

Verein für
Association pour le
Associazione per il



medizinische Qualitätskontrolle
contrôle de qualité médical
controllo di qualità medico

Commentaire de l'essai interlaboratoire

2020 - 3

Échantillons de l'essai interlaboratoire

L'homogénéité et la stabilité ont été vérifiées pour tous les échantillons avant respectivement pendant l'envoi et aucune anomalie n'a été constatée. Les tests de conformité ont été réalisés par les laboratoires de l'Hôpital Universitaire de Zürich (<http://www.uzl.usz.ch/>).

Ont été produits spécifiquement pour MQ en sous-traitance les échantillons d'essai interlaboratoire suivants:

B1 Strep A Test, B2 Uricult, H4 Hématologie parasitaire, K14 Marqueur tumoral

Détermination des valeurs-cible

Pour chaque valeur-cible est indiqué le mode de détermination utilisé selon les termes de la norme ISO17043:2010, B2.1 (Colonne "Type"):

- a Valeur connue, sur la base de la production.
- b Valeur de référence certifiée lors de l'utilisation d'échantillons spécifiques
- c Valeur de référence déterminée par analyse
- d „Consensus value“ des laboratoires d'experts
- e „Consensus value“ des participants

Pour les groupes de méthode incluant plus de 9 participants, les valeurs cibles sont déterminées comme étant la „Consensus value“ ("e") des participants. Pour la détermination de ces valeurs cibles est utilisée la moyenne réalisée par le groupe de méthodes. Les résultats qui présentent un écart par rapport à la valeur cible supérieur à 1.5 fois la tolérance Qualab, sont considérés comme résultats aberrants et exclus du calcul de la valeur de référence. Les résultats des essais d'aptitude sont utilisés comme valeur de base pour éliminer les taux aberrants. Afin de mettre à disposition de tous les participants des valeurs-cible les plus pertinentes possibles, d'autres procédures peuvent également être utilisées pour des groupes de méthode plus restreints.

Incertitude dans la détermination des valeurs-cible

L'incertitude-type (u_x) est calculée à l'aide de la formule suivante (ISO13528):

$$u_x = (\text{Valeur-cible}/100) * (1.25/\text{Racine carrée du "nombre des participants"}) * \text{CV en \%}$$

- u_x est exprimée dans la même unité que la valeur-cible
- u_x peut être comparée avec l'écart-type du collectif des participants ($\text{Ecart-type} = \text{Valeur-cible} * \text{CV en \%} / 100$)
- Pour un nombre de participants > 18 , l'incertitude-type (u_x) est significativement plus petite que la dispersion du collectif des participants et peut donc être négligée.

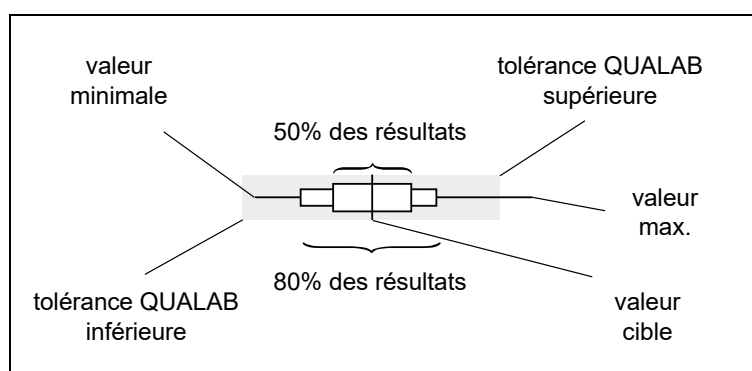
Tolérances QUALAB et MQ

Pour les analyses obligatoires sont utilisées les tolérances fixées par Qualab (www.qualab.ch, contrôle de qualité externe). Pour les analyses non-obligatoires, les tolérances sont fixées par le directeur de MQ pilotant l'essai interlaboratoire.

Si l'incertitude déterminée de la valeur de référence u_x est supérieure à 15% de la tolérance QUALAB ou de MQ, la lettre qui caractérise le type de détermination de la valeur-cible est en outre marquée d'une étoile (par exemple "e*"). Nous rendons ainsi les participants attentifs au fait que l'incertitude de la valeur de référence peut avoir une influence sur l'évaluation.

Représentation graphique

La représentation graphique des résultats est la suivante:



Comparaison des appareils

Les données de ce rapport vous permettent de comparer les performances respectives des divers appareils. Toutefois, vous devez tenir compte des points suivants:

- Le contrôle Chimie K1 est un sérum de contrôle commercialisé prêt à l'emploi. Même si l'échantillon est d'origine humaine, des effets matriciels sont possibles. Ceux-ci dépendent de l'appareil et peuvent générer des valeurs cible différentes.
- Seul un échantillon a été mesuré. La dispersion des résultats étant dépendante de la nature de l'échantillon (effets matriciels) et du niveau du résultat, les coefficients de variation déterminés (CV en %) ne sont pas toujours valables.
- Une grande partie des taux aberrants est due à des erreurs administratives (erreur d'unité, confusion des résultats) ou à des erreurs de manipulation (erreur d'échantillon, dissolution incorrecte, mélange insuffisant) et n'a rien à voir avec le type d'appareil.

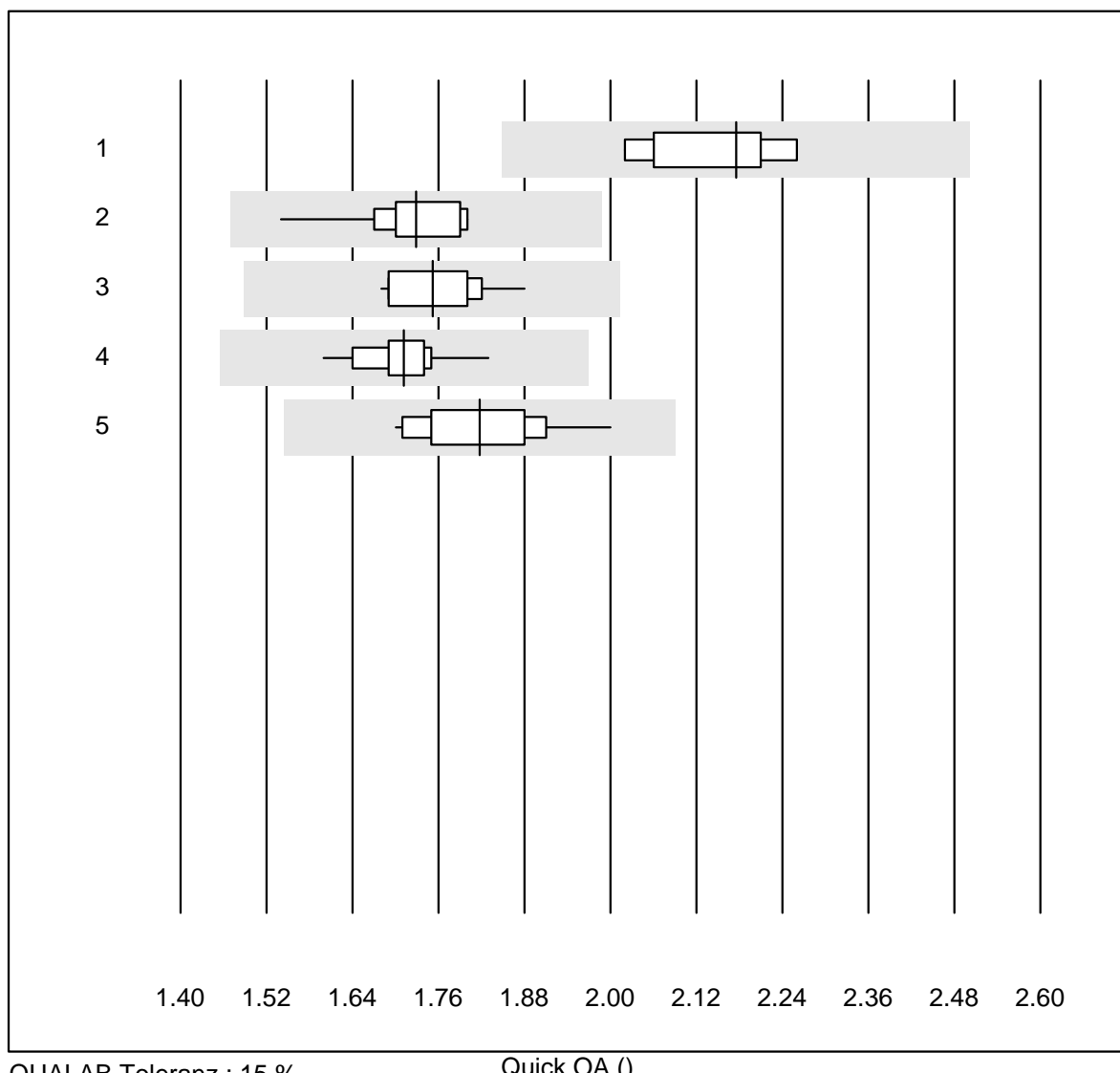
Zürich, 30.9.2020



Dr. R. Fried
Directeur de l'essai interlaboratoire

Il n'est pas autorisé de publier une partie ou l'intégralité de ce rapport sans notre accord écrit préalable. L'original est conservé dans les archives sous www.mqzh.ch.

Quick OA

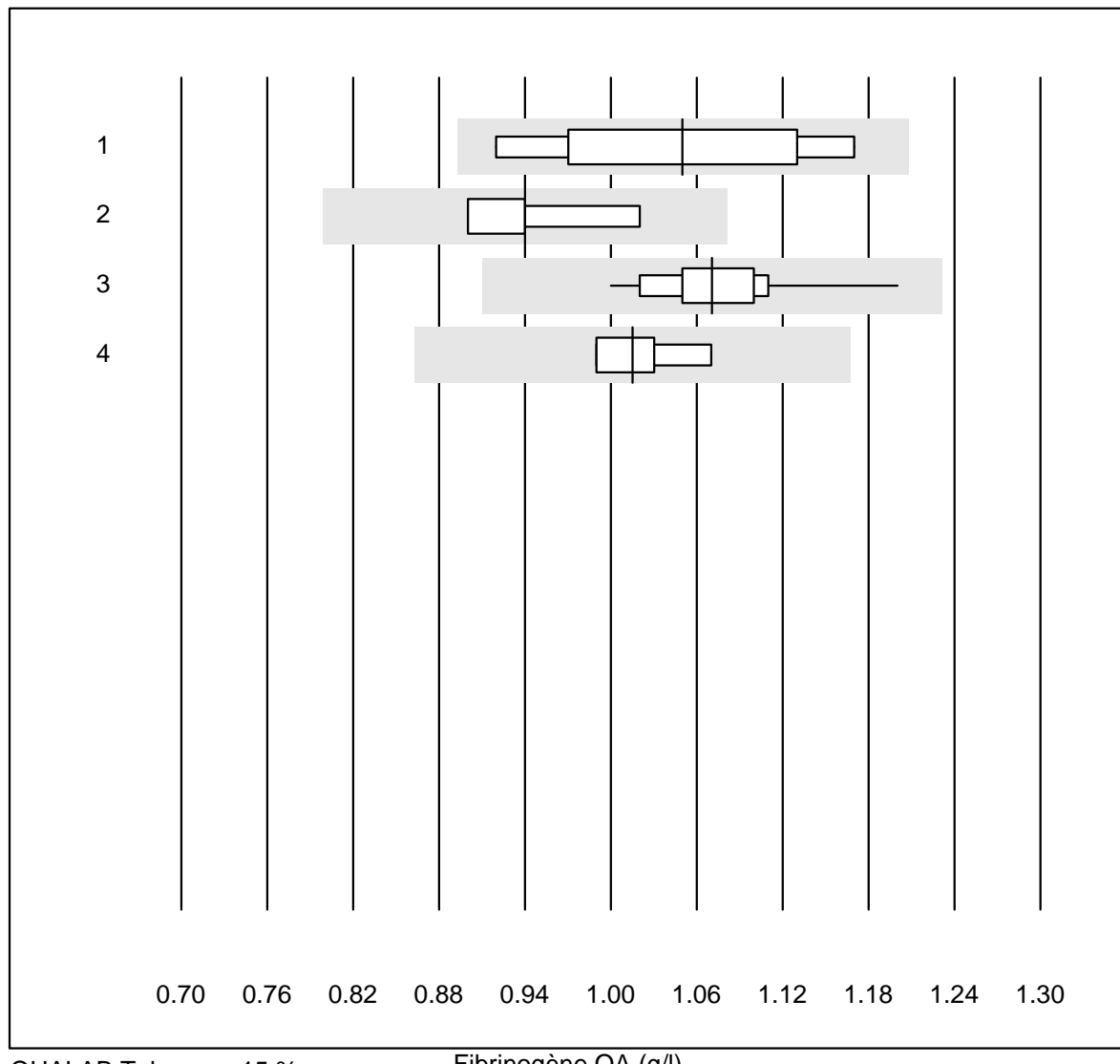


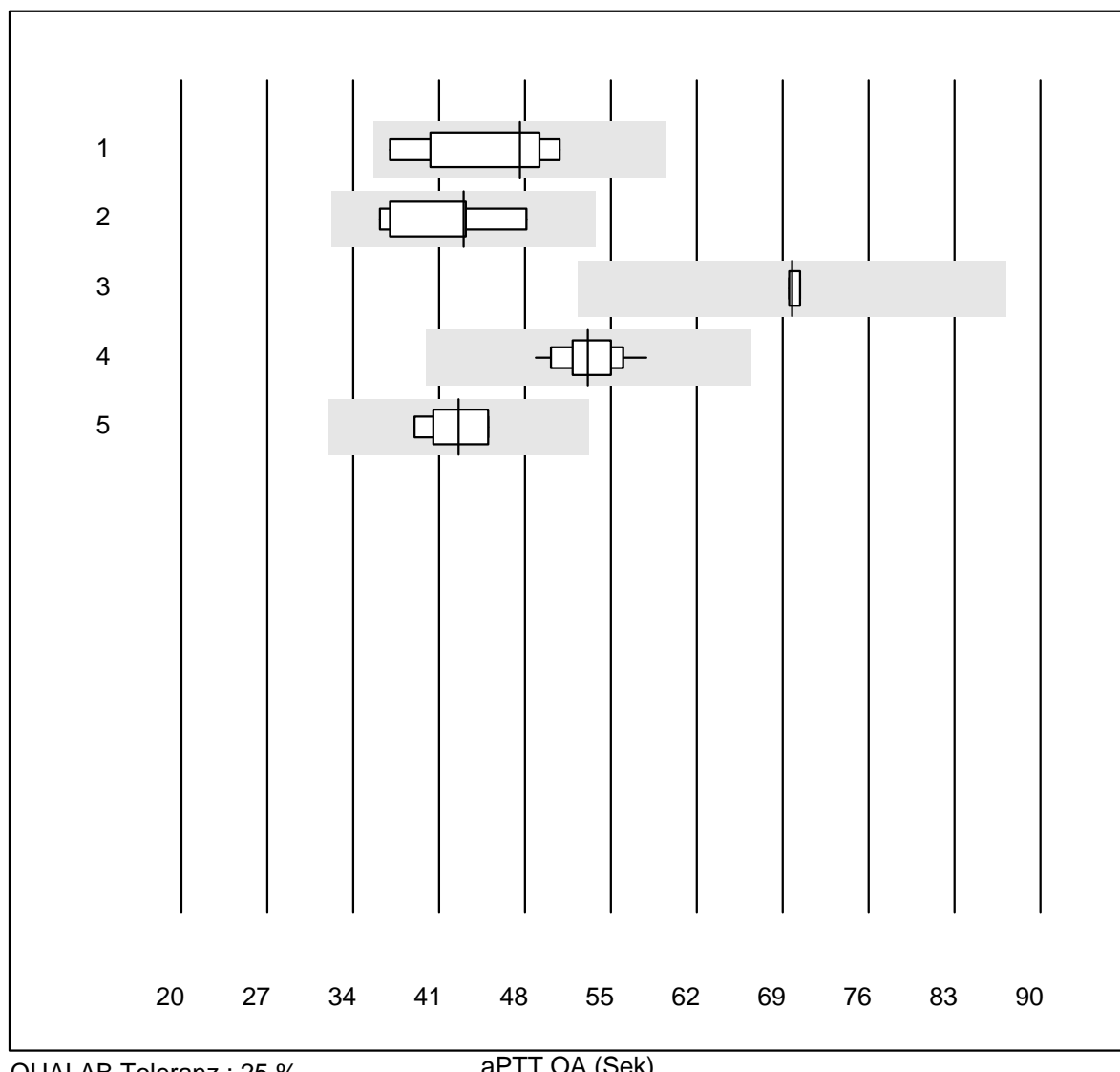
QUALAB Toleranz : 15 %

Quick OA ()

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Neoplastin Plus	6	100.0	0.0	0.0	2.18	4.3	e
2 Innovin	13	100.0	0.0	0.0	1.73	4.3	e
3 Recombiplastin 2G	11	100.0	0.0	0.0	1.75	3.6	e
4 Autres méthodes	12	100.0	0.0	0.0	1.71	3.4	e
5 Neoplastin R	11	100.0	0.0	0.0	1.82	5.0	e

Fibrinogène OA

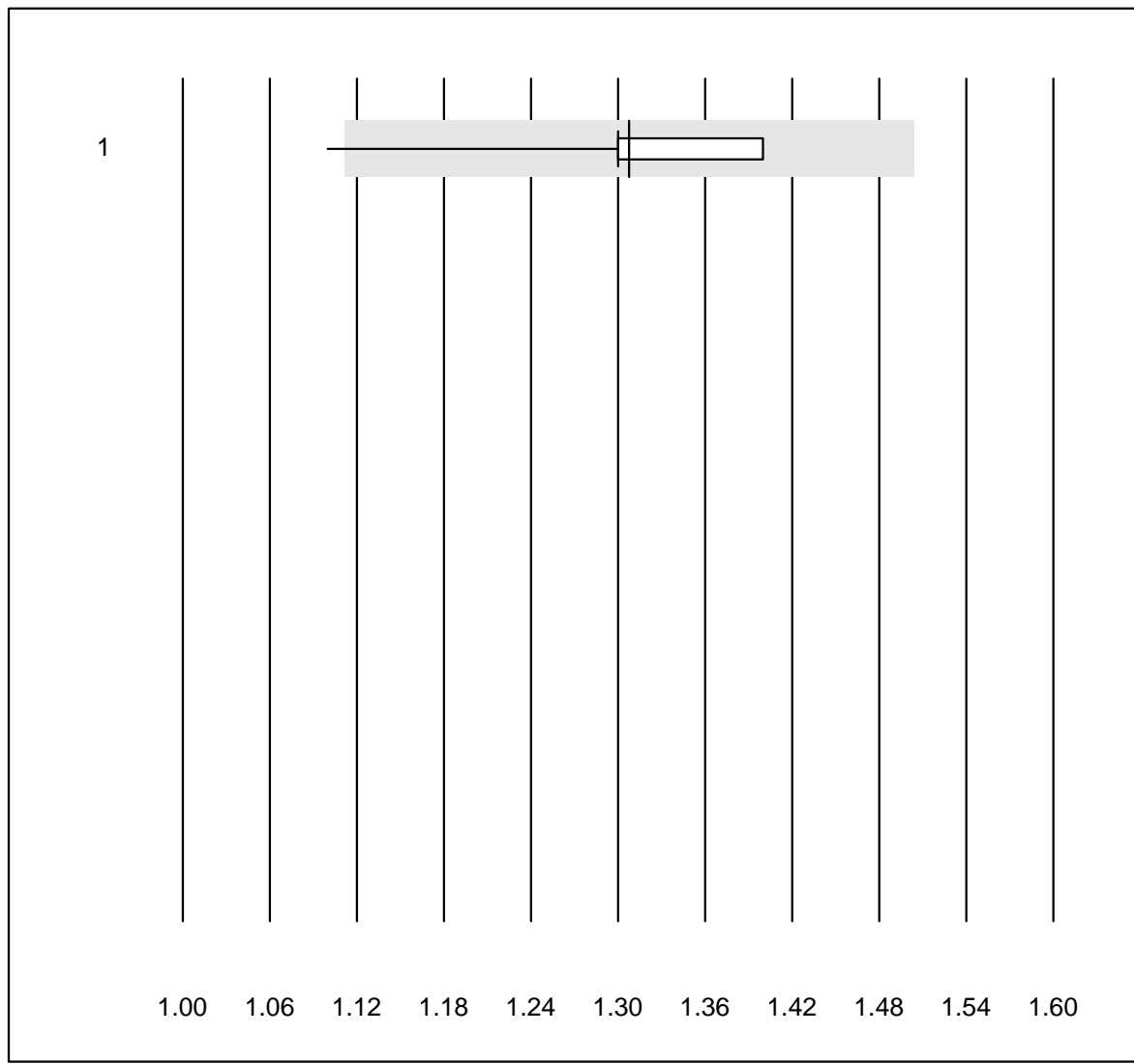


aPTT OA

QUALAB Toleranz : 25 %

aPTT OA (Sek)

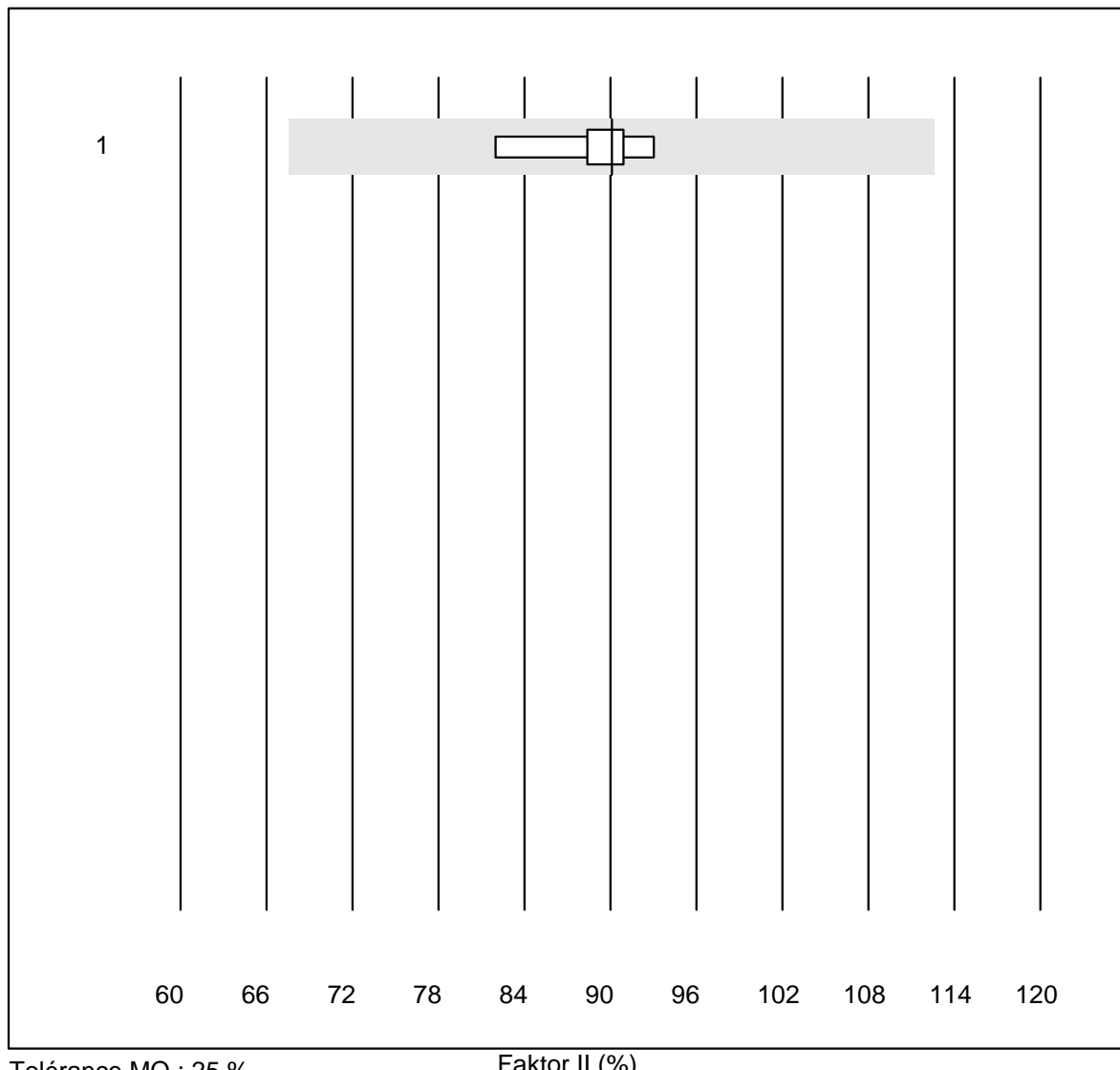
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Autres méthodes	8	100.0	0.0	0.0	47.6	11.0	e*
2 Actin FS	8	100.0	0.0	0.0	43.0	9.3	e*
3 Pathromtin SL	4	75.0	0.0	25.0	69.8	0.6	e
4 Stago/STA	13	100.0	0.0	0.0	53.1	4.8	e
5 aPTT-SP	6	100.0	0.0	0.0	42.6	5.7	e

