

Analyte	Matrix /Change etc.	Quality goal (%)
17HProg		20
A1Glypr		10
A2-Macro		10
Adioni		20
AFP		20
ALAT		12
Alb	CSF	10
Alb	urine	20
Alb	Serum	5
Alb/Crea ratio	urine	20
Aldos		20
Allergens		15
ALP		12
Amikas		10
Amitrip		10
Amyl	urine	10
AMYL		12
AMYL-P		12
Anti-Müllerian hormone		20
Antitry		10
APTT		15
<b>Acetone</b>		<b>15</b>
AST		12
A-Vit		20
B- Eos		30
B- Ly		10
B12-Vit		15
B2Miglo		20
Base excess		2 SD
B-Baso		50
B-Eryt		5
B-Hkr		5
Beta-hydroxybutyrate		25
Bil		12
Bile acids		10
Bil-kj		12
Bil-neo		12
B-Leuk		10
B-LUC		50
B-Mo		30
B-Neut		10
BNP		15
B-Retik, autom.		30
B-Retik, manual		50
B-Trom		15
C3		15
C4		15
Ca		3
Ca	urine	10
CA 125		20
CA 153		20
CA 199		20
Ca-Ion		3
Ca-Ion actual	acid- base	3
Ca-Ion adjusted	acid- base	3

Ca-ion, pH7.4		3
Calprotectin	faeces	30
CEA		20
CK		12
CK-B		12
CK-MB		12
CK-MBm		12
Cl		3
Cl	urine	10
Cl	acid-base	3
Cortisol		15
Cortisol,free	urine	10
C-Pept		20
Crea	acid-base	8
Crea	urine	10
CRP		12
CRP_low		15
CT		20
ctHb	A change in Haemoxymeters scheme 2,2021 onwards	7
Cu		10
CyA		10
D-1,25		25
D-25		15
DHEA		20
DHEAS		20
Digok		15
Disop		10
E2		20
ECP		15
<b>Elastase</b>	<b>New parameter</b>	<b>30</b>
E-MCH		5
E-MCHC		5
E-MCV		5
Enol		20
Erythrocytes, counting	urine	50
Etgly		10
EtOH		10
Etosux		10
E-Vit		20
FCOHb		10
Fe		12
Fenob		10
Fenyt		10
Fenyt-V		10
Ferrit		15
FHHb		10
FIDD		15
Flekain		10
FMETHb		30
FO2Hb		7
Folaat		20
FSH		20
Gastr		20
Gastriini-17		20
Genta		10
GH		20

Gluc	acid-base	6.0
Gluc	urine	20
Gluc	short term	6
Gluc	POC	10
GT		12
Haptog		10
Hb		5
hHb	faeces	30
HbA1c	% (Hb)	6
HbA1c	mmol/mol	8
hCG (intakti)		20
hCG (vβ+intakti)		20
hCG free beta		20
HCO3		5
Helicobacter pylori Ab		20
Hydroxyindolyl acetate (5-)		15
IgA		15
IgE		15
IGF-1		20
IgG		8
IgG	CSF	10
IgLCK		15
IgLCK free		15
IgLCK/L		15
IgLCK/L free		15
IgLCL		15
IgLCL free		15
IgM		15
Insul		20
Interleukin-6 (IL-6)		20
K	acid-base	4
K		4
K	urine	10
Karba		10
Karba free		10
Kerulo		15
Kinid		10
Klona		10
Kol		5
Kol-HDL		10
Kol-LDL		10
La		30
Lactate	acid-base	8
Lactate		12
Lamotri		10
LD		12
LD-1		12
Leukocytes, counting	urine	50
LH		20
Li		6
Lidokai		10
LipoA1		15
LipoA2		15
LipoB		15
Lp(a)		15

MeOH		10
Mg		6
Mg	urine	10
Mg-Ion	acid-base	5
MTX		10
Myogl		15
Na		2
Na	urine	10
Na	acid-base	2
Netil		10
Nortrip		10
NT-proBNP		15
OHButyr		10
OKarba		10
Osmol		2
Osmol	urine	5
PAPP-A		20
Paras		10
pCO2	acid-base	4
Pepsinogen I		20
Pepsinogen II		20
pH	acid-base	0.5
pH	urine	20
Pi		6
Pi	urine	20
pO2		6
Prealb		15
Primid		10
PRL		20
Procalcitonin		15
Prog		20
Prokaid		10
Prot		5
Prot	urine	50
Prot	CSF	10
PSA		15
PSA free		20
PSA free/total		20
PSACx		20
PTH		15
PTH (Mid Mol)		20
RBP		15
Relative density	urine	0.3
Salis		10
Se		10
Semen conc.		15
SHBG		20
sO2		7
T3		12
T3 free		20
T4		10
T4 free		12
TBG		20
Teofy		10
Testo		20
Testo free		20

TfR		12
TIBC		10
Tnl		12
TnT		12
Tobra		10
Transf		8
Trigly		15
Trisy		10
TSH		12
Tygl		20
TyglAb		20
Uraat		8
Urea		10
Urea	urine	20
Uric acid	urine	20
Valpr		10
Valpr, free		10