/mol}$	NPU14132 B(cB)—Galactose; subst.c.(35 min) = ? mmol/l
NPU02118	NPU14133 B(cB)—Galactose; subst.c.(45 min) = ? mmol/l
U—Fumarate; subst.c.= ? prefix ? mol/l	NPU14134 B(cB)—Galactose; subst.c.(60 min) = ? mmol/l
Patient—	NPU14135 B(cB)—Galactose; subst.c.(90 min) = ? mmol/l
Furosemide(administered);	NPU14129 B(cB)—Galactose; subst.c.(120 min) = ? mmol/l
amount-of-substance(oral administration)	
micromole	
$M = 330,75 \text{ g/mol}$	
NPU10419	
Pt—Furosemide(administered); am.s.(p.o.) = ? μmol	
Patient(Plasma)—	
Galactose elimination;	
substance rate ratio(galactose, intravenous administration; actual/norm; procedure)	
NPU17700	
Pt(P)—Galactose elimination; subst.rate ratio(galactose i.v.; actual/norm; proc.) = ?	
Patient—	
Galactose elimination;	
substance rate(procedure)	
millimole/second	
NPU14914	
Pt—Galactose elimination; subst.rate(proc.) = ? mmol/s	
Patient—	
Galactose tolerance;	
property(galactose, intravenous administration; list; procedure)	
Other term(s): Galactose elimination capacity test	
	Patient—
	Galactose tolerance;
	property(galactose, oral administration; list; procedure)
	Note: $M(\text{galactose}) = 180,16 \text{ g/mol}$
	NPU10573
	Pt—Galactose tolerance; prop.(galactose p.o.; list; proc.)
	NPU10572 Pt—Galactose(administered); am.s.(p.o.) = ? mmol
	NPU10497 Pt—Galactose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
	NPU10337 B—Galactose; subst.c.(0 min) = ? mmol/l
	NPU10338 B—Galactose; subst.c.(10 min) = ? mmol/l

NPU09241 B—Galactose; subst.c.(25 min) = ?
mmol/l
NPU10340 B—Galactose; subst.c.(30 min) = ?
mmol/l
NPU09242 B—Galactose; subst.c.(35 min) = ?
mmol/l
NPU09243 B—Galactose; subst.c.(45 min) = ?
mmol/l
NPU10343 B—Galactose; subst.c.(60 min) = ?
mmol/l
NPU10495 B—Galactose; subst.c.(90 min) = ?
mmol/l
NPU10496 B—Galactose; subst.c.(120 min) = ?
mmol/l
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
NPU08504 B—Glucose; subst.c.(30 min) = ?
mmol/l
NPU08501 B—Glucose; subst.c.(60 min) = ?
mmol/l
NPU08506 B—Glucose; subst.c.(90 min) = ?
mmol/l
NPU08507 B—Glucose; subst.c.(120 min) = ?
mmol/l
NPU14128 B(cB)—Galactose; subst.c.(0 min) = ?
mmol/l
NPU14130 B(cB)—Galactose; subst.c.(25 min) = ?
mmol/l
NPU14131 B(cB)—Galactose; subst.c.(30 min) = ?
mmol/l
NPU14132 B(cB)—Galactose; subst.c.(35 min) = ?
mmol/l
NPU14133 B(cB)—Galactose; subst.c.(45 min) = ?
mmol/l
NPU14134 B(cB)—Galactose; subst.c.(60 min) = ?
mmol/l
NPU14135 B(cB)—Galactose; subst.c.(90 min) = ?
mmol/l
NPU14129 B(cB)—Galactose; subst.c.(120 min) = ?
mmol/l
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?
mmol/l
NPU10048 B(cB)—Glucose; subst.c.(30 min) = ?
mmol/l
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?
mmol/l
NPU10050 B(cB)—Glucose; subst.c.(90 min) = ?
mmol/l
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ?
mmol/l
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
NPU04174 P—Glucose; subst.c.(30 min) = ?
mmol/l
NPU04175 P—Glucose; subst.c.(60 min) = ?
mmol/l
NPU04176 P—Glucose; subst.c.(90 min) = ?
mmol/l
NPU04177 P—Glucose; subst.c.(120 min) = ?
mmol/l
NPU02152 U—Galactose; rel.ams.(U 300 min/intake; proc.) = ?

Patient—

**Galactose(administered);
amount-of-substance(intravenous
administration)**

millimole
 $M = 180,16 \text{ g/mol}$
NPU10344
Pt—Galactose(administered); am.s.(i.v.) = ? mmol

Patient—

**Galactose(administered);
amount-of-substance(oral administration)**
millimole
 $M = 180,16 \text{ g/mol}$
NPU10572
Pt—Galactose(administered); am.s.(p.o.) = ? mmol

Patient—

**Galactose(administered);
substance content(intravenous administration;
amount-of-substance/body mass)**
millimole/kilogram
 $M = 180,16 \text{ g/mol}$
NPU10345
Pt—Galactose(administered); subst.cont.(i.v.; am.s./body mass) = ? mmol/kg

Patient—

**Galactose(administered);
substance content(oral administration; amount-of-substance/body mass)**
millimole/kilogram
 $M = 180,16 \text{ g/mol}$
NPU10497
Pt—Galactose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg

Urine—

Galactose;
relative amount-of-substance(urine 300 minutes/intake; procedure)
NPU02152
U—Galactose; rel.ams.(U 300 min/intake; proc.) = ?

Blood—

Galactose;
substance concentration(0 minutes after challenge)
millimole/liter
NPU10337
B—Galactose; subst.c.(0 min) = ? mmol/l

Blood(capillary Blood)—

Galactose;
substance concentration(0 minutes after challenge)
millimole/liter
NPU14128
B(cB)—Galactose; subst.c.(0 min) = ? mmol/l

Blood—

Galactose;
substance concentration(10 minutes after challenge)
millimole/liter
NPU10338
B—Galactose; subst.c.(10 min) = ? mmol/l

Blood— Galactose; substance concentration(20 minutes after challenge) millimole/liter NPU10339 B—Galactose; subst.c.(20 min) = ? mmol/l	Blood— Galactose; substance concentration(45 minutes after challenge) millimole/liter NPU09243 B—Galactose; subst.c.(45 min) = ? mmol/l
Blood— Galactose; substance concentration(25 minutes after challenge) millimole/liter NPU09241 B—Galactose; subst.c.(25 min) = ? mmol/l	Blood(capillary Blood)— Galactose; substance concentration(45 minutes after challenge) millimole/liter NPU14133 B(cB)—Galactose; subst.c.(45 min) = ? mmol/l
Blood(capillary Blood)— Galactose; substance concentration(25 minutes after challenge) millimole/liter NPU14130 B(cB)—Galactose; subst.c.(25 min) = ? mmol/l	Blood— Galactose; substance concentration(50 minutes after challenge) millimole/liter NPU10342 B—Galactose; subst.c.(50 min) = ? mmol/l
Blood— Galactose; substance concentration(30 minutes after challenge) millimole/liter NPU10340 B—Galactose; subst.c.(30 min) = ? mmol/l	Blood— Galactose; substance concentration(60 minutes after challenge) millimole/liter NPU10343 B—Galactose; subst.c.(60 min) = ? mmol/l
Blood(capillary Blood)— Galactose; substance concentration(30 minutes after challenge) millimole/liter NPU14131 B(cB)—Galactose; subst.c.(30 min) = ? mmol/l	Blood(capillary Blood)— Galactose; substance concentration(60 minutes after challenge) millimole/liter NPU14134 B(cB)—Galactose; subst.c.(60 min) = ? mmol/l
Blood— Galactose; substance concentration(35 minutes after challenge) millimole/liter NPU09242 B—Galactose; subst.c.(35 min) = ? mmol/l	Blood— Galactose; substance concentration(90 minutes after challenge) millimole/liter NPU10495 B—Galactose; subst.c.(90 min) = ? mmol/l
Blood(capillary Blood)— Galactose; substance concentration(35 minutes after challenge) millimole/liter NPU14132 B(cB)—Galactose; subst.c.(35 min) = ? mmol/l	Blood(capillary Blood)— Galactose; substance concentration(90 minutes after challenge) millimole/liter NPU14135 B(cB)—Galactose; subst.c.(90 min) = ? mmol/l
Blood— Galactose; substance concentration(40 minutes after challenge) millimole/liter NPU10341 B—Galactose; subst.c.(40 min) = ? mmol/l	Blood— Galactose; substance concentration(120 minutes after challenge) millimole/liter NPU10496 B—Galactose; subst.c.(120 min) = ? mmol/l

Blood(capillary Blood)—	NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l
Galactose;	NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l
substance concentration(120 minutes after challenge)	NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l
millimole/liter	NPU08502 B—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l
NPU14129	NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l
B(cB)—Galactose; subst.c.(120 min) = ? mmol/l	NPU10059 B(cB)—Glucose; subst.c.(15 min) = ? mmol/l
Blood—	NPU10048 B(cB)—Glucose; subst.c.(30 min) = ? mmol/l
Galactose;	NPU10060 B(cB)—Glucose; subst.c.(45 min) = ? mmol/l
substance concentration(55 minutes after challenge)	NPU10045 B(cB)—Glucose; subst.c.(60 min) = ? mmol/l
millimole/liter	NPU10050 B(cB)—Glucose; subst.c.(90 min) = ? mmol/l
NPU09244	NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l
B—Galactose; subst.c.(550 min) = ? mmol/l	NPU10046 B(cB)—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l
Blood(capillary Blood)—	NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
Galactose;	NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l
substance concentration	NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l
millimole/liter	NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l
M = 180,16 g/mol	NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l
NPU10611	NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l
B(cB)—Galactose; subst.c. = ? mmol/l	NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l
Plasma—	NPU03841 P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l
Galactose;	
substance concentration	
millimole/liter	
M = 180,16 g/mol	
NPU02150	
P—Galactose; subst.c. = ? mmol/l	
Urine—	
Galactose;	
substance concentration	
millimole/liter	
M = 180,16 g/mol	
NPU02151	
U—Galactose; subst.c. = ? mmol/l	
Patient—	
Galactose+glucose tolerance;	
property(galactose+glucose, oral administration; list; procedure)	
Note: M (galactose) = 180,16 g/mol; M (glucose) = 180,16 g/mol	
NPU08697	
Pt—Galactose+glucose tolerance; prop.(galactose+glucose p.o.; list; proc.)	
NPU10572 Pt—Galactose(administered); am.s.(p.o.) = ? mmol	
NPU10497 Pt—Galactose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg	
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol	
NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg	
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l	
NPU08516 B—Glucose; subst.c.(15 min) = ? mmol/l	
NPU08504 B—Glucose; subst.c.(30 min) = ? mmol/l	
NPU08517 B—Glucose; subst.c.(45 min) = ? mmol/l	
Erythrocytes(Blood)—	
Galactose-1-phosphate;	
entitic amount-of-substance	
atomole	
M = 260,14 g/mol	
NPU02153	
Ercs(B)—Galactose-1-phosphate; entitic am.s. = ? amol	
Plasma—	
Gall canaliculus antibody;	
arbitrary concentration(procedure)	
NPU02158	
P—Gall canaliculus antibody; arb.c.(proc.) = ?	
Urine—	
Gallium;	
substance concentration	
picomole/liter	
M = 69,72 g/mol	
NPU02159	
U—Gallium; subst.c. = ? pmol/l	

Plasma—	
Gamma-globulin;	arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
mass concentration	NPU12895 P—Gangliosid(GM1) antibody(IgM);
gram/liter	arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l
NPU04653	
P—Gamma-globulin; mass c. = ? g/l	
Cerebrospinal fluid—	
Gamma-globulin;	Alveolar gas—
mass concentration	
milligram/liter	Gas;
NPU04661	pressure
Csf—Gamma-globulin; mass c. = ? mg/l	kilopascal
Urine—	NPU04033
Gamma-globulin;	Alveolar gas—Gas; pr. = ? kPa
mass concentration	
milligram/liter	
NPU04657	
U—Gamma-globulin; mass c. = ? mg/l	
Protein(Cerebrospinal fluid)—	Plasma—
Gamma-globulin;	Gastric parietal cell antibody;
mass fraction	arbitrary concentration(procedure)
NPU04953	NPU02160
Prot.(Csf)—Gamma-globulin; mass fr. = ?	P—Gastric parietal cell antibody; arb.c.(proc.) = ?
Protein(Plasma)—	
Gamma-globulin;	Patient—
mass fraction	Gastrin secretion;
NPU04943	substance rate(secretin, intravenous
Prot.(P)—Gamma-globulin; mass fr. = ?	administration; list; procedure)
Protein(Urine)—	Note: M (secretin) = 3 056 g/mol.
Gamma-globulin;	NPU10522
mass fraction	Pt—Gastrin secretion; subst.rate(secretin i.v.; list;
NPU04948	proc.)
Prot.(U)—Gamma-globulin; mass fr. = ?	NPU10512 Pt—Secretin(administered); am.s.(i.v.) = ? nmol
Plasma—	NPU10513 Pt—Secretin(administered);
Gangliosid(GM1) antibody(Immunoglobulin G);	subst.cont.(i.v.; am.s./body mass) = ? pmol/kg
arbitrary substance concentration(procedure)	NPU10514 P—Gastrin; subst.c.(0 min) = ? pmol/l
10³ arbitrary unit/liter	NPU10515 P—Gastrin; subst.c.(5 min) = ? pmol/l
NPU14506	NPU10516 P—Gastrin; subst.c.(10 min) = ? pmol/l
P—Gangliosid(GM1) antibody(IgG);	NPU10517 P—Gastrin; subst.c.(15 min) = ? pmol/l
arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	NPU10518 P—Gastrin; subst.c.(20 min) = ? pmol/l
Plasma—	NPU10519 P—Gastrin; subst.c.(25 min) = ? pmol/l
Gangliosid(GM1) antibody(Immunoglobulin M);	NPU10520 P—Gastrin; subst.c.(30 min) = ? pmol/l
arbitrary substance concentration(procedure)	NPU10521 P—Gastrin; subst.c.(max.; proc.) = ? pmol/l
10³ arbitrary unit/liter	
NPU12895	
P—Gangliosid(GM1) antibody(IgM);	Plasma—
arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	Gastrin;
Plasma—	substance concentration(0 minutes after
Gangliosid(GM1) antibody;	challenge)
arbitrary substance concentration(list;	picomole/liter
procedure)	NPU10514
NPU17004	P—Gastrin; subst.c.(0 min) = ? pmol/l
P—Gangliosid(GM1) antibody; arb.subst.c.(list;	Plasma—
proc.)	Gastrin;
NPU14506 P—Gangliosid(GM1) antibody(IgG);	substance concentration(5 minutes after
	challenge)
	picomole/liter
	NPU10515
	P—Gastrin; subst.c.(5 min) = ? pmol/l
	Plasma—
	Gastrin;
	substance concentration(10 minutes after
	challenge)
	picomole/liter
	NPU10516
	P—Gastrin; subst.c.(10 min) = ? pmol/l

Plasma—	Authority: IUPAC-IUB74
Gastrin;	NPU14003
substance concentration(15 minutes after challenge)	U—Gastrin; subst.c. = ? pmol/l
picomole/liter	
NPU10517	
P—Gastrin; subst.c.(15 min) = ? pmol/l	
Plasma—	Patient(Urine)—
Gastrin;	Gastrin;
substance concentration(20 minutes after challenge)	substance rate
picomole/liter	picomole/day
NPU10518	$M = 2\ 080 \text{ g/mol}$
P—Gastrin; subst.c.(20 min) = ? pmol/l	NPU14004
Pt(U)—Gastrin; subst.rate = ? pmol/d	
Plasma—	Urine—
Gastrin;	Germanium;
substance concentration(25 minutes after challenge)	substance concentration
picomole/liter	picomole/liter
NPU10519	$M = 72,61 \text{ g/mol}$
P—Gastrin; subst.c.(25 min) = ? pmol/l	NPU02165
U—Gastrin; subst.c. = ? pmol/l	U—Germanium; subst.c. = ? pmol/l
Plasma—	Patient—
Gastrin;	Gestation period;
substance concentration(30 minutes after challenge)	duration
picomole/liter	Week(s)
NPU10520	NPU09355
P—Gastrin; subst.c.(30 min) = ? pmol/l	Pt—Gestation period; duration= ? Week(s)
Plasma—	Plasma—
Gastrin;	Gliadin antibody(Immunoglobulin A);
substance concentration(maximum; procedure)	arbitrary concentration(procedure)
picomole/liter	NPU12539
NPU10521	P—Gliadin antibody(IgA); arb.c.(proc.) = ?
P—Gastrin; subst.c.(max.; proc.) = ? pmol/l	
Plasma—	Plasma—
Gastrin;	Gliadin antibody(Immunoglobulin A);
substance concentration	arbitrary substance concentration(procedure)
picomole/liter	$10^3 \text{ arbitrary unit/liter}$
M = 2 080 g/mol	NPU08945
Recommended calibrator: Non sulphated gastrin-17	P—Gliadin antibody(IgA); arb.subst.c.(proc.) = ? \times
Authority: IUPAC-IUB74	10^3 arb.unit/l
NPU02161	
P—Gastrin; subst.c. = ? pmol/l	
Plasma(fasting Patient)—	Plasma—
Gastrin;	Gliadin antibody(Immunoglobulin G);
substance concentration	arbitrary concentration(procedure)
picomole/liter	$10^3 \text{ arbitrary unit/liter}$
M = 2 080 g/mol	NPU08944
NPU04152	P—Gliadin antibody(IgG); arb.subst.c.(proc.) = ? \times
P(fPt)—Gastrin; subst.c. = ? pmol/l	10^3 arb.unit/l
Urine—	Plasma—
Gastrin;	Gliadin antibody;
substance concentration	arbitrary concentration(list; procedure)
picomole/liter	NPU14050
M = 2 080 g/mol	P—Gliadin antibody; arb.c.(list; proc.)
Recommended calibrator: Non sulphated gastrin-17	NPU12539 P—Gliadin antibody(IgA); arb.c.(proc.) = ?
	NPU12537 P—Gliadin antibody(IgG); arb.c.(proc.) = ?