INR CoaguChek

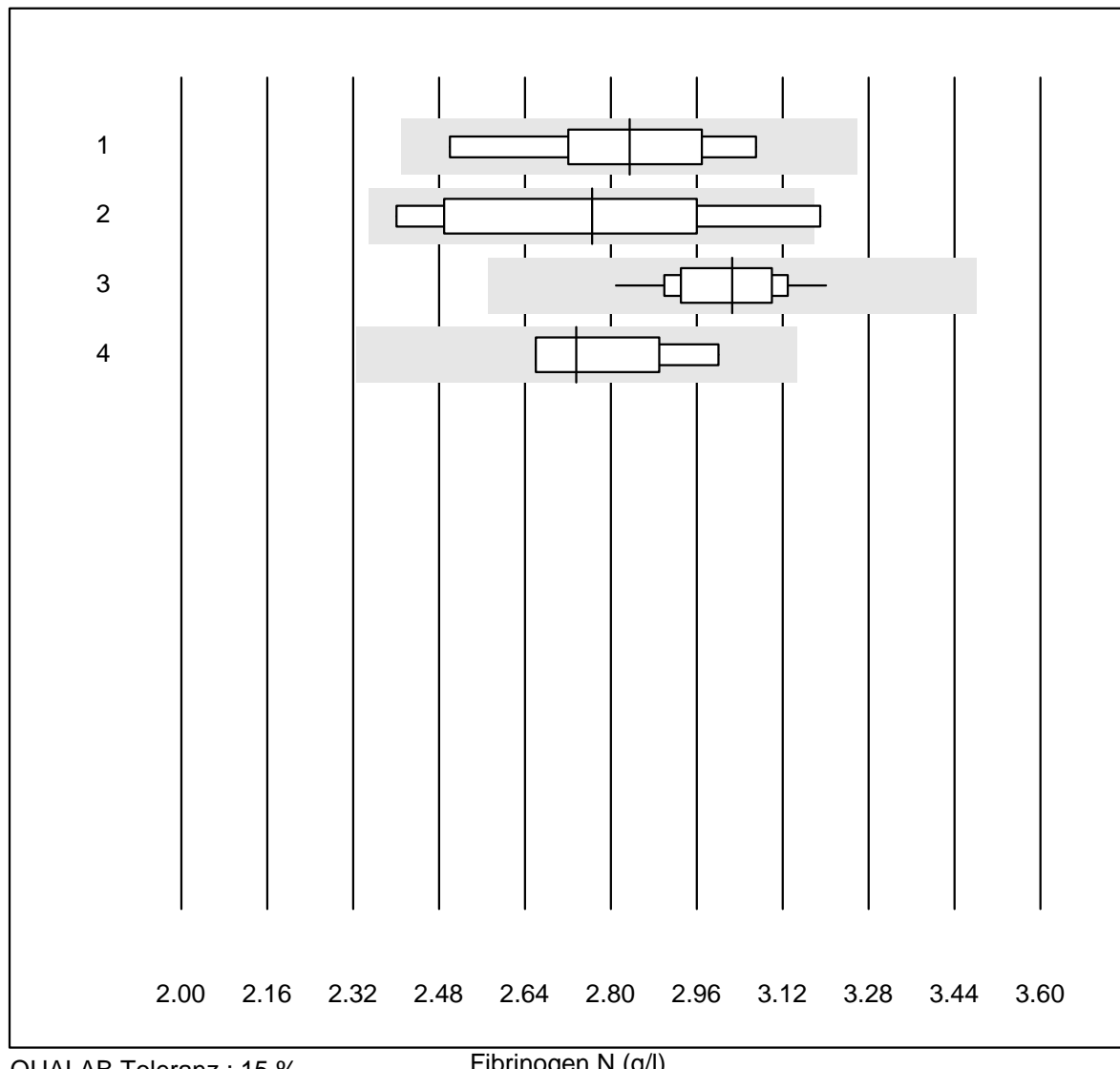
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 CoaguChek Pro II	566	99.6	0.2	0.2	1.3	2.9	e

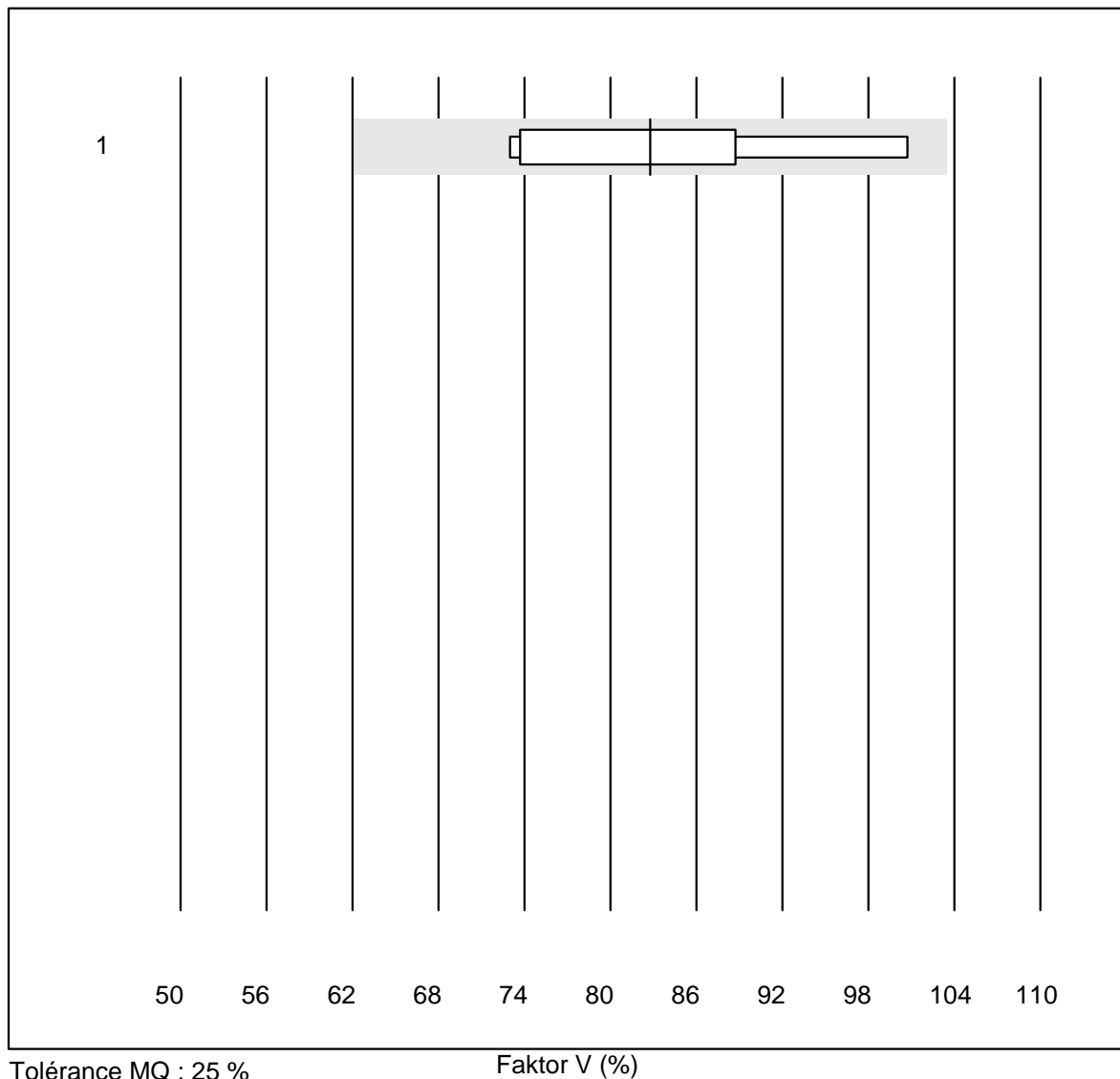
Quick N

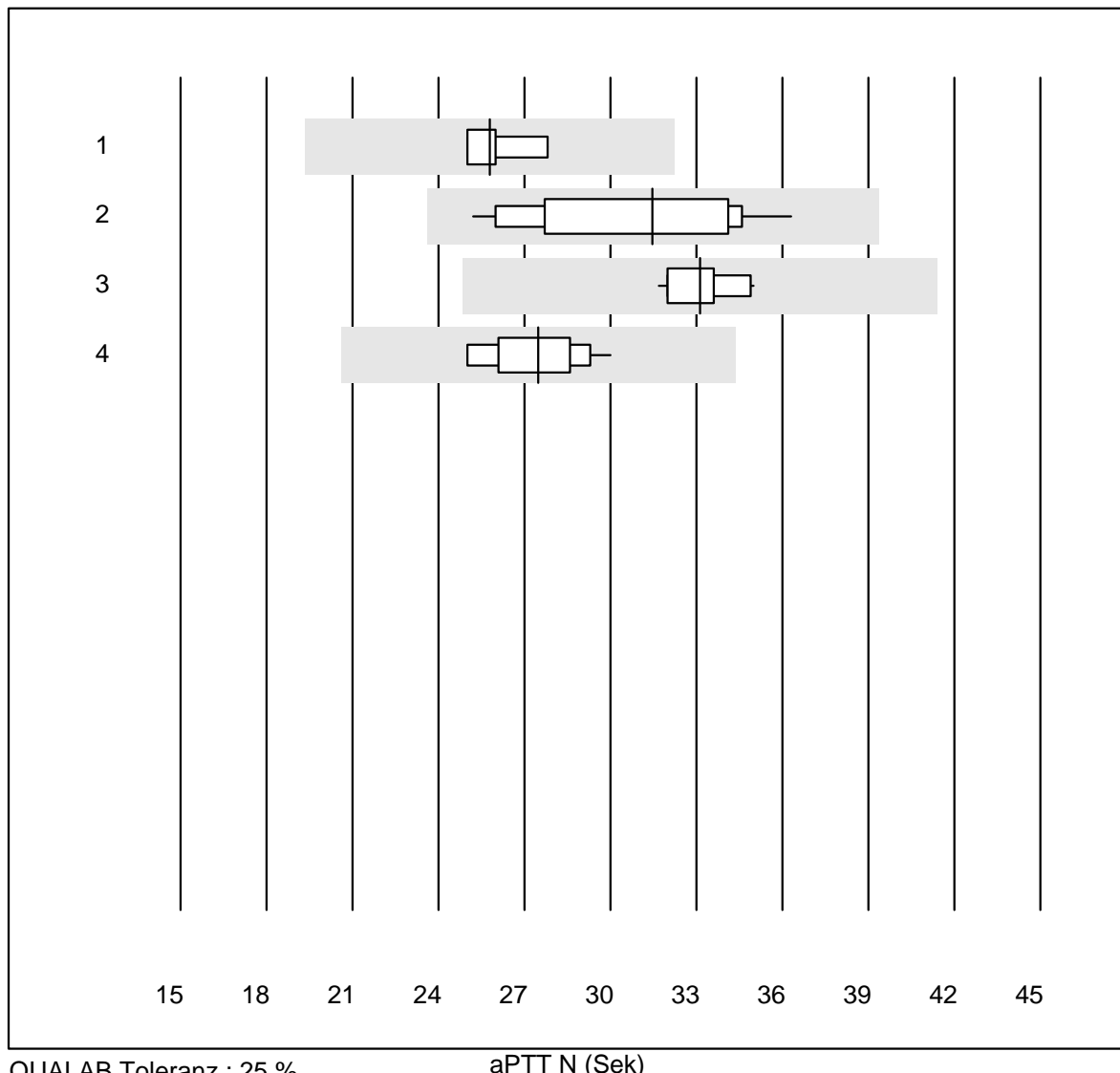
Faktor II



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	5	100.0	0.0	0.0	90.1	4.7	e

Fibrinogen N

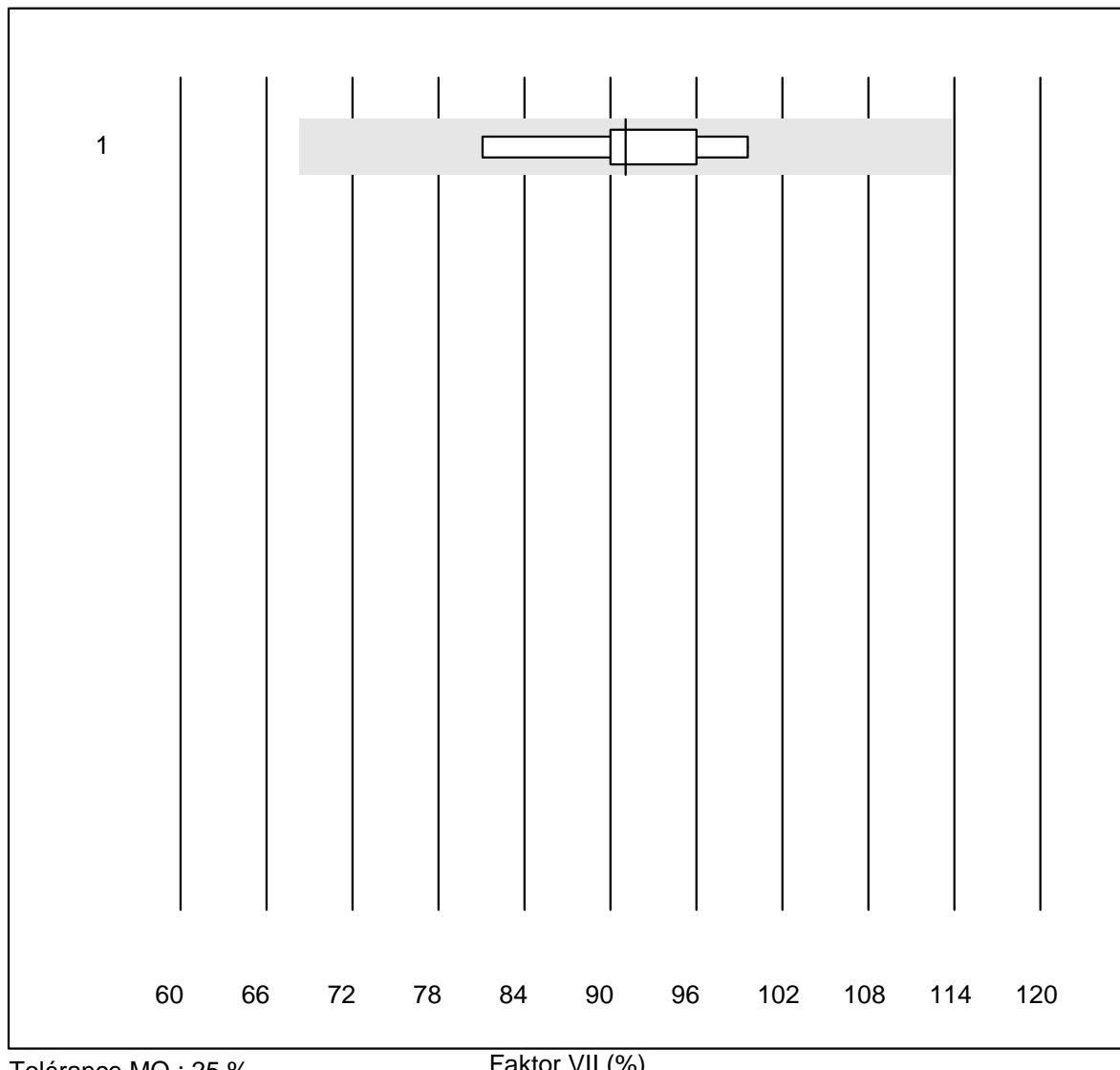
Faktor V

aPTT N

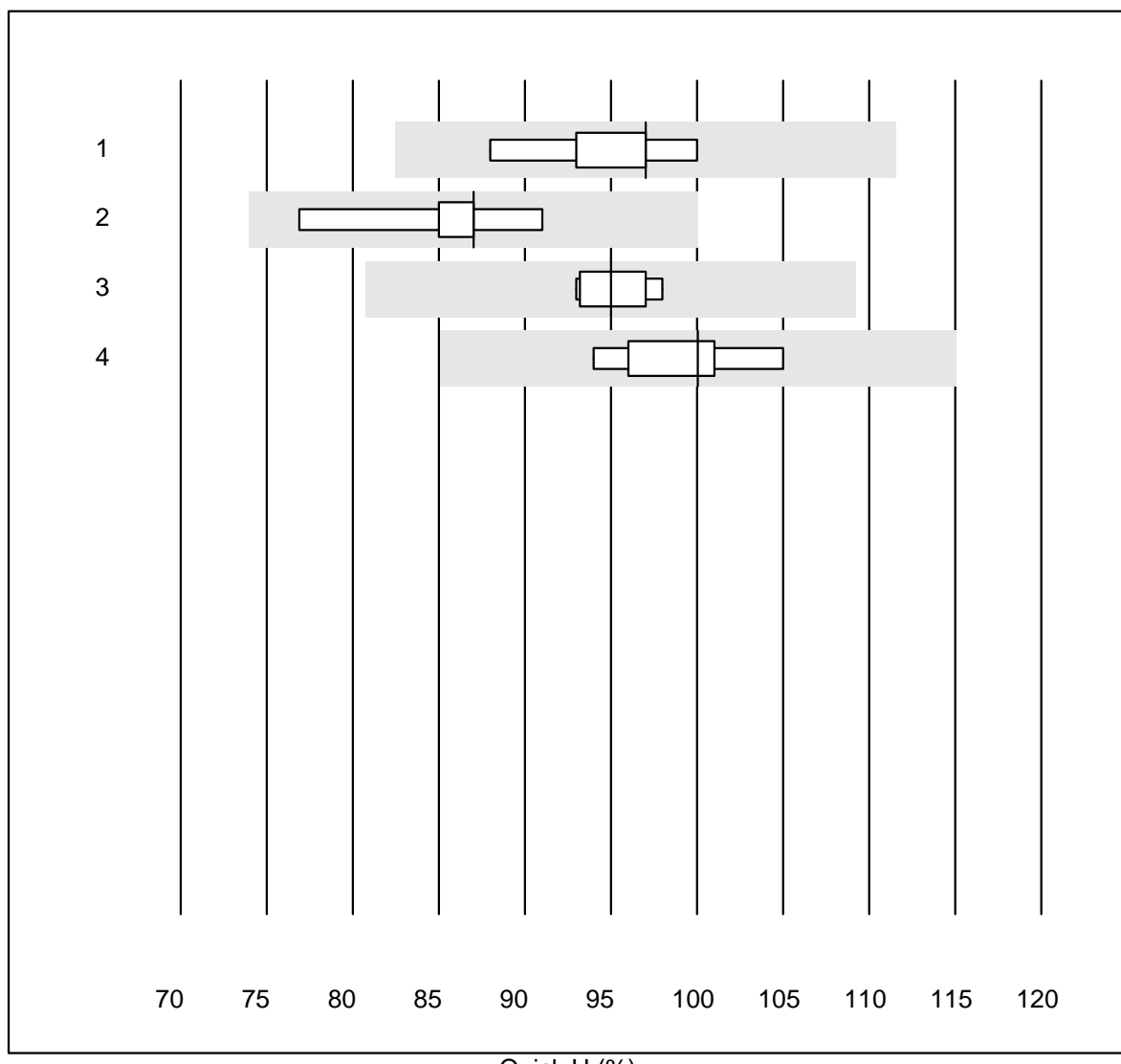
QUALAB Toleranz : 25 %

aPTT N (Sek)

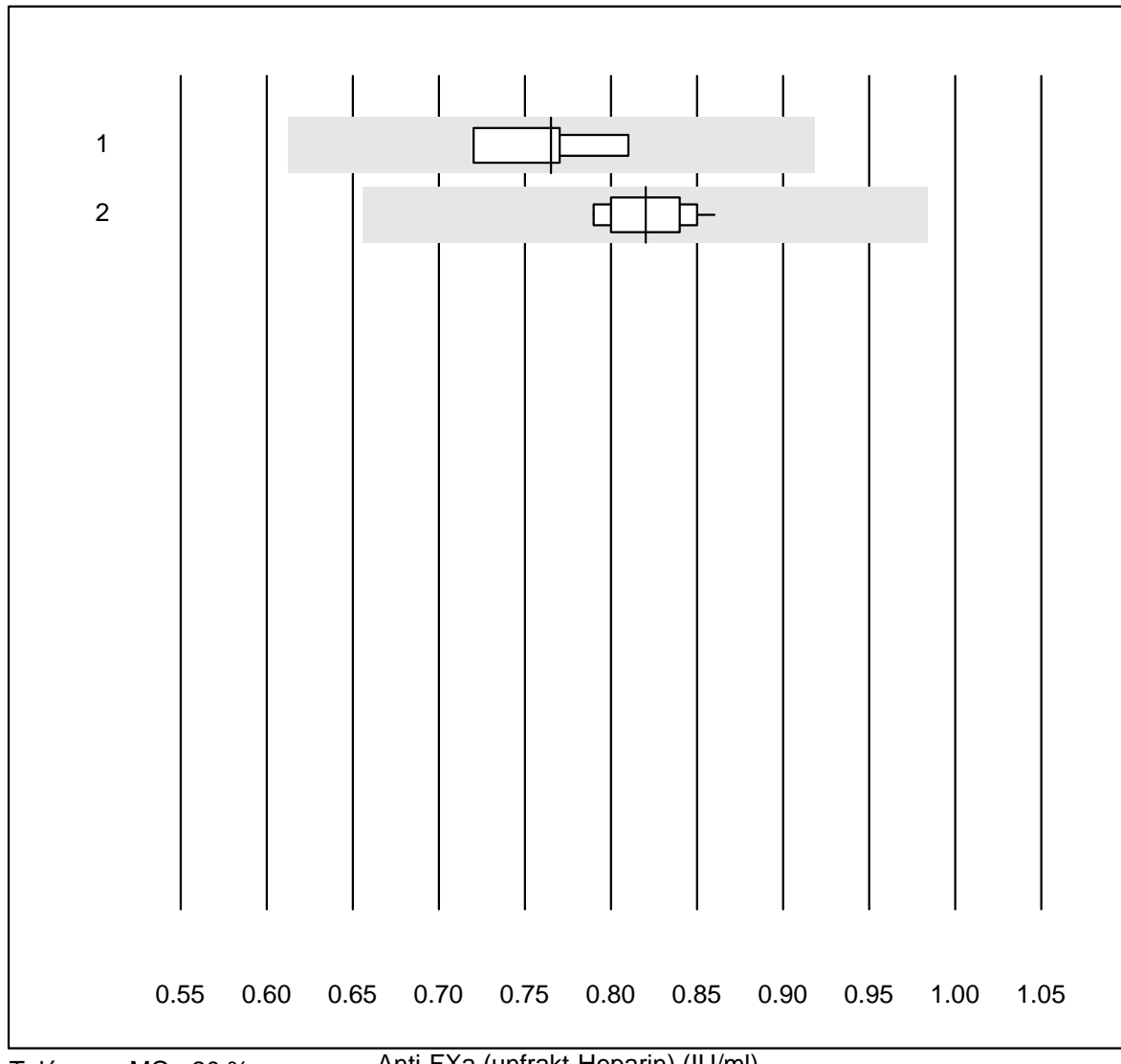
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Actin FS	4	100.0	0.0	0.0	25.8	4.6	e
2 Autres méthodes	11	100.0	0.0	0.0	31.5	12.2	e*
3 Stago/STA	16	100.0	0.0	0.0	33.1	3.0	e
4 aPTT-SP	10	100.0	0.0	0.0	27.5	6.0	e

Faktor VII

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	6	100.0	0.0	0.0	91.1	6.9	e

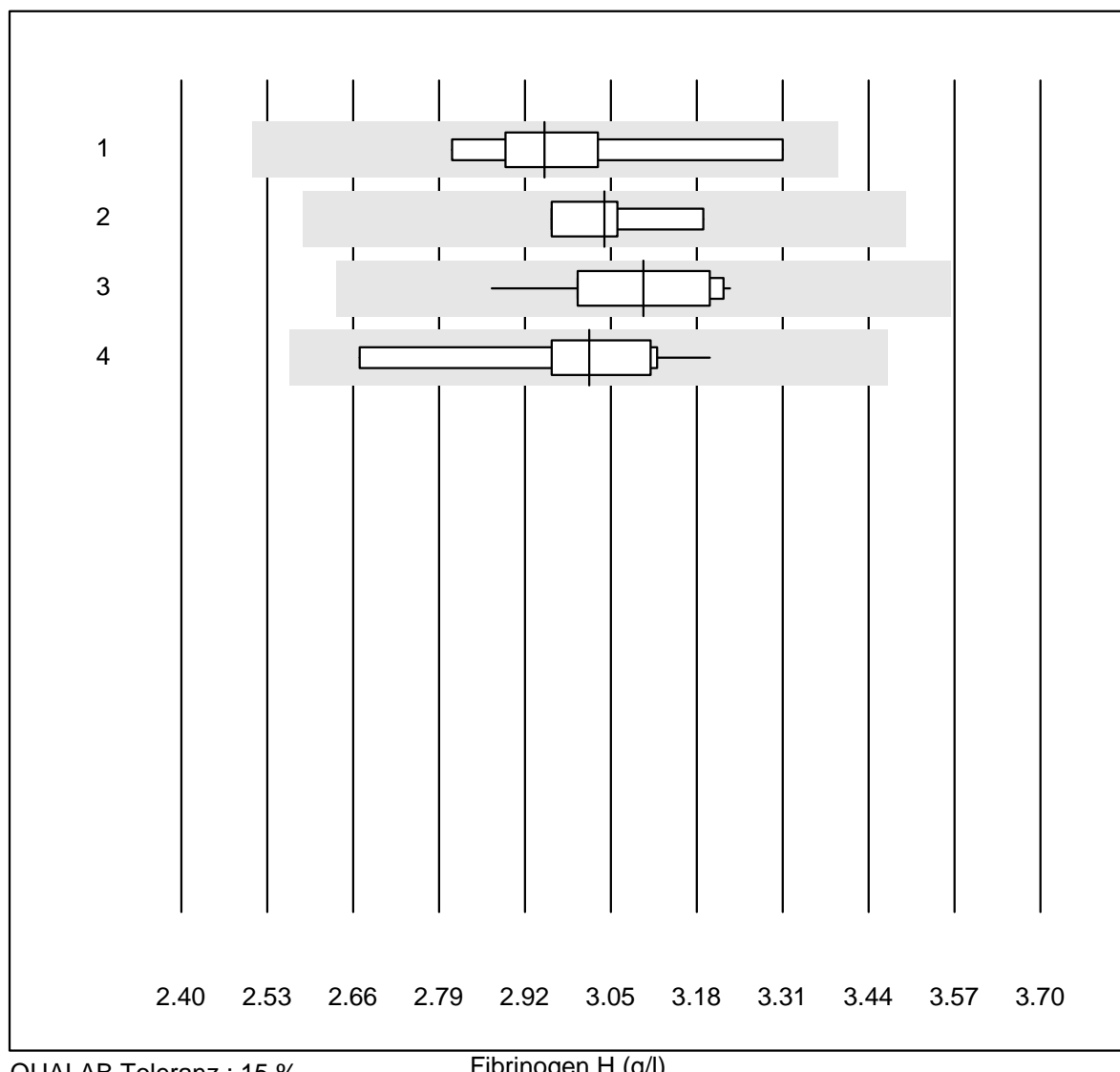
Quick H

Anti-FXa (unfrakt-Heparin)

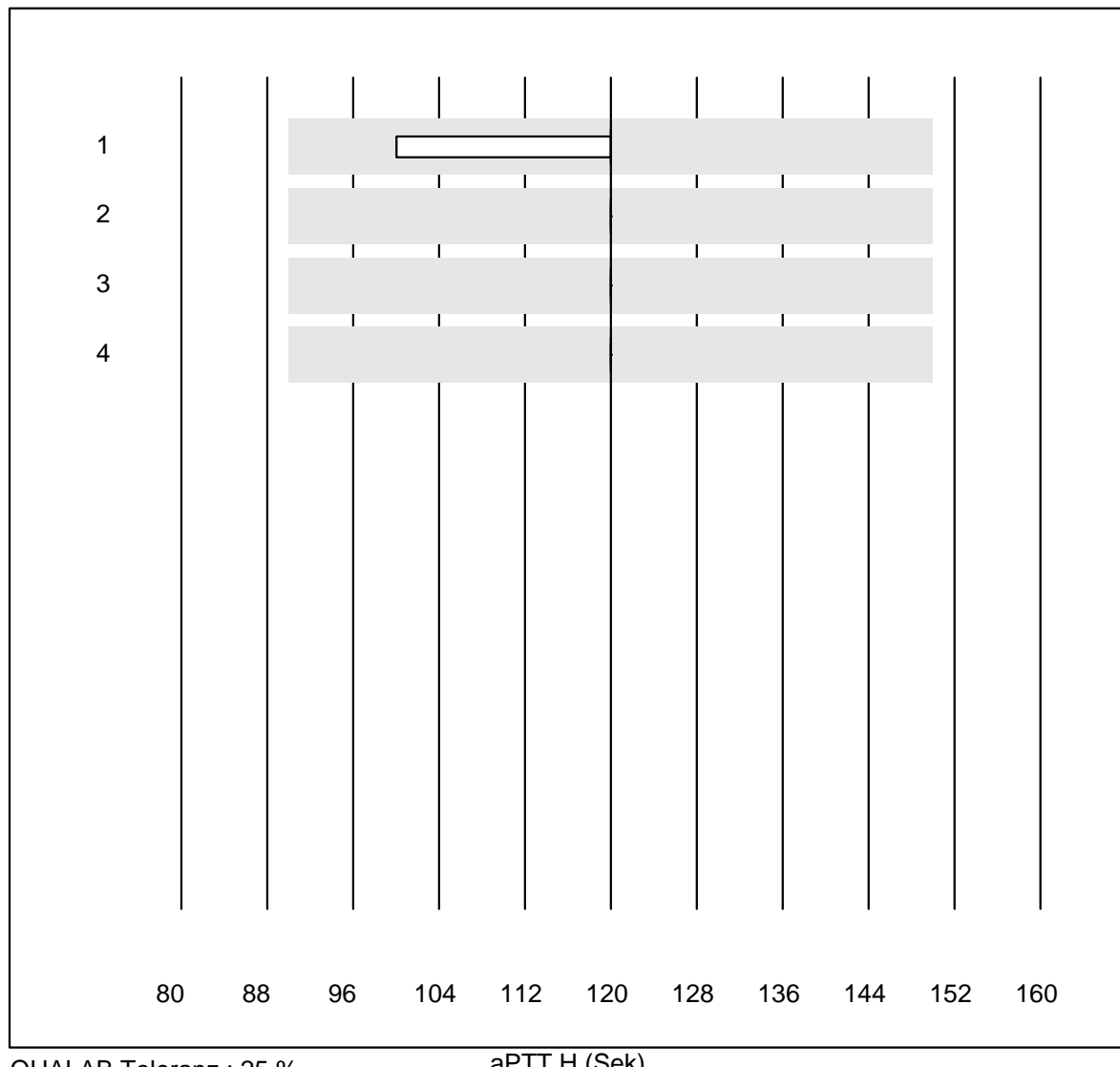


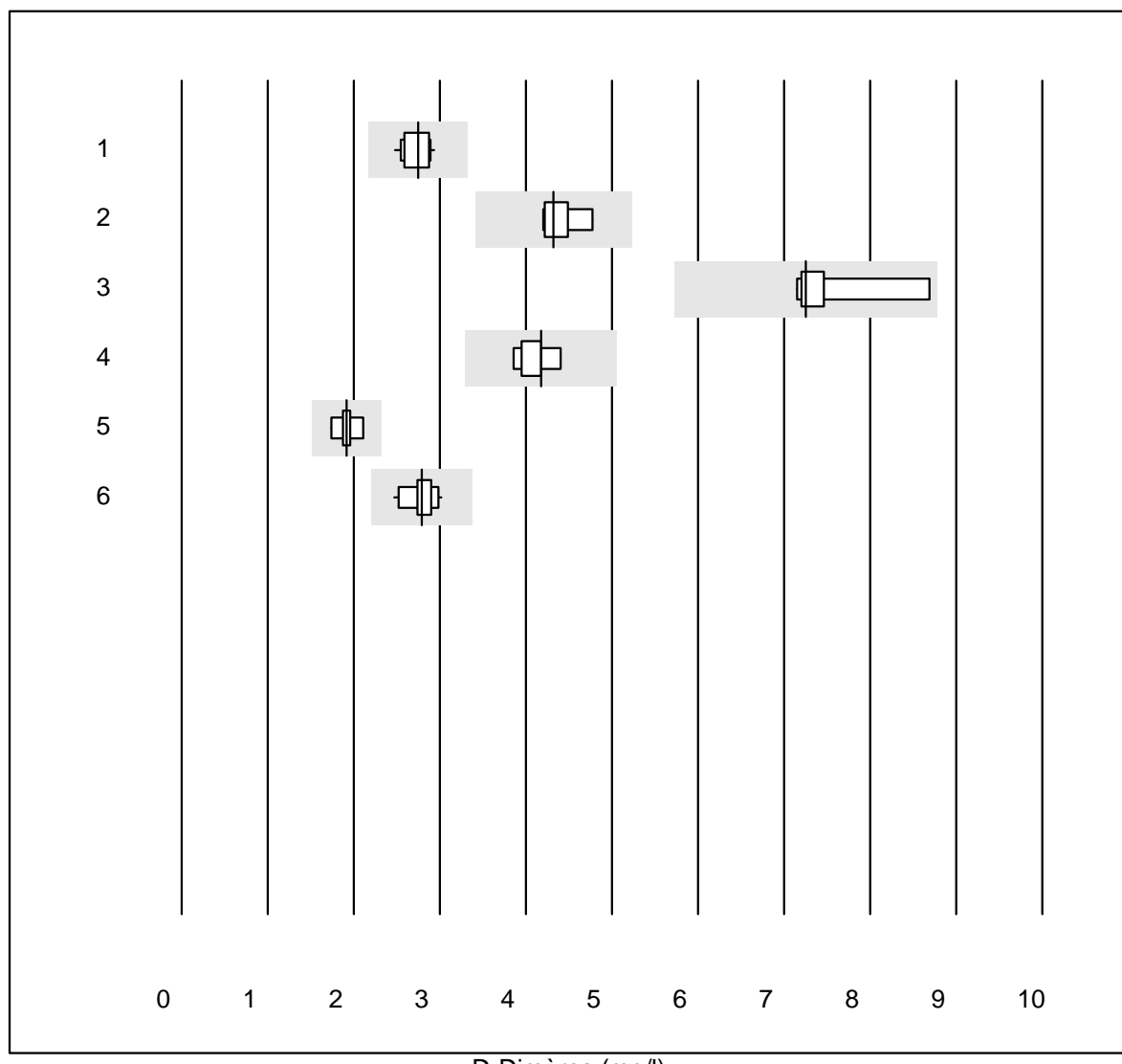
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Stago/STA	4	100.0	0.0	0.0	0.77	4.8	e*
2 ACL	10	100.0	0.0	0.0	0.82	3.1	e

Fibrinogen H



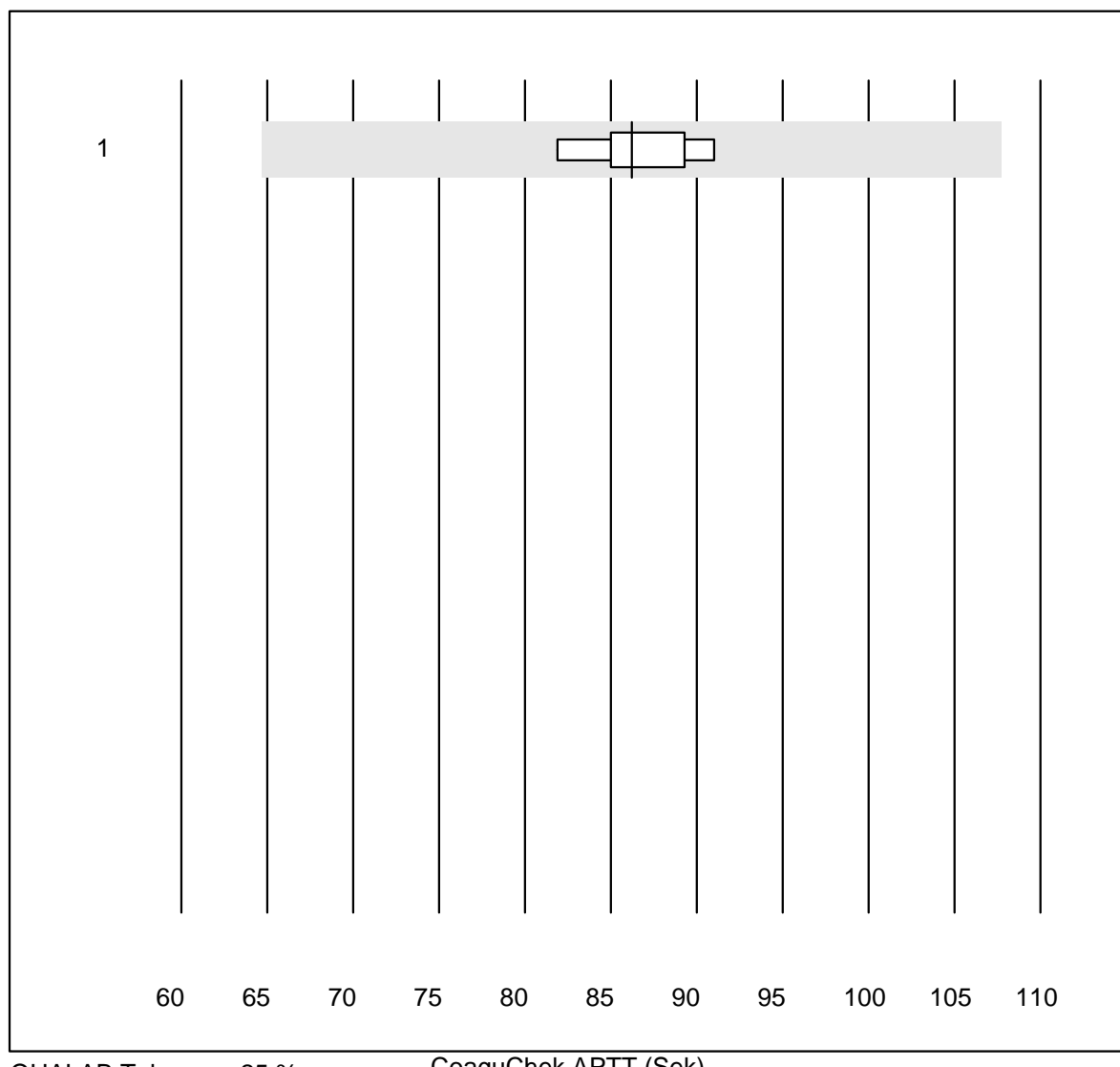
Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	Siemens Thrombin	5	100.0	0.0	0.0	2.95	6.4	e*
2	Autres méthodes	4	100.0	0.0	0.0	3.04	3.2	e
3	Stago/STA	12	100.0	0.0	0.0	3.10	3.5	e
4	Fibrinogen Q.F.A.	10	100.0	0.0	0.0	3.02	4.7	e

aPTT H

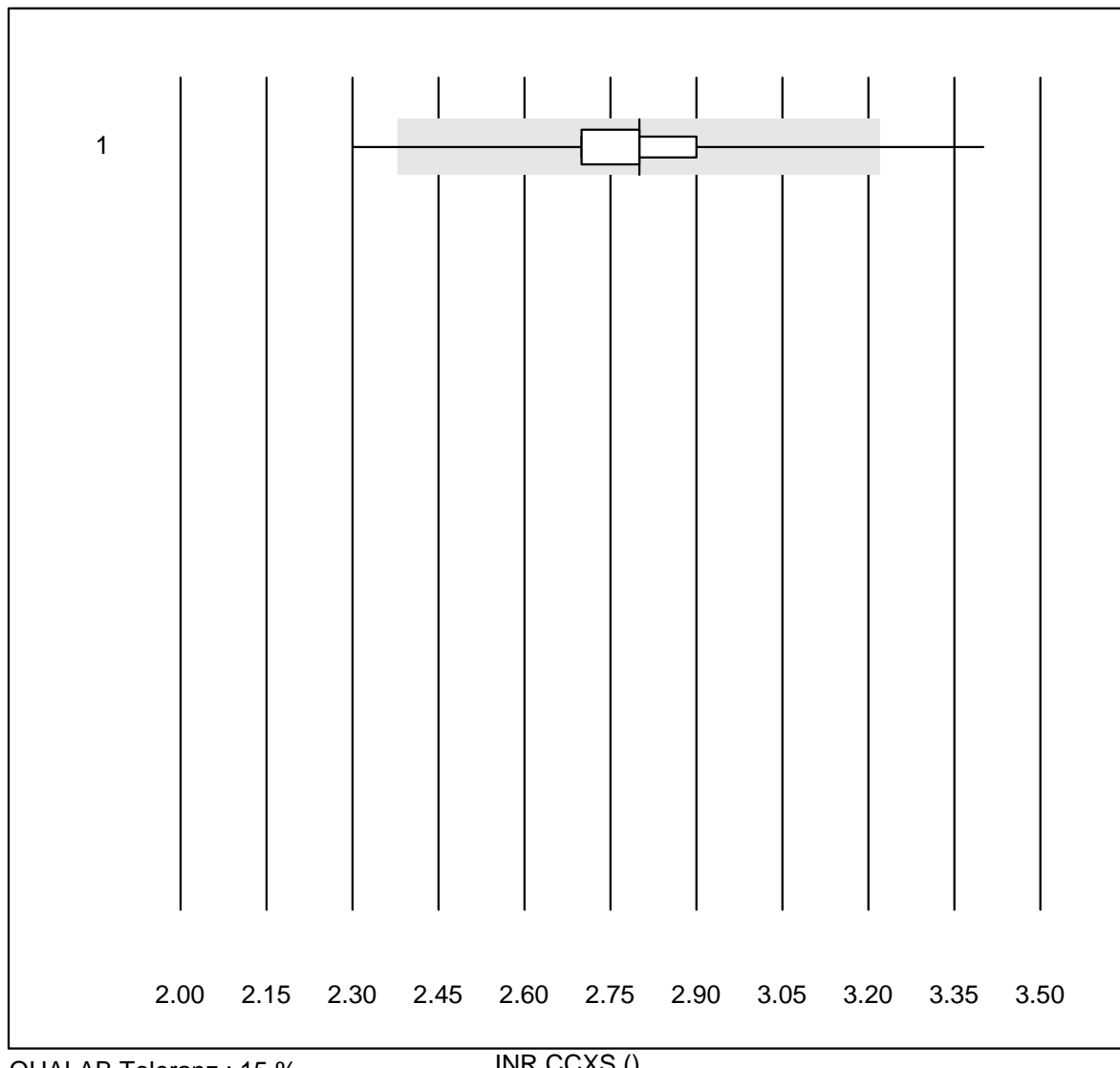
D-Dimères

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 STA Liatest	12	100.0	0.0	0.0	2.75	5.3	e
2 Siemens Innovance	7	100.0	0.0	0.0	4.32	4.5	e
3 Eurolyser	6	83.3	0.0	16.7	7.26	8.5	e*
4 ACL	8	100.0	0.0	0.0	4.17	4.0	e
5 AQT 90 FLEX	9	100.0	0.0	0.0	1.92	5.9	e
6 VIDAS	18	100.0	0.0	0.0	2.79	5.7	e

CoaguChek APTT

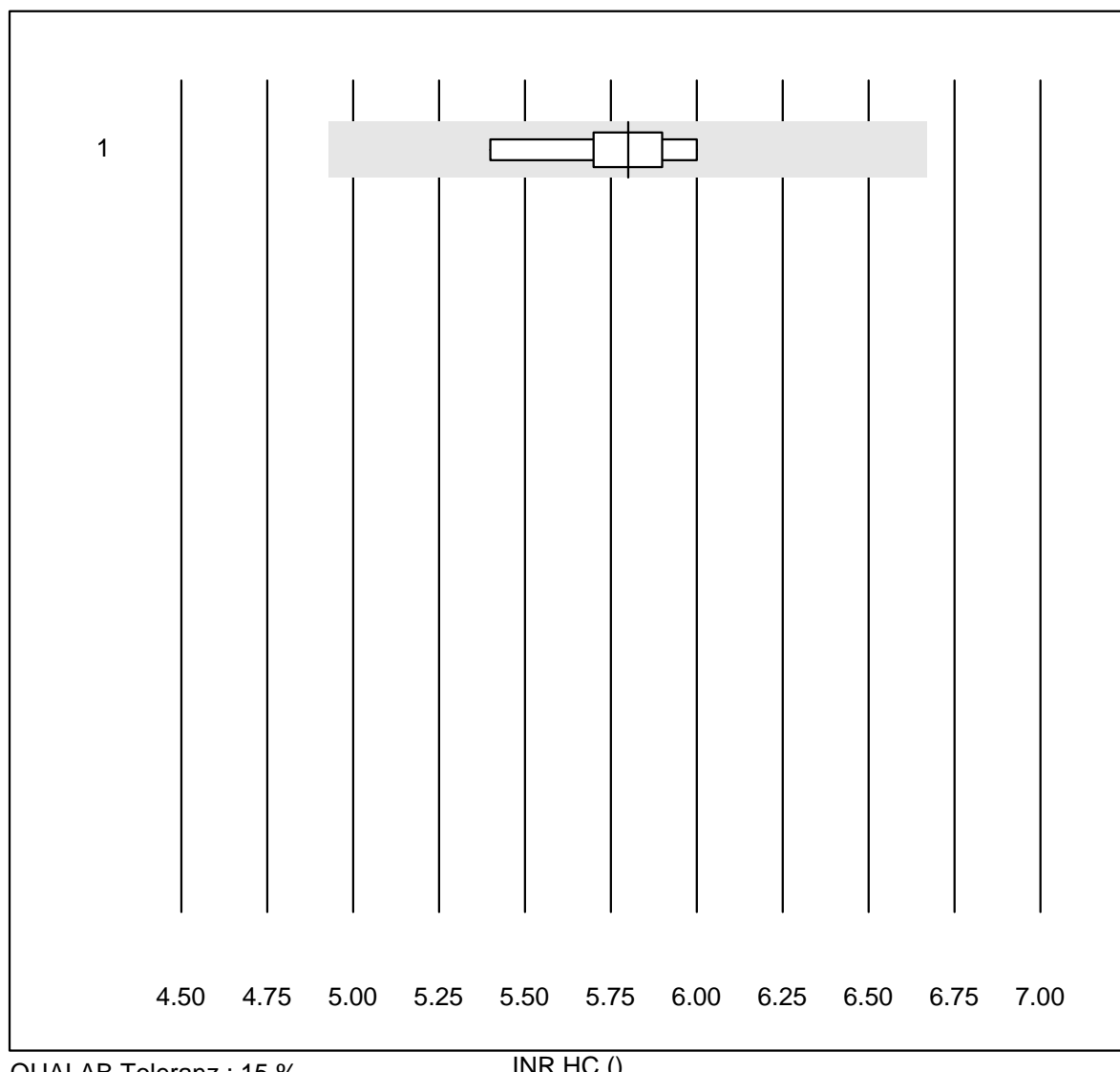


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 CoaguChek Pro II	7	100.0	0.0	0.0	86.2	3.6	e

INR CCXS

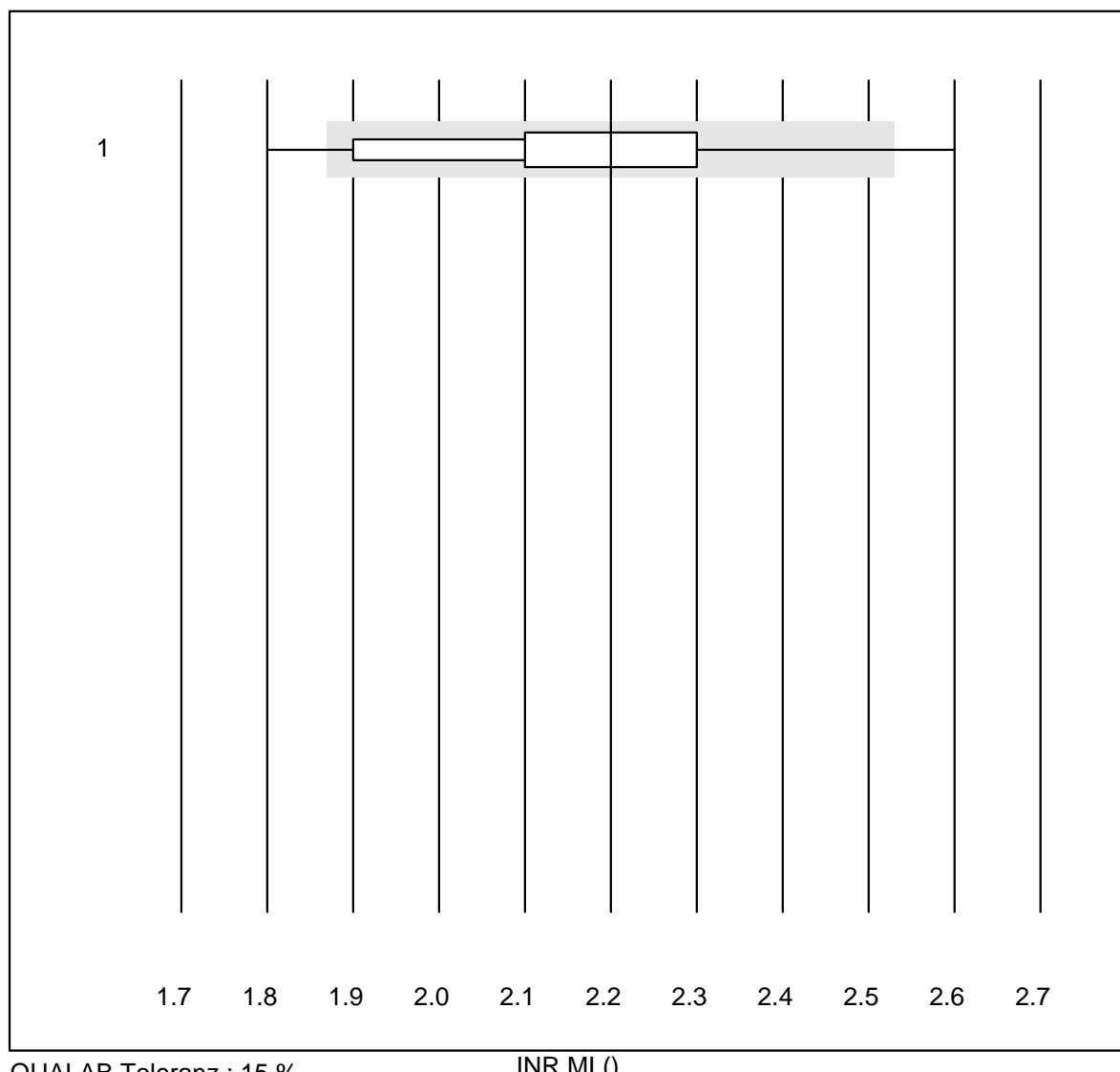
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 CoaguChek XS	1775	99.0	0.2	0.8	2.8	3.6	e