Plasma—	
Gliadin antibody;	
arbitrary substance concentration(list; procedure)	
NPU14051	
P—Gliadin antibody; arb.subst.c.(list; proc.)	
NPU08945 P—Gliadin antibody(IgA);	
arb.subst.c.(proc.) = ? × 10 ³ arb.unit/l	
NPU08944 P—Gliadin antibody(IgG);	
arb.subst.c.(proc.) = ? × 10 ³ arb.unit/l	
 Plasma—	
Glomerulus membrane antibody(Immunoglobulin G);	
arbitrary concentration(procedure)	
NPU12542	
P—Glomerulus membrane antibody(IgG);	
arb.c.(proc.) = ?	
 Plasma—	
Glomerulus membrane antibody(Immunoglobulin G);	
arbitrary substance concentration(procedure)	
10 ³ arbitrary unit/liter	
NPU12552	
P—Glomerulus membrane antibody(IgG);	
arb.subst.c.(proc.) = ? × 10 ³ arb.unit/l	
 Plasma—	
Glomerulus membrane antibody;	
arbitrary concentration(procedure)	
NPU02167	
P—Glomerulus membrane antibody; arb.c.(proc.) = ?	
 Patient—	
Glucagon(administered);	
amount-of-substance(intramuscular administration)	
nanomole	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
NPU10662	
Pt—Glucagon(administered); am.s.(i.m.) = ? nmol	
 Patient—	
Glucagon(administered);	
amount-of-substance(intravenous administration)	
nanomole	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
NPU10389	
Pt—Glucagon(administered); am.s.(i.v.) = ? nmol	
 Patient—	
Glucagon(administered);	
substance content(intramuscular administration; amount-of-substance/body mass)	
nanomole/kilogram	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
NPU10690	
Pt—Glucagon(administered); subst.cont.(i.m.; am.s./body mass) = ? nmol/kg	
 Patient—	
Glucagon(administered);	
substance content(intravenous administration; amount-of-substance/body mass)	
nanomole/kilogram	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
NPU10691	
Pt—Glucagon(administered); subst.cont.(i.v.; am.s./body mass) = ? nmol/kg	
 Plasma—	
Glucagon(total);	
substance concentration	
picomole/liter	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
NPU02169	
P—Glucagon(tot.); subst.c. = ? pmol/l	
 Plasma—	
Glucagon, pancreatic type;	
substance concentration	
picomole/liter	
M = 3 482,8 g/mol	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
NPU08656	
P—Glucagon, pancreatic type; subst.c. = ? pmol/l	
 Plasma—	
Glucagon;	
arbitrary substance concentration(IS 69/194; procedure)	
international unit/liter	
M = 3 482,8 g/mol	
Recommended calibrator: WHO 1st IS 69/194 (porcine)	
Other term(s): Hyperglycaemic factor	
Authority: IUPAC-IUB 74	
NPU2168	
P—Glucagon; arb.subst.c.(IS 69/194; proc.) = ? int. unit/l	
 Plasma—	
Glucagon+proglucagon(1-61);	
substance concentration	
picomole/liter	
Recommended calibrator: Glucagon	
NPU02170	
P—Glucagon+proglucagon(1-61); subst.c. = ? pmol/l	
 Patient—	
Glucose tolerance;	
property(glucose, intravenous administration;	

list; procedure)Note: M (glucose) = 180,16 g/mol**NPU08505**Pt—Glucose tolerance; prop.(glucose i.v.; list; proc.)
NPU10406 Pt—Glucose(administered); am.s.(i.v.) = ? mmolNPU10407 Pt—Glucose(administered);
subst.cont.(i.v.; am.s./body mass) = ? mmol/kg
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
NPU08657 P—Glucose; subst.c.(1 min) = ? mmol/l
NPU08658 P—Glucose; subst.c.(3 min) = ? mmol/l
NPU08659 P—Glucose; subst.c.(5 min) = ? mmol/l
NPU08660 P—Glucose; subst.c.(10 min) = ? mmol/l
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l**Patient—****Glucose tolerance;****property(glucose, oral administration; list; (0 120) minutes after challenge)****NPU14383**Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 120) min)
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmolNPU10575 Pt—Glucose(administered);
subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l
NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l
NPU08770 U—Glucose; subst.c.(120 min) = ? mmol/l**Patient—****Glucose tolerance;****property(glucose, oral administration; list; (0 30 45 60 90 120 150 180 210 240) minutes after challenge)****NPU17071**Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 30 45 60 90 120 150 180 210 240) min)
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol
NPU10575 Pt—Glucose(administered);
subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l
NPU10048 B(cB)—Glucose; subst.c.(30 min) = ? mmol/l
NPU10060 B(cB)—Glucose; subst.c.(45 min) = ? mmol/l
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ? mmol/l

NPU10050 B(cB)—Glucose; subst.c.(90 min) = ? mmol/l

NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l

NPU10052 B(cB)—Glucose; subst.c.(150 min) = ? mmol/l

NPU10044 B(cB)—Glucose; subst.c.(180 min) = ? mmol/l

NPU10053 B(cB)—Glucose; subst.c.(210 min) = ? mmol/l

NPU10054 B(cB)—Glucose; subst.c.(240 min) = ? mmol/l

Patient—**Glucose tolerance;****property(glucose, oral administration; list; (0 30 60 90 120 150 180) minutes after challenge)****NPU14387**

Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 30 60 90 120 150 180) min)

NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol

NPU10575 Pt—Glucose(administered);
subst.cont.(p.o.; am.s./body mass) = ? mmol/kg

NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l

NPU08504 B—Glucose; subst.c.(30 min) = ? mmol/l

NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l

NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l

NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l

NPU08508 B—Glucose; subst.c.(150 min) = ? mmol/l

NPU08500 B—Glucose; subst.c.(180 min) = ? mmol/l

NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l

NPU10048 B(cB)—Glucose; subst.c.(30 min) = ? mmol/l

NPU10045 B(cB)—Glucose; subst.c.(60 min) = ? mmol/l

NPU10050 B(cB)—Glucose; subst.c.(90 min) = ? mmol/l
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l
NPU10052 B(cB)—Glucose; subst.c.(150 min) = ? mmol/l
NPU10044 B(cB)—Glucose; subst.c.(180 min) = ? mmol/l
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l
NPU04178 P—Glucose; subst.c.(150 min) = ? mmol/l
NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l

NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l
 NPU10581 U—Glucose; subst.c.(30 min) = ?
 mmol/l

NPU08769 U—Glucose; subst.c.(60 min) = ?
 mmol/l

NPU10582 U—Glucose; subst.c.(90 min) = ?
 mmol/l

NPU08770 U—Glucose; subst.c.(120 min) = ?
 mmol/l

NPU08771 U—Glucose; subst.c.(180 min) = ?
 mmol/l

Patient—

Glucose tolerance;

property(glucose, oral administration; list; (0 30 60 90 120 150) minutes after challenge)

NPU14386

Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 30 60 90 120 150) min)

NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol

NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg

NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
 NPU08504 B—Glucose; subst.c.(30 min) = ?

mmol/l

NPU08501 B—Glucose; subst.c.(60 min) = ?
 mmol/l

NPU08506 B—Glucose; subst.c.(90 min) = ?
 mmol/l

NPU08507 B—Glucose; subst.c.(120 min) = ?
 mmol/l

NPU08508 B—Glucose; subst.c.(150 min) = ?
 mmol/l

NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?
 mmol/l

NPU10048 B(cB)—Glucose; subst.c.(30 min) = ?
 mmol/l

NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?
 mmol/l

NPU10050 B(cB)—Glucose; subst.c.(90 min) = ?
 mmol/l

NPU10051 B(cB)—Glucose; subst.c.(120 min) = ?
 mmol/l

NPU10052 B(cB)—Glucose; subst.c.(150 min) = ?
 mmol/l

NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
 NPU04174 P—Glucose; subst.c.(30 min) = ?

mmol/l

NPU04175 P—Glucose; subst.c.(60 min) = ?

mmol/l

NPU04176 P—Glucose; subst.c.(90 min) = ?
 mmol/l

NPU04177 P—Glucose; subst.c.(120 min) = ?
 mmol/l

NPU04178 P—Glucose; subst.c.(150 min) = ?
 mmol/l

NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l
 NPU10581 U—Glucose; subst.c.(30 min) = ?

mmol/l

NPU08769 U—Glucose; subst.c.(60 min) = ?

mmol/l

NPU10582 U—Glucose; subst.c.(90 min) = ?
 mmol/l

NPU08770 U—Glucose; subst.c.(120 min) = ?
 mmol/l

Patient—

Glucose tolerance;

property(glucose, oral administration; list; (0 30 60 90 120) minutes after challenge)

NPU14915

Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 30 60 90 120) min)

NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol

NPU10575 Pt—Glucose(administered);

subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
 NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?

mmol/l

NPU10048 B(cB)—Glucose; subst.c.(30 min) = ?
 mmol/l

NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?
 mmol/l

NPU10050 B(cB)—Glucose; subst.c.(90 min) = ?
 mmol/l

NPU10051 B(cB)—Glucose; subst.c.(120 min) = ?
 mmol/l

Patient—

Glucose tolerance;

property(glucose, oral administration; list; (0 60 120 150 180 210 240) minutes after challenge)

NPU14916

Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 60 120 150 180 210 240) min)

NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol

NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg

NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?
 mmol/l

NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?
 mmol/l

NPU10051 B(cB)—Glucose; subst.c.(120 min) = ?
 mmol/l

NPU10052 B(cB)—Glucose; subst.c.(150 min) = ?
 mmol/l

NPU10044 B(cB)—Glucose; subst.c.(180 min) = ?
 mmol/l

NPU10053 B(cB)—Glucose; subst.c.(210 min) = ?
 mmol/l

NPU10054 B(cB)—Glucose; subst.c.(240 min) = ?
 mmol/l

Patient—

Glucose tolerance;

property(glucose, oral administration; list; (0 60 120 180 240) minutes after challenge)

NPU14388

Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 60 120 180 240) min)

NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol

NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg

NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
 NPU08501 B—Glucose; subst.c.(60 min) = ?

mmol/l

NPU08507 B—Glucose; subst.c.(120 min) = ?
mmol/l
NPU08500 B—Glucose; subst.c.(180 min) = ?
mmol/l
NPU08511 B—Glucose; subst.c.(240 min) = ?
mmol/l
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?
mmol/l
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?
mmol/l
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ?
mmol/l
NPU10044 B(cB)—Glucose; subst.c.(180 min) = ?
mmol/l
NPU10054 B(cB)—Glucose; subst.c.(240 min) = ?
mmol/l
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
NPU04175 P—Glucose; subst.c.(60 min) = ?
mmol/l
NPU04177 P—Glucose; subst.c.(120 min) = ?
mmol/l
NPU04179 P—Glucose; subst.c.(180 min) = ?
mmol/l
NPU04181 P—Glucose; subst.c.(240 min) = ?
mmol/l
NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l
NPU08769 U—Glucose; subst.c.(60 min) = ?
mmol/l
NPU08770 U—Glucose; subst.c.(120 min) = ?
mmol/l
NPU08771 U—Glucose; subst.c.(180 min) = ?
mmol/l
NPU10583 U—Glucose; subst.c.(240 min) = ?
mmol/l

Patient—

Glucose tolerance;
property(glucose, oral administration; list; (0 60 120) minutes after challenge)
NPU14385
Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 60 120) min)
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol
NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
NPU08501 B—Glucose; subst.c.(60 min) = ?
mmol/l
NPU08507 B—Glucose; subst.c.(120 min) = ?
mmol/l
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?
mmol/l
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?
mmol/l
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
NPU04175 P—Glucose; subst.c.(60 min) = ?
mmol/l
NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l
NPU08769 U—Glucose; subst.c.(60 min) = ?
mmol/l

NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l
NPU08769 U—Glucose; subst.c.(60 min) = ?
mmol/l
NPU08770 U—Glucose; subst.c.(120 min) = ?
mmol/l

Patient—

Glucose tolerance;
property(glucose, oral administration; list; (0 60 minutes after challenge)
NPU14384
Pt—Glucose tolerance; prop.(glucose p.o.; list; (0 60) min)
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol
NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
NPU08501 B—Glucose; subst.c.(60 min) = ?
mmol/l
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ?
mmol/l
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ?
mmol/l
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
NPU04175 P—Glucose; subst.c.(60 min) = ?
mmol/l
NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l
NPU08769 U—Glucose; subst.c.(60 min) = ?
mmol/l

Patient—

Glucose tolerance;
property(glucose, oral administration; list; procedure)
Note: M (glucose) = 180,16 g/mol
NPU02196
Pt—Glucose tolerance; prop.(glucose p.o.; list; proc.)
NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol
NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
NPU08516 B—Glucose; subst.c.(15 min) = ?
mmol/l
NPU08504 B—Glucose; subst.c.(30 min) = ?
mmol/l
NPU08517 B—Glucose; subst.c.(45 min) = ?
mmol/l
NPU08501 B—Glucose; subst.c.(60 min) = ?
mmol/l
NPU08518 B—Glucose; subst.c.(75 min) = ?
mmol/l
NPU08506 B—Glucose; subst.c.(90 min) = ?
mmol/l
NPU08507 B—Glucose; subst.c.(120 min) = ?
mmol/l
NPU08508 B—Glucose; subst.c.(150 min) = ?
mmol/l
NPU08500 B—Glucose; subst.c.(180 min) = ?
mmol/l

NPU08510 B—Glucose; subst.c.(210 min) = ? mmol/l	NPU04178 P—Glucose; subst.c.(150 min) = ? mmol/l
NPU08511 B—Glucose; subst.c.(240 min) = ? mmol/l	NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l
NPU08512 B—Glucose; subst.c.(270 min) = ? mmol/l	NPU04180 P—Glucose; subst.c.(210 min) = ? mmol/l
NPU08513 B—Glucose; subst.c.(300 min) = ? mmol/l	NPU04181 P—Glucose; subst.c.(240 min) = ? mmol/l
NPU08514 B—Glucose; subst.c.(330 min) = ? mmol/l	NPU04182 P—Glucose; subst.c.(270 min) = ? mmol/l
NPU08515 B—Glucose; subst.c.(360 min) = ? mmol/l	NPU04183 P—Glucose; subst.c.(300 min) = ? mmol/l
NPU08735 B—Glucose; subst.c.(max.; proc.) = ? mmol/l	NPU04184 P—Glucose; subst.c.(330 min) = ? mmol/l
NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l	NPU04185 P—Glucose; subst.c.(360 min) = ? mmol/l
NPU10059 B(cB)—Glucose; subst.c.(15 min) = ? mmol/l	NPU08734 P—Glucose; subst.c.(max.; proc.) = ? mmol/l
NPU10048 B(cB)—Glucose; subst.c.(30 min) = ? mmol/l	NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l
NPU10060 B(cB)—Glucose; subst.c.(45 min) = ? mmol/l	NPU10581 U—Glucose; subst.c.(30 min) = ? mmol/l
NPU10045 B(cB)—Glucose; subst.c.(60 min) = ? mmol/l	NPU08769 U—Glucose; subst.c.(60 min) = ? mmol/l
NPU10061 B(cB)—Glucose; subst.c.(75 min) = ? mmol/l	NPU10582 U—Glucose; subst.c.(90 min) = ? mmol/l
NPU10050 B(cB)—Glucose; subst.c.(90 min) = ? mmol/l	NPU08770 U—Glucose; subst.c.(120 min) = ? mmol/l
NPU10051 B(cB)—Glucose; subst.c.(120 min) = ? mmol/l	NPU08771 U—Glucose; subst.c.(180 min) = ? mmol/l
NPU10052 B(cB)—Glucose; subst.c.(150 min) = ? mmol/l	NPU10583 U—Glucose; subst.c.(240 min) = ? mmol/l
NPU10044 B(cB)—Glucose; subst.c.(180 min) = ? mmol/l	NPU10571 U—Glucose; subst.c.(300 min) = ? mmol/l
NPU10053 B(cB)—Glucose; subst.c.(210 min) = ? mmol/l	NPU10584 U—Glucose; subst.c.(360 min) = ? mmol/l
NPU10054 B(cB)—Glucose; subst.c.(240 min) = ? mmol/l	
NPU10055 B(cB)—Glucose; subst.c.(270 min) = ? mmol/l	
NPU10056 B(cB)—Glucose; subst.c.(300 min) = ? mmol/l	
NPU10057 B(cB)—Glucose; subst.c.(330 min) = ? mmol/l	
NPU10058 B(cB)—Glucose; subst.c.(360 min) = ? mmol/l	
NPU10111 B(cB)—Glucose; subst.c.(max.; proc.) = ? mmol/l	
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l	
NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l	
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l	
NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l	
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l	
NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l	
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l	
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l	

Patient—

Glucose(administered);
amount-of-substance(intravenous administration)
millimole
 $M = 180,16 \text{ g/mol}$
NPU10406
Pt—Glucose(administered); am.s.(i.v.) = ? mmol

Patient—

Glucose(administered);
amount-of-substance(oral administration)
millimole
 $M = 180,16 \text{ g/mol}$
NPU10574
Pt—Glucose(administered); am.s.(p.o.) = ? mmol

Patient—

Glucose(administered);
substance content(intravenous administration;
amount-of-substance/body mass)
millimole/kilogram
 $M = 180,16 \text{ g/mol}$
NPU10407
Pt—Glucose(administered); subst.cont.(i.v.; am.s./body mass) = ? mmol/kg

Patient—	Plasma—
Glucose(administered); substance content(oral administration; amount-of-substance/body mass) millimole/kilogram $M = 180,16 \text{ g/mol}$ NPU10575 Pt—Glucose(administered); subst.cont.(p.o.; am.s./body mass) = ? mmol/kg	Glucose; substance concentration(5 minutes before challenge) millimole/liter NPU08665 P—Glucose; subst.c.(-5 min) = ? mmol/l
Ascites—	Blood—
Glucose; amount-of-substance(procedure) millimole $M = 180,16 \text{ g/mol}$ NPU08624 Asc—Glucose; am.s.(proc.) = ? mmol	Glucose; substance concentration(0 minutes after challenge) millimole/liter NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
Urine—	Blood(capillary Blood)—
Glucose; amount-of-substance millimole NPU17566 U—Glucose; am.s. = ? mmol	Glucose; substance concentration(0 minutes after challenge) millimole/liter NPU10047 B(cB)—Glucose; subst.c.(0 min) = ? mmol/l
Urine—	Plasma—
Glucose; arbitrary concentration(procedure) $M = 180,16 \text{ g/mol}$ NPU04207 U—Glucose; arb.c.(proc.) = ?	Glucose; substance concentration(0 minutes after challenge) millimole/liter NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
Urine—	Urine—
Glucose; relative amount-of-substance(urine 300 minutes/intake; procedure) NPU10491 U—Glucose; rel.ams.(U 300 min/intake; proc.) = ?	Glucose; substance concentration(0 minutes after challenge) millimole/liter NPU08768 U—Glucose; subst.c.(0 min) = ? mmol/l
Cerebrospinal fluid—	Plasma—
Glucose; relative substance concentration(Cerebrospinal fluid/Plasma) $M = 180,16 \text{ g/mol}$ NPU01523 Csf—Glucose; rel.subst.c.(Csf/P) = ?	Glucose; substance concentration(1 minute after challenge) millimole/liter NPU08657 P—Glucose; subst.c.(1 min) = ? mmol/l
Synovial fluid(specification)—	Plasma—
Glucose; relative substance concentration(Synovial fluid/Plasma) $M = 180,16 \text{ g/mol}$ NPU04232 Synf(spec.)—Glucose; rel.subst.c.(Synf/P) = ?	Glucose; substance concentration(3 minutes after challenge) millimole/liter NPU08658 P—Glucose; subst.c.(3 min) = ? mmol/l
Plasma—	Blood—
Glucose; substance concentration(10 minutes before challenge) millimole/liter NPU08666 P—Glucose; subst.c.(-10 min) = ? mmol/l	Glucose; substance concentration(5 minutes after challenge) millimole/liter NPU14352 B—Glucose; subst.c.(5 min) = ? mmol/l

Blood(capillary Blood)—	Plasma—
Glucose;	Glucose;
substance concentration(5 minutes after challenge)	substance concentration(20 minutes after challenge)
millimole/liter	millimole/liter
NPU14353	NPU08661
B(cB)—Glucose; subst.c.(5 min) = ? mmol/l	P—Glucose; subst.c.(20 min) = ? mmol/l
Plasma—	Blood—
Glucose;	Glucose;
substance concentration(5 minutes after challenge)	substance concentration(30 minutes after challenge)
millimole/liter	millimole/liter
NPU08659	NPU08504
P—Glucose; subst.c.(5 min) = ? mmol/l	B—Glucose; subst.c.(30 min) = ? mmol/l
Blood—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(6 minutes after challenge)	substance concentration(30 minutes after challenge)
millimole/liter	millimole/liter
NPU10655	NPU10048
B—Glucose; subst.c.(6 min) = ? mmol/l	B(cB)—Glucose; subst.c.(30 min) = ? mmol/l
Blood—	Plasma—
Glucose;	Glucose;
substance concentration(10 minutes after challenge)	substance concentration(30 minutes after challenge)
millimole/liter	millimole/liter
NPU10117	NPU04174
B—Glucose; subst.c.(10 min) = ? mmol/l	P—Glucose; subst.c.(30 min) = ? mmol/l
Plasma—	Urine—
Glucose;	Glucose;
substance concentration(10 minutes after challenge)	substance concentration(30 minutes after challenge)
millimole/liter	millimole/liter
NPU08660	NPU10581
P—Glucose; subst.c.(10 min) = ? mmol/l	U—Glucose; subst.c.(30 min) = ? mmol/l
Blood—	Plasma—
Glucose;	Glucose;
substance concentration(15 minutes after challenge)	substance concentration(40 minutes after challenge)
millimole/liter	millimole/liter
NPU08516	NPU08662
B—Glucose; subst.c.(15 min) = ? mmol/l	P—Glucose; subst.c.(40 min) = ? mmol/l
Blood(capillary Blood)—	Blood—
Glucose;	Glucose;
substance concentration(15 minutes after challenge)	substance concentration(45 minutes after challenge)
millimole/liter	millimole/liter
NPU10059	NPU08517
B(cB)—Glucose; subst.c.(15 min) = ? mmol/l	B—Glucose; subst.c.(45 min) = ? mmol/l
Plasma—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(15 minutes after challenge)	substance concentration(45 minutes after challenge)
millimole/liter	millimole/liter
NPU04186	NPU10060
P—Glucose; subst.c.(15 min) = ? mmol/l	B(cB)—Glucose; subst.c.(45 min) = ? mmol/l

Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(45 minutes after challenge)	substance concentration(75 minutes after challenge)
millimole/liter	millimole/liter
NPU04187	NPU04965
P—Glucose; subst.c.(45 min) = ? mmol/l	P—Glucose; subst.c.(75 min) = ? mmol/l
Plasma—	Blood—
Glucose;	Glucose;
substance concentration(50 minutes after challenge)	substance concentration(90 minutes after challenge)
millimole/liter	millimole/liter
NPU08663	NPU08506
P—Glucose; subst.c.(50 min) = ? mmol/l	B—Glucose; subst.c.(90 min) = ? mmol/l
Blood—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(60 minutes after challenge)	substance concentration(90 minutes after challenge)
millimole/liter	millimole/liter
NPU08501	NPU10050
B—Glucose; subst.c.(60 min) = ? mmol/l	B(cB)—Glucose; subst.c.(90 min) = ? mmol/l
Blood(capillary Blood)—	Plasma—
Glucose;	Glucose;
substance concentration(60 minutes after challenge)	substance concentration(90 minutes after challenge)
millimole/liter	millimole/liter
NPU10045	NPU04176
B(cB)—Glucose; subst.c.(60 min) = ? mmol/l	P—Glucose; subst.c.(90 min) = ? mmol/l
Plasma—	Urine—
Glucose;	Glucose;
substance concentration(60 minutes after challenge)	substance concentration(90 minutes after challenge)
millimole/liter	millimole/liter
NPU04175	NPU10582
P—Glucose; subst.c.(60 min) = ? mmol/l	U—Glucose; subst.c.(90 min) = ? mmol/l
Urine—	Blood—
Glucose;	Glucose;
substance concentration(60 minutes after challenge)	substance concentration(105 minutes after challenge)
millimole/liter	millimole/liter
NPU08769	NPU10764
U—Glucose; subst.c.(60 min) = ? mmol/l	B—Glucose; subst.c.(105 min) = ? mmol/l
Blood—	Plasma—
Glucose;	Glucose;
substance concentration(75 minutes after challenge)	substance concentration(105 minutes after challenge)
millimole/liter	millimole/liter
NPU08518	NPU08664
B—Glucose; subst.c.(75 min) = ? mmol/l	P—Glucose; subst.c.(105 min) = ? mmol/l
Blood(capillary Blood)—	Blood—
Glucose;	Glucose;
substance concentration(75 minutes after challenge)	substance concentration(110 minutes after challenge)
millimole/liter	millimole/liter
NPU10061	NPU10696
B(cB)—Glucose; subst.c.(75 min) = ? mmol/l	B—Glucose; subst.c.(110 min) = ? mmol/l

Plasma—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(110 minutes after challenge)	substance concentration(150 minutes after challenge)
millimole/liter	millimole/liter
NPU10652	NPU10052
P—Glucose; subst.c.(110 min) = ? mmol/l	B(cB)—Glucose; subst.c.(150 min) = ? mmol/l
Blood—	Plasma—
Glucose;	Glucose;
substance concentration(120 minutes after challenge)	substance concentration(150 minutes after challenge)
millimole/liter	millimole/liter
NPU08507	NPU04178
B—Glucose; subst.c.(120 min) = ? mmol/l	P—Glucose; subst.c.(150 min) = ? mmol/l
Blood(capillary Blood)—	Urine—
Glucose;	Glucose;
substance concentration(120 minutes after challenge)	substance concentration(150 minutes after challenge)
millimole/liter	millimole/liter
NPU10051	NPU14165
B(cB)—Glucose; subst.c.(120 min) = ? mmol/l	U—Glucose; subst.c.(150 min) = ? mmol/l
Plasma—	Blood—
Glucose;	Glucose;
substance concentration(120 minutes after challenge)	substance concentration(180 minutes after challenge)
millimole/liter	millimole/liter
NPU04177	NPU08500
P—Glucose; subst.c.(120 min) = ? mmol/l	B—Glucose; subst.c.(180 min) = ? mmol/l
Urine—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(120 minutes after challenge)	substance concentration(180 minutes after challenge)
millimole/liter	millimole/liter
NPU08770	NPU10044
U—Glucose; subst.c.(120 min) = ? mmol/l	B(cB)—Glucose; subst.c.(180 min) = ? mmol/l
Blood—	Plasma—
Glucose;	Glucose;
substance concentration(135 minutes after challenge)	substance concentration(180 minutes after challenge)
millimole/liter	millimole/liter
NPU10697	NPU04179
B—Glucose; subst.c.(135 min) = ? mmol/l	P—Glucose; subst.c.(180 min) = ? mmol/l
Plasma—	Urine—
Glucose;	Glucose;
substance concentration(135 minutes after challenge)	substance concentration(180 minutes after challenge)
millimole/liter	millimole/liter
NPU10653	NPU08771
P—Glucose; subst.c.(135 min) = ? mmol/l	U—Glucose; subst.c.(180 min) = ? mmol/l
Blood—	Blood—
Glucose;	Glucose;
substance concentration(150 minutes after challenge)	substance concentration(210 minutes after challenge)
millimole/liter	millimole/liter
NPU08508	NPU08510
B—Glucose; subst.c.(150 min) = ? mmol/l	B—Glucose; subst.c.(210 min) = ? mmol/l

Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(210 minutes after challenge)	substance concentration(270 minutes after challenge)
millimole/liter	millimole/liter
NPU10053	NPU10055
B(cB)—Glucose; subst.c.(210 min) = ? mmol/l	B(cB)—Glucose; subst.c.(270 min) = ? mmol/l
Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(210 minutes after challenge)	substance concentration(270 minutes after challenge)
millimole/liter	millimole/liter
NPU04180	NPU04182
P—Glucose; subst.c.(210 min) = ? mmol/l	P—Glucose; subst.c.(270 min) = ? mmol/l
Urine—	Urine—
Glucose;	Glucose;
substance concentration(210 minutes after challenge)	substance concentration(270 minutes after challenge)
millimole/liter	millimole/liter
NPU14166	NPU14167
U—Glucose; subst.c.(210 min) = ? mmol/l	U—Glucose; subst.c.(270 min) = ? mmol/l
Blood—	Blood—
Glucose;	Glucose;
substance concentration(240 minutes after challenge)	substance concentration(300 minutes after challenge)
millimole/liter	millimole/liter
NPU08511	NPU08513
B—Glucose; subst.c.(240 min) = ? mmol/l	B—Glucose; subst.c.(300 min) = ? mmol/l
Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(240 minutes after challenge)	substance concentration(300 minutes after challenge)
millimole/liter	millimole/liter
NPU10054	NPU10056
B(cB)—Glucose; subst.c.(240 min) = ? mmol/l	B(cB)—Glucose; subst.c.(300 min) = ? mmol/l
Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(240 minutes after challenge)	substance concentration(300 minutes after challenge)
millimole/liter	millimole/liter
NPU04181	NPU04183
P—Glucose; subst.c.(240 min) = ? mmol/l	P—Glucose; subst.c.(300 min) = ? mmol/l
Urine—	Urine—
Glucose;	Glucose;
substance concentration(240 minutes after challenge)	substance concentration(300 minutes after challenge)
millimole/liter	millimole/liter
NPU10583	NPU10571
U—Glucose; subst.c.(240 min) = ? mmol/l	U—Glucose; subst.c.(300 min) = ? mmol/l
Blood—	Blood—
Glucose;	Glucose;
substance concentration(270 minutes after challenge)	substance concentration(330 minutes after challenge)
millimole/liter	millimole/liter
NPU08512	NPU08514
B—Glucose; subst.c.(270 min) = ? mmol/l	B—Glucose; subst.c.(330 min) = ? mmol/l

Blood(capillary Blood)—	Blood—
Glucose;	Glucose;
substance concentration(330 minutes after challenge)	substance concentration(480 minutes after challenge)
millimole/liter	millimole/liter
NPU10057	NPU10119
B(cB)—Glucose; subst.c.(330 min) = ? mmol/l	B—Glucose; subst.c.(480 min) = ? mmol/l
Plasma—	Blood—
Glucose;	Glucose;
substance concentration(330 minutes after challenge)	substance concentration(540 minutes after challenge)
millimole/liter	millimole/liter
NPU04184	NPU10120
P—Glucose; subst.c.(330 min) = ? mmol/l	B—Glucose; subst.c.(540 min) = ? mmol/l
Urine—	Blood—
Glucose;	Glucose;
substance concentration(330 minutes after challenge)	substance concentration(600 minutes after challenge)
millimole/liter	millimole/liter
NPU14168	NPU10121
U—Glucose; subst.c.(330 min) = ? mmol/l	B—Glucose; subst.c.(600 min) = ? mmol/l
Blood—	Blood—
Glucose;	Glucose;
substance concentration(360 minutes after challenge)	substance concentration(list; time; procedure)
millimole/liter	<i>M</i> = 180,16 g/mol
NPU08515	NPU08572
B—Glucose; subst.c.(360 min) = ? mmol/l	B—Glucose; subst.c.(list; time; proc.)
 	NPU08520 B—Glucose; subst.c.(T00) = ? mmol/l
Blood(capillary Blood)—	NPU08869 B—Glucose; subst.c.(T00:30) = ?
Glucose;	mmol/l
substance concentration(360 minutes after challenge)	NPU08521 B—Glucose; subst.c.(T01) = ? mmol/l
millimole/liter	NPU08870 B—Glucose; subst.c.(T01:30) = ?
NPU10058	mmol/l
B(cB)—Glucose; subst.c.(360 min) = ? mmol/l	NPU08522 B—Glucose; subst.c.(T02) = ? mmol/l
 	NPU08871 B—Glucose; subst.c.(T02:30) = ?
Plasma—	mmol/l
Glucose;	NPU08523 B—Glucose; subst.c.(T03) = ? mmol/l
substance concentration(360 minutes after challenge)	NPU08872 B—Glucose; subst.c.(T03:30) = ?
millimole/liter	mmol/l
NPU04185	NPU08524 B—Glucose; subst.c.(T04) = ? mmol/l
P—Glucose; subst.c.(360 min) = ? mmol/l	NPU08873 B—Glucose; subst.c.(T04:30) = ?
 	mmol/l
Urine—	NPU08525 B—Glucose; subst.c.(T05) = ? mmol/l
Glucose;	NPU08874 B—Glucose; subst.c.(T05:30) = ?
substance concentration(360 minutes after challenge)	mmol/l
millimole/liter	NPU08526 B—Glucose; subst.c.(T06) = ? mmol/l
NPU10584	NPU08875 B—Glucose; subst.c.(T06:30) = ?
U—Glucose; subst.c.(360 min) = ? mmol/l	mmol/l
 	NPU08527 B—Glucose; subst.c.(T07) = ? mmol/l
Blood—	NPU08876 B—Glucose; subst.c.(T07:30) = ?
Glucose;	mmol/l
substance concentration(420 minutes after challenge)	NPU08528 B—Glucose; subst.c.(T08) = ? mmol/l
millimole/liter	NPU08877 B—Glucose; subst.c.(T08:30) = ?
NPU10118	mmol/l
B—Glucose; subst.c.(420 min) = ? mmol/l	NPU08529 B—Glucose; subst.c.(T09) = ? mmol/l
	NPU08878 B—Glucose; subst.c.(T09:30) = ?
	mmol/l
	NPU08530 B—Glucose; subst.c.(T10) = ? mmol/l
	NPU08879 B—Glucose; subst.c.(T10:30) = ?
	mmol/l

NPU08531 B—Glucose; subst.c.(T11) = ? mmol/l
 NPU08880 B—Glucose; subst.c.(T11:30) = ?
 mmol/l
 NPU08532 B—Glucose; subst.c.(T12) = ? mmol/l
 NPU08881 B—Glucose; subst.c.(T12:30) = ?
 mmol/l
 NPU08533 B—Glucose; subst.c.(T13) = ? mmol/l
 NPU08882 B—Glucose; subst.c.(T13:30) = ?
 mmol/l
 NPU08534 B—Glucose; subst.c.(T14) = ? mmol/l
 NPU08883 B—Glucose; subst.c.(T14:30) = ?
 mmol/l
 NPU08535 B—Glucose; subst.c.(T15) = ? mmol/l
 NPU08884 B—Glucose; subst.c.(T15:30) = ?
 mmol/l
 NPU08536 B—Glucose; subst.c.(T16) = ? mmol/l
 NPU08885 B—Glucose; subst.c.(T16:30) = ?
 mmol/l
 NPU08537 B—Glucose; subst.c.(T17) = ? mmol/l
 NPU08886 B—Glucose; subst.c.(T17:30) = ?
 mmol/l
 NPU08538 B—Glucose; subst.c.(T18) = ? mmol/l
 NPU08887 B—Glucose; subst.c.(T18:30) = ?
 mmol/l
 NPU08539 B—Glucose; subst.c.(T19) = ? mmol/l
 NPU08888 B—Glucose; subst.c.(T19:30) = ?
 mmol/l
 NPU08540 B—Glucose; subst.c.(T20) = ? mmol/l
 NPU08889 B—Glucose; subst.c.(T20:30) = ?
 mmol/l
 NPU08541 B—Glucose; subst.c.(T21) = ? mmol/l
 NPU08890 B—Glucose; subst.c.(T21:30) = ?
 mmol/l
 NPU08542 B—Glucose; subst.c.(T22) = ? mmol/l
 NPU08891 B—Glucose; subst.c.(T22:30) = ?
 mmol/l
 NPU08543 B—Glucose; subst.c.(T23) = ? mmol/l
 NPU08892 B—Glucose; subst.c.(T23:30) = ?
 mmol/l

Plasma—**Glucose;**

substance concentration(list; time; procedure)
M = 180,16 g/mol
NPU08571
 P—Glucose; subst.c.(list; time; proc.)
 NPU08544 P—Glucose; subst.c.(T00) = ? mmol/l
 NPU08893 P—Glucose; subst.c.(T00:30) = ?
 mmol/l
 NPU08545 P—Glucose; subst.c.(T01) = ? mmol/l
 NPU08894 P—Glucose; subst.c.(T01:30) = ?
 mmol/l
 NPU08546 P—Glucose; subst.c.(T02) = ? mmol/l
 NPU08895 P—Glucose; subst.c.(T02:30) = ?
 mmol/l
 NPU08547 P—Glucose; subst.c.(T03) = ? mmol/l
 NPU08896 P—Glucose; subst.c.(T03:30) = ?
 mmol/l
 NPU08548 P—Glucose; subst.c.(T04) = ? mmol/l
 NPU08897 P—Glucose; subst.c.(T04:30) = ?
 mmol/l
 NPU08549 P—Glucose; subst.c.(T05) = ? mmol/l
 NPU08898 P—Glucose; subst.c.(T05:30) = ?
 mmol/l

NPU08550 P—Glucose; subst.c.(T06) = ? mmol/l
 NPU08899 P—Glucose; subst.c.(T06:30) = ?
 mmol/l
 NPU08551 P—Glucose; subst.c.(T07) = ? mmol/l
 NPU08900 P—Glucose; subst.c.(T07:30) = ?
 mmol/l
 NPU08552 P—Glucose; subst.c.(T08) = ? mmol/l
 NPU08901 P—Glucose; subst.c.(T08:30) = ?
 mmol/l
 NPU08553 P—Glucose; subst.c.(T09) = ? mmol/l
 NPU08902 P—Glucose; subst.c.(T09:30) = ?
 mmol/l
 NPU08554 P—Glucose; subst.c.(T10) = ? mmol/l
 NPU08903 P—Glucose; subst.c.(T10:30) = ?
 mmol/l
 NPU08555 P—Glucose; subst.c.(T11) = ? mmol/l
 NPU08904 P—Glucose; subst.c.(T11:30) = ?
 mmol/l
 NPU08556 P—Glucose; subst.c.(T12) = ? mmol/l
 NPU08905 P—Glucose; subst.c.(T12:30) = ?
 mmol/l
 NPU08557 P—Glucose; subst.c.(T13) = ? mmol/l
 NPU08906 P—Glucose; subst.c.(T13:30) = ?
 mmol/l
 NPU08558 P—Glucose; subst.c.(T14) = ? mmol/l
 NPU08907 P—Glucose; subst.c.(T14:30) = ?
 mmol/l
 NPU08559 P—Glucose; subst.c.(T15) = ? mmol/l
 NPU08908 P—Glucose; subst.c.(T15:30) = ?
 mmol/l
 NPU08560 P—Glucose; subst.c.(T16) = ? mmol/l
 NPU08909 P—Glucose; subst.c.(T16:30) = ?
 mmol/l
 NPU08561 P—Glucose; subst.c.(T17) = ? mmol/l
 NPU08910 P—Glucose; subst.c.(T17:30) = ?
 mmol/l
 NPU08562 P—Glucose; subst.c.(T18) = ? mmol/l
 NPU08911 P—Glucose; subst.c.(T18:30) = ?
 mmol/l
 NPU08563 P—Glucose; subst.c.(T19) = ? mmol/l
 NPU08912 P—Glucose; subst.c.(T19:30) = ?
 mmol/l
 NPU08564 P—Glucose; subst.c.(T20) = ? mmol/l
 NPU08913 P—Glucose; subst.c.(T20:30) = ?
 mmol/l
 NPU08565 P—Glucose; subst.c.(T21) = ? mmol/l
 NPU08914 P—Glucose; subst.c.(T21:30) = ?
 mmol/l
 NPU08566 P—Glucose; subst.c.(T22) = ? mmol/l
 NPU08915 P—Glucose; subst.c.(T22:30) = ?
 mmol/l
 NPU08567 P—Glucose; subst.c.(T23) = ? mmol/l
 NPU08916 P—Glucose; subst.c.(T23:30) = ?
 mmol/l

Blood—

Glucose;
substance concentration(maximum; procedure)
millimole/liter
NPU08735
 B—Glucose; subst.c.(max.; proc.) = ? mmol/l

Blood(capillary Blood)—	Plasma—
Glucose;	Glucose;
substance concentration(maximum; procedure)	substance concentration(T00)
millimole/liter	millimole/liter
NPU10111	NPU08544
B(cB)—Glucose; subst.c.(max.; proc.) = ? mmol/l	P—Glucose; subst.c.(T00) = ? mmol/l
Plasma—	Blood—
Glucose;	Glucose;
substance concentration(maximum; procedure)	substance concentration(T00:30)
millimole/liter	millimole/liter
NPU08734	NPU08869
P—Glucose; subst.c.(max.; proc.) = ? mmol/l	B—Glucose; subst.c.(T00:30) = ? mmol/l
Blood—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(minimum; procedure)	substance concentration(T00:30)
millimole/liter	millimole/liter
NPU08519	NPU10087
B—Glucose; subst.c.(min.; proc.) = ? mmol/l	B(cB)—Glucose; subst.c.(T00:30) = ? mmol/l
Blood(capillary Blood)—	Plasma—
Glucose;	Glucose;
substance concentration(minimum; procedure)	substance concentration(T00:30)
millimole/liter	millimole/liter
NPU10062	NPU08893
B(cB)—Glucose; subst.c.(min.; proc.) = ? mmol/l	P—Glucose; subst.c.(T00:30) = ? mmol/l
Plasma—	Blood—
Glucose;	Glucose;
substance concentration(minimum; procedure)	substance concentration(T01)
millimole/liter	millimole/liter
NPU04981	NPU08521
P—Glucose; subst.c.(min.; proc.) = ? mmol/l	B—Glucose; subst.c.(T01) = ? mmol/l
Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(procedure)	substance concentration(T01)
millimole/liter	millimole/liter
<i>M</i> = 180,16 g/mol	NPU10064
NPU10114	B(cB)—Glucose; subst.c.(T01) = ? mmol/l
B(cB)—Glucose; subst.c.(proc.) = ? mmol/l	
Urine—	Plasma—
Glucose;	Glucose;
substance concentration(procedure)	substance concentration(T01)
millimole/liter	millimole/liter
<i>M</i> = 180,16 g/mol	NPU08545
NPU02194	P—Glucose; subst.c.(T01) = ? mmol/l
U—Glucose; subst.c.(proc.) = ? mmol/l	
Blood—	Blood—
Glucose;	Glucose;
substance concentration(T00)	substance concentration(T01:30)
millimole/liter	millimole/liter
NPU08520	NPU08870
B—Glucose; subst.c.(T00) = ? mmol/l	B—Glucose; subst.c.(T01:30) = ? mmol/l
Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T00)	substance concentration(T01:30)
millimole/liter	millimole/liter
NPU10063	NPU10088
B(cB)—Glucose; subst.c.(T00) = ? mmol/l	B(cB)—Glucose; subst.c.(T01:30) = ? mmol/l

Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(T01:30)	substance concentration(T03)
millimole/liter	millimole/liter
NPU08894	NPU08547
P—Glucose; subst.c.(T01:30) = ? mmol/l	P—Glucose; subst.c.(T03) = ? mmol/l
 Blood—	 Blood—
Glucose;	Glucose;
substance concentration(T02)	substance concentration(T03:30)
millimole/liter	millimole/liter
NPU08522	NPU08872
B—Glucose; subst.c.(T02) = ? mmol/l	B—Glucose; subst.c.(T03:30) = ? mmol/l
 Blood(capillary Blood)—	 Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T02)	substance concentration(T03:30)
millimole/liter	millimole/liter
NPU10065	NPU10090
B(cB)—Glucose; subst.c.(T02) = ? mmol/l	B(cB)—Glucose; subst.c.(T03:30) = ? mmol/l
 Plasma—	 Plasma—
Glucose;	Glucose;
substance concentration(T02)	substance concentration(T03:30)
millimole/liter	millimole/liter
NPU08546	NPU08896
P—Glucose; subst.c.(T02) = ? mmol/l	P—Glucose; subst.c.(T03:30) = ? mmol/l
 Blood—	 Blood—
Glucose;	Glucose;
substance concentration(T02:30)	substance concentration(T04)
millimole/liter	millimole/liter
NPU08871	NPU08524
B—Glucose; subst.c.(T02:30) = ? mmol/l	B—Glucose; subst.c.(T04) = ? mmol/l
 Blood(capillary Blood)—	 Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T02:30)	substance concentration(T04)
millimole/liter	millimole/liter
NPU10089	NPU10067
B(cB)—Glucose; subst.c.(T02:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T04) = ? mmol/l
 Plasma—	 Plasma—
Glucose;	Glucose;
substance concentration(T02:30)	substance concentration(T04)
millimole/liter	millimole/liter
NPU08895	NPU08548
P—Glucose; subst.c.(T02:30) = ? mmol/l	P—Glucose; subst.c.(T04) = ? mmol/l
 Blood—	 Blood—
Glucose;	Glucose;
substance concentration(T03)	substance concentration(T04:30)
millimole/liter	millimole/liter
NPU08523	NPU08873
B—Glucose; subst.c.(T03) = ? mmol/l	B—Glucose; subst.c.(T04:30) = ? mmol/l
 Blood(capillary Blood)—	 Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T03)	substance concentration(T04:30)
millimole/liter	millimole/liter
NPU10066	NPU10091
B(cB)—Glucose; subst.c.(T03) = ? mmol/l	B(cB)—Glucose; subst.c.(T04:30) = ? mmol/l

Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(T04:30)	substance concentration(T06)
millimole/liter	millimole/liter
NPU08897	NPU08550
P—Glucose; subst.c.(T04:30) = ? mmol/l	P—Glucose; subst.c.(T06) = ? mmol/l
Blood—	Blood—
Glucose;	Glucose;
substance concentration(T05)	substance concentration(T06:30)
millimole/liter	millimole/liter
NPU08525	NPU08875
B—Glucose; subst.c.(T05) = ? mmol/l	B—Glucose; subst.c.(T06:30) = ? mmol/l
Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T05)	substance concentration(T06:30)
millimole/liter	millimole/liter
NPU10068	NPU10093
B(cB)—Glucose; subst.c.(T05) = ? mmol/l	B(cB)—Glucose; subst.c.(T06:30) = ? mmol/l
Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(T05)	substance concentration(T06:30)
millimole/liter	millimole/liter
NPU08549	NPU08899
P—Glucose; subst.c.(T05) = ? mmol/l	P—Glucose; subst.c.(T06:30) = ? mmol/l
Blood—	Blood—
Glucose;	Glucose;
substance concentration(T05:30)	substance concentration(T07)
millimole/liter	millimole/liter
NPU08874	NPU08527
B—Glucose; subst.c.(T05:30) = ? mmol/l	B—Glucose; subst.c.(T07) = ? mmol/l
Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T05:30)	substance concentration(T07)
millimole/liter	millimole/liter
NPU10092	NPU10070
B(cB)—Glucose; subst.c.(T05:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T07) = ? mmol/l
Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(T05:30)	substance concentration(T07)
millimole/liter	millimole/liter
NPU08898	NPU08551
P—Glucose; subst.c.(T05:30) = ? mmol/l	P—Glucose; subst.c.(T07) = ? mmol/l
Blood—	Blood—
Glucose;	Glucose;
substance concentration(T06)	substance concentration(T07:30)
millimole/liter	millimole/liter
NPU08526	NPU08876
B—Glucose; subst.c.(T06) = ? mmol/l	B—Glucose; subst.c.(T07:30) = ? mmol/l
Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T06)	substance concentration(T07:30)
millimole/liter	millimole/liter
NPU10069	NPU10094
B(cB)—Glucose; subst.c.(T06) = ? mmol/l	B(cB)—Glucose; subst.c.(T07:30) = ? mmol/l

Blood(fasting Patient)—

Glucose;
substance concentration(T07:30)
millimole/liter
NPU08509
 B(fPt)—Glucose; subst.c.(T07:30) = ? mmol/l

Plasma—

Glucose;
substance concentration(T07:30)
millimole/liter
NPU08900
 P—Glucose; subst.c.(T07:30) = ? mmol/l

Blood—

Glucose;
substance concentration(T08)
millimole/liter
NPU08528
 B—Glucose; subst.c.(T08) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T08)
millimole/liter
NPU10071
 B(cB)—Glucose; subst.c.(T08) = ? mmol/l

Plasma—

Glucose;
substance concentration(T08)
millimole/liter
NPU08552
 P—Glucose; subst.c.(T08) = ? mmol/l

Blood—

Glucose;
substance concentration(T08:30)
millimole/liter
NPU08877
 B—Glucose; subst.c.(T08:30) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T08:30)
millimole/liter
NPU10095
 B(cB)—Glucose; subst.c.(T08:30) = ? mmol/l

Plasma—

Glucose;
substance concentration(T08:30)
millimole/liter
NPU08901
 P—Glucose; subst.c.(T08:30) = ? mmol/l

Blood—

Glucose;
substance concentration(T09)
millimole/liter
NPU08529
 B—Glucose; subst.c.(T09) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T09)
millimole/liter
NPU10072
 B(cB)—Glucose; subst.c.(T09) = ? mmol/l

Plasma—

Glucose;
substance concentration(T09)
millimole/liter
NPU08553
 P—Glucose; subst.c.(T09) = ? mmol/l

Blood—

Glucose;
substance concentration(T09:30)
millimole/liter
NPU08878
 B—Glucose; subst.c.(T09:30) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T09:30)
millimole/liter
NPU10096
 B(cB)—Glucose; subst.c.(T09:30) = ? mmol/l

Plasma—

Glucose;
substance concentration(T09:30)
millimole/liter
NPU08902
 P—Glucose; subst.c.(T09:30) = ? mmol/l

Blood—

Glucose;
substance concentration(T10)
millimole/liter
NPU08530
 B—Glucose; subst.c.(T10) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T10)
millimole/liter
NPU10073
 B(cB)—Glucose; subst.c.(T10) = ? mmol/l

Plasma—

Glucose;
substance concentration(T10)
millimole/liter
NPU08554
 P—Glucose; subst.c.(T10) = ? mmol/l

Blood—

Glucose;
substance concentration(T10:30)
millimole/liter
NPU08879
 B—Glucose; subst.c.(T10:30) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T10:30)
millimole/liter
NPU10097
 B(cB)—Glucose; subst.c.(T10:30) = ? mmol/l

Plasma—

Glucose;
substance concentration(T10:30)
millimole/liter
NPU08903
 P—Glucose; subst.c.(T10:30) = ? mmol/l

Blood—

Glucose;
substance concentration(T11)
millimole/liter
NPU08531
 B—Glucose; subst.c.(T11) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T11)
millimole/liter
NPU10074
 B(cB)—Glucose; subst.c.(T11) = ? mmol/l

Plasma—

Glucose;
substance concentration(T11)
millimole/liter
NPU08555
 P—Glucose; subst.c.(T11) = ? mmol/l

Blood—

Glucose;
substance concentration(T11:30)
millimole/liter
NPU08880
 B—Glucose; subst.c.(T11:30) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T11:30)
millimole/liter
NPU10098
 B(cB)—Glucose; subst.c.(T11:30) = ? mmol/l

Plasma—

Glucose;
substance concentration(T11:30)
millimole/liter
NPU08904
 P—Glucose; subst.c.(T11:30) = ? mmol/l

Blood—

Glucose;
substance concentration(T12)
millimole/liter
NPU08532
 B—Glucose; subst.c.(T12) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T12)
millimole/liter
NPU10075
 B(cB)—Glucose; subst.c.(T12) = ? mmol/l

Plasma—

Glucose;
substance concentration(T12)
millimole/liter
NPU08556
 P—Glucose; subst.c.(T12) = ? mmol/l

Blood—

Glucose;
substance concentration(T12:30)
millimole/liter
NPU08881
 B—Glucose; subst.c.(T12:30) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T12:30)
millimole/liter
NPU10099
 B(cB)—Glucose; subst.c.(T12:30) = ? mmol/l

Plasma—

Glucose;
substance concentration(T12:30)
millimole/liter
NPU08905
 P—Glucose; subst.c.(T12:30) = ? mmol/l

Blood—

Glucose;
substance concentration(T13)
millimole/liter
NPU08533
 B—Glucose; subst.c.(T13) = ? mmol/l

Blood(capillary Blood)—

Glucose;
substance concentration(T13)
millimole/liter
NPU10076
 B(cB)—Glucose; subst.c.(T13) = ? mmol/l

Plasma—

Glucose;
substance concentration(T13)
millimole/liter
NPU08557
 P—Glucose; subst.c.(T13) = ? mmol/l

Blood—

Glucose;
substance concentration(T13:30)
millimole/liter
NPU08882
 B—Glucose; subst.c.(T13:30) = ? mmol/l

Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T13:30)	substance concentration(T15)
millimole/liter	millimole/liter
NPU10100	NPU10078
B(cB)—Glucose; subst.c.(T13:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T15) = ? mmol/l
Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(T13:30)	substance concentration(T15)
millimole/liter	millimole/liter
NPU08906	NPU08559
P—Glucose; subst.c.(T13:30) = ? mmol/l	P—Glucose; subst.c.(T15) = ? mmol/l
Blood—	Blood—
Glucose;	Glucose;
substance concentration(T14)	substance concentration(T15:30)
millimole/liter	millimole/liter
NPU08534	NPU08884
B—Glucose; subst.c.(T14) = ? mmol/l	B—Glucose; subst.c.(T15:30) = ? mmol/l
Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T14)	substance concentration(T15:30)
millimole/liter	millimole/liter
NPU10077	NPU10102
B(cB)—Glucose; subst.c.(T14) = ? mmol/l	B(cB)—Glucose; subst.c.(T15:30) = ? mmol/l
Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(T14)	substance concentration(T15:30)
millimole/liter	millimole/liter
NPU08558	NPU08908
P—Glucose; subst.c.(T14) = ? mmol/l	P—Glucose; subst.c.(T15:30) = ? mmol/l
Blood—	Blood—
Glucose;	Glucose;
substance concentration(T14:30)	substance concentration(T16)
millimole/liter	millimole/liter
NPU08883	NPU08536
B—Glucose; subst.c.(T14:30) = ? mmol/l	B—Glucose; subst.c.(T16) = ? mmol/l
Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T14:30)	substance concentration(T16)
millimole/liter	millimole/liter
NPU10101	NPU10079
B(cB)—Glucose; subst.c.(T14:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T16) = ? mmol/l
Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(T14:30)	substance concentration(T16)
millimole/liter	millimole/liter
NPU08907	NPU08560
P—Glucose; subst.c.(T14:30) = ? mmol/l	P—Glucose; subst.c.(T16) = ? mmol/l
Blood—	Blood—
Glucose;	Glucose;
substance concentration(T15)	substance concentration(T16:30)
millimole/liter	millimole/liter
NPU08535	NPU08885
B—Glucose; subst.c.(T15) = ? mmol/l	B—Glucose; subst.c.(T16:30) = ? mmol/l

Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T16:30)	substance concentration(T18)
millimole/liter	millimole/liter
NPU10103	NPU10081
B(cB)—Glucose; subst.c.(T16:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T18) = ? mmol/l
 Plasma—	 Plasma—
Glucose;	Glucose;
substance concentration(T16:30)	substance concentration(T18)
millimole/liter	millimole/liter
NPU08909	NPU08562
P—Glucose; subst.c.(T16:30) = ? mmol/l	P—Glucose; subst.c.(T18) = ? mmol/l
 Blood—	 Blood—
Glucose;	Glucose;
substance concentration(T17)	substance concentration(T18:30)
millimole/liter	millimole/liter
NPU08537	NPU08887
B—Glucose; subst.c.(T17) = ? mmol/l	B—Glucose; subst.c.(T18:30) = ? mmol/l
 Blood(capillary Blood)—	 Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T17)	substance concentration(T18:30)
millimole/liter	millimole/liter
NPU10080	NPU10105
B(cB)—Glucose; subst.c.(T17) = ? mmol/l	B(cB)—Glucose; subst.c.(T18:30) = ? mmol/l
 Plasma—	 Plasma—
Glucose;	Glucose;
substance concentration(T17)	substance concentration(T18:30)
millimole/liter	millimole/liter
NPU08561	NPU08911
P—Glucose; subst.c.(T17) = ? mmol/l	P—Glucose; subst.c.(T18:30) = ? mmol/l
 Blood—	 Blood—
Glucose;	Glucose;
substance concentration(T17:30)	substance concentration(T19)
millimole/liter	millimole/liter
NPU08886	NPU08539
B—Glucose; subst.c.(T17:30) = ? mmol/l	B—Glucose; subst.c.(T19) = ? mmol/l
 Blood(capillary Blood)—	 Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T17:30)	substance concentration(T19)
millimole/liter	millimole/liter
NPU10104	NPU0082
B(cB)—Glucose; subst.c.(T17:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T19) = ? mmol/l
 Plasma—	 Plasma—
Glucose;	Glucose;
substance concentration(T17:30)	substance concentration(T19)
millimole/liter	millimole/liter
NPU08910	NPU08563
P—Glucose; subst.c.(T17:30) = ? mmol/l	P—Glucose; subst.c.(T19) = ? mmol/l
 Blood—	 Blood—
Glucose;	Glucose;
substance concentration(T18)	substance concentration(T19:30)
millimole/liter	millimole/liter
NPU08538	NPU08888
B—Glucose; subst.c.(T18) = ? mmol/l	B—Glucose; subst.c.(T19:30) = ? mmol/l

Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T19:30)	substance concentration(T21)
millimole/liter	millimole/liter
NPU10106	NPU10084
B(cB)—Glucose; subst.c.(T19:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T21) = ? mmol/l
 Plasma—	 Plasma—
Glucose;	Glucose;
substance concentration(T19:30)	substance concentration(T21)
millimole/liter	millimole/liter
NPU08912	NPU08565
P—Glucose; subst.c.(T19:30) = ? mmol/l	P—Glucose; subst.c.(T21) = ? mmol/l
 Blood—	 Blood—
Glucose;	Glucose;
substance concentration(T20)	substance concentration(T21:30)
millimole/liter	millimole/liter
NPU08540	NPU08890
B—Glucose; subst.c.(T20) = ? mmol/l	B—Glucose; subst.c.(T21:30) = ? mmol/l
 Blood(capillary Blood)—	 Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T20)	substance concentration(T21:30)
millimole/liter	millimole/liter
NPU10083	NPU10108
B(cB)—Glucose; subst.c.(T20) = ? mmol/l	B(cB)—Glucose; subst.c.(T21:30) = ? mmol/l
 Plasma—	 Plasma—
Glucose;	Glucose;
substance concentration(T20)	substance concentration(T21:30)
millimole/liter	millimole/liter
NPU08564	NPU08914
P—Glucose; subst.c.(T20) = ? mmol/l	P—Glucose; subst.c.(T21:30) = ? mmol/l
 Blood—	 Blood—
Glucose;	Glucose;
substance concentration(T20:30)	substance concentration(T22)
millimole/liter	millimole/liter
NPU08889	NPU08542
B—Glucose; subst.c.(T20:30) = ? mmol/l	B—Glucose; subst.c.(T22) = ? mmol/l
 Blood(capillary Blood)—	 Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T20:30)	substance concentration(T22)
millimole/liter	millimole/liter
NPU10107	NPU10085
B(cB)—Glucose; subst.c.(T20:30) = ? mmol/l	B(cB)—Glucose; subst.c.(T22) = ? mmol/l
 Plasma—	 Plasma—
Glucose;	Glucose;
substance concentration(T20:30)	substance concentration(T22)
millimole/liter	millimole/liter
NPU08913	NPU08566
P—Glucose; subst.c.(T20:30) = ? mmol/l	P—Glucose; subst.c.(T22) = ? mmol/l
 Blood—	 Blood—
Glucose;	Glucose;
substance concentration(T21)	substance concentration(T22:30)
millimole/liter	millimole/liter
NPU08541	NPU08891
B—Glucose; subst.c.(T21) = ? mmol/l	B—Glucose; subst.c.(T22:30) = ? mmol/l

Blood(capillary Blood)—	Blood(capillary Blood)—
Glucose;	Glucose;
substance concentration(T22:30)	substance concentration increment(maximum concentration minus 0 minutes concentration; procedure)
millimole/liter	millimole/liter
NPU10109	NPU10046
B(cB)—Glucose; subst.c.(T22:30) = ? mmol/l	B(cB)—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l
Plasma—	Plasma—
Glucose;	Glucose;
substance concentration(T22:30)	substance concentration increment(maximum concentration minus 0 minutes concentration; procedure)
millimole/liter	millimole/liter
NPU08915	NPU03841
P—Glucose; subst.c.(T22:30) = ? mmol/l	P—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l
Blood—	Amniotic fluid—
Glucose;	Glucose;
substance concentration(T23)	substance concentration
millimole/liter	millimole/liter
NPU08543	M = 180,16 g/mol
B—Glucose; subst.c.(T23) = ? mmol/l	NPU08623
Blood(capillary Blood)—	Amf—Glucose; subst.c. = ? mmol/l
Glucose;	Ascites—
substance concentration(T23)	Glucose;
millimole/liter	substance concentration
NPU10086	millimole/liter
B(cB)—Glucose; subst.c.(T23) = ? mmol/l	M = 180,16 g/mol
Plasma—	NPU04072
Glucose;	Asc—Glucose; subst.c. = ? mmol/l
substance concentration(T23)	Blood—
millimole/liter	Glucose;
NPU08567	substance concentration
P—Glucose; subst.c.(T23) = ? mmol/l	millimole/liter
Blood—	M = 180,16 g/mol
Glucose;	NPU02187
substance concentration(T23:30)	B—Glucose; subst.c. = ? mmol/l
millimole/liter	Blood(arterial Blood)—
NPU08892	Glucose;
B—Glucose; subst.c.(T23:30) = ? mmol/l	substance concentration
Blood(capillary Blood)—	millimole/liter
Glucose;	M = 180,16 g/mol
substance concentration(T23:30)	NPU04092
millimole/liter	B(aB)—Glucose; subst.c.=? mmol/l
NPU10110	Blood(capillary Blood)—
B(cB)—Glucose; subst.c.(T23:30) = ? mmol/l	Glucose;
Plasma—	substance concentration
Glucose;	millimole/liter
substance concentration(T23:30)	M = 180,16 g/mol
millimole/liter	NPU10113
NPU08916	B(cB)—Glucose; subst.c. = ? mmol/l
P—Glucose; subst.c.(T23:30) = ? mmol/l	Blood(capillary Blood; fasting Patient)—
Blood—	Glucose;
Glucose;	substance concentration
substance concentration increment(maximum concentration minus 0 minutes concentration; procedure)	millimole/liter
millimole/liter	M = 180,16 g/mol
NPU08502	NPU10113
B—Glucose; subst.c.incr.(max. c. minus 0 min c.; proc.) = ? mmol/l	B(cB)—Glucose; subst.c. = ? mmol/l

$M = 180,16 \text{ g/mol}$	NPU02193
NPU02188	P(cB; fPt)—Glucose; subst.c. = ? mmol/l
B(cB; fPt)—Glucose; subst.c. = ? mmol/l	
Blood(fasting Patient) —	Pleural fluid(specification) —
Glucose;	Glucose;
substance concentration	substance concentration
millimole/liter	millimole/liter
$M = 180,16 \text{ g/mol}$	$M = 180,16 \text{ g/mol}$
NPU08972	NPU10115
B(fPt)—Glucose; subst.c. = ? mmol/l	Pf(spec.)—Glucose; subst.c. = ? mmol/l
Blood(venous Blood) —	Plasma(venous Blood; fasting Patient) —
Glucose;	Glucose;
substance concentration	substance concentration
millimole/liter	millimole/liter
$M = 180,16 \text{ g/mol}$	$M = 180,16 \text{ g/mol}$
NPU04093	NPU02195
B(vB)—Glucose; subst.c. = ? mmol/l	P(vB; fPt)—Glucose; subst.c. = ? mmol/l
Blood(venous Blood; fasting Patient) —	Secretion(Conjunctiva; specification) —
Glucose;	Glucose;
substance concentration	substance concentration
millimole/liter	millimole/liter
$M = 180,16 \text{ g/mol}$	$M = 180,16 \text{ g/mol}$
NPU02189	NPU09350
B(vB; fPt)—Glucose; subst.c. = ? mmol/l	Secr(Conj; spec.)—Glucose; subst.c. = ? mmol/l
Cerebrospinal fluid —	Synovial fluid(specification) —
Glucose;	Glucose;
substance concentration	substance concentration
millimole/liter	millimole/liter
$M = 180,16 \text{ g/mol}$	$M = 180,16 \text{ g/mol}$
NPU02190	NPU08622
Csf—Glucose; subst.c. = ? mmol/l	Synf(spec.)—Glucose; subst.c. = ? mmol/l
Dialysis solution —	System(specification) —
Glucose;	Glucose;
substance concentration	substance concentration
millimole/liter	millimole/liter
$M = 180,16 \text{ g/mol}$	$M = 180,16 \text{ g/mol}$
NPU10112	NPU10127
Dialysis solution—Glucose; subst.c. = ? mmol/l	Syst(spec.)—Glucose; subst.c. = ? mmol/l
Drain fluid(specification) —	Urine —
Glucose;	Glucose;
substance concentration	substance concentration
millimole/liter	millimole/liter
NPU17050	$M = 180,16 \text{ g/mol}$
Drain fluid(spec.)—Glucose; subst.c. = ? mmol/l	NPU03936
Plasma —	U—Glucose; subst.c. = ? mmol/l
Glucose;	Patient(Urine) —
substance concentration	Glucose;
millimole/liter	substance rate(procedure)
$M = 180,16 \text{ g/mol}$	millimole/day
NPU02192	NPU02191
P—Glucose; subst.c. = ? mmol/l	Pt(U)—Glucose; subst.rate(proc.) = ? mmol/d
Plasma(capillary Blood; fasting Patient) —	Biopsy(specification) —
Glucose;	$\alpha\text{-}$
substance concentration	Glucosidase;
millimole/liter	catalytic-activity content(37 °C; procedure)
$M = 180,16 \text{ g/mol}$	katal/kilogram
	NPU10183
	Biopsy(spec.)— α -Glucosidase; cat.cont.(37 °C; proc.) = ? prefix ? kat/kg

Urine—	Amniotic fluid—
β -	Glutamate dehydrogenase(NADP⁺);
Glucuronidase; catalytic-activity concentration(37 °C; procedure)	catalytic-activity concentration(37 °C; procedure)
microkatal/liter	microkatal/liter
NPU02227	NPU03905
U— β -Glucuronidase; cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$	Amf—Glutamate dehydrogenase(NADP ⁺); cat.c. (37 °C; proc.) = ? $\mu\text{kat/l}$
Plasma—	Urine—
Glutamate decarboxylase(gad65)	Glutamate/Creatininium;
antibody(Immunoglobulin G);	substance ratio
arbitrary concentration(procedure)	10⁻³
NPU12544	NPU14209
P—Glutamate decarboxylase(gad65) antibody(IgG); arb.c.(proc.) = ?	U—Glutamate/Creatininium; subst.ratio = ? $\times 10^{-3}$
Plasma—	Cerebrospinal fluid—
Glutamate decarboxylase(gad65)	Glutamate;
antibody(Immunoglobulin G);	substance concentration
arbitrary substance concentration(ELISA; procedure)	micromole/liter
10³ arbitrary unit/liter	NPU02228
NPU12546	Csf—Glutamate; subst.c. = ? $\mu\text{mol/l}$
P—Glutamate decarboxylase(gad65) antibody(IgG); arb.subst.c.(ELISA; proc.) = ? $\times 10^3$ arb.unit/l	
Plasma—	Plasma—
Glutamate decarboxylase(gad65)	Glutamate;
antibody(Immunoglobulin G);	substance concentration
arbitrary substance	micromole/liter
concentration(Radioimmunoassay; procedure)	NPU02229
10³ arbitrary unit/liter	P—Glutamate; subst.c. = ? $\mu\text{mol/l}$
NPU16484	
P—Glutamate decarboxylase(gad65) antibody(IgG); arb.subst.c.(RIA; proc.) = ? $\times 10^3$ arb.unit/l	
Amniotic fluid—	Urine—
Glutamate dehydrogenase(NAD(P)⁺);	Glutamine/Creatininium;
catalytic-activity concentration(37 °C; procedure)	substance ratio
microkatal/liter	10⁻³
NPU03904	NPU14210
Amf—Glutamate dehydrogenase(NAD(P) ⁺); cat.c.(37 °C; proc.) = ? $\mu\text{kat/l}$	U—Glutamine/Creatininium; subst.ratio = ? $\times 10^{-3}$
Plasma—	Cerebrospinal fluid—
Glutamate dehydrogenase(NAD(P)⁺);	Glutamine;
catalytic-activity concentration(37 °C; procedure)	substance concentration
microkatal/liter	micromole/liter
NPU02247	M = 146,15 g/mol
P—Glutamate dehydrogenase(NAD(P) ⁺); cat.c. (37 °C; proc.) = ? $\mu\text{kat/l}$	NPU09022
Plasma—	Csf—Glutamine; subst.c. = ? $\mu\text{mol/l}$
Glutamate dehydrogenase(NAD(P)⁺);	
catalytic-activity concentration(37 °C; procedure)	
katal/liter	
NPU02248	
P—Glutamate dehydrogenase(NADP ⁺); cat.c. (37 °C; proc.) = ? prefix ? kat/l	
Plasma—	Urine—
Glutamate dehydrogenase(NADP⁺);	Glutamine;
catalytic-activity concentration(37 °C; procedure)	substance concentration
katal/liter	micromole/liter
NPU02248	M = 146,15 g/mol
P—Glutamate dehydrogenase(NADP ⁺); cat.c. (37 °C; proc.) = ? prefix ? kat/l	P—Glutamine; subst.c. = ? $\mu\text{mol/l}$
Plasma—	Urine—
Glutamine;	Glutamine;
substance concentration	substance concentration
micromole/liter	micromole/liter
M = 146,15 g/mol	M = 146,15 g/mol
NPU02249	
P—Glutamine; subst.c. = ? $\mu\text{mol/l}$	

NPU02250	Urine—
U—Glutamine; subst.c. = ? $\mu\text{mol/l}$	Glycerate; substance concentration mole/liter
Amniotic fluid—	NPU02279
γ	U—Glycerate; subst.c. = ? prefix ? mol/l
Glutamyltransferase; catalytic-activity concentration(37 °C; procedure)	Plasma—
microkatal/liter	Glycerol; substance concentration millimole/liter
Other term(s): Glutamyl transpeptidase	NPU08973
NPU03907	P—Glycerol; subst.c. = ? mmol/l
Amf— γ -Glutamyltransferase; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	
Plasma—	Urine—
γ	Glycine/Creatininum; substance ratio 10^{-3}
Glutamyltransferase; catalytic-activity concentration(37 °C; procedure)	NPU14211
microkatal/liter	U—Glycine/Creatininum; subst.ratio = ? $\times 10^{-3}$
Other term(s): Glutamyl transpeptidase	Cerebrospinal fluid—
NPU02251	Glycine; substance concentration micromole/liter
P— γ -Glutamyltransferase; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	$M = 75,07 \text{ g/mol}$
Urine—	NPU02288
γ	Csf—Glycine; subst.c. = ? $\mu\text{mol/l}$
Glutamyltransferase; catalytic-activity concentration(37 °C; procedure)	Plasma—
microkatal/liter	Glycine; substance concentration micromole/liter
Other term(s): Glutamyl transpeptidase	NPU02289
NPU10312	P—Glycine; subst.c. = ? $\mu\text{mol/l}$
U— γ -Glutamyltransferase; cat.c.(37 °C; proc.) = ? $\mu\text{katal/l}$	Urine—
Urine—	Glycine; substance concentration micromole/liter
Glutarate; substance concentration	NPU02290
micromole/liter	U—Glycine; subst.c. = ? $\mu\text{mol/l}$
NPU02252	
U—Glutarate; subst.c. = ? $\mu\text{mol/l}$	Haemoglobin(Fe; Blood)—
Erythrocytes(Blood)—	Glycohaemoglobin(Fe); substance fraction
Glutathione peroxidase; entitic catalytic activity(37 °C; procedure)	$M = 16\ 700 \text{ g/mol}$
attokatal	Other term(s): glycosylated haemoglobin
NPU04801	Authority: IUPAC-IUB85
ErCs(B)—Glutathione peroxidase; entitic cat.act.(37 °C; proc.) = ? akat	NPU02307
Erythrocytes(Blood)—	Hb(Fe; B)—Glycohaemoglobin(Fe); subst.fr. = ?
Glutathione reductase (NAD(P)H); arbitrary catalytic activity(procedure)	Urine—
NPU17109	Glycolate/Creatininum; substance ratio
ErCs(B)—Glutathione reductase (NAD(P)H);	10^{-3}
arb.cat.act.(proc.) = ?	NPU14212
Plasma—	U—Glycolate/Creatininum; subst.ratio = ? $\times 10^{-3}$
Glutathione reductase (NAD(P)H); arbitrary catalytic activity(procedure)	Plasma—
NPU14354	Glycolate; substance concentration mole/liter
P—Glutathione reductase (NAD(P)H);	NPU02308
arb.cat.act.(proc.) = ?	P—Glycolate; subst.c. = ? prefix ? mol/l

Urine—	Synovial fluid(specification)—
Glycolate;	Gold;
substance concentration	substance concentration(therapy)
mole/liter	micromole/liter
NPU02309	<i>M</i> = 196,97 g/mol
U—Glycolate; subst.c. = ? prefix ? mol/l	NPU10769
	Synf(spec.)—Gold; subst.c.(therapy) = ? $\mu\text{mol/l}$
Plasma—	Blood—
β-2-	Gold;
Glycoprotein I antibody(Immunoglobulin G);	substance concentration
arbitrary concentration(procedure)	picomole/liter
NPU14508	<i>M</i> = 196,97 g/mol
P— β -2-Glycoprotein I antibody(IgG); arb.c.(proc.) = ?	Authority: IUPAC/VII-C-TOX
	NPU02310
Plasma—	B—Gold; subst.c. = ? pmol/l
β-2-	
Glycoprotein I antibody(Immunoglobulin G);	Plasma—
arbitrary substance concentration(procedure)	Gold;
10^3 arbitrary unit/liter	substance concentration
NPU16397	picomole/liter
P— β -2-Glycoprotein I antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	<i>M</i> = 196,97 g/mol
	Authority: IUPAC/VII-C-TOX
Plasma—	NPU02312
β-2-	P—Gold; subst.c. = ? pmol/l
Glycoprotein I antibody(Immunoglobulin M);	Urine—
arbitrary concentration(procedure)	Gold;
NPU14509	substance concentration
P— β -2-Glycoprotein I antibody(IgM); arb.c.(proc.) = ?	picomole/liter
	<i>M</i> = 196,97 g/mol
Plasma—	Authority: IUPAC/VII-C-TOX
β-2-	NPU02313
Glycoprotein I antibody(Immunoglobulin M);	U—Gold; subst.c. = ? pmol/l
arbitrary substance concentration(procedure)	
10^3 arbitrary unit/liter	Hair—
NPU16398	Gold;
P— β -2-Glycoprotein I antibody(IgM); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	substance content
	nanomole/kilogram
Plasma—	<i>M</i> = 196,97 g/mol
β-2-	Authority: IUPAC/VII-C-TOX
Glycoprotein I antibody;	NPU02311
arbitrary substance concentration(list;	Hair—Gold; subst.cont. = ? nmol/kg
procedure)	
NPU17671	Patient(Urine)—
P— β -2-Glycoprotein I antibody; arb.subst.c.(list; proc.)	Gold;
NPU16397 P— β -2-Glycoprotein I antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	substance rate(therapy)
NPU16398 P— β -2-Glycoprotein I antibody(IgM); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	micromole/day
	<i>M</i> = 196,97 g/mol
Plasma—	NPU10313
α-2-HS-	Pt(U)—Gold; subst.rate(therapy) = ? $\mu\text{mol/d}$
Glycoprotein;	
substance concentration	Patient—
micromole/liter	Gonadorelin(administered);
NPU10274	amount-of-substance(intravenous administration)
P— α -2-HS-Glycoprotein; subst.c. = ? $\mu\text{mol/l}$	nanomole
	NPU10561
	Pt—Gonadorelin(administered); am.s.(i.v.) = ? nmol
	Haemoglobin(Fe; Blood)—
	Haemoglobin A(Fe);
	substance fraction
	<i>M</i> = 16 500 g/mol

NPU04610	Haemoglobin(Fe; Blood)— Hb(Fe; B)—Haemoglobin A(Fe); subst.fr.= ?	Haemoglobin(Fe; Blood)— Haemoglobin F+Haemoglobin F1; substance fraction NPU10160
Haemoglobin(Fe; Blood) — Haemoglobin A1(Fe); substance fraction <i>M</i> = 16 500 g/mol NPU04994	Hb(Fe; B)—Haemoglobin A1(Fe); subst.fr.= ?	Hb(Fe; B)—Haemoglobin F+Haemoglobin F1; subst.fr.= ?
Haemoglobin(Fe; Blood) — Haemoglobin A1c(Fe); substance fraction <i>M</i> = 16 500 g/mol NPU03835	Hb(Fe; B)—Haemoglobin A1c(Fe); subst.fr.= ?	Haemoglobin(Fe; Blood) — Haemoglobin F1(Fe); substance fraction <i>M</i> = 16 500 g/mol NPU04614
Haemoglobin(Fe; Blood) — Haemoglobin A2(Fe); substance fraction <i>M</i> = 16 500 g/mol NPU04611	Hb(Fe; B)—Haemoglobin A2(Fe); subst.fr.= ?	Hb(Fe; B)—Haemoglobin F1(Fe); subst.fr.= ?
Haemoglobin(Fe; Blood) — Haemoglobin A3(Fe); substance fraction <i>M</i> = 16 500 g/mol NPU04612	Hb(Fe; B)—Haemoglobin A3(Fe); subst.fr.= ?	Haemoglobin(Fe; Blood) — Haemoglobin type; property(list; procedure) NPU17703
Haemoglobin(Fe; Blood) — Haemoglobin C(Fe); substance fraction NPU10161	Hb(Fe; B)—Haemoglobin C(Fe); subst.fr.= ?	Hb(B)—Haemoglobin type; prop.(list; proc.) NPU04610 Hb(Fe; B)—Haemoglobin A(Fe); subst.fr.= ?
Haemoglobin(Fe; Blood) — Haemoglobin D(Fe); substance fraction NPU10163	Hb(Fe; B)—Haemoglobin D(Fe); subst.fr.= ?	NPU04994 Hb(Fe; B)—Haemoglobin A1(Fe); subst.fr.= ?
Haemoglobin(Fe; Blood) — Haemoglobin E(Fe); substance fraction NPU10159	Hb(Fe; B)—Haemoglobin E(Fe); subst.fr.= ?	NPU04611 Hb(Fe; B)—Haemoglobin A2(Fe); subst.fr.= ?
Haemoglobin(Fe; Amniotic fluid) — Haemoglobin F(Fe); substance fraction <i>M</i> = 16 500 g/mol NPU02325	Hb(Fe; Amf)—Haemoglobin F(Fe); subst.fr.= ?	NPU04612 Hb(Fe; B)—Haemoglobin A3(Fe); subst.fr.= ?
Haemoglobin(Fe; Blood) — Haemoglobin F(Fe); substance fraction <i>M</i> = 16 500 g/mol NPU04613	Hb(Fe; B)—Haemoglobin F(Fe); subst.fr.= ?	NPU04984 Hb(Fe; B)—Haemoglobin, other(Fe; spec.); subst.fr.= ?
		NPU09034 Hb(Fe; B)—Haemoglobin, heat unstable(Fe); arb.c.(proc.) = ?
		NPU02327 Hb(Fe; B)—Haemoglobin, heat unstable(Fe); subst.fr.(proc.) = ?
		NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?
		Haemoglobin(Blood) — Haemoglobin type; substance fraction(list; procedure) NPU02326
		Hb(B)—Haemoglobin type; subst.fr.(list; proc.) NPU04610 Hb(Fe; B)—Haemoglobin A(Fe); subst.fr.= ?
		NPU04994 Hb(Fe; B)—Haemoglobin A1(Fe); subst.fr.= ?
		NPU04611 Hb(Fe; B)—Haemoglobin A2(Fe); subst.fr.= ?
		NPU04612 Hb(Fe; B)—Haemoglobin A3(Fe); subst.fr.= ?
		NPU04613 Hb(Fe; B)—Haemoglobin F(Fe); subst.fr.= ?
		NPU04614 Hb(Fe; B)—Haemoglobin F1(Fe); subst.fr.= ?