INR HC

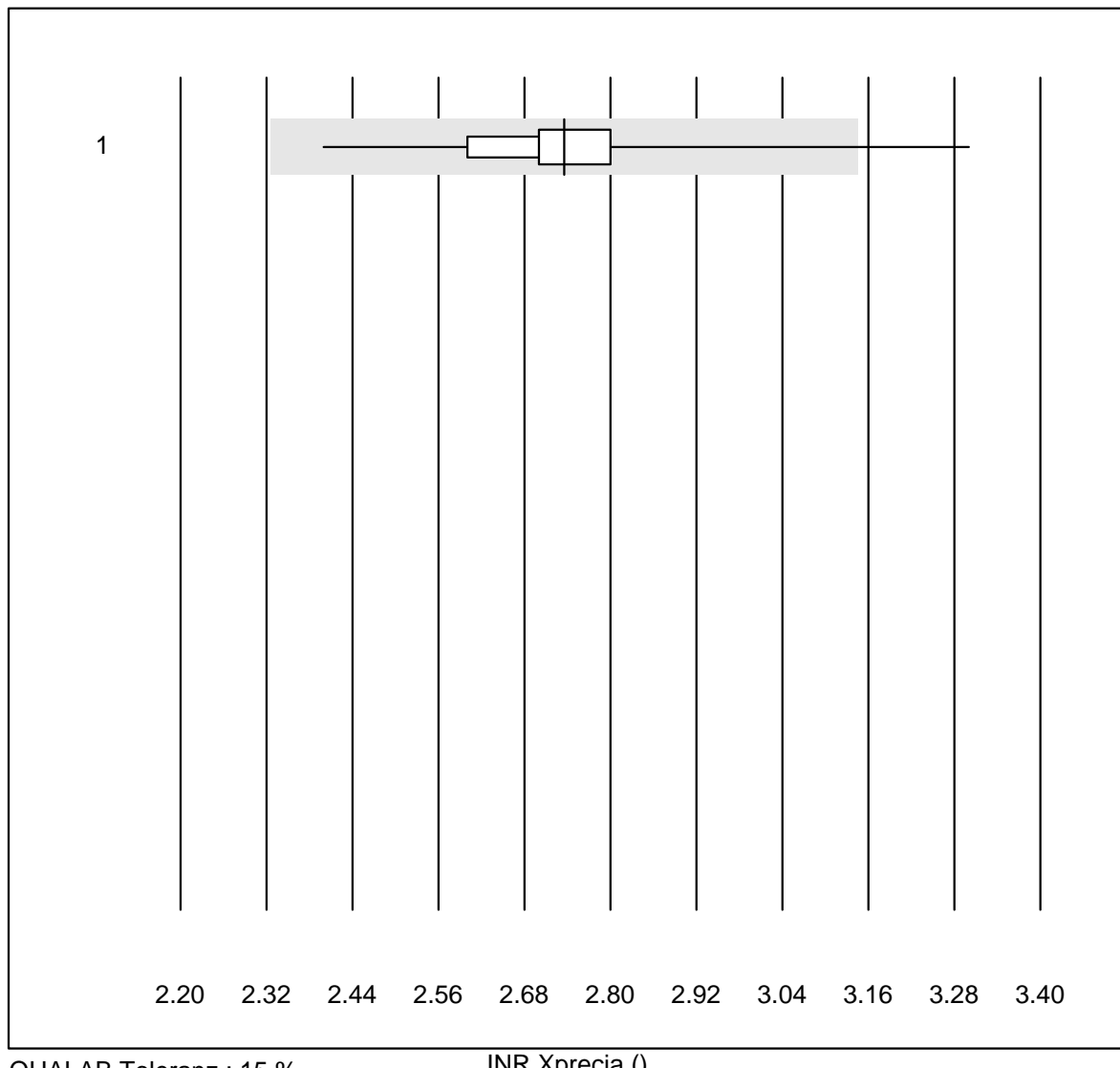


Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	Hemochron j.	9	100.0	0.0	0.0	5.8	3.3	e

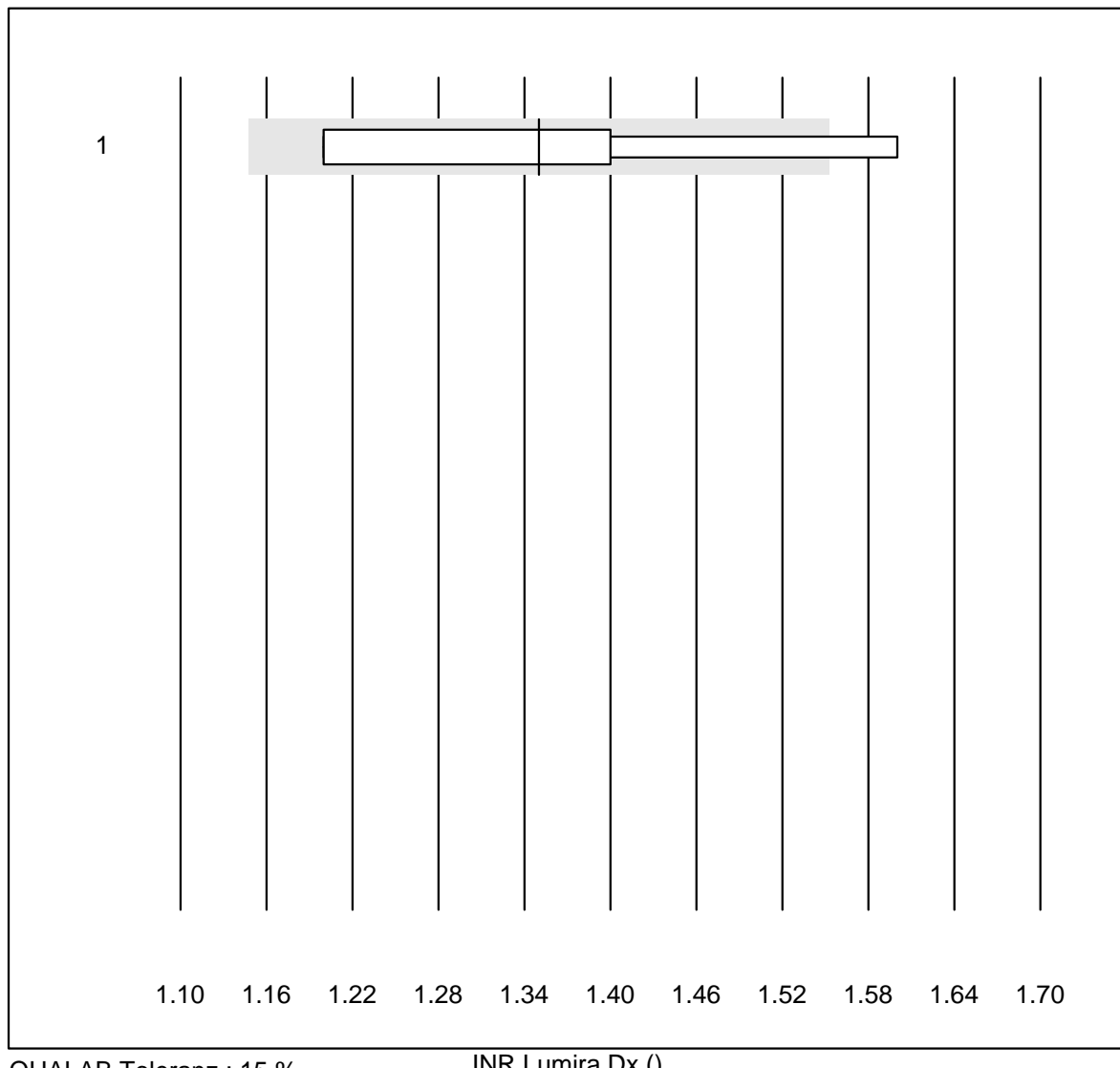
INR MI



Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	MicroINR	128	84.4	8.6	7.0	2.2	7.8	e

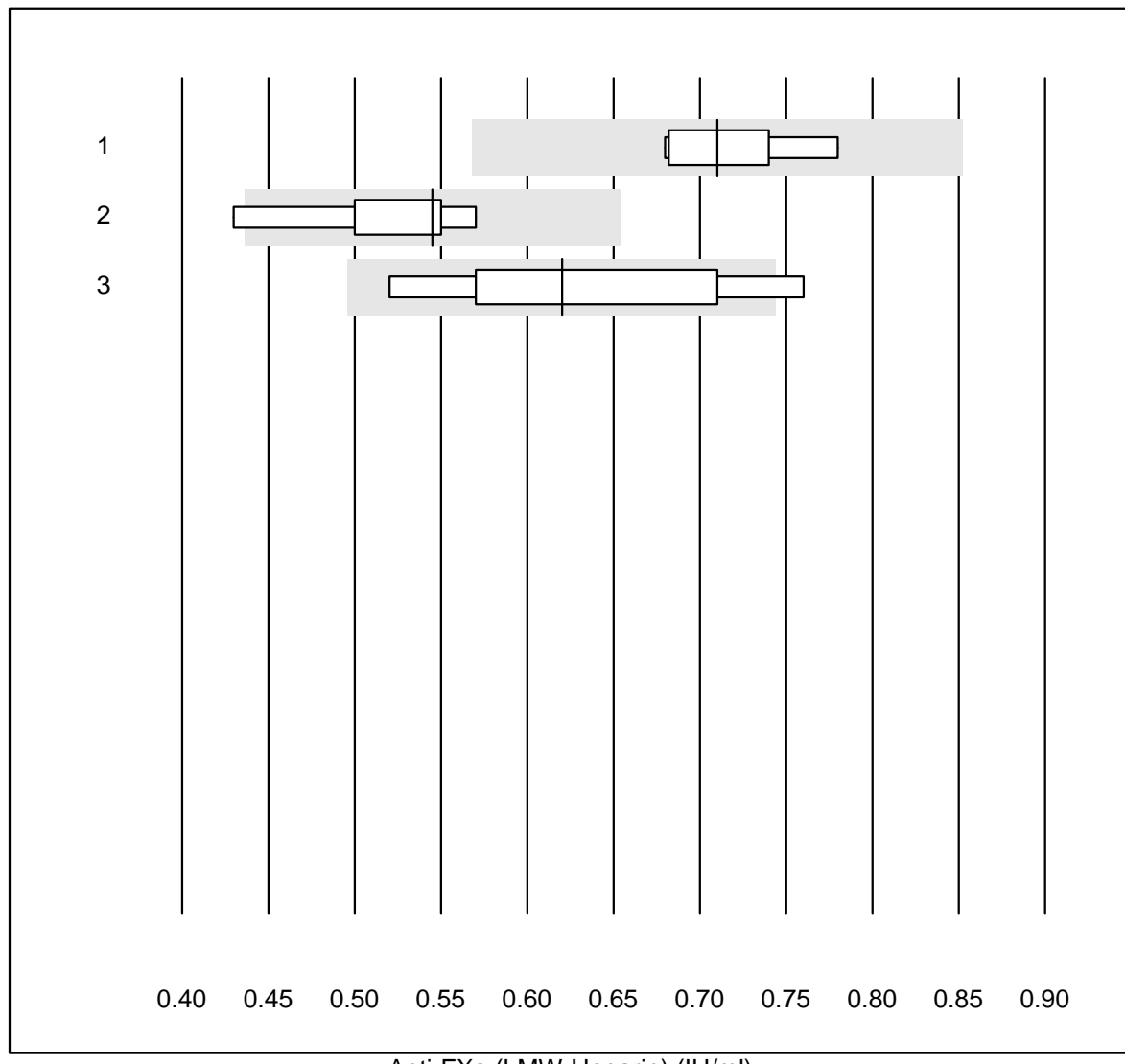
INR Xprecia

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Xprecia	61	96.8	1.6	1.6	2.7	4.5	e

INR Lumira Dx

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Lumira Dx	4	75.0	25.0	0.0	1.4	12.4	e*

Anti-FXa (LMW-Heparin)

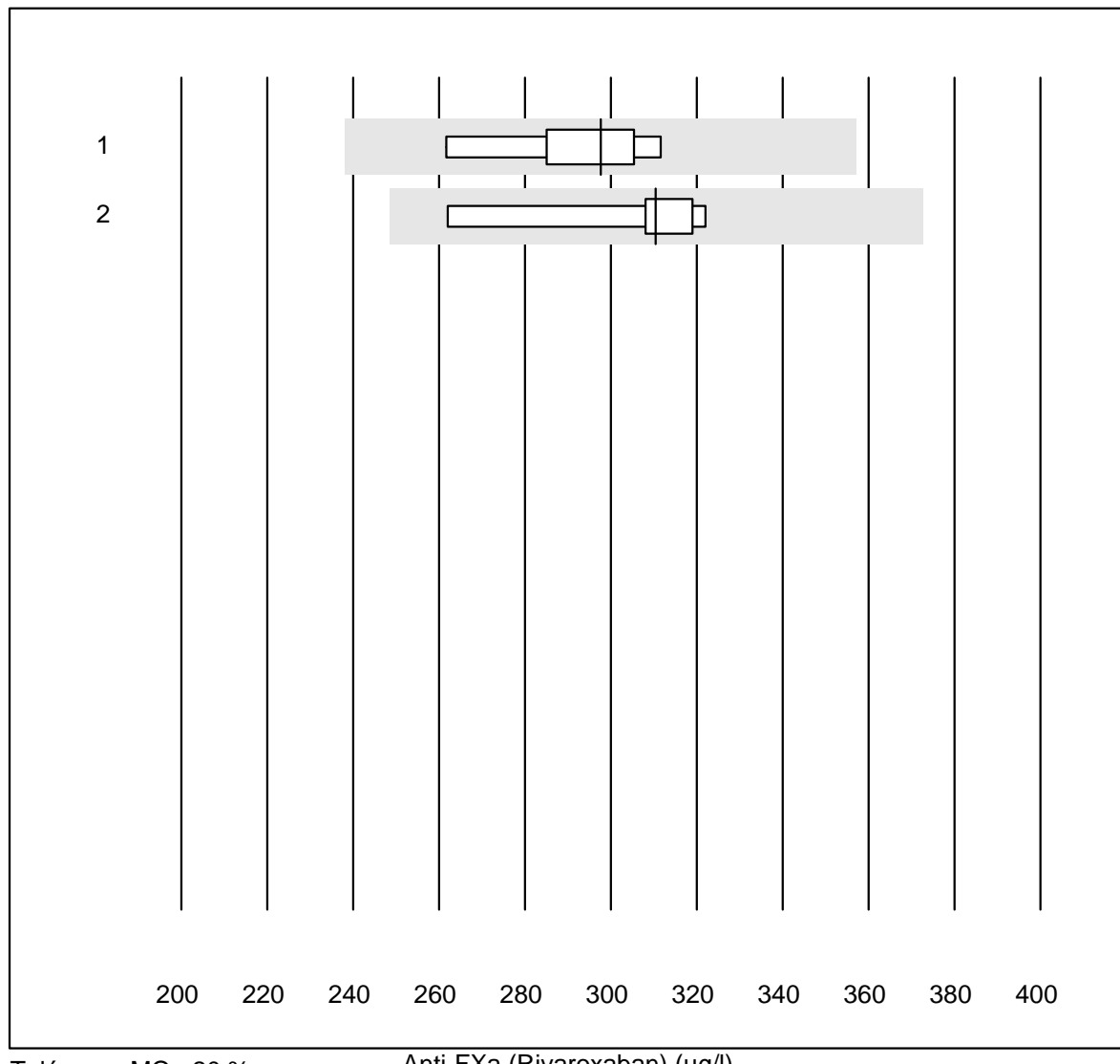


Tolérance MQ : 20 %

Anti-FXa (LMW-Heparin) (IU/ml)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	5	100.0	0.0	0.0	0.71	5.9	e*
2 Stago/STA	8	87.5	12.5	0.0	0.55	8.7	e*
3 ACL	9	88.9	11.1	0.0	0.62	13.1	a

Anti-FXa (Rivaroxaban)

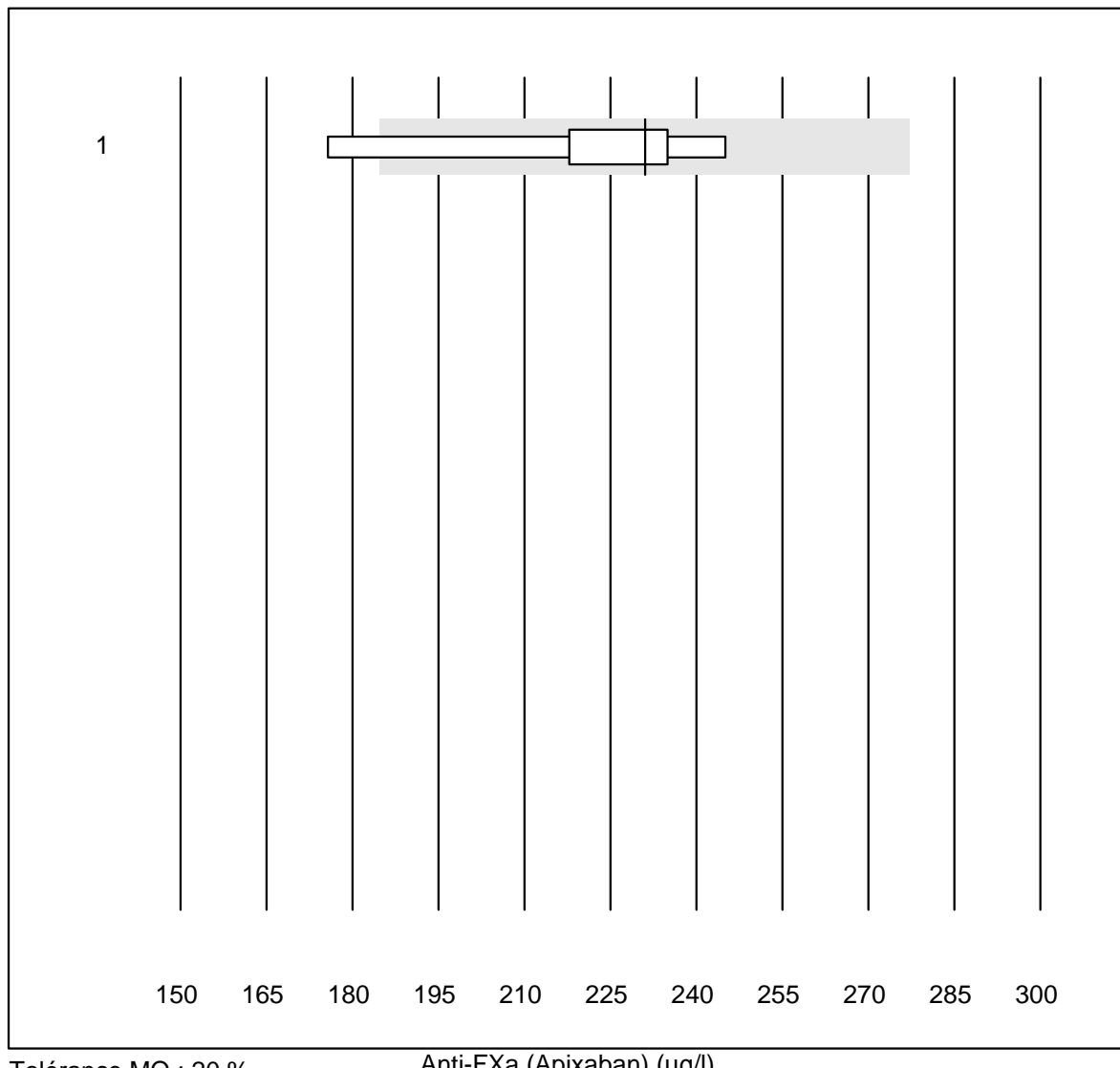


Tolérance MQ : 20 %

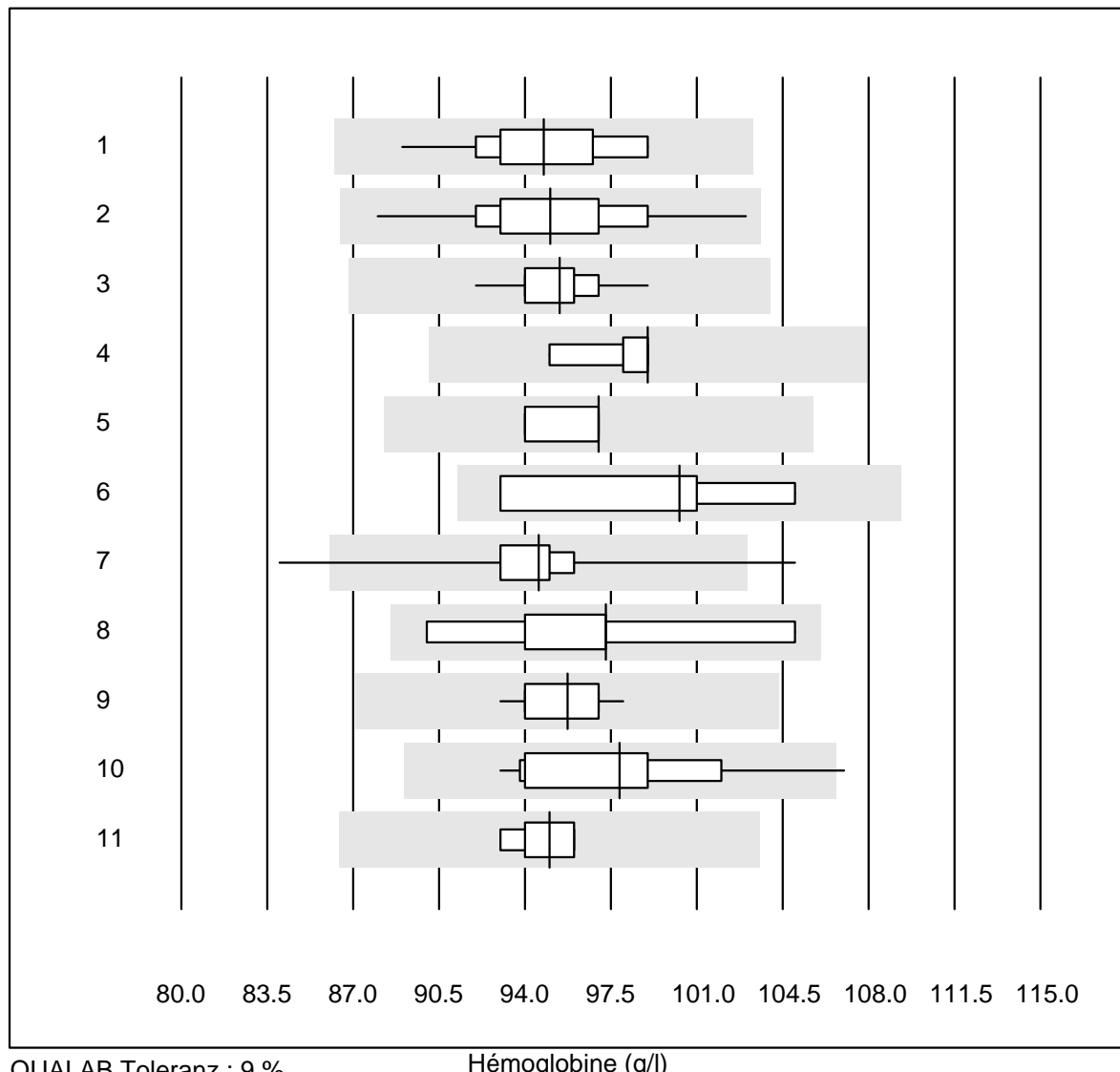
Anti-FXa (Rivaroxaban) ($\mu\text{g/l}$)

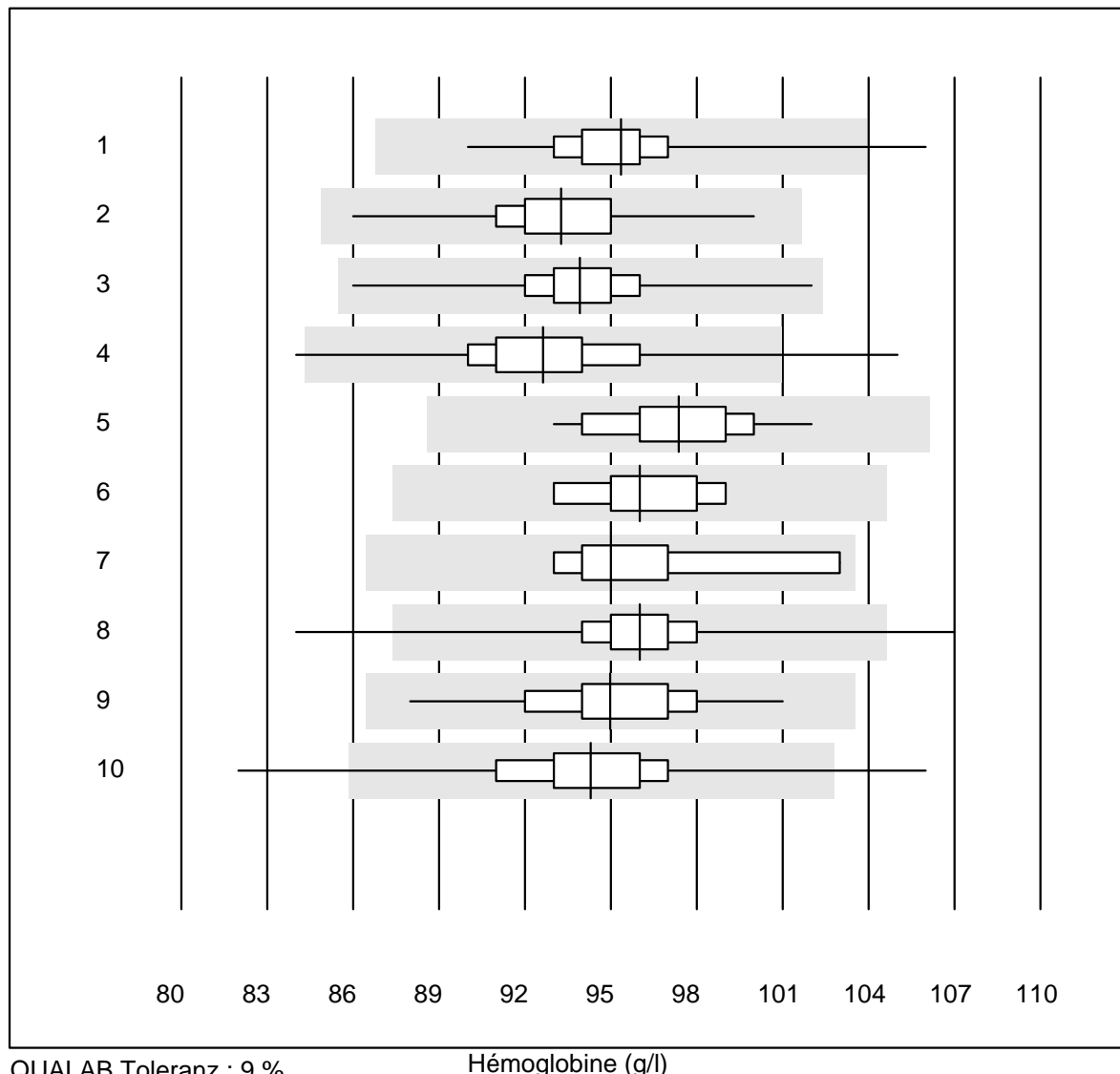
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	8	100.0	0.0	0.0	297.65	5.6	e
2 Stago/STA	6	100.0	0.0	0.0	310.50	7.2	e*

Anti-FXa (Apixaban)

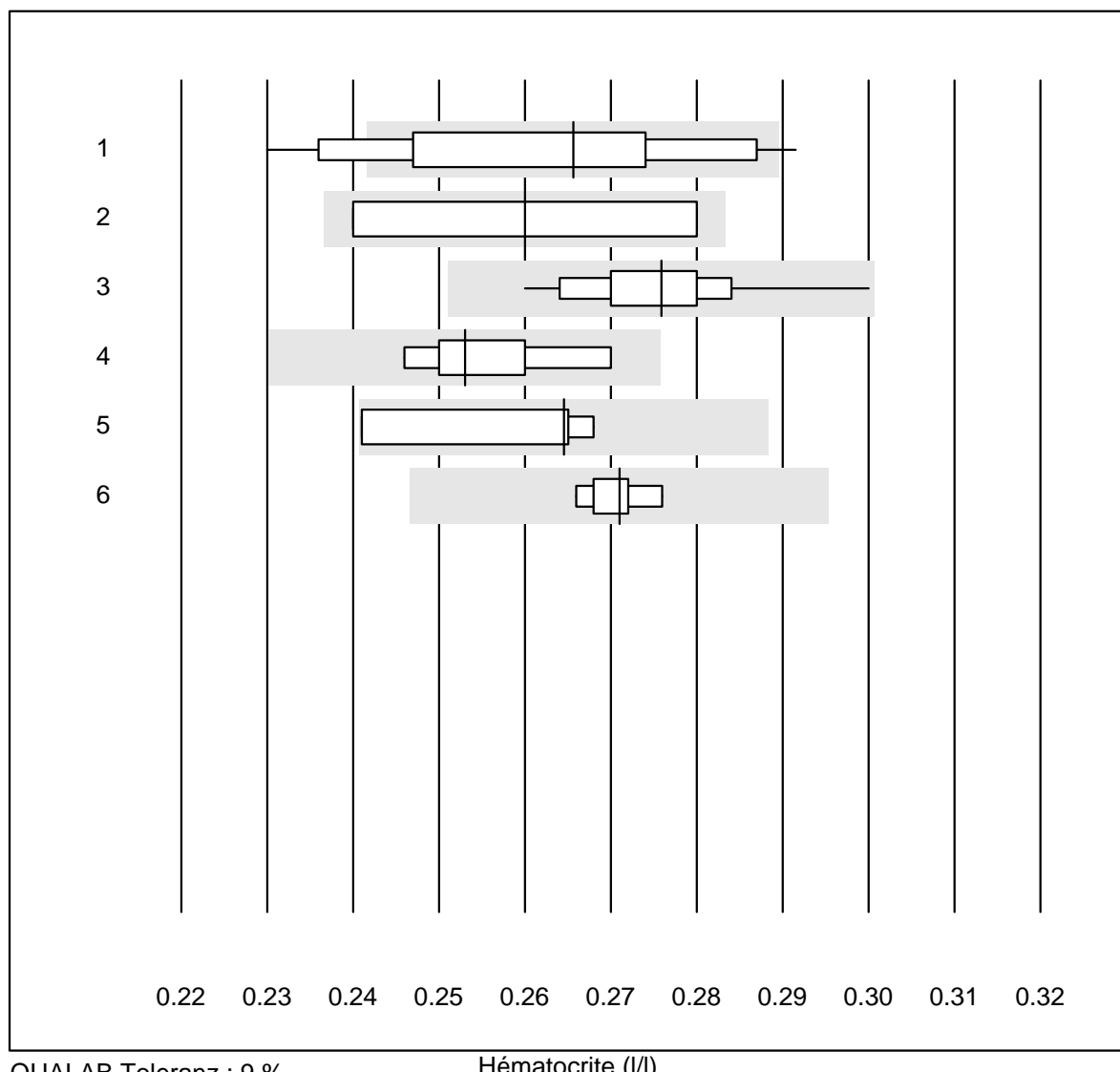


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	7	71.4	14.3	14.3	231.00	11.0	e*

Hémoglobine

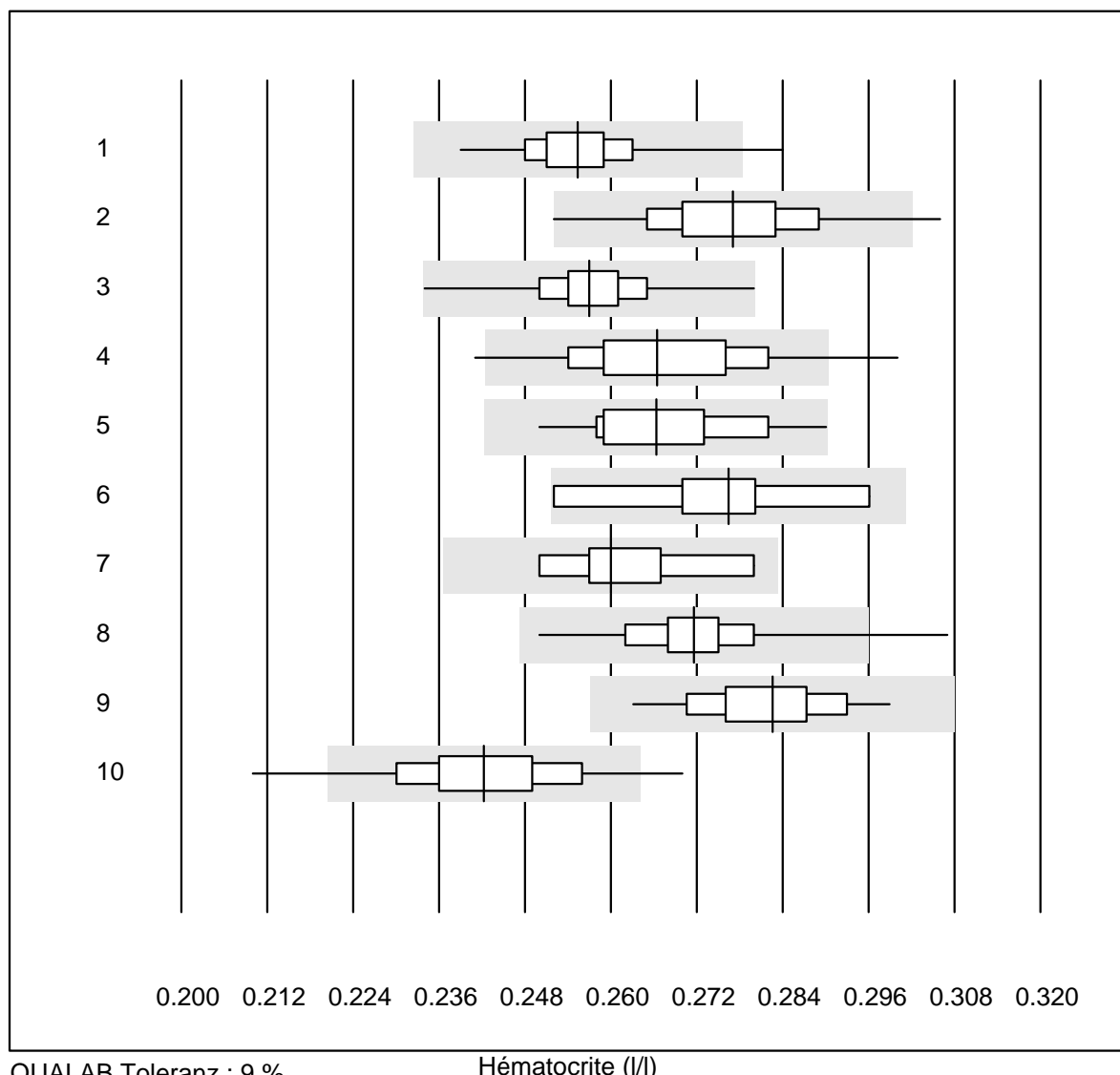
Hémoglobine

Hématocrite



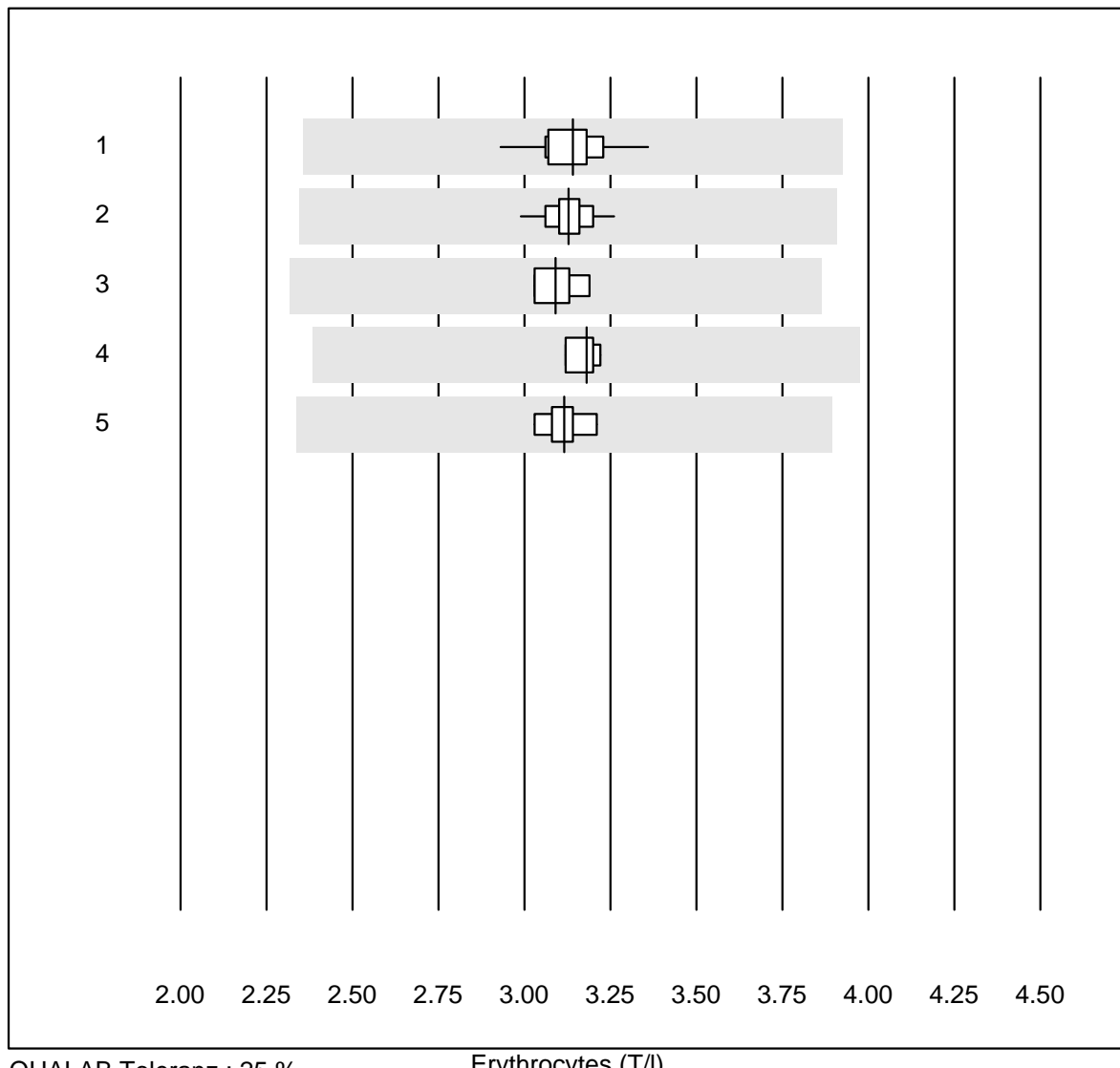
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Automate	15	73.3	20.0	6.7	0.27	7.3	e*
2 Centrifuge	5	60.0	0.0	40.0	0.26	7.7	e*
3 Sysmex X	43	97.7	0.0	2.3	0.28	3.1	e
4 Advia 120	5	100.0	0.0	0.0	0.25	3.7	e*
5 Yumizer/Pentra	4	100.0	0.0	0.0	0.26	4.8	e*
6 Sysmex	6	100.0	0.0	0.0	0.27	1.3	e

Hématocrite



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex KX21	238	97.5	0.8	1.7	0.26	2.7	e
2 Sysmex PocH - 100i	195	97.5	1.5	1.0	0.28	3.7	e
3 Sysmex XP 300	551	98.7	0.0	1.3	0.26	2.3	e
4 Mythic	284	95.0	2.5	2.5	0.27	4.1	e
5 Swelab	36	97.2	0.0	2.8	0.27	3.6	e
6 Abacus Junior	5	100.0	0.0	0.0	0.28	5.8	e*
7 Medonic	7	100.0	0.0	0.0	0.26	3.6	e*
8 Celltac Alpha (Nihon)	84	92.8	1.2	6.0	0.27	2.9	e
9 Samsung HC10	33	93.9	0.0	6.1	0.28	3.0	e
10 Micros 60	166	91.0	5.4	3.6	0.24	4.4	e

Erythrocytes

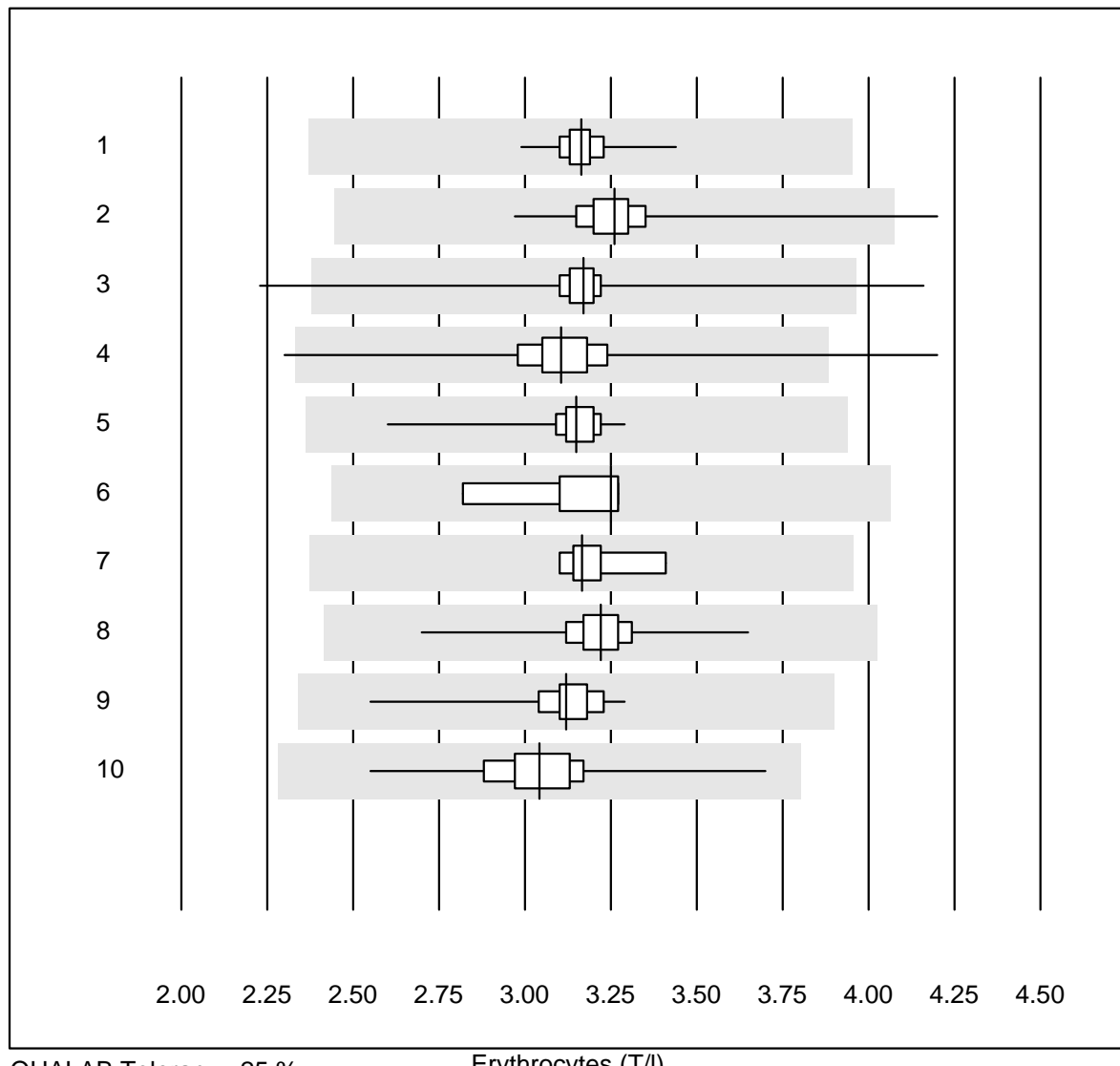


QUALAB Toleranz : 25 %

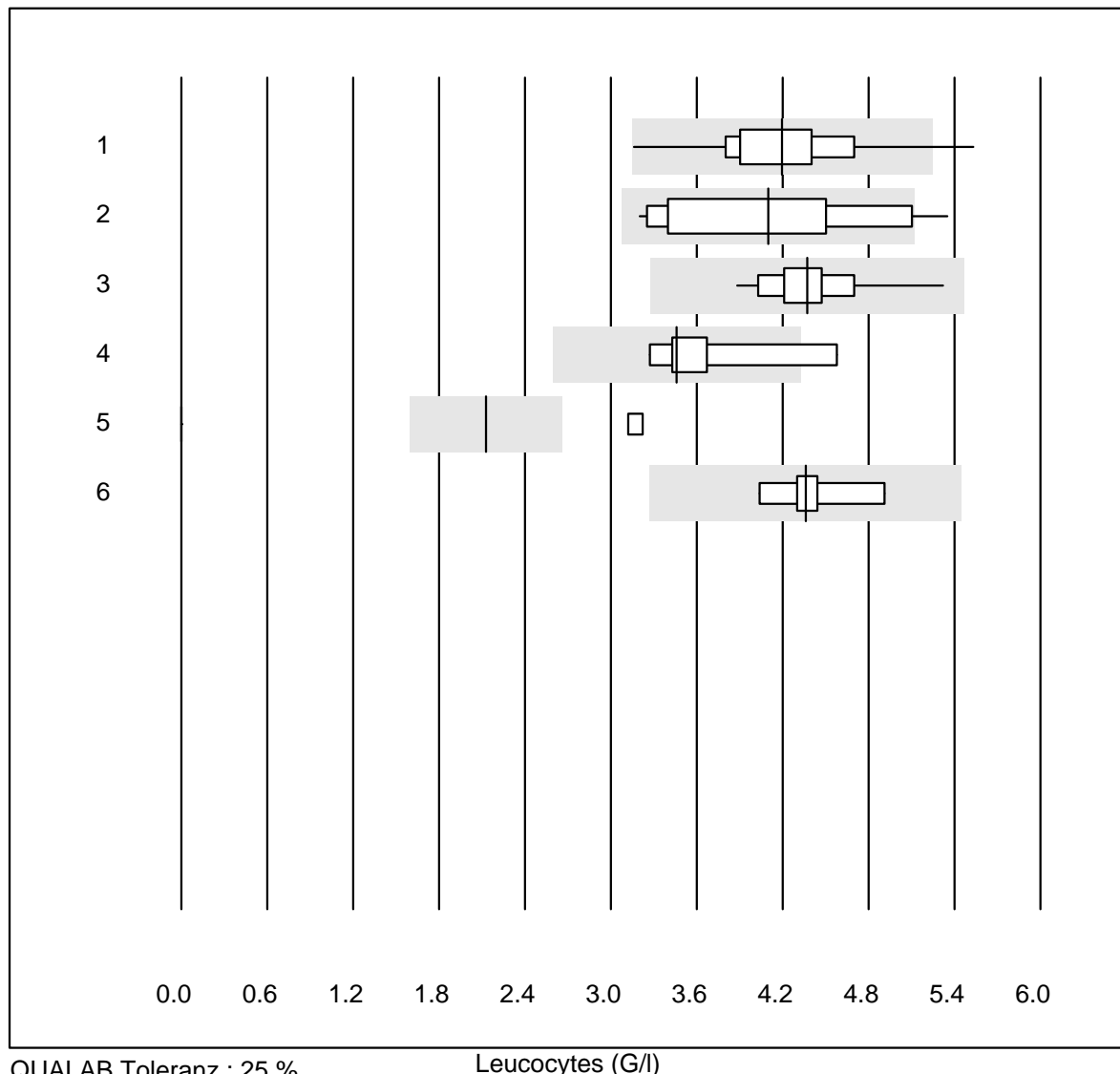
Erythrocytes (T/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Automate	13	100.0	0.0	0.0	3.14	3.3	e
2 Sysmex X	43	97.7	0.0	2.3	3.13	1.9	e
3 Advia 120	5	100.0	0.0	0.0	3.09	2.2	e
4 Yumizen/Pentra	4	100.0	0.0	0.0	3.18	1.4	e
5 Sysmex	6	100.0	0.0	0.0	3.12	1.9	e