NPU04984 Hb(Fe; B)—Haemoglobin, other(Fe; spec.); subst.fr.= ?	Blood fraction(specification)— Haemoglobin(Fe); substance concentration micromole/liter NPU17569
NPU02725 Hb(Fe; B)—Methaemoglobin(Fe); subst.fr. = ?	B fract.(spec.)—Haemoglobin(Fe); subst.c. = ? $\mu\text{mol/l}$
Drain fluid(specification)— Haemoglobin(Fe); arbitrary concentration(procedure) NPU17051 Drain fluid(spec.)—Haemoglobin(Fe); arb.c.(proc.) = ?	Cerebrospinal fluid— Haemoglobin(Fe); substance concentration micromole/liter M = 16 500 g/mol NPU17030 Csf—Haemoglobin(Fe); subst.c. = ? $\mu\text{mol/l}$
System(specification)— Haemoglobin(Fe); arbitrary concentration(procedure) M = 16 500 g/mol NPU10314 Syst(spec.)—Haemoglobin(Fe); arb.c.(proc.) = ?	Drain fluid(specification)— Haemoglobin(Fe); substance concentration micromole/liter NPU17052 Drain fluid(spec.)—Haemoglobin(Fe); subst.c. = ? $\mu\text{mol/l}$
Erythrocytes(Blood)— Haemoglobin(Fe); entitic amount-of-substance femtomole M = 16 500 g/mol Other term(s): MCH NPU02320 Ercs(B)—Haemoglobin(Fe); entitic am.s. = ? fmol	Plasma— Haemoglobin(Fe); substance concentration micromole/liter M = 16 500 g/mol NPU02322 P—Haemoglobin(Fe); subst.c. = ? $\mu\text{mol/l}$
Reticulocytes(Blood)— Haemoglobin(Fe); entitic amount-of-substance femtomole M = 16 500 g/mol Other term(s): MCH NPU17007 Rtcs(B)—Haemoglobin(Fe); entitic am.s. = ? fmol	Blood— Haemoglobin(Fe); substance concentration millimole/liter M = 16 500 g/mol NPU02319 B—Haemoglobin(Fe); subst.c. = ? mmol/l
System(specification)— Haemoglobin(Fe); substance concentration(procedure) nanomole/liter M = 16 500 g/mol NPU10287 Syst(spec.)—Haemoglobin(Fe); subst.c.(proc.) = ? nmol/l	Blood fraction(specification)— Haemoglobin(Fe); substance concentration millimole/liter NPU17570 B fract.(spec.)—Haemoglobin(Fe); subst.c. = ? mmol/l
Urine— Haemoglobin(Fe); substance concentration(procedure) nanomole/liter M = 16 500 g/mol NPU02323 U—Haemoglobin(Fe); subst.c.(proc.) = ? nmol/l	Blood(cord Blood)— Haemoglobin(Fe); substance concentration millimole/liter NPU10162 B(cordB)—Haemoglobin(Fe); subst.c. = ? mmol/l
Urine(cell free)— Haemoglobin(Fe); substance concentration(procedure) nanomole/liter M = 16 500 g/mol NPU02324 U(cell free)—Haemoglobin(Fe); subst.c.(proc.) = ? nmol/l	Erythrocytes(Blood)— Haemoglobin(Fe); substance concentration millimole/liter M = 16 500 g/mol Other term(s): MCHC NPU02321 Ercs(B)—Haemoglobin(Fe); subst.c. = ? mmol/l

Lavage fluid(specification)—	Cerebrospinal fluid(cell free)—
Haemoglobin(Fe);	Haemoglobin+derivative;
substance concentration	arbitrary concentration(procedure)
millimole/liter	NPU08626
NPU14358	Csf(cell free)—Haemoglobin+derivative;
Lavageff(spec.)—Haemoglobin(Fe); subst.c. = ? mmol/l	arb.c.(proc.) = ?
Pleural fluid—	Plasma—
Haemoglobin(Fe);	Haemopexin;
substance concentration	substance concentration
millimole/liter	micromole/liter
M = 16 500 g/mol	M = 57 000 g/mol
NPU17022	NPU02328
Plf—Haemoglobin(Fe); subst.c. = ? mmol/l	P—Haemopexin; subst.c. = ? $\mu\text{mol/l}$
Reticulocytes(Blood)—	Urine—
Haemoglobin(Fe);	Haemosiderin;
substance concentration	arbitrary concentration(procedure)
millimole/liter	NPU04209
NPU17008	U—Haemosiderin; arb.c.(proc.) = ?
Rtcs(B)—Haemoglobin(Fe); subst.c. = ? mmol/l	
Haemoglobin(Fe; Blood)—	Plasma—
Haemoglobin, heat unstable(Fe);	Haptocorrin(free);
arbitrary concentration(procedure)	substance concentration
M = 16 500 g/mol	picomole/liter
NPU09034	M = 70 000 g/mol
Hb(Fe; B)—Haemoglobin, heat unstable(Fe); arb.c.(proc.) = ?	Other term(s): Transcobalamin I(free)
Haemoglobin(Fe; Blood)—	NPU08569
Haemoglobin, heat unstable(Fe);	P—Haptocorrin(free); subst.c. = ? pmol/l
substance fraction(procedure)	
M = 16 500 g/mol	
NPU02327	
Hb(Fe; B)—Haemoglobin, heat unstable(Fe); subst.fr.(proc.) = ?	
Haemoglobin(Fe; Blood)—	Plasma—
Haemoglobin, other(Fe; specification);	Haptocorrin(total);
substance fraction	substance concentration
M = 16 500 g/mol	picomole/liter
NPU04984	M = 70 000 g/mol
Hb(Fe; B)—Haemoglobin, other(Fe; spec.); subst.fr.= ?	Other term(s): Transcobalamin I(total)
Haemoglobin(Blood)—	NPU02317
Haemoglobin, unusual;	P—Haptocorrin(tot.); subst.c. = ? pmol/l
taxon(procedure)	
NPU03988	
Hb(B)—Haemoglobin, unusual; taxon(proc.) = ?	
Urine—	Plasma—
Haemoglobin;	Haptoglobin;
arbitrary concentration(procedure)	substance concentration
NPU04208	micromole/liter
U—Haemoglobin; arb.c.(proc.) = ?	M = 100 000 g/mol
Faeces—	NPU02318
Haemoglobin;	P—Haptoglobin; subst.c. = ? $\mu\text{mol/l}$
arbitrary content(procedure)	
NPU01393	
F—Haemoglobin; arb.cont.(proc.) = ?	
Blood—	Blood—
Helmet cells;	Helmet cells;
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU17088	NPU17088
B—Helmet cells; arb.c.(proc.) = ?	
Urine—	Urine—
Heparan sulfate;	Heparan sulfate;
substance concentration	mole/liter
Authority: IUPAC-IUB85	
NPU02329	
U—Heparan sulfate; subst.c.= ? prefix ? mol/l	

Erythrocytes(Ascites)—	Plasma—
Hexokinase;	Histidine-tRNA ligase antibody(Immunoglobulin G);
entitic catalytic-activity content	arbitrary concentration(procedure)
attokatal	Other term(s): Jo-1 antibody
NPU17567	NPU12568
Ercs(Asc)—Hexokinase; entitic cat.cont. = ? akat	P—Histidine-tRNA ligase antibody(IgG); arb.c.(proc.) = ?
Urine—	Plasma—
Hexose(reducing);	Histidine-tRNA ligase antibody;
arbitrary concentration(procedure)	arbitrary concentration(procedure)
NPU14142	Other term(s): Jo-1 antibody; histidyl tRNA
U—Hexose(reducing); arb.c.(proc.) = ?	synthetase antibody NPU12040
Patient(Urine)—	P—Histidine-tRNA ligase antibody; arb.c.(proc.) = ?
Hippurate;	Plasma—
substance rate(procedure)	Histidine-tRNA-synthetase(Jo 1)
micromole/day	antibody(Immunoglobulin G);
NPU02371	arbitrary concentration(procedure)
Pt(U)—Hippurate; subst.rate(proc.) = ? μmol/d	NPU14511
Blood—	P—Histidine-tRNA-synthetase(Jo 1) antibody(IgG); arb.c.(proc.) = ?
Histamine;	Plasma—
substance concentration	Histone;
micromole/liter	arbitrary substance concentration(procedure)
NPU04805	arbitrary unit/liter
B—Histamine; subst.c.= ? μmol/l	NPU12904
Patient(Urine)—	P—Histone; arb.subst.c.(proc.) = ? arb.unit/l
Histamine;	Plasma—
substance rate(procedure)	Histone antibody(Immunoglobulin G);
micromole/day	arbitrary concentration(procedure)
NPU04812	NPU12560
Pt(U)—Histamine; subst.rate(proc.)= ? μmol/d	P—Histone antibody(IgG); arb.c.(proc.) = ?
Urine—	Plasma—
Histidine/Creatininium;	Histone antibody(Immunoglobulin G);
substance ratio	arbitrary substance concentration(procedure)
10⁻³	10³ arbitrary unit/liter
NPU14213	NPU12559
U—Histidine/Creatininium; subst.ratio = ? × 10 ⁻³	P—Histone antibody(IgG); arb.subst.c.(proc.) = ? × 10 ³ arb.unit/l
Cerebrospinal fluid—	Plasma—
Histidine;	Histone antibody;
substance concentration	arbitrary concentration(procedure)
micromole/liter	NPU02385
M = 195,16 g/mol	P—Histone antibody; arb.c.(proc.) = ?
NPU09023	Plasma—
Csf—Histidine; subst.c. = ? μmol/l	Histone antibody;
Plasma—	arbitrary concentration(procedure)
Histidine;	NPU12034
substance concentration	P—Histone antibody; arb.subst.c.(proc.) = ?
micromole/liter	arb.unit/l
M = 155,16 g/mol	Urine—
NPU02373	Homoarginine/Creatininium;
P—Histidine; subst.c. = ? μmol/l	substance ratio
Urine—	10⁻³
Histidine;	NPU14214
substance concentration	
micromole/liter	
M = 155,16 g/mol	
NPU02374	
U—Histidine; subst.c. = ? μmol/l	

U—Homoarginine/Creatininum; subst.ratio = ? × 10 ⁻³	Urine— Homocystine; substance concentration micromole/liter $M = 268,36 \text{ g/mol}$ NPU02398 U—Homocystine; subst.c. = ? μmol/l
Urine— Homoarginine; substance concentration micromole/liter $M = 189,2 \text{ g/mol}$ NPU02386 U—Homoarginine; subst.c. = ? μmol/l	Urine— Homogentisate; substance concentration micromole/liter NPU02399 U—Homogentisate; subst.c. = ? μmol/l
Urine— Homocarnosine/Creatininum; substance ratio 10 ⁻³ NPU14215 U—Homocarnosine/Creatininum; subst.ratio = ? × 10 ⁻³	Urine— Homoserine/Creatininum; substance ratio 10 ⁻³ NPU14218 U—Homoserine/Creatininum; subst.ratio = ? × 10 ⁻³
Cerebrospinal fluid— Homocarnosine; substance concentration micromole/liter $M = 240,26 \text{ g/mol}$ NPU02387 Csf—Homocarnosine; subst.c. = ? μmol/l	Urine— Homoserine; substance concentration micromole/liter $M = 119,1 \text{ g/mol}$ NPU02400 U—Homoserine; subst.c. = ? μmol/l
Urine— Homocitrulline/Creatininum; substance ratio 10 ⁻³ NPU14216 U—Homocitrulline/Creatininum; subst.ratio = ? × 10 ⁻³	Urine— Homovanillate/Creatininum; substance ratio 10 ⁻³ NPU10164 U—Homovanillate/Creatininum; subst.ratio = ? × 10 ⁻³
Urine— Homocitrulline; substance concentration micromole/liter NPU02388 U—Homocitrulline; subst.c. = ? μmol/l	Urine— Homovanillate; amount-of-substance micromole NPU17568 U—Homovanillate; am.s. = ? μmol
Plasma— Homocysteine(total); substance concentration micromole/liter NPU04073 P—Homocysteine(tot.); subst.c. = ? μmol/l	Cerebrospinal fluid— Homovanillate; substance concentration micromole/liter NPU02401 Csf—Homovanillate; subst.c. = ? μmol/l
Urine— Homocystine/Creatininum; substance ratio 10 ⁻³ NPU14217 U—Homocystine/Creatininum; subst.ratio = ? × 10 ⁻³	Urine— Homovanillate; substance concentration micromole/liter NPU02402 U—Homovanillate; subst.c. = ? μmol/l
Plasma— Homocystine; substance concentration micromole/liter $M = 268,36 \text{ g/mol}$ NPU02397 P—Homocystine; subst.c. = ? μmol/l	Patient(Urine)— Homovanillate; substance rate(procedure) micromole/day NPU04814 Pt(U)—Homovanillate; subst.rate(proc.)= ? μmol/d

Dialysis solution—	Plasma(venous Blood)—
Hydrogen carbonate;	Hydrogen carbonate;
substance concentration(actual)	substance concentration(actual)
millimole/liter	millimole/liter
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
NPU10165	NPU14266
Dialysis solution—Hydrogen carbonate;	P(vB)—Hydrogen carbonate; subst.c.(actual) = ?
subst.c.(actual) = ? mmol/l	mmol/l
 Plasma(arterial Blood)—	 System(specification)—
Hydrogen carbonate;	Hydrogen carbonate;
substance concentration(actual)	substance concentration(actual)
millimole/liter	millimole/liter
Authority: IFCC/C-BGE	Authority: IFCC/C-BGE
NPU02409	NPU10286
P(aB)—Hydrogen carbonate; subst.c.(actual) = ?	Syst(spec.)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l
mmol/l	mmol/l
 Plasma(capillary Blood)—	 Plasma—
Hydrogen carbonate;	Hydrogen carbonate;
substance concentration(actual)	substance concentration($pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$)
millimole/liter	millimole/liter
Authority: IFCC/C-BGE	Other term(s): Standard bicarbonate
NPU14264	Authority: IFCC/C-BGE
P(cB)—Hydrogen carbonate; subst.c.(actual) = ?	Note: standard: blood; $pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$
mmol/l	NPU02410
 Plasma(cord Blood)—	P—Hydrogen carbonate; subst.c.($pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$) = ? mmol/l
Hydrogen carbonate;	 Plasma(arterial Blood)—
substance concentration(actual)	Hydrogen carbonate;
millimole/liter	substance concentration($pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$)
Authority: IFCC/C-BGE	millimole/liter
NPU14265	Authority: IFCC/C-BGE
P(cordB)—Hydrogen carbonate; subst.c.(actual) = ?	Note: standard: blood; $pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$
mmol/l	NPU14176
 Plasma(cord Blood; arterial Blood)—	P(aB)—Hydrogen carbonate; subst.c.($pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$) = ? mmol/l
Hydrogen carbonate;	 Plasma(capillary Blood)—
substance concentration(actual)	Hydrogen carbonate;
millimole/liter	substance concentration($pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$)
Authority: IFCC/C-BGE	millimole/liter
NPU17145	Authority: IFCC/C-BGE
P(cordB; aB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l	Note: standard: blood; $pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$
 Plasma(cord Blood; venous Blood)—	NPU14279
Hydrogen carbonate;	P(cB)—Hydrogen carbonate; subst.c.($pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$) = ? mmol/l
substance concentration(actual)	 Plasma(cord Blood)—
millimole/liter	Hydrogen carbonate;
Authority: IFCC/C-BGE	substance concentration($pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$)
NPU17146	millimole/liter
P(cordB; vB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l	Authority: IFCC/C-BGE
 Plasma(mixed Blood)—	Note: standard: blood; $pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$
Hydrogen carbonate;	NPU10166
substance concentration(actual)	P(cordB)—Hydrogen carbonate; subst.c.($pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$) = ? mmol/l
millimole/liter	 Plasma(venous Blood)—
Authority: IFCC/C-BGE	Hydrogen carbonate;
NPU09209	substance concentration($pCO_2 = 5,3 \text{ kPa}; 37^\circ\text{C}$)
P(mixB)—Hydrogen carbonate; subst.c.(actual) = ? mmol/l	millimole/liter

Authority: IFCC/C-BGE Note: standard: blood; $pCO_2 = 5.3 \text{ kPa}$; 37°C NPU09360 $P(vB)$ —Hydrogen carbonate; subst.c.($pCO_2 = 5.3 \text{ kPa}$; 37°C) = ? mmol/l	Plasma(mixed Blood)— Hydrogen ion; $\text{pH}(37^\circ\text{C})$ NPU12474 $P(aB)$ —Hydrogen ion; $\text{pH}(37^\circ\text{C}) = ?$	Plasma(arterial Blood)— Hydrogen ion; $\text{pH}(37^\circ\text{C})$ NPU12490 $P(cB)$ —Hydrogen ion; $\text{pH}(37^\circ\text{C}) = ?$	Plasma(capillary Blood)— Hydrogen ion; $\text{pH}(37^\circ\text{C})$ NPU09210 $P(\text{mixB})$ —Hydrogen ion; $\text{pH}(37^\circ\text{C}) = ?$	Plasma(venous Blood)— Hydrogen ion; $\text{pH}(37^\circ\text{C})$ NPU12489 $P(vB)$ —Hydrogen ion; $\text{pH}(37^\circ\text{C}) = ?$	Plasma(arterial Blood)— Hydrogen ion; $\text{pH}(\text{patient body temperature})$ Authority: IFCC/C-BGE Note: See also P —Hydrogen ion; subst.c. NPU02412 $P(aB)$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	Plasma(capillary Blood)— Hydrogen ion; $\text{pH}(\text{patient body temperature})$ NPU12491 $P(cB)$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	Plasma(cord Blood)— Hydrogen ion; $\text{pH}(\text{patient body temperature})$ NPU12493 $P(\text{cordB})$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	Plasma(cord Blood; arterial Blood)— Hydrogen ion; $\text{pH}(\text{patient body temperature})$ NPU17149 $P(\text{cordB}; aB)$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	Plasma(cord Blood; venous Blood)— Hydrogen ion; $\text{pH}(\text{patient body temperature})$ NPU17150 $P(\text{cordB}; vB)$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	Plasma(mixed Blood)— Hydrogen ion; $\text{pH}(\text{patient body temperature})$ Authority: IFCC/C-BGE Note: See also P —Hydrogen ion; subst.c. NPU09211 $P(\text{mixB})$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	Plasma(venous Blood)— Hydrogen ion; $\text{pH}(\text{patient body temperature})$ NPU12492 $P(vB)$ —Hydrogen ion; $\text{pH}(\text{body temp.}) = ?$	Faeces— Hydrogen ion; $\text{pH}(\text{procedure})$ Authority: IFCC/C-BGE NPU10318 F —Hydrogen ion; $\text{pH}(\text{proc.}) = ?$	Urine— Hydrogen ion; $\text{pH}(\text{procedure})$ Authority: IFCC/C-BGE NPU02415 U —Hydrogen ion; $\text{pH}(\text{proc.}) = ?$	Amniotic fluid— Hydrogen ion; pH Authority: IFCC/C-BGE NPU10209 Amf —Hydrogen ion; $\text{pH} = ?$	Dialysis solution— Hydrogen ion; pH NPU14355 Dialysis solution—Hydrogen ion; $\text{pH} = ?$	Duodenal fluid— Hydrogen ion; pH NPU14356 $Duodf$ —Hydrogen ion; $\text{pH} = ?$	Plasma(capillary Blood)— Hydrogen ion; pH NPU10212 $P(cB)$ —Hydrogen ion; $\text{pH} = ?$	Plasma(cord Blood)— Hydrogen ion; pH NPU10016 $P(\text{cordB})$ —Hydrogen ion; $\text{pH} = ?$	Plasma(cord Blood; arterial Blood)— Hydrogen ion; pH NPU17147 $P(\text{cordB}; aB)$ —Hydrogen ion; $\text{pH} = ?$
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Plasma(cord Blood; venous Blood)—	Plasma(venous Blood)—
Hydrogen ion;	Hydrogen ion;
pH	substance concentration(37 °C)
NPU17148	nanomole/liter
P(cordB; vB)—Hydrogen ion; pH = ?	NPU12495
	P(vB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l
Plasma(venous Blood)—	Plasma(arterial Blood)—
Hydrogen ion;	Hydrogen ion;
pH	substance concentration(patient body
Authority: IFCC/C-BGE	temperature)
NPU03995	nanomole/liter
P(vB)—Hydrogen ion; pH = ?	Authority: IFCC/C-BGE
	NPU02413
	P(aB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
System(specification)—	Plasma(capillary Blood)—
Hydrogen ion;	Hydrogen ion;
pH	substance concentration(patient body
NPU10126	temperature)
Syst(spec.)—Hydrogen ion; pH = ?	nanomole/liter
	NPU12497
	P(cB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
Plasma(arterial Blood)—	Plasma(cord Blood)—
Hydrogen ion;	Hydrogen ion;
substance concentration(37 °C)	substance concentration(patient body
nanomole/liter	temperature)
NPU12475	nanomole/liter
P(aB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l	NPU12499
	P(cordB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
Plasma(capillary Blood)—	Plasma(cord Blood; arterial Blood)—
Hydrogen ion;	Hydrogen ion;
substance concentration(37 °C)	substance concentration(patient body
nanomole/liter	temperature)
NPU12494	nanomole/liter
P(cB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l	NPU17153
	P(cordB; aB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
Plasma(cord Blood)—	Plasma(cord Blood; venous Blood)—
Hydrogen ion;	Hydrogen ion;
substance concentration(37 °C)	substance concentration(patient body
nanomole/liter	temperature)
NPU12496	nanomole/liter
P(cordB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l	NPU17154
	P(cordB; vB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
Plasma(cord Blood; arterial Blood)—	Plasma(mixed Blood)—
Hydrogen ion;	Hydrogen ion;
substance concentration(37 °C)	substance concentration(patient body
nanomole/liter	temperature)
NPU17151	nanomole/liter
P(cordB; aB)—Hydrogen ion; subst.c.(37 °C) = ?	Authority: IFCC/C-BGE
nmol/l	NPU09213
	P(mixB)—Hydrogen ion; subst.c.(body temp.) = ?
	nmol/l
Plasma(cord Blood; venous Blood)—	
Hydrogen ion;	
substance concentration(37 °C)	
nanomole/liter	
NPU17152	
P(cordB; vB)—Hydrogen ion; subst.c.(37 °C) = ?	
nmol/l	
Plasma(mixed Blood)—	
Hydrogen ion;	
substance concentration(37 °C)	
nanomole/liter	
NPU09212	
P(mixB)—Hydrogen ion; subst.c.(37 °C) = ? nmol/l	