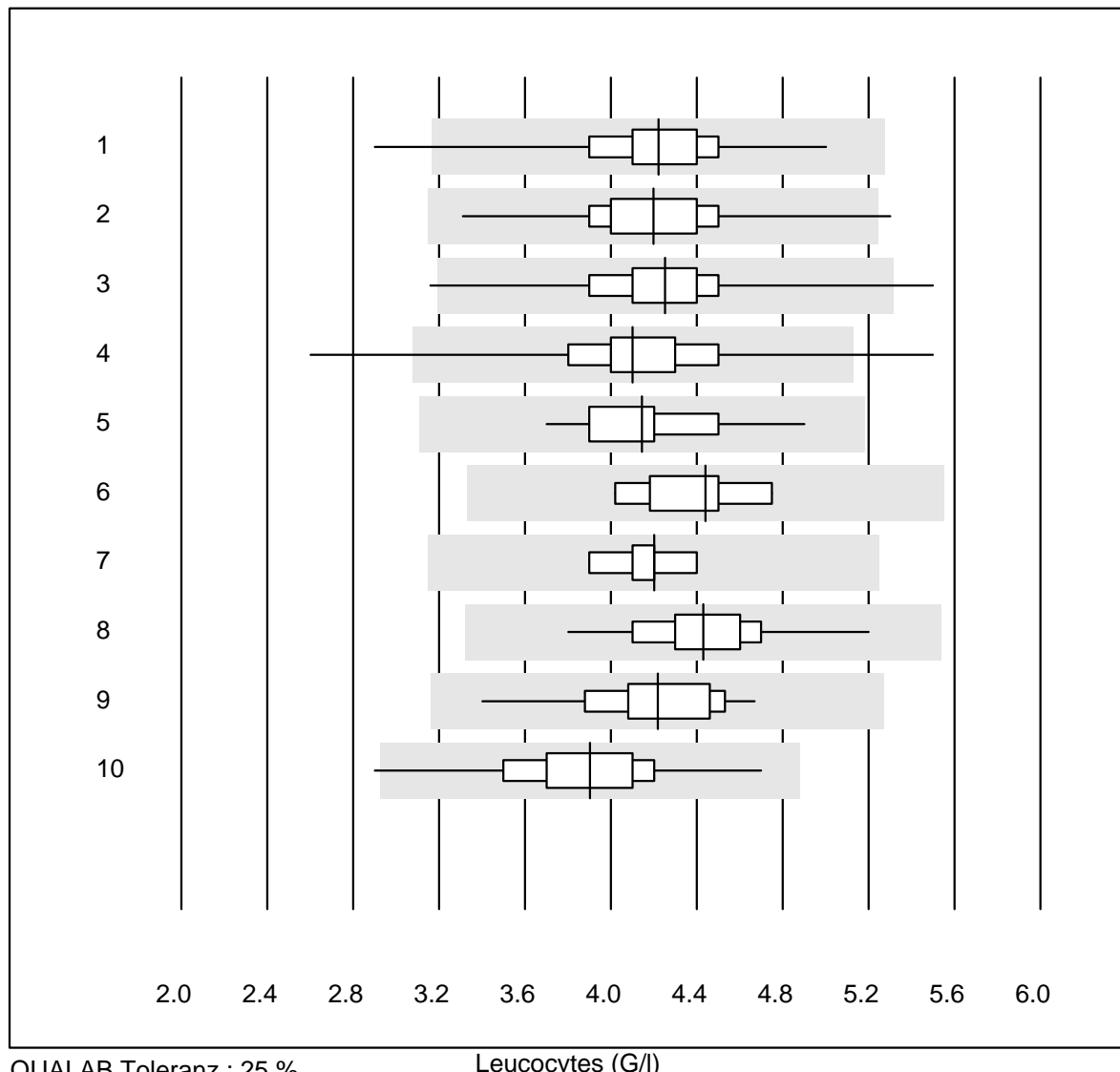
Erythrocytes



Leucocytes

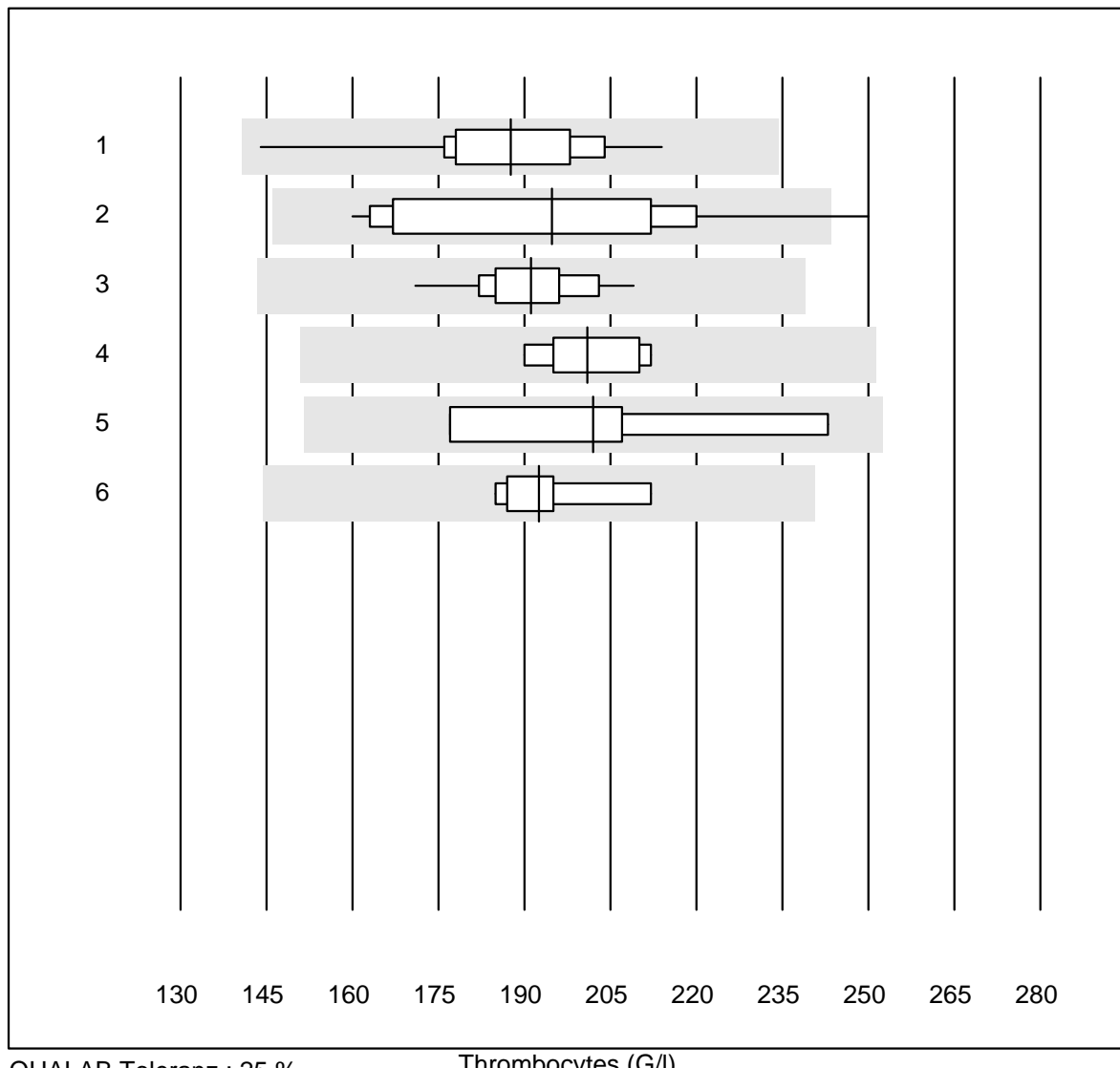


Leucocytes

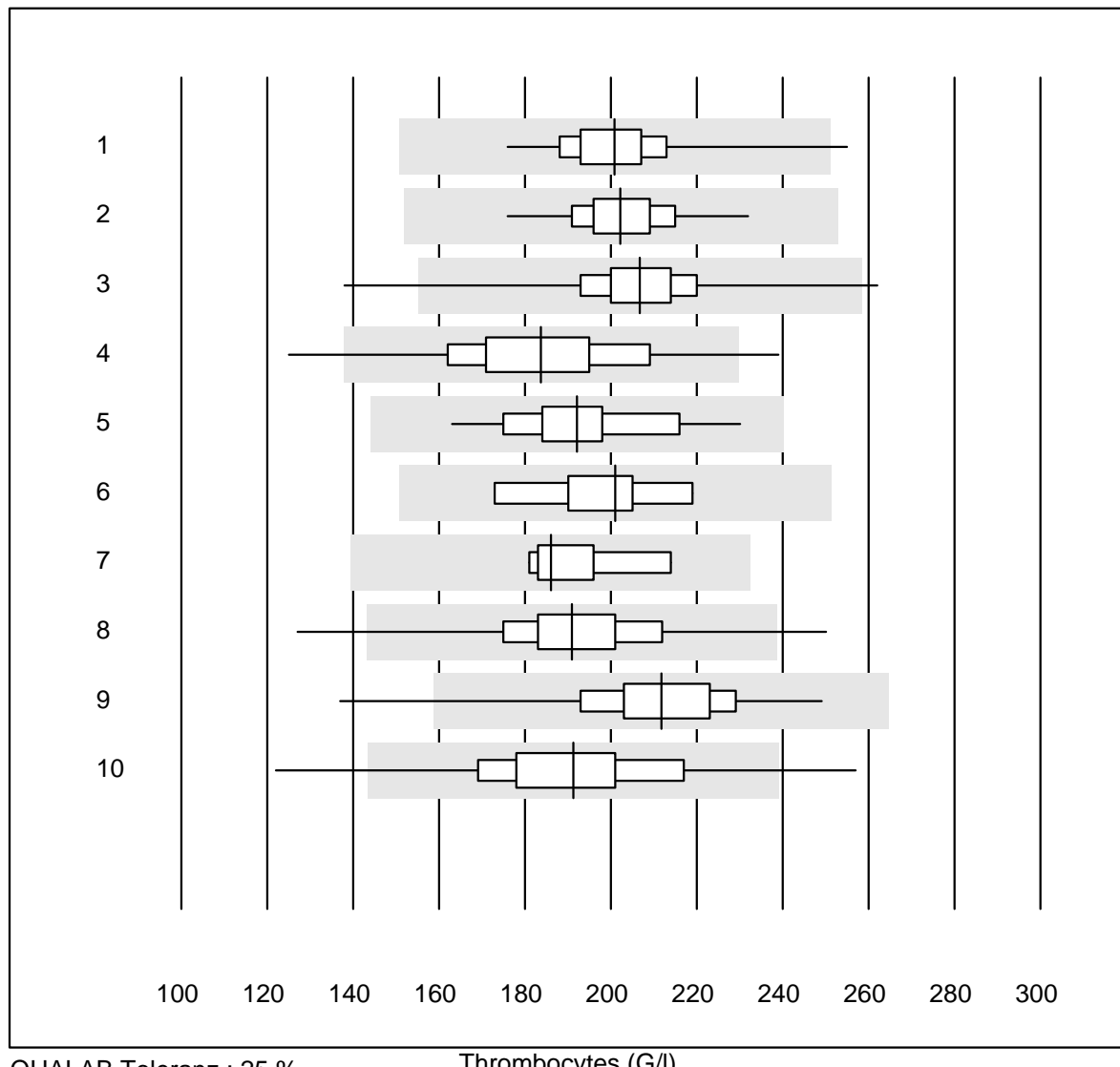


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex KX21	239	98.8	0.4	0.8	4.22	6.3	e
2 Sysmex PocH - 100i	196	98.5	0.5	1.0	4.20	6.5	e
3 Sysmex XP 300	551	99.1	0.4	0.5	4.25	5.9	e
4 Mythic	283	97.9	0.7	1.4	4.10	7.4	e
5 Swelab	36	100.0	0.0	0.0	4.15	6.2	e
6 Abacus Junior	5	100.0	0.0	0.0	4.44	6.5	e
7 Medonic	7	100.0	0.0	0.0	4.20	3.6	e
8 Celltac Alpha (Nihon)	84	97.6	0.0	2.4	4.43	5.4	e
9 Samsung HC10	33	93.9	0.0	6.1	4.22	6.8	e
10 Micros 60	166	98.8	0.6	0.6	3.90	8.1	e

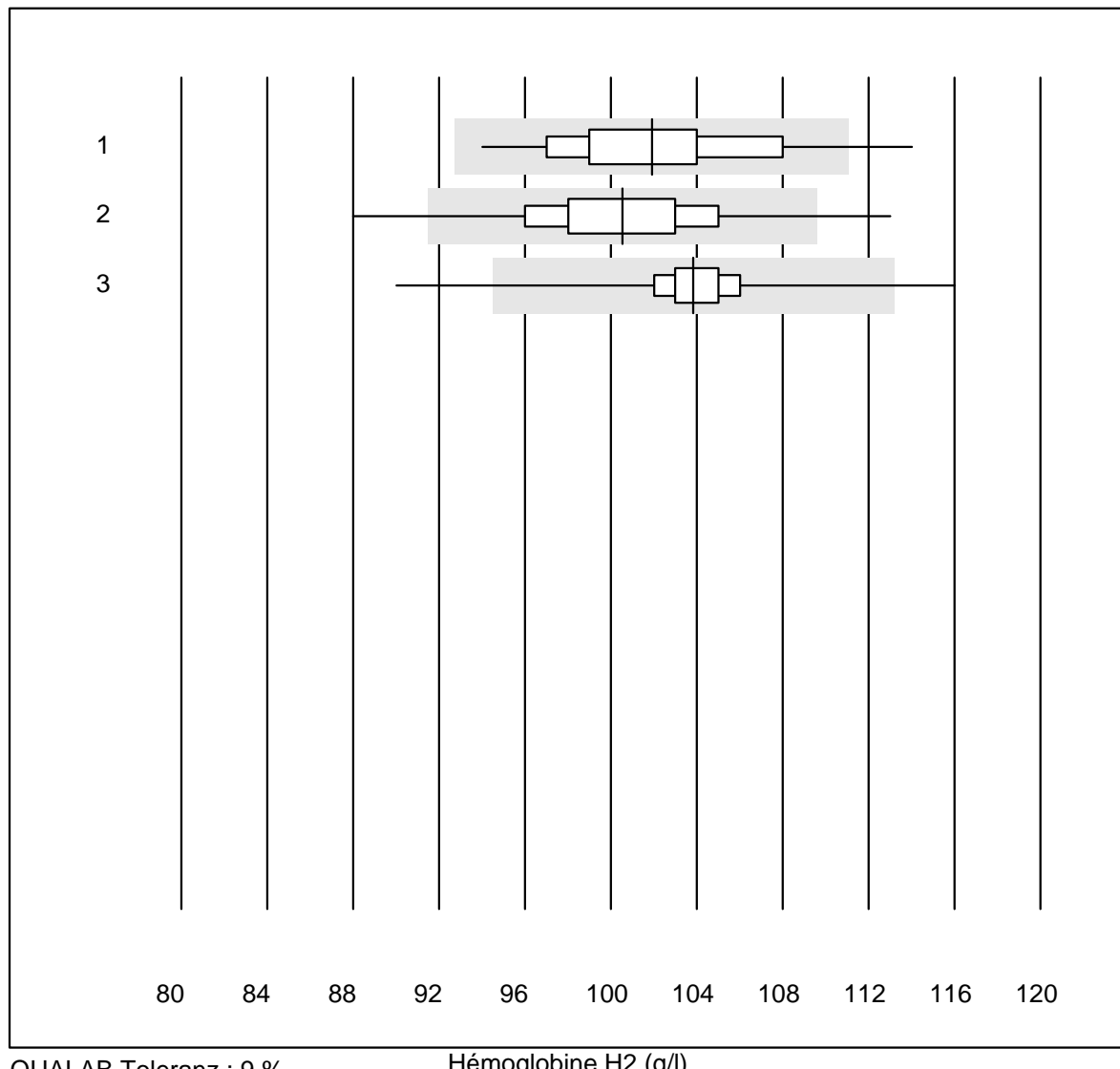
Thrombocytes



Thrombocytes



Hémoglobine H2

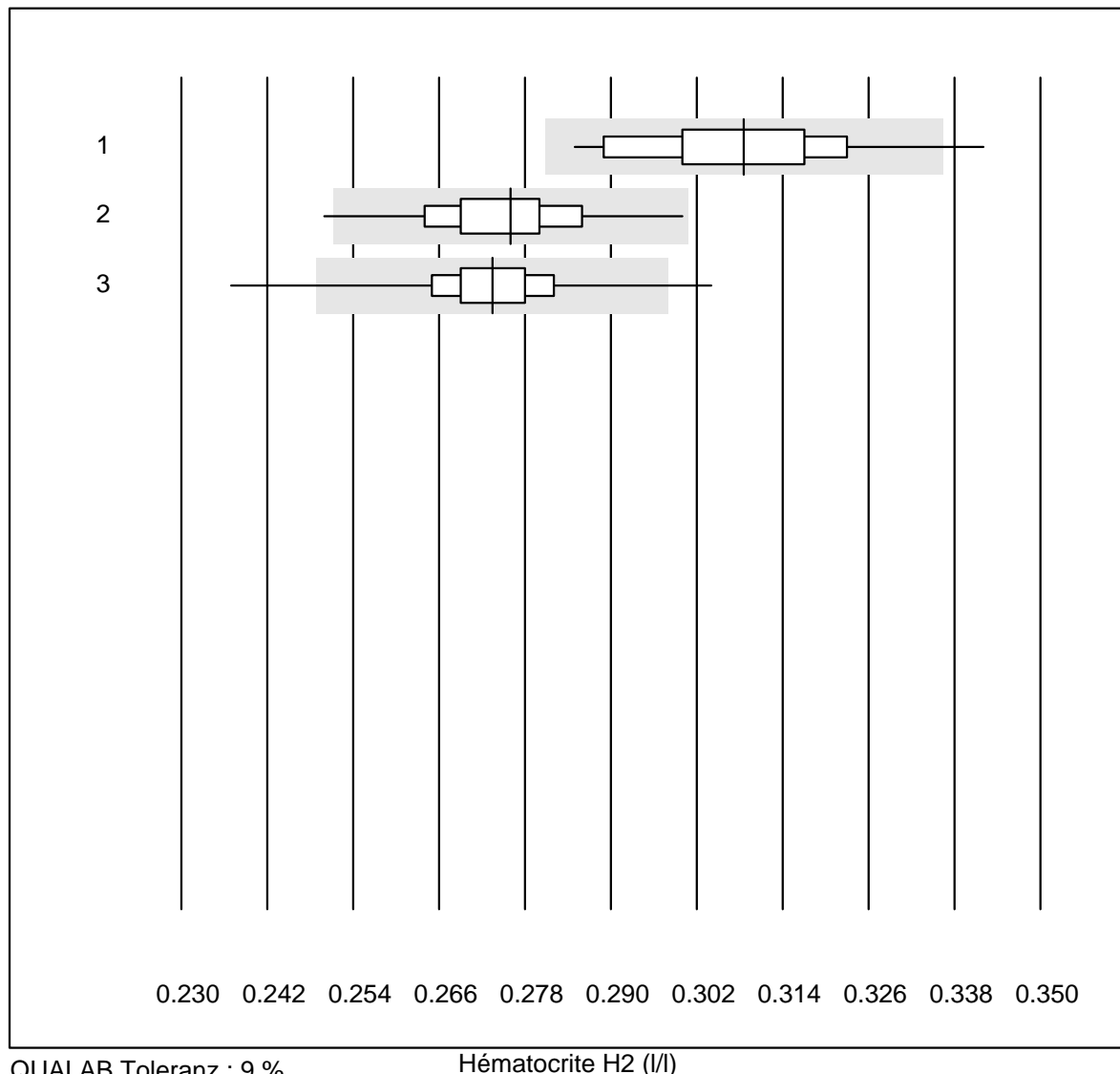


QUALAB Toleranz : 9 %

Hémoglobine H2 (g/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Z3	44	88.6	2.3	9.1	101.9	4.1	e
2 Abx Micros	144	95.1	3.5	1.4	100.6	3.8	e
3 Microsemi	768	97.5	1.2	1.3	103.8	2.2	e

Hématocrite H2

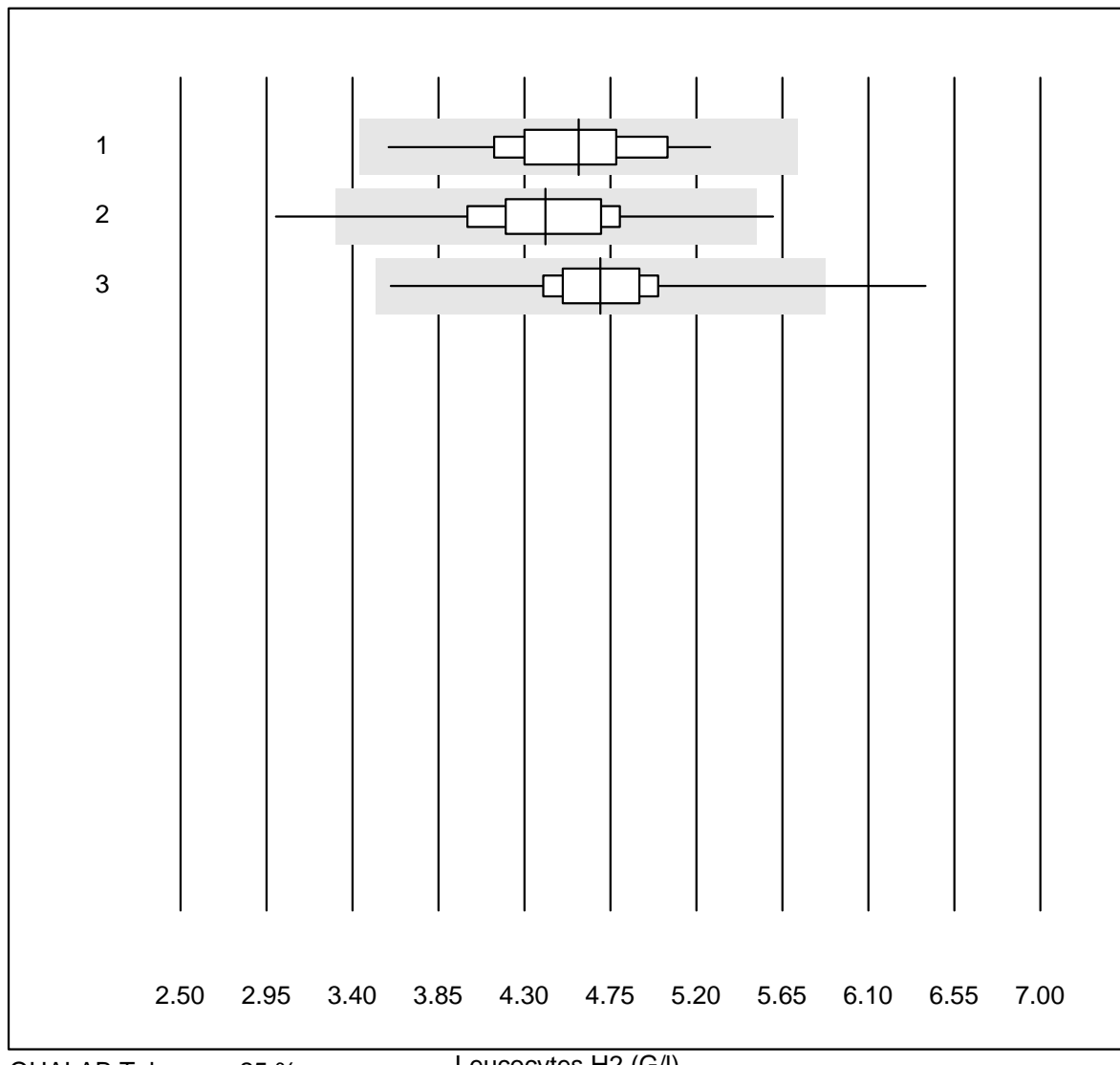


QUALAB Toleranz : 9 %

Hématocrite H2 (l/l)

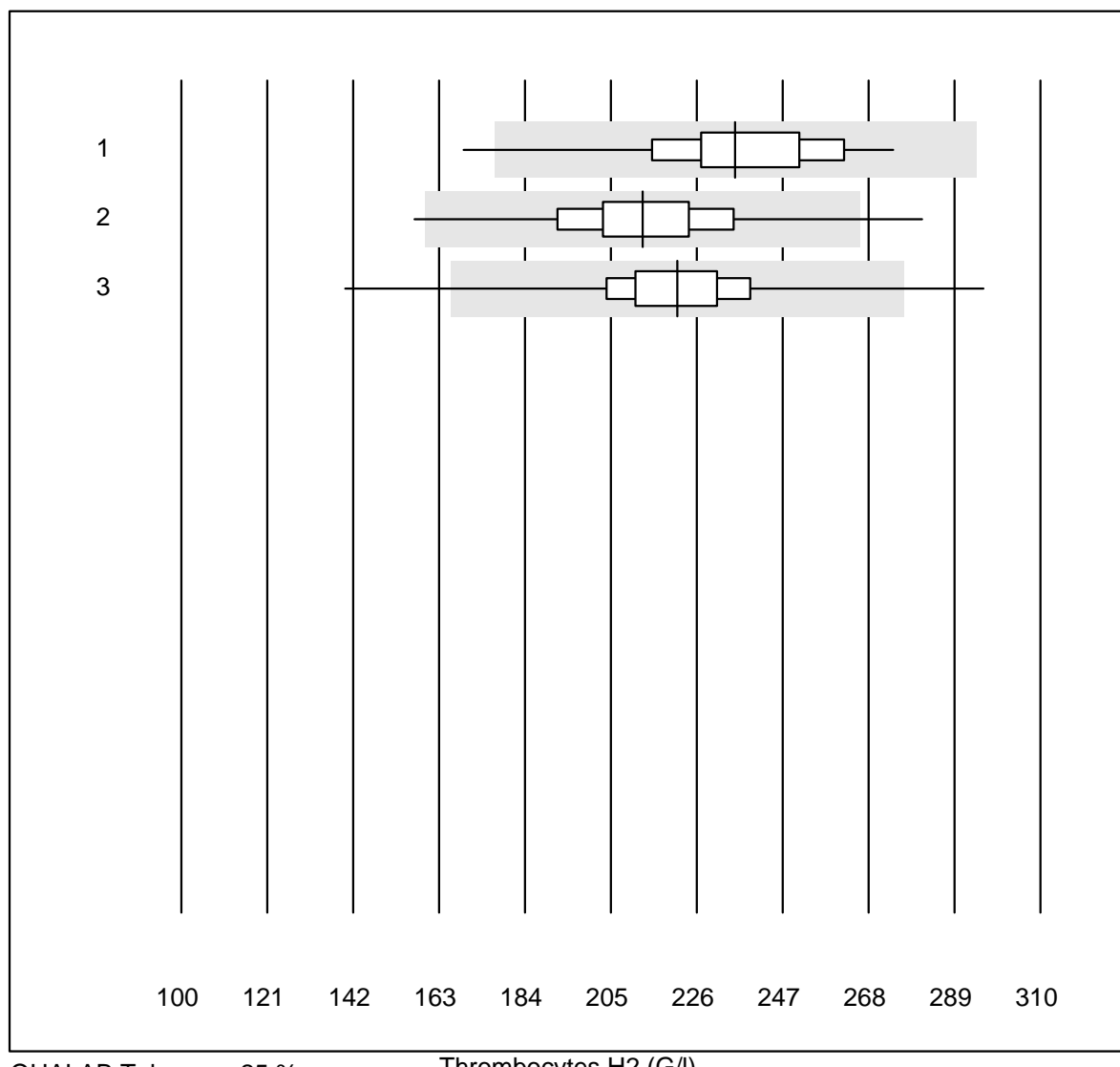
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Z3	44	84.1	4.5	11.4	0.31	4.2	e
2 Abx Micros	144	95.8	1.4	2.8	0.28	3.5	e
3 Microsemi	766	97.0	1.0	2.0	0.27	2.8	e