Plasma(venous Blood)—	Urine—
Hydrogen ion;	11-β-
substance concentration(patient body	Hydroxyandrosterone;
temperature)	substance concentration
nanomole/liter	micromole/liter
NPU12498	M = 306,43 g/mol
P(vB)—Hydrogen ion; subst.c.(body temp.) = ?	NPU02422
nmol/l	U—11-β-Hydroxyandrosterone; subst.c. = ? μmol/l
 Dialysis solution—	 Urine—
Hydrogen ion;	3-
substance concentration	Hydroxyasparagine/Creatininum;
nanomole/liter	substance ratio
Authority: IFCC/C-BGE	10⁻³
NPU14922	NPU14222
Dialysis solution—Hydrogen ion; subst.c. = ? nmol/l	U—3-Hydroxyasparagine/Creatininum; subst.ratio = ? × 10 ⁻³
 Urine—	 Urine—
Hydrogen ion;	3-
substance concentration	Hydroxyasparagine;
nanomole/liter	substance concentration
Authority: IFCC/C-BGE	mole/liter
NPU03848	NPU02423
U—Hydrogen ion; subst.c. = ? nmol/l	U—3-Hydroxyasparagine; subst.c. = ? prefix ? mol/l
 Stomach fluid—	 Urine—
Hydrogen ion;	α-
substance rate(procedure)	Hydroxy-β-chito-γ-aminobutyrate/Creatininum;
millimole/day	substance ratio
NPU14357	10⁻³
Stomf—Hydrogen ion; subst.rate(proc.) = ? mmol/d	NPU14221
 Cobalamin(Plasma)—	U—α-Hydroxy-β-chito-γ-aminobutyrate/
Hydroxocobalamin;	Creatininum; subst.ratio = ? × 10 ⁻³
substance fraction	
NPU04955	
Cobalamin(P)—Hydroxocobalamin; subst.fr. = ?	
 Urine—	 Urine—
3-	α-
Hydroxy-3-carboxy-n-propylthio-cystine/	Hydroxy-β-chito-γ-aminobutyrate;
Creatininum;	substance concentration
substance ratio	mole/liter
10⁻³	NPU02418
NPU14220	U—α-Hydroxy-β-chito-γ-aminobutyrate; subst.c. = ?
U—3-Hydroxy-3-carboxy-n-propylthio-cystine/	prefix ? mol/l
Creatininum; subst.ratio = ? × 10 ⁻³	
 Urine—	 Plasma—
3-	3-
Hydroxy-3-carboxy-n-propylthio-cystine;	Hydroxybutyrate;
substance concentration	substance concentration
mole/liter	millimole/liter
NPU02416	NPU02424
U—3-Hydroxy-3-carboxy-n-propylthio-cystine;	P—3-Hydroxybutyrate; subst.c. = ? mmol/l
subst.c. = ? prefix ? mol/l	
 Urine—	 Urine—
3-	4-
Hydroxy-3-methylglutarate;	Hydroxybutyrate;
substance concentration	substance concentration
mole/liter	millimole/liter
NPU02417	NPU02425
U—3-Hydroxy-3-methylglutarate; subst.c. = ? prefix	U—4-Hydroxybutyrate; subst.c. = ? mmol/l
? mol/l	

Cerebrospinal fluid—	NPU10443 U—17-Hydroxycorticosteroid; am.s.(-1d - 0 d) = ? μmol
β -	NPU10444 U—17-Hydroxycorticosteroid; am.s.(0-1 d) = ? μmol
Hydroxybutyrate;	NPU10445 U—17-Hydroxycorticosteroid; am.s.(1-2 d) = ? μmol
substance concentration	NPU10446 U—17-Hydroxycorticosteroid; am.s.(2-3 d) = ? μmol
millimole/liter	
NPU02426	
Csf— β -Hydroxybutyrate; subst.c. = ? mmol/l	
Plasma—	
β -	
Hydroxybutyrate;	Urine—
substance concentration	17-
millimole/liter	Hydroxycorticosteroid;
NPU02427	amount-of-substance(1 day to 0 day before challenge)
P— β -Hydroxybutyrate; subst.c. = ? mmol/l	micromole
Plasma—	NPU10443
(24R)-	U—17-Hydroxycorticosteroid; am.s.(-1d - 0 d) = ? μmol
Hydroxycalcidiol;	Urine—
substance concentration	17-
nanomole/liter	Hydroxycorticosteroid;
M = 416,3 g/mol	amount-of-substance(0-1 day after challenge)
Authority: IUPAC-IUB81	micromole
NPU02428	NPU10444
P—(24R)-Hydroxycalcidiol; subst.c. = ? nmol/l	U—17-Hydroxycorticosteroid; am.s.(0-1 d) = ? μmol
Adrenal cortex—	Urine—
17-	17-
Hydroxycorticosteroid secretion;	Hydroxycorticosteroid;
substance rate(dexamethasone, oral administration; list; procedure)	amount-of-substance(1-2 days after challenge)
Note: M (dexamethasone) = 392,5 g/mol	micromole
NPU10442	NPU10445
Adrenal cortex—17-Hydroxycorticosteroid secretion; subst.rate(dexamethasone p.o.; list; proc.)	U—17-Hydroxycorticosteroid; am.s.(1-2 d) = ? μmol
NPU09115 Pt—Dexamethasone(administered); number of doses = ?	Urine—
NPU09116 Pt—Dexamethasone(administered); time int.(between doses) = ? min	17-
NPU10532 Pt—Dexamethasone(administered); am.s.(single dose p.o.) = ? μmol	Hydroxycorticosteroid;
NPU10443 U—17-Hydroxycorticosteroid; am.s.(-1d - 0 d) = ? μmol	amount-of-substance(2-3 days after challenge)
NPU10444 U—17-Hydroxycorticosteroid; am.s.(0-1 d) = ? μmol	micromole
NPU10445 U—17-Hydroxycorticosteroid; am.s.(1-2 d) = ? μmol	NPU10446
NPU10446 U—17-Hydroxycorticosteroid; am.s.(2-3 d) = ? μmol	U—17-Hydroxycorticosteroid; am.s.(2-3 d) = ? μmol
Adrenal cortex—	Patient(Urine)—
17-	17-
Hydroxycorticosteroid secretion;	Hydroxycorticosteroid;
substance rate(tetracosactide, intramuscular administration; list; procedure)	substance rate(procedure)
Note: M (tetracosactide) = 2 933,57 g/mol; M (17-hydroxycorticosteroid) = ? g/mol	micromole/day
NPU10447	NPU09094
Adrenal cortex—17-Hydroxycorticosteroid secretion; subst.rate(tetracosactide i.m.; list; proc.)	Pt(U)—17-Hydroxycorticosteroid; subst.rate(proc.) = ? $\mu\text{mol/d}$
NPU10534 Pt—Tetracosactide(administered); am.s.(i.m.) = ? nmol	Urine—
	5-
	Hydroxyindolylacetate;
	amount-of-substance(procedure)
	micromole
	NPU17541
	U—5-Hydroxyindolylacetate; am.s.(proc.) = ? μmol
	Urine—
	5-
	Hydroxyindolylacetate;
	arbitrary concentration(procedure)
	NPU10014
	U—5-Hydroxyindolylacetate; arb.c.(proc.) = ?

Urine—	Urine—
5-	5-
Hydroxyindolylacetate;	Hydroxylsine/Creatininum;
substance concentration	substance ratio
micromole/liter	10^{-3}
Other term(s): 5-HIAA	NPU14225
NPU02430	U—5-Hydroxylsine/Creatininum; subst.ratio = ? ×
U—5-Hydroxyindolylacetate; subst.c. = ? μmol/l	10^{-3}
Cerebrospinal fluid—	Plasma—
5-	5-
Hydroxyindolylacetate;	Hydroxylsine;
substance concentration	substance concentration
nanomole/liter	micromole/liter
Other term(s): 5-HIAA	$M = 162,1$ g/mol
NPU02429	NPU02433
Csf—5-Hydroxyindolylacetate; subst.c. = ? nmol/l	P—5-Hydroxylsine; subst.c. = ? μmol/l
Patient(Urine)—	Urine—
5-	5-
Hydroxyindolylacetate;	Hydroxylsine;
substance rate(procedure)	substance concentration
micromole/day	micromole/liter
Other term(s): 5-HIAA-excretion	$M = 162,1$ g/mol
NPU03939	NPU02434
Pt(U)—5-Hydroxyindolylacetate; subst.rate(proc.) =	U—5-Hydroxylsine; subst.c. = ? μmol/l
? μmol/d	
Urine—	Adrenal cortex—
3-	17-
Hydroxyisovalerate/Creatininum;	Hydroxyprogesterone secretion;
substance ratio	substance rate(tetacosactide, intravenous
10^{-3}	administration; list; procedure)
NPU14223	Note: M (tetacosactide) = 2 933,57 g/mol; M
U—3-Hydroxyisovalerate/Creatininum; subst.ratio =	(hydroxyprogesterone) = 330,47 g/mol
? × 10^{-3}	NPU02461
Urine—	Adrenal cortex—17-Hydroxyprogesterone secretion;
3-	subst.rate(tetacosactide i.v.; list; proc.)
Hydroxyisovalerate;	NPU10688 Pt—Tetacosactide(administered);
substance concentration	am.s.(i.v.) = ? nmol
mole/liter	NPU10689 Pt—Tetacosactide(administered);
NPU02431	subst.cont.(i.v.; am.s./body mass) = ? nmol/kg
U—3-Hydroxyisovalerate; subst.c.= ? prefix ? mol/l	NPU04977 P—17-Hydroxyprogesterone; subst.c.(0
	min) = ? nmol/l
Urine—	NPU04978 P—17-Hydroxyprogesterone;
3-	subst.c.(30 min) = ? nmol/l
Hydroxykynurenine/Creatininum;	Plasma—
substance ratio	17-
10^{-3}	Hydroxyprogesterone;
NPU14224	substance concentration(0 minutes after
U—3-Hydroxykynurenine/Creatininum; subst.ratio =	challenge)
? × 10^{-3}	nanomole/liter
Urine—	NPU04977
3-	P—17-Hydroxyprogesterone; subst.c.(0 min) = ?
Hydroxykynurenine;	nmol/l
substance concentration	Plasma—
mole/liter	17-
$M = 224,2$ g/mol	Hydroxyprogesterone;
NPU02432	substance concentration(30 minutes after
U—3-Hydroxykynurenine; subst.c.= ? prefix ? mol/l	challenge)
	nanomole/liter
	NPU04978
	P—17-Hydroxyprogesterone; subst.c.(30 min) = ?
	nmol/l

Plasma—	Plasma—
17-	3-
Hydroxyprogesterone;	Hydroxyproline;
substance concentration	substance concentration
nanomole/liter	micromole/liter
M = 330,47 g/mol	M = 131,13 g/mol
Authority: IUPAC-IUB	NPU02463
NPU02460	P—3-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$
P—17-Hydroxyprogesterone; subst.c. = ? nmol/l	
Patient(Urine)—	Urine—
Hydroxyproline(free);	3-
substance rate(procedure)	Hydroxyproline;
micromole/day	substance concentration
NPU02462	micromole/liter
Pt(U)—Hydroxyproline(free); subst.rate(proc.) = ?	M = 131,13 g/mol
$\mu\text{mol/d}$	NPU09024
Pt(U)—Hydroxyproline(tot.); subst.rate(proc.) = ?	U—3-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$
$\mu\text{mol/d}$	
Patient(Urine)—	Cerebrospinal fluid—
Hydroxyproline(total);	4-
substance rate(procedure)	Hydroxyproline;
micromole/day	substance concentration
NPU02466	micromole/liter
Pt(U)—Hydroxyproline(tot.); subst.rate(proc.) = ?	M = 131,13 g/mol
$\mu\text{mol/d}$	NPU09026
Pt(U)—Hydroxyproline/Creatininium; subst.ratio = ? \times	Csf—4-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$
10^{-3}	
NPU14228	
U—3-Hydroxyproline/Creatininium; subst.ratio = ? \times	
10^{-3}	
Urine—	Plasma—
3-	4-
Hydroxyproline/Creatininium;	Hydroxyproline;
substance ratio	substance concentration
10^{-3}	micromole/liter
NPU14226	M = 131,13 g/mol
U—4-Hydroxyproline/Creatininium; subst.ratio = ? \times	NPU02464
10^{-3}	P—4-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$
Urine—	Urine—
4-	4-
Hydroxyproline/Creatininium;	Hydroxyproline;
substance ratio	substance concentration
10^{-3}	micromole/liter
NPU14226	M = 131,13 g/mol
U—4-Hydroxyproline/Creatininium; subst.ratio = ? \times	NPU02465
10^{-3}	U—4-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$
Urine—	Plasma—
Hydroxyproline/Creatininium;	L-
substance ratio	Iditol dehydrogenase;
10^{-3}	catalytic-activity concentration(37 °C;
NPU04210	procedure)
U—Hydroxyproline/Creatininium; subst.ratio= ? \times	katal/liter
10^{-3}	Other term(s): Polyol dehydrogenase; Sorbitol
Cerebrospinal fluid—	dehydrogenase
3-	NPU02469
Hydroxyproline;	P—L-Iditol dehydrogenase; cat.c.(37 °C; proc.)= ?
substance concentration	prefix ? kat/l
micromole/liter	
M = 131,13 g/mol	
NPU09025	
Csf—3-Hydroxyproline; subst.c. = ? $\mu\text{mol/l}$	
Amniotic fluid—	Iditol dehydrogenase;
L-	catalytic-activity concentration(37 °C;
Hydroxyproline;	procedure)
substance concentration	microkatal/liter
micromole/liter	NPU03909

Amf—L-Iditol dehydrogenase; cat.c.(37 °C; proc.) = ? µkat/l	micromole/liter $M = 160\ 000 \text{ g/mol}$ NPU09336 Csf—Immunoglobulin A; subst.c. = ? µmol/l
Plasma—	Plasma—
Immune complexes(C1q binding); arbitrary concentration(procedure)	Immunoglobulin A; substance concentration
Authority: ICW91 NPU02474 P—Immune complexes(C1q bind.); arb.c.(proc.) = ?	micromole/liter $M = 160\ 000 \text{ g/mol}$ NPU02476 P—Immunoglobulin A; subst.c. = ? µmol/l
Plasma—	Saliva—
Immunoglobulin A antibody(Immunoglobulin G); arbitrary substance concentration(procedure)	Immunoglobulin A;
10^3 arbitrary unit/liter NPU14512 P—Immunoglobulin A antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	substance concentration micromole/liter $M = 160\ 000 \text{ g/mol}$ NPU02477 Saliva—Immunoglobulin A; subst.c. = ? µmol/l
Plasma—	Plasma—
Immunoglobulin A antibody(Immunoglobulin M); arbitrary substance concentration(procedure)	Immunoglobulin D;
10^3 arbitrary unit/liter NPU14513 P—Immunoglobulin A antibody(IgM); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	arbitrary substance concentration arbitrary unit/liter $M = 170\ 000 \text{ g/mol}$ NPU14663 P—Immunoglobulin D; arb.subst.c. = ? arb.unit/l
Plasma—	Plasma—
Immunoglobulin A antibody; arbitrary substance concentration(list; procedure)	Immunoglobulin D;
NPU17669 P—Immunoglobulin A antibody; arb.subst.c.(list; proc.) NPU14512 P—Immunoglobulin A antibody(IgG); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l NPU14513 P—Immunoglobulin A antibody(IgM); arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	substance concentration micromole/liter $M = 170\ 000 \text{ g/mol}$ NPU02479 P—Immunoglobulin D; subst.c. = ? µmol/l
Central nervous system—	Central nervous system—
Immunoglobulin A production; arbitrary rate(procedure)	Immunoglobulin G production;
NPU17680 Cns—Immunoglobulin A production; arb.rate(proc.) = ?	arbitrary rate(procedure) Other term(s): IgG Index Note1: $M(\text{albumin}) = 66\ 000 \text{ g/mol}$; $M(\text{immunglobulin G}) = 160\ 000 \text{ g/mol}$ Note2: calculated from $(a \times d)/(b \times c)$ a: [NPU01132] P—Albumin; subst.c. = ? µmol/l b: [NPU01130] Csf—Albumin; subst.c. = ? µmol/l c: [NPU02481] P—Immunoglobulin G; subst.c. = ? µmol/l d: [NPU04099] Csf—Immunoglobulin G; subst.c. = ? µmol/l NPU02485 Cns—Immunoglobulin G production; arb.rate(proc.) = ?
Plasma—	Central nervous system—
Immunoglobulin A; arbitrary concentration(procedure)	Immunoglobulin G production;
NPU02478 P—Immunoglobulin A; arb.c.(proc.) = ?	property(list; procedure) NPU17072 Cns—Immunoglobulin G production; prop.(list; proc.) NPU02485 Cns—Immunoglobulin G production; arb.rate(proc.) = ? NPU17076 Csf—Immunoglobulin oligocloni; arb.c.(proc.) = ?
Cerebrospinal fluid—	
Immunoglobulin A; relative substance concentration(Cerebrospinal fluid/Plasma)	
$M = 160\ 000 \text{ g/mol}$ Note: Calculated from: NPU09336 and NPU02476 NPU09337 Csf—Immunoglobulin A; rel.subst.c.(Csf/P) = ?	
Cerebrospinal fluid—	
Immunoglobulin A; substance concentration	