Leucocytes H2

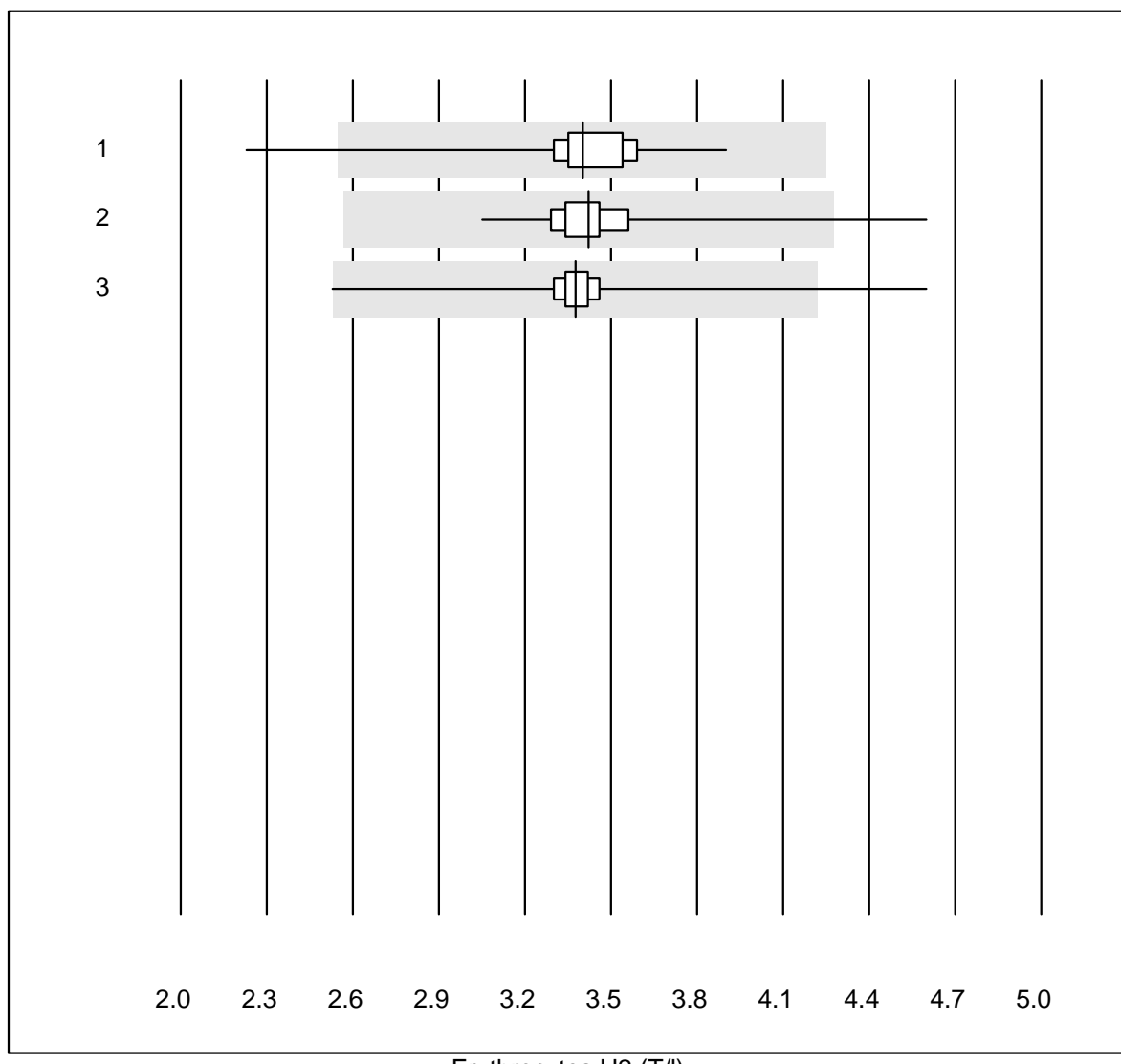


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Z3	44	100.0	0.0	0.0	4.59	8.0	e
2 Abx Micros	143	98.6	1.4	0.0	4.41	8.2	e
3 Microsemi	767	99.0	0.3	0.7	4.70	5.5	e

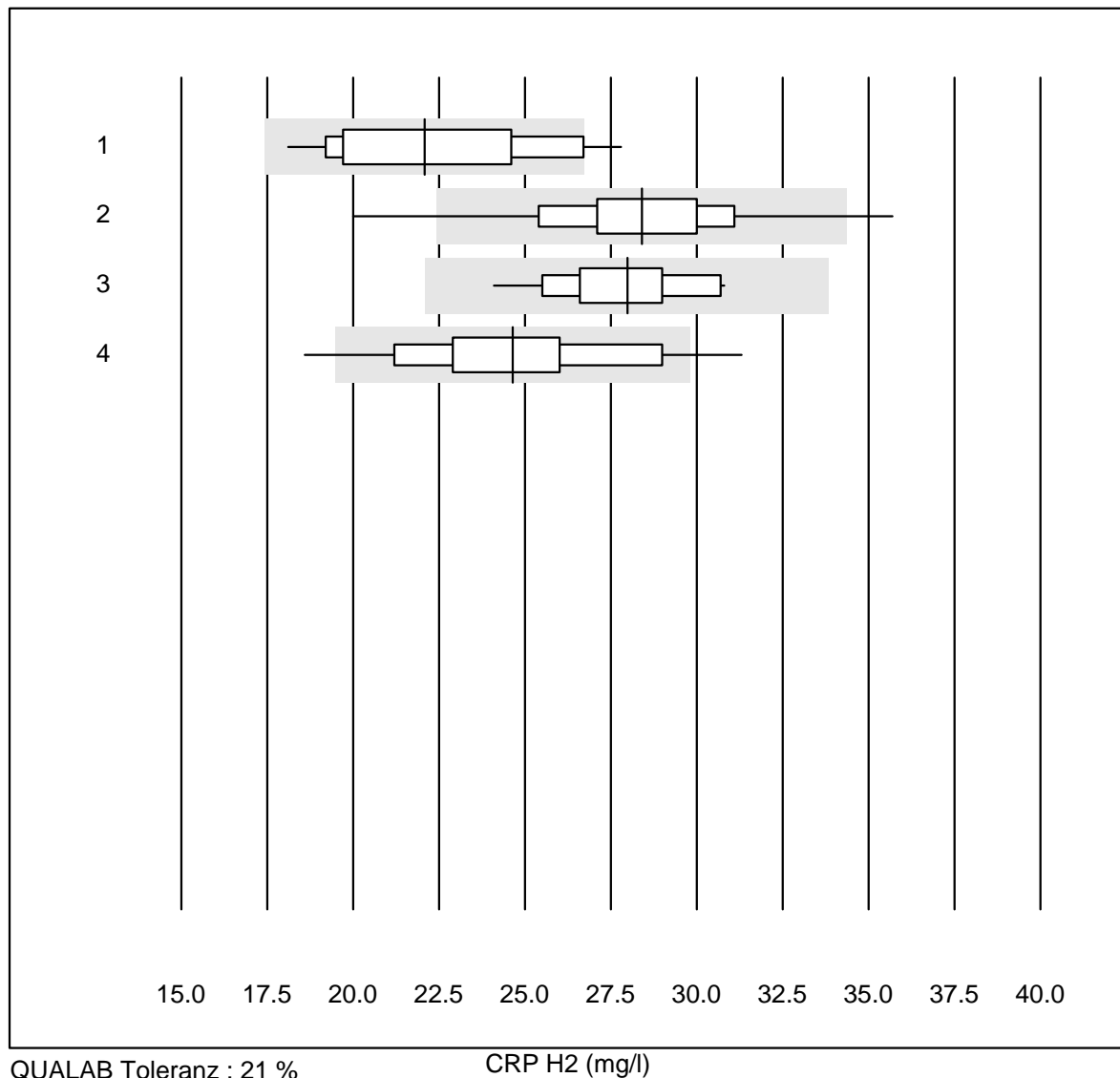
Thrombocytes H2



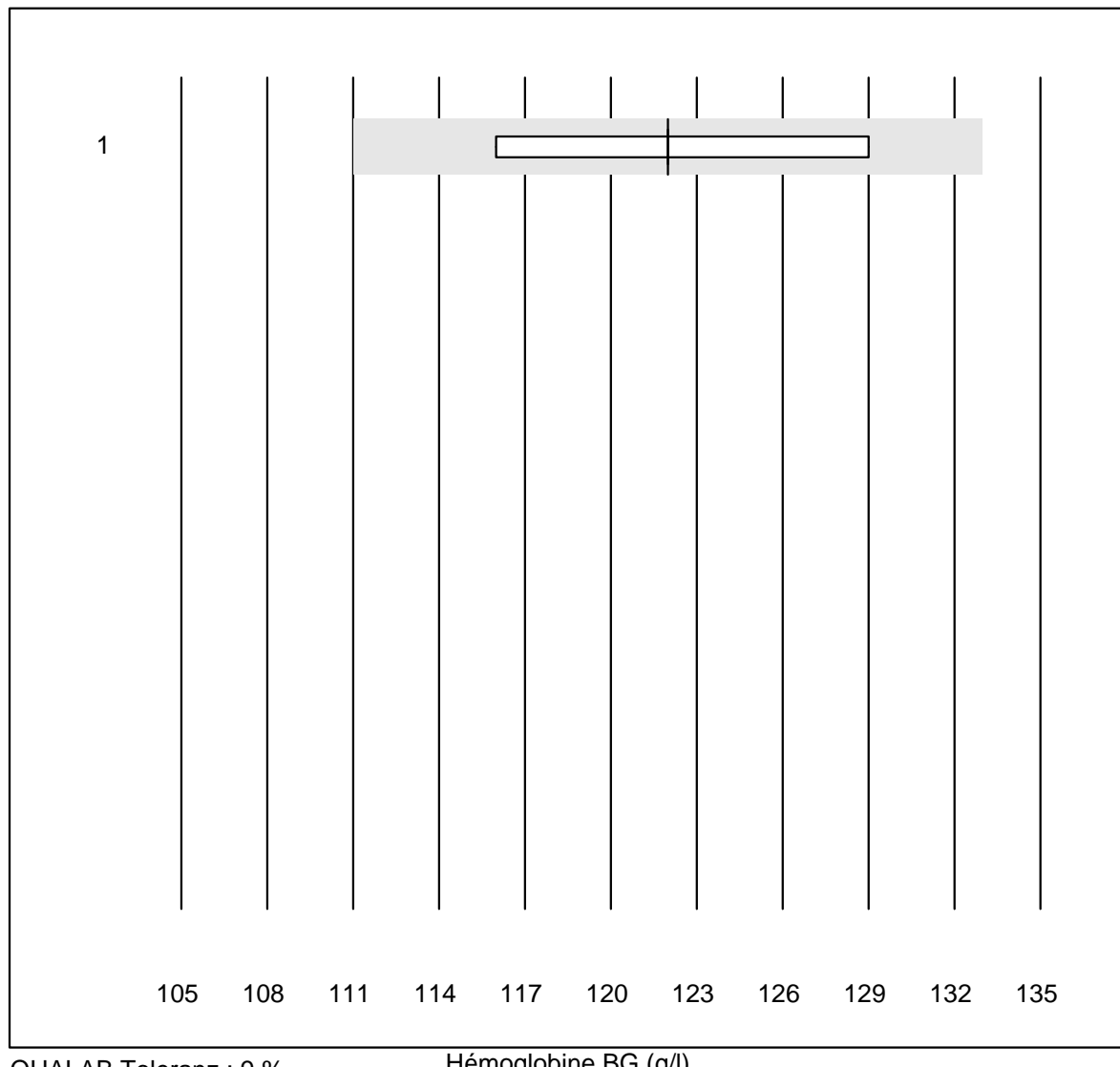
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Z3	43	95.4	2.3	2.3	235.4	9.9	e
2 Abx Micros	144	94.4	1.4	4.2	212.7	8.6	e
3 Microsemi	767	98.5	1.0	0.5	221.3	7.2	e

Erythrocytes H2

CRP H2

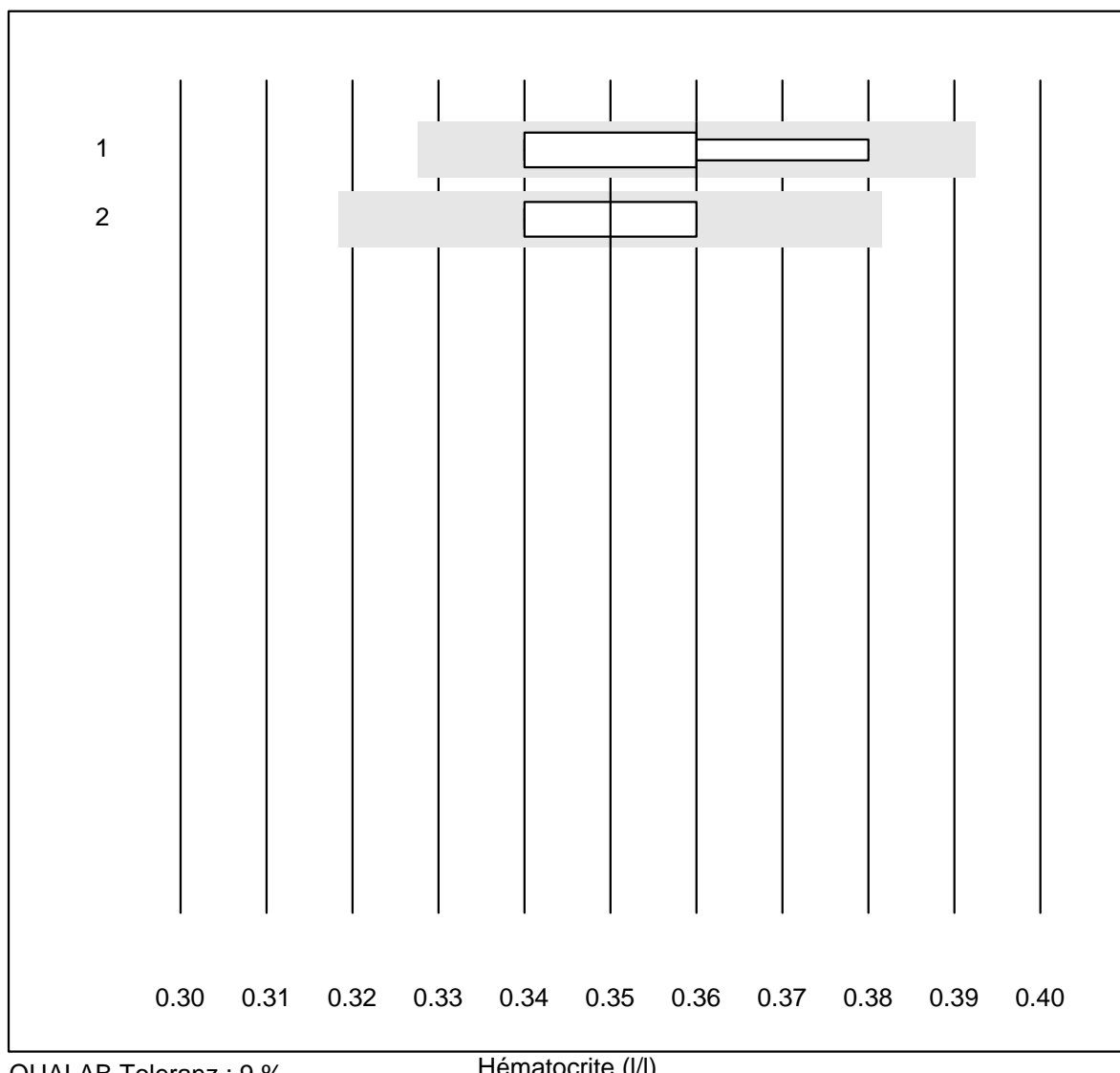


Hémoglobine BG

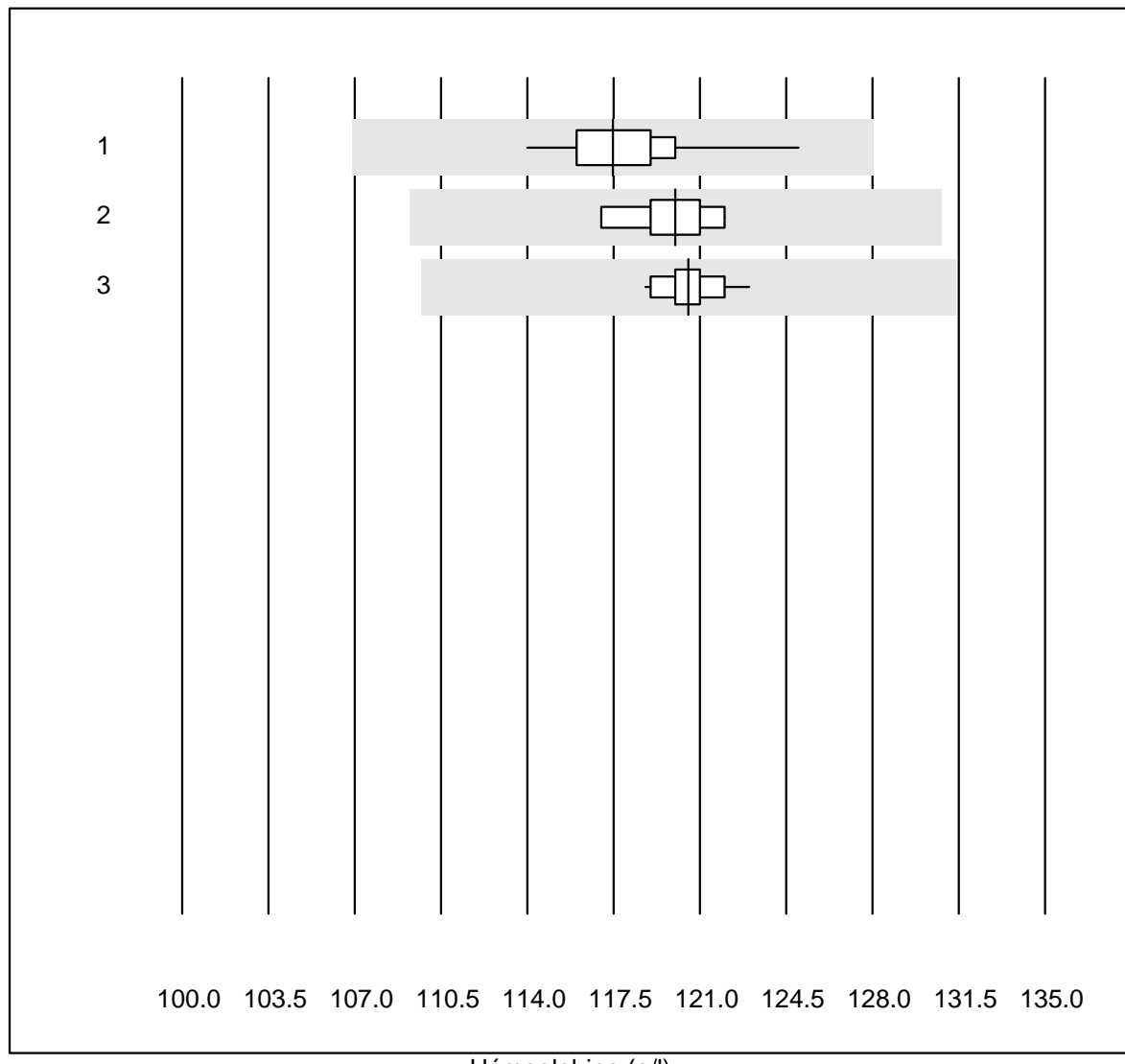


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 iStat	5	100.0	0.0	0.0	122.0	3.8	e*

Hématocrite



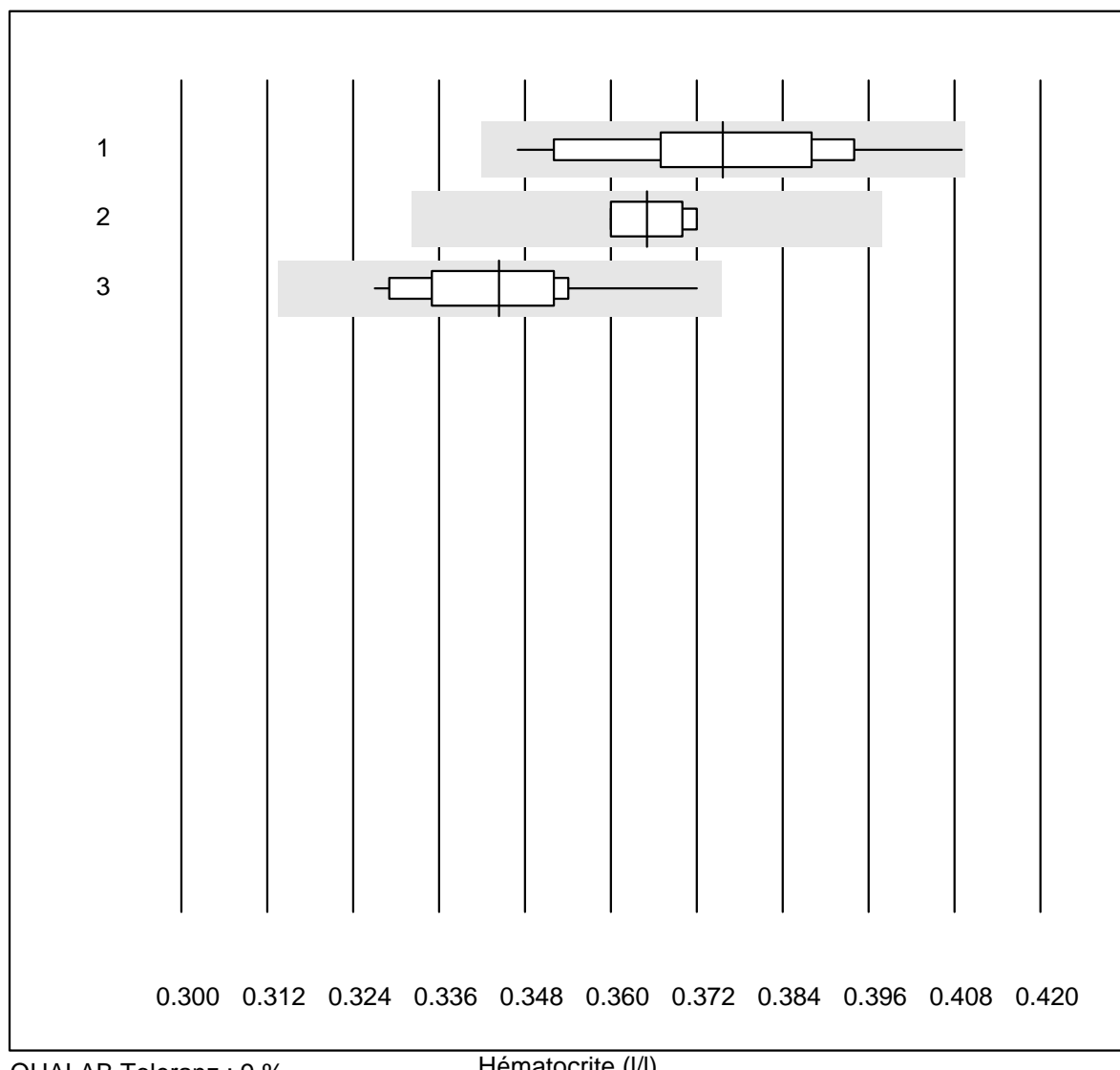
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 iStat	7	100.0	0.0	0.0	0.36	3.9	e*
2 EPOC	8	87.5	0.0	12.5	0.35	2.3	e

Hémoglobine

QUALAB Toleranz : 9 %

Hémoglobine (g/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	70	98.6	0.0	1.4	117.5	1.5	e
2 Advia	5	100.0	0.0	0.0	120.0	1.6	e
3 Yumizen/Pentra	11	100.0	0.0	0.0	120.5	1.0	e

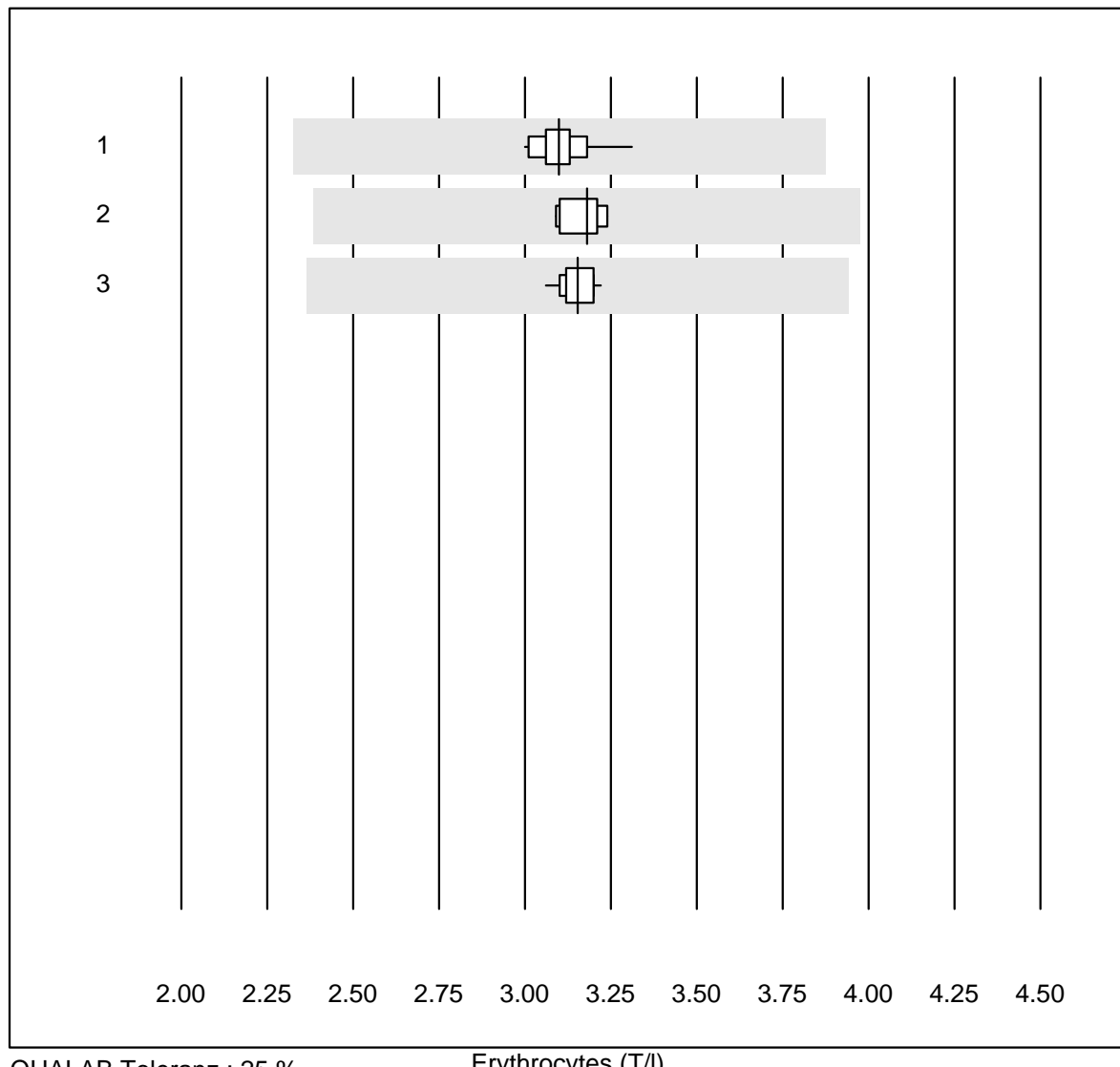
Hématocrite

QUALAB Toleranz : 9 %

Hématocrite (I/I)