Plasma—	Plasma—
Immunoglobulin G subclasses;	Immunoglobulin G;
substance concentration(list; procedure)	substance concentration
Note: $M(\text{IgG}1) = 146\ 000$; $M(\text{IgG}2) = 146\ 000$; $M(\text{IgG}3) = 170\ 000$; $M(\text{IgG}4) = 146\ 000$ g/mol	micromole/liter
NPU02486	$M = 160\ 000$ g/mol
P—Immunoglobulin G subclasses; subst.c.(list; proc.)	NPU02481
NPU10500 P—Immunoglobulin G1; subst.c. = ? $\mu\text{mol/l}$	P—Immunoglobulin G; subst.c. = ? $\mu\text{mol/l}$
NPU10501 P—Immunoglobulin G2; subst.c. = ? $\mu\text{mol/l}$	
NPU10502 P—Immunoglobulin G3; subst.c. = ? $\mu\text{mol/l}$	
NPU10503 P—Immunoglobulin G4; subst.c. = ? $\mu\text{mol/l}$	
Plasma—	Urine—
Immunoglobulin G subclasses;	Immunoglobulin G;
taxon(procedure)	substance concentration
NPU10608	micromole/liter
P—Immunoglobulin G subclasses; taxon(proc.) = ?	$M = 160\ 000$ g/mol
Cerebrospinal fluid—	NPU04101
Immunoglobulin G/Albumin;	U—Immunoglobulin G; subst.c. = ? $\mu\text{mol/l}$
relative substance ratio(Cerebrospinal fluid/	
Plasma)	
NPU04029	
Csf—Immunoglobulin G/Albumin; rel.subst.ratio(Csf/P) = ?	
Erythrocytes(Blood)—	Plasma—
Immunoglobulin G;	Immunoglobulin G2;
arbitrary entitic number(procedure)	substance concentration
$M = 160\ 000$ g/mol	micromole/liter
Other term(s): IgG	$M = 146\ 000$ g/mol
NPU04070	NPU10501
Ercs(B)—Immunoglobulin G; arb.entitic num.(proc.) = ?	P—Immunoglobulin G2; subst.c. = ? $\mu\text{mol/l}$
Erythrocytes(Blood)—	Plasma—
Immunoglobulin G;	Immunoglobulin G3;
entitic number(procedure)	substance concentration
$M = 160\ 000$ g/mol	micromole/liter
Other term(s): IgG	$M = 170\ 000$ g/mol
NPU01948	NPU10502
Ercs(B)—Immunoglobulin G; entitic num.(proc.) = ?	P—Immunoglobulin G3; subst.c. = ? $\mu\text{mol/l}$
Cerebrospinal fluid—	Plasma—
Immunoglobulin G;	Immunoglobulin G4;
relative substance concentration(Cerebrospinal	substance concentration
fluid/Plasma)	micromole/liter
$M = 160\ 000$ g/mol	$M = 146\ 000$ g/mol
Note: Calculated from: NPU04099 and NPU2481	NPU10503
NPU09335	P—Immunoglobulin G4; subst.c. = ? $\mu\text{mol/l}$
Csf—Immunoglobulin G; rel.subst.c.(Csf/P) = ?	
Cerebrospinal fluid—	Central nervous system—
Immunoglobulin G;	Immunoglobulin M production;
substance concentration	arbitrary rate(procedure)
micromole/liter	NPU17681
$M = 160\ 000$ g/mol	Cns—Immunoglobulin M production; arb.rate(proc.) = ?
NPU04099	
Csf—Immunoglobulin G; subst.c. = ? $\mu\text{mol/l}$	
Cerebrospinal fluid—	Cerebrospinal fluid—
Immunoglobulin M;	Immunoglobulin M;
relative substance concentration(Cerebrospinal	substance concentration
fluid/Plasma)	micromole/liter
$M = 950\ 000$ g/mol	$M = 950\ 000$ g/mol
Note: Calculated from: NPU09338 and NPU02488	
NPU09339	
Csf—Immunoglobulin M; rel.subst.c.(Csf/P) = ?	

Cerebrospinal fluid—	NPU10690 Pt—Glucagon(administered); subst.cont.(i.m.; am.s./body mass) = ? nmol/kg
Immunoglobulin M;	NPU08715 P—Insulin; subst.c.(0 min) = ? pmol/l
substance concentration	NPU10656 P—Insulin; subst.c.(6 min) = ? pmol/l
micromole/liter	NPU08702 P—Insulin; subst.c.(15 min) = ? pmol/l
$M = 950\ 000\ \text{g/mol}$	NPU08705 P—Insulin; subst.c.(60 min) = ? pmol/l
NPU09338	NPU08707 P—Insulin; subst.c.(90 min) = ? pmol/l
Csf—Immunoglobulin M; subst.c. = ? $\mu\text{mol/l}$	NPU08708 P—Insulin; subst.c.(120 min) = ? pmol/l
 	NPU10657 P—Insulin; arb.subst.c.(IRP 66/304; 0 min; proc.) = ? $\times 10^{-3}$ int.unit/l
Plasma—	NPU10658 P—Insulin; arb.subst.c.(IRP 66/304; 6 min; proc.) = ? $\times 10^{-3}$ int.unit/l
Immunoglobulin M;	NPU10659 P—Insulin; arb.subst.c.(IRP 66/304; 15 min; proc.) = ? $\times 10^{-3}$ int.unit/l
substance concentration	NPU10660 P—Insulin; arb.subst.c.(IRP 66/304; 60 min; proc.) = ? $\times 10^{-3}$ int.unit/l
micromole/liter	NPU10692 P—Insulin; arb.subst.c.(IRP 66/304; 90 min; proc.) = ? $\times 10^{-3}$ int.unit/l
$M = 950\ 000\ \text{g/mol}$	NPU10661 P—Insulin; arb.subst.c.(IRP 66/304; 120 min; proc.) = ? $\times 10^{-3}$ int.unit/l
NPU02488	NPU08503 B—Glucose; subst.c.(0 min) = ? mmol/l
P—Immunoglobulin M; subst.c. = ? $\mu\text{mol/l}$	NPU10655 B—Glucose; subst.c.(6 min) = ? mmol/l
 	NPU08516 B—Glucose; subst.c.(15 min) = ? mmol/l
Urine—	NPU08501 B—Glucose; subst.c.(60 min) = ? mmol/l
Immunoglobulin M;	NPU08506 B—Glucose; subst.c.(90 min) = ? mmol/l
substance concentration	NPU08507 B—Glucose; subst.c.(120 min) = ? mmol/l
micromole/liter	
$M = 950\ 000\ \text{g/mol}$	
NPU08573	
U—Immunoglobulin M; subst.c. = ? $\mu\text{mol/l}$	
Cerebrospinal fluid—	Pancreatic β-cell—
Immunoglobulin oligocloni;	Insulin secretion;
arbitrary concentration(procedure)	substance rate(glucose, oral administration; list; procedure)
NPU17076	Note: M (glucose) = 180,16 g/mol; M (insulin) = 5 807,65 g/mol
Csf—Immunoglobulin oligocloni; arb.c.(proc.) = ?	NPU10471
 	Pancreatic β -cell—Insulin secretion; subst.rate(glucose p.o.; list; proc.)
Plasma—	NPU10574 Pt—Glucose(administered); am.s.(p.o.) = ? mmol
Inhibin;	NPU08715 P—Insulin; subst.c.(0 min) = ? pmol/l
substance concentration	NPU08703 P—Insulin; subst.c.(30 min) = ? pmol/l
picomole/liter	NPU08705 P—Insulin; subst.c.(60 min) = ? pmol/l
$M = 32\ 000\ \text{g/mol}$	NPU08708 P—Insulin; subst.c.(120 min) = ? pmol/l
NPU02492	NPU08709 P—Insulin; subst.c.(180 min) = ? pmol/l
P—Inhibin; subst.c. = ? pmol/l	NPU10469 P—Insulin; subst.c.(240 min) = ? pmol/l
 	NPU10470 P—Insulin; subst.c.(300 min) = ? pmol/l
Plasma—	NPU08710 P—Insulin; subst.c.(360 min) = ? pmol/l
Insulin antibody(Immunoglobulin G);	NPU08756 P—Insulin; subst.c.(max.; proc.) = ? pmol/l
arbitrary substance concentration(procedure)	
arbitrary unit/liter	Pancreatic β-cell—
NPU12039	Insulin secretion;
P—Insulin antibody(IgG); arb.subst.c.(proc.) = ? arb.unit/l	substance rate(leucine, oral administration; list; procedure)
 	Note: M (leucine) = 131,17 g/mol; M (insulin) = 5 807,65 g/mol
Plasma—	NPU02591
Insulin antibody;	Pancreatic β -cell—Insulin secretion; subst.rate(leucine p.o.; list; proc.)
arbitrary substance concentration(procedure)	NPU10598 Pt—Leucine(administered); am.s.(p.o.) = ? mmol
10^3 arbitrary unit/liter	
NPU14359	
P—Insulin antibody; arb.subst.c.(proc.) = ? $\times 10^3$ arb.unit/l	
Pancreatic β-cell—	
Insulin secretion;	
substance rate(glucagon, intramuscular administration; list; procedure)	
Note: M (glucagon) = 3 482,8 g/mol; M (insulin) = 5 807,65 g/mol	
NPU10663	
Pancreatic β -cell—Insulin secretion; subst.rate(glucagon i.m.; list; proc.)	
NPU10662 Pt—Glucagon(administered); am.s.(i.m.) = ? nmol	

NPU10599 Pt—Leucine(administered);
 subst.cont.(p.o.; am.s./body mass) = ? mmol/kg
NPU08715 P—Insulin; subst.c.(0 min) = ? pmol/l
NPU08702 P—Insulin; subst.c.(15 min) = ? pmol/l
NPU08703 P—Insulin; subst.c.(30 min) = ? pmol/l
NPU08704 P—Insulin; subst.c.(45 min) = ? pmol/l
NPU08705 P—Insulin; subst.c.(60 min) = ? pmol/l
NPU08706 P—Insulin; subst.c.(75 min) = ? pmol/l
NPU08707 P—Insulin; subst.c.(90 min) = ? pmol/l
NPU08708 P—Insulin; subst.c.(120 min) = ? pmol/l
NPU08709 P—Insulin; subst.c.(180 min) = ? pmol/l
NPU08710 P—Insulin; subst.c.(360 min) = ? pmol/l
NPU08756 P—Insulin; subst.c.(max.; proc.) = ? pmol/l
NPU04173 P—Glucose; subst.c.(0 min) = ? mmol/l
NPU04186 P—Glucose; subst.c.(15 min) = ? mmol/l
NPU04174 P—Glucose; subst.c.(30 min) = ? mmol/l
NPU04187 P—Glucose; subst.c.(45 min) = ? mmol/l
NPU04175 P—Glucose; subst.c.(60 min) = ? mmol/l
NPU04965 P—Glucose; subst.c.(75 min) = ? mmol/l
NPU04176 P—Glucose; subst.c.(90 min) = ? mmol/l
NPU04177 P—Glucose; subst.c.(120 min) = ? mmol/l
NPU04179 P—Glucose; subst.c.(180 min) = ? mmol/l
NPU04185 P—Glucose; subst.c.(360 min) = ? mmol/l
NPU04981 P—Glucose; subst.c.(min.; proc.) = ? mmol/l

Pancreatic β -cell—

Insulin secretion;

substance rate(tolbutamide, intravenous administration; list; procedure)

Note: M (tolbutamide) = 270,34 g/mol; M (insulin) = 5 807,65 g/mol

NPU10468

Pancreatic β -cell—Insulin secretion;
 subst.rate(tolbutamide i.v.; list; proc.)
NPU10467 Pt—Tolbutamide(administered); am.s.(i.v.) = ? mmol
NPU13487 Pt—Tolbutamide(administered); subst.cont.(i.v.; am.s./body mass) = ? μ mol/kg
NPU08715 P—Insulin; subst.c.(0 min) = ? pmol/l
NPU08703 P—Insulin; subst.c.(30 min) = ? pmol/l
NPU08705 P—Insulin; subst.c.(60 min) = ? pmol/l
NPU08707 P—Insulin; subst.c.(90 min) = ? pmol/l
NPU08708 P—Insulin; subst.c.(120 min) = ? pmol/l
NPU10235 P—Insulin; subst.c.(150 min) = ? pmol/l
NPU08709 P—Insulin; subst.c.(180 min) = ? pmol/l

Patient—

Insulin(administered);

arbitrary substance content(intravenous administration; arbitrary amount-of-substance/ body m; procedure)

international unit/kilogram

M = 5 807,65 g/mol

NPU10548

Pt—Insulin(administered); arb.subst.cont.(i.v.; arb.am.s./body mass; proc.) = ? int. unit/kg

Patient—

Insulin(administered);

substance content(intravenous administration; amount-of-substance/body mass)

micromole/kilogram

M = 5 807,65 g/mol

NPU10547

Pt—Insulin(administered); subst.cont.(i.v.; am.s./body mass) = ? μ mol/kg

Plasma—

Insulin;

arbitrary substance concentration(IRP 66/304; 0 minutes after challenge; procedure)

10⁻³ international unit/liter

NPU10657

P—Insulin; arb.subst.c.(IRP 66/304; 0 min; proc.) = ? $\times 10^{-3}$ int.unit/l

Plasma—

Insulin;

arbitrary substance concentration(IRP 66/304; 120 minutes after challenge; procedure)

10⁻³ international unit/liter

NPU10661

P—Insulin; arb.subst.c.(IRP 66/304; 120 min; proc.) = ? $\times 10^{-3}$ int.unit/l

Plasma—

Insulin;

arbitrary substance concentration(IRP 66/304; 15 minutes after challenge; procedure)

10⁻³ international unit/liter

NPU10659

P—Insulin; arb.subst.c.(IRP 66/304; 15 min; proc.) = ? $\times 10^{-3}$ int.unit/l

Plasma—

Insulin;

arbitrary substance concentration(IRP 66/304; 6 minutes after challenge; procedure)

10⁻³ international unit/liter

NPU10658

P—Insulin; arb.subst.c.(IRP 66/304; 6 min; proc.) = ? $\times 10^{-3}$ int.unit/l

Plasma—

Insulin;

arbitrary substance concentration(IRP 66/304; 60 minutes after challenge; procedure)

10⁻³ international unit/liter

NPU10660

P—Insulin; arb.subst.c.(IRP 66/304; 60 min; proc.) = ? $\times 10^{-3}$ int.unit/l

Plasma—

Insulin;

arbitrary substance concentration(IRP 66/304; 90 minutes after challenge; procedure)

10⁻³ international unit/liter

NPU10692

P—Insulin; arb.subst.c.(IRP 66/304; 90 min; proc.) = ? × 10 ⁻³ int.unit/l	NPU08706 P—Insulin; subst.c.(75 min) = ? pmol/l
Plasma— Insulin; arbitrary substance concentration(IRP 66/304; procedure) 10 ⁻³ international unit/liter NPU02496 P—Insulin; arb.subst.c.(IRP 66/304; proc.) = ? × 10 ⁻³ int.unit/l	Plasma— Insulin; substance concentration(90 minutes after challenge) picomole/liter NPU08707 P—Insulin; subst.c.(90 min) = ? pmol/l
Plasma— Insulin; substance concentration(0 minutes after challenge) picomole/liter NPU08715 P—Insulin; subst.c.(0 min) = ? pmol/l	Plasma— Insulin; substance concentration(120 minutes after challenge) picomole/liter NPU08708 P—Insulin; subst.c.(120 min) = ? pmol/l
Plasma— Insulin; substance concentration(6 minutes after challenge) picomole/liter NPU10656 P—Insulin; subst.c.(6 min) = ? pmol/l	Plasma— Insulin; substance concentration(150 minutes after challenge) picomole/liter NPU10235 P—Insulin; subst.c.(150 min) = ? pmol/l
Plasma— Insulin; substance concentration(15 minutes after challenge) picomole/liter NPU08702 P—Insulin; subst.c.(15 min) = ? pmol/l	Plasma— Insulin; substance concentration(180 minutes after challenge) picomole/liter NPU08709 P—Insulin; subst.c.(180 min) = ? pmol/l
Plasma— Insulin; substance concentration(30 minutes after challenge) picomole/liter NPU08703 P—Insulin; subst.c.(30 min) = ? pmol/l	Plasma— Insulin; substance concentration(240 minutes after challenge) picomole/liter NPU10469 P—Insulin; subst.c.(240 min) = ? pmol/l
Plasma— Insulin; substance concentration(45 minutes after challenge) picomole/liter NPU08704 P—Insulin; subst.c.(45 min) = ? pmol/l	Plasma— Insulin; substance concentration(300 minutes after challenge) picomole/liter NPU10470 P—Insulin; subst.c.(300 min) = ? pmol/l
Plasma— Insulin; substance concentration(60 minutes after challenge) picomole/liter NPU08705 P—Insulin; subst.c.(60 min) = ? pmol/l	Plasma— Insulin; substance concentration(360 minutes after challenge) picomole/liter NPU08710 P—Insulin; subst.c.(360 min) = ? pmol/l
Plasma— Insulin; substance concentration(75 minutes after challenge) picomole/liter	Plasma— Insulin; substance concentration(maximum; procedure) picomole/liter NPU08756 P—Insulin; subst.c.(max.; proc.) = ? pmol/l

Plasma—	Plasma—
Insulin;	Interferon beta antibody;
substance concentration increment(maximum concentration minus 0 minutes concentration)	arbitrary substance concentration(procedure)
picomole/liter	arbitrary unit/liter
NPU04979	NPU12890
P—Insulin; subst.c.incr.(max. c. minus 0 min c.) = ? pmol/l	P—Interferon beta antibody; arb.subst.c.(proc.) = ? arb.unit/l
Plasma(fasting Patient)—	Plasma—
Insulin;	Interferon;
substance concentration	arbitrary substance concentration(procedure)
picomole/liter	arbitrary unit/liter
M = 5 807,65 g/mol	M = 20 000 g/mol
Authority: IUPAC-IUB 74	NPU09121
NPU02497	P—Interferon; arb.subst.c.(proc.) = ? arb.unit/l
P(fPt)—Insulin; subst.c. = ? pmol/l	
Plasma—	Plasma—
Insulin-like growth factor I;	Interferon;
arbitrary substance concentration(IRR 87/518; procedure)	substance concentration
international unit/liter	mole/liter
M = 7 649 g/mol	M = 20 000 g/mol
Recommended calibrator: WHO 1st IRR 87/518	NPU09120
Other term(s): Somatomedin C	P—Interferon; subst.c. = ? prefix ? mol/l
NPU02498	
P—Insulin-like growth factor I; arb.subst.c.(IRR 87/518; proc.) = ? int. unit/l	
Plasma—	Plasma—
Insulin-like growth factor I;	Intrinsic factor antibody;
substance concentration	arbitrary concentration(procedure)
nanomole/liter	NPU02503
M = 7 649 g/mol	P—Intrinsic factor antibody; arb.c.(proc.) = ?
Other term(s): Somatomedin C	
NPU02499	
P—Insulin-like growth factor I; subst.c. = ? nmol/l	
Plasma—	Patient—
Insulin-like growth factor II;	Intrinsic factor secretion;
substance concentration	substance rate(pentagastrin, subcutaneous administration; list; procedure)
nanomole/liter	Note: M (intrinsic factor) = 50 000 g/mol; M (pentagastrin) = 767,9 g/mol
M = 7 471 g/mol	NPU14031
Other term(s): Somatomedin MSA	Pt—Intrinsic factor secretion;
NPU02500	subst.rate(pentagastrin s.c.; list; proc.)
P—Insulin-like growth factor II; subst.c. = ? nmol/l	NPU10477 Pt—Pentagastrin(administered);
 	subst.cont.(i.v.; am.s./body mass) = ? nmol/kg
Plasma—	NPU14032 Stomf—Intrinsic factor; am.s.(0-60 min) = ? nmol
Insulinlike growthfactor-binding protein 3;	NPU14033 Stomf—Intrinsic factor; am.s.(60-120 min) = ? nmol
substance concentration	NPU14034 Stomf—Intrinsic factor; am.s.(120-180 min) = ? nmol
nanomole/liter	
NPU10381	
P—Insulinlike growthfactor-binding protein 3; subst.c. = ? nmol/l	
Plasma—	Stomach fluid—
Inter alpha inhibitor;	Intrinsic factor;
substance concentration	amount-of-substance(0-60 minutes after challenge)
mole/liter	nanomole
NPU02501	NPU14032
P—Inter alpha inhibitor; subst.c. = ? prefix ? mol/l	Stomf—Intrinsic factor; am.s.(0-60 min) = ? nmol
Plasma—	Stomach fluid—
Inter alpha inhibitor;	Intrinsic factor;
substance concentration	amount-of-substance(60-120 minutes after challenge)
mole/liter	nanomole
NPU14033	NPU14033
Stomf—Intrinsic factor; am.s.(60-120 min) = ? nmol	