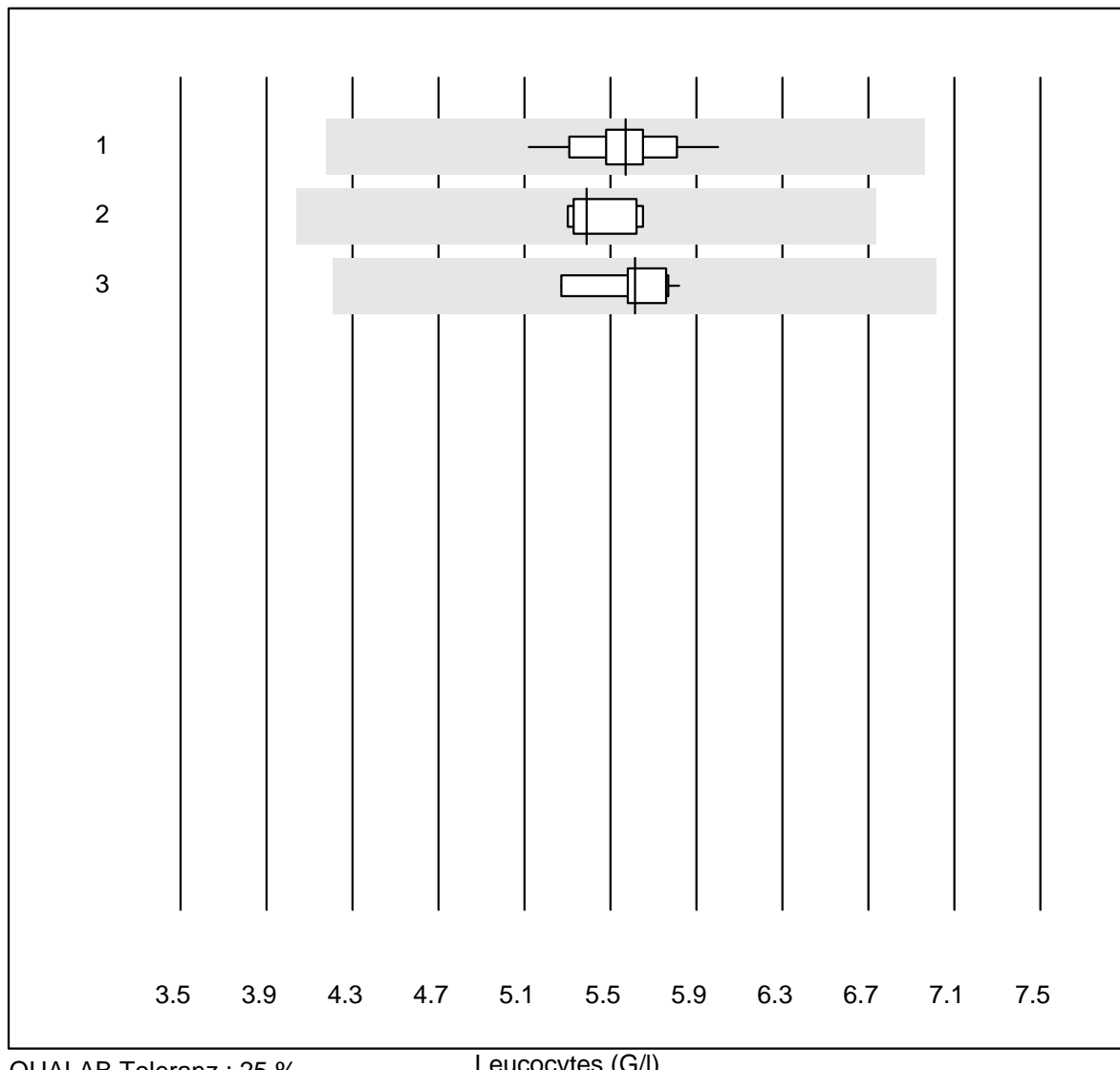
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	70	100.0	0.0	0.0	0.38	4.0	e
2 Advia	5	100.0	0.0	0.0	0.37	1.5	e
3 Yumizen/Pentra	11	100.0	0.0	0.0	0.34	3.7	e*

Erythrocytes



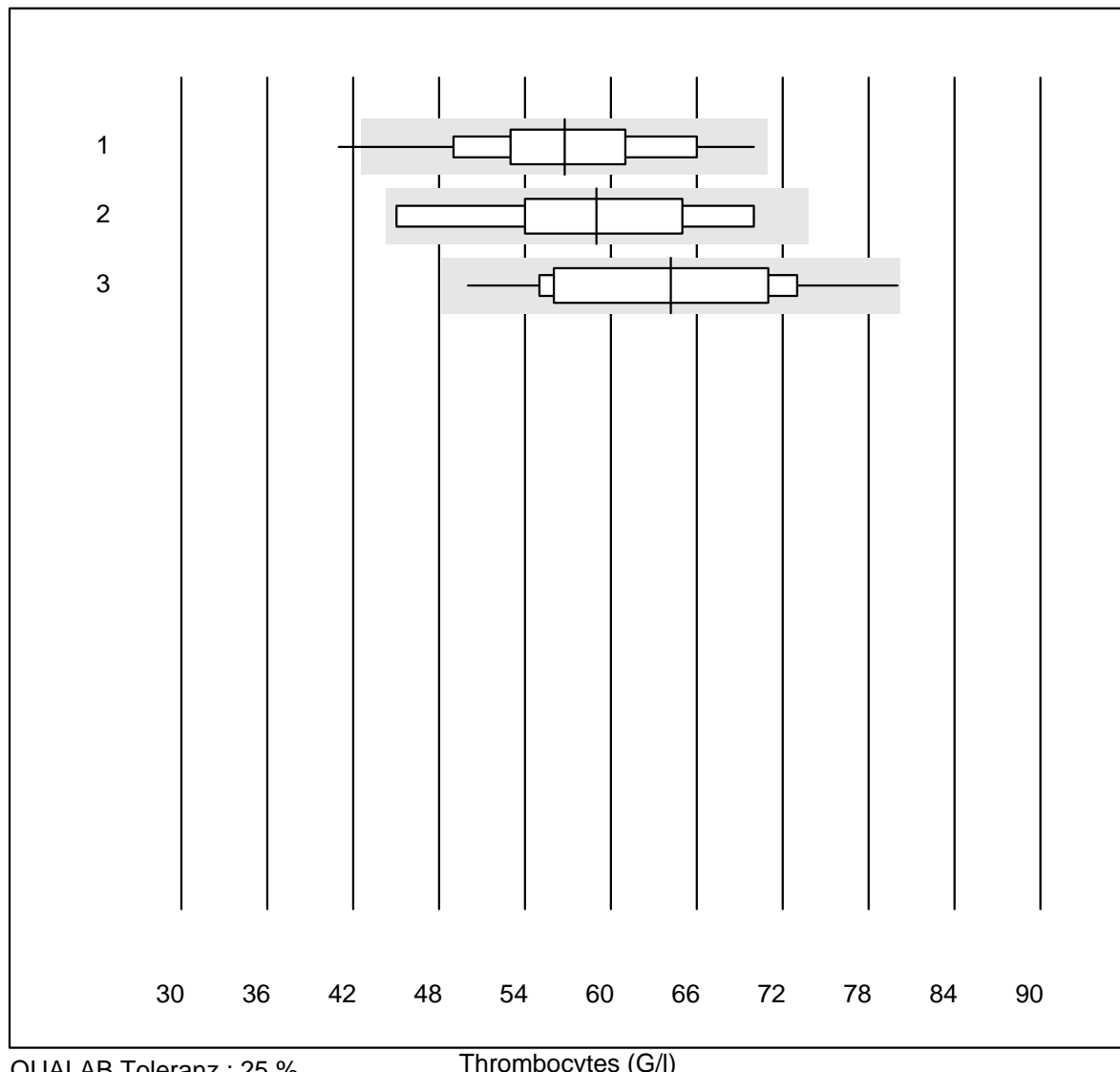
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	70	100.0	0.0	0.0	3.10	2.0	e
2 Advia	5	100.0	0.0	0.0	3.18	2.1	e
3 Yumizen/Pentra	11	100.0	0.0	0.0	3.15	1.5	e

Leucocytes

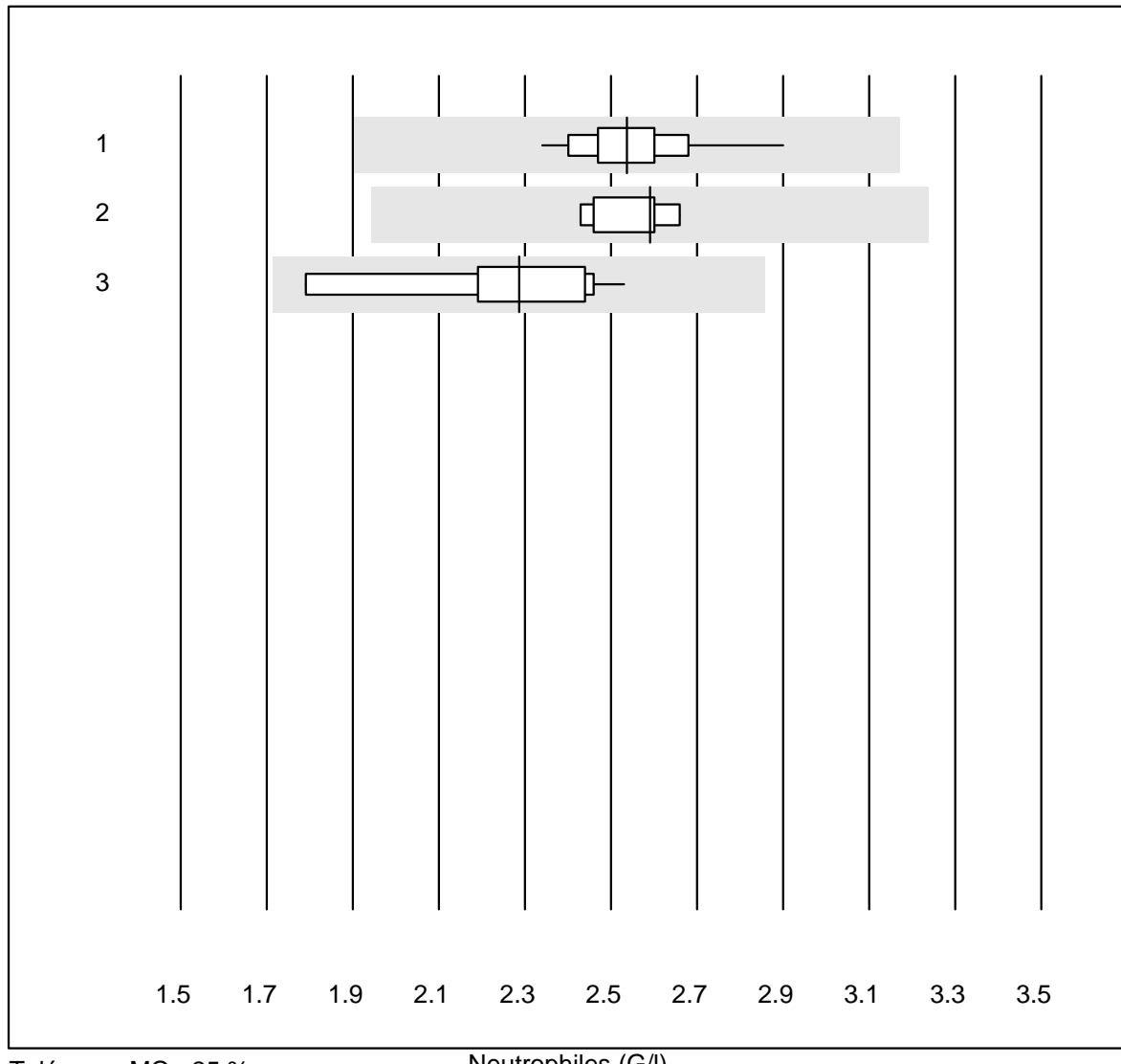


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	69	100.0	0.0	0.0	5.57	3.3	e
2 Advia	5	100.0	0.0	0.0	5.39	3.0	e
3 Yumizen/Pentra	11	90.9	0.0	9.1	5.61	3.4	e

Thrombocytes



Neutrophiles

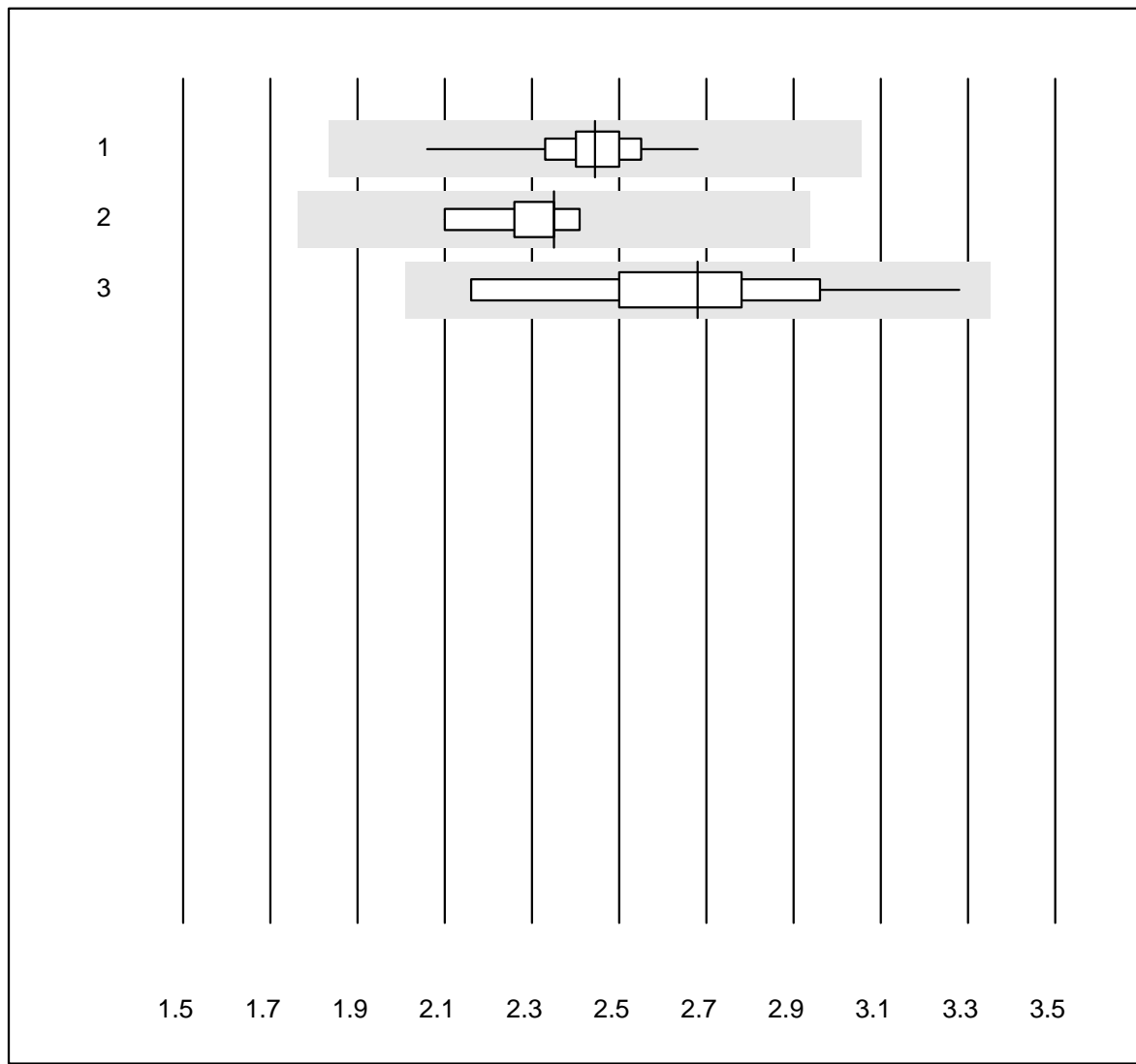


Tolérance MQ : 25 %

Neutrophiles (G/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	69	100.0	0.0	0.0	2.54	4.3	e
2 Advia	5	100.0	0.0	0.0	2.59	3.9	e
3 Yumizen/Pentra	11	90.9	0.0	9.1	2.29	9.5	e

Lymphocytes

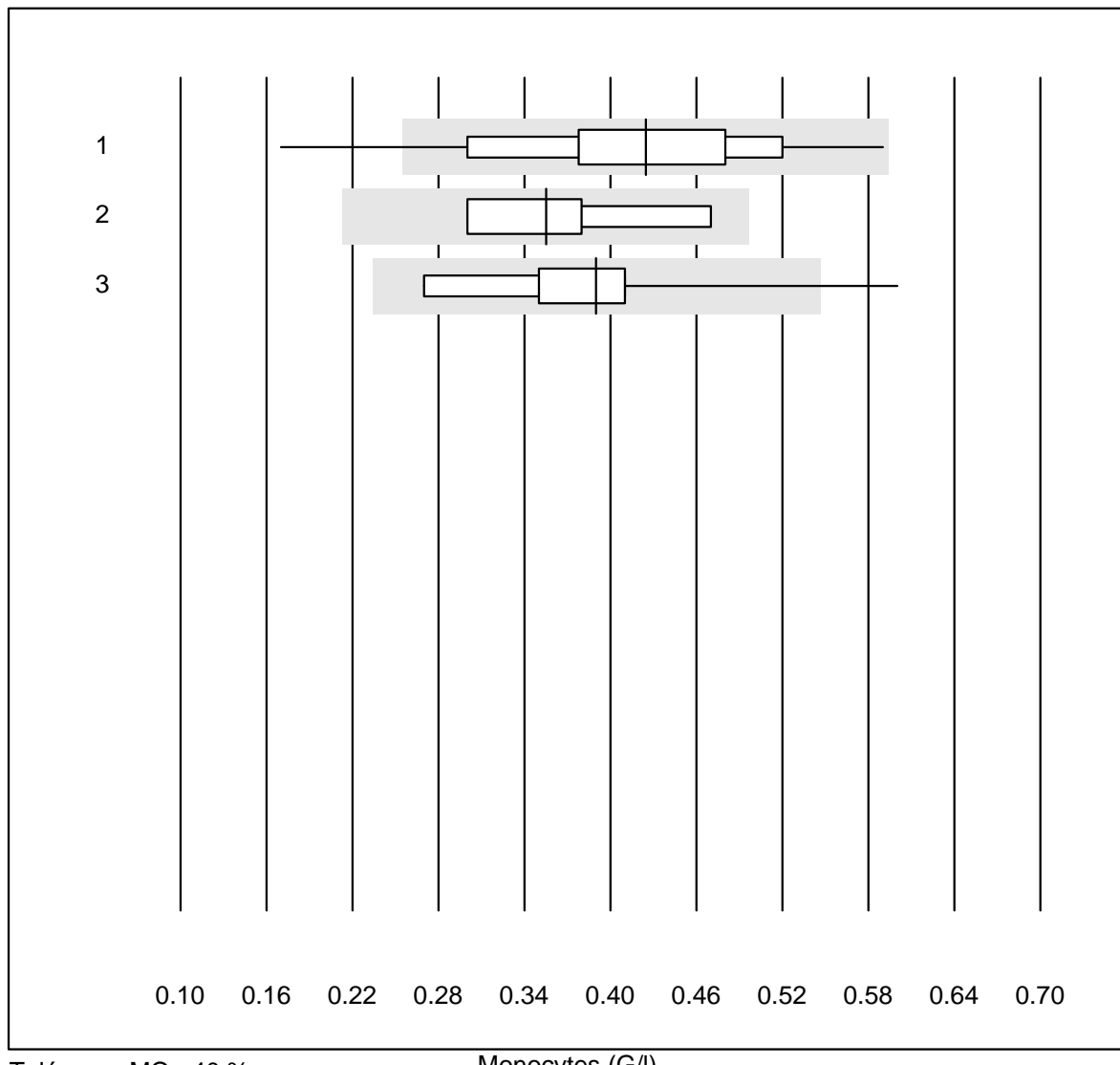


Tolérance MQ : 25 %

Lymphocytes (G/l)

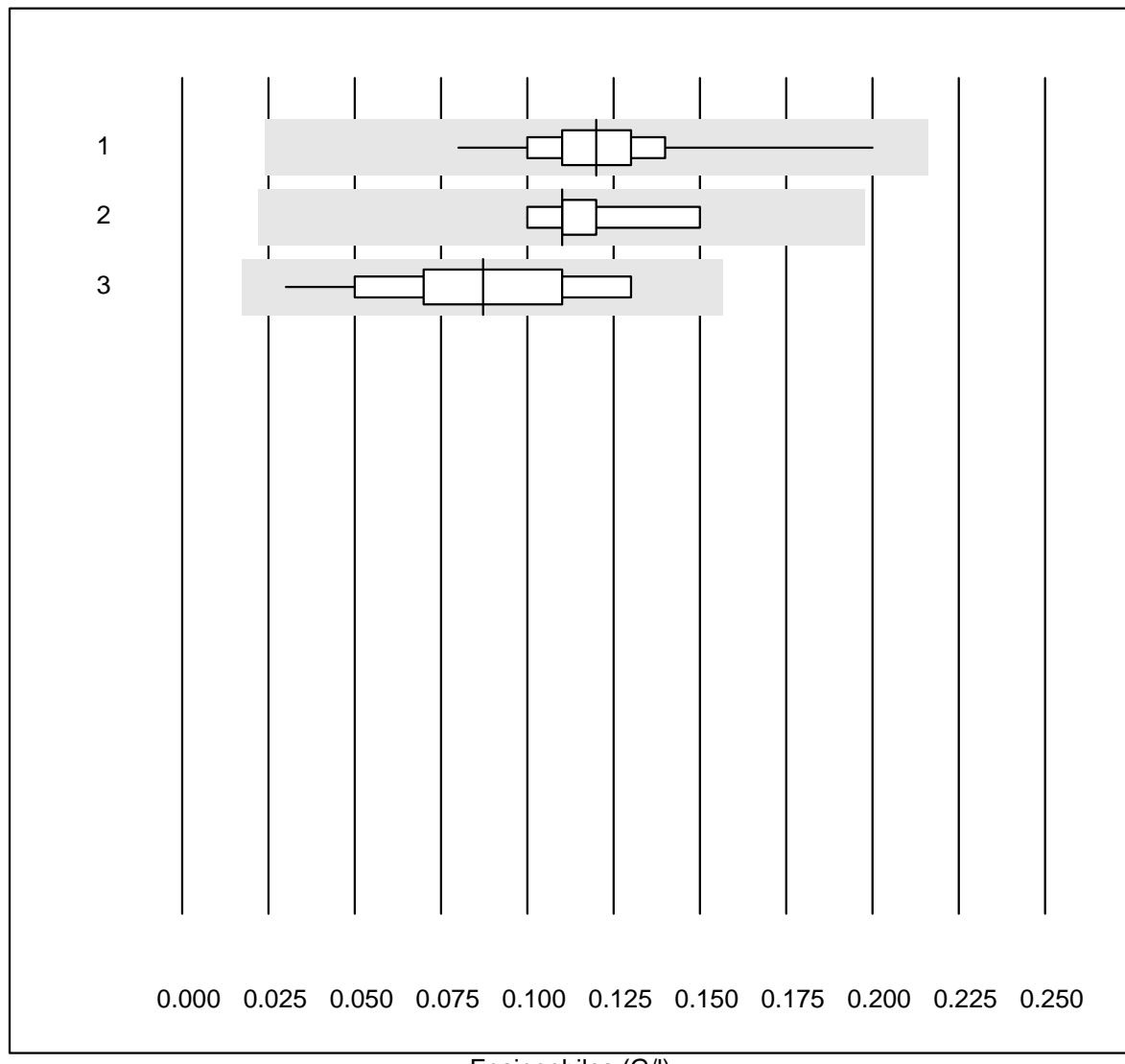
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	69	100.0	0.0	0.0	2.45	4.6	e
2 Advia	5	100.0	0.0	0.0	2.35	5.3	e
3 Yumizen/Pentra	11	90.9	0.0	9.1	2.68	11.2	e*

Monocytes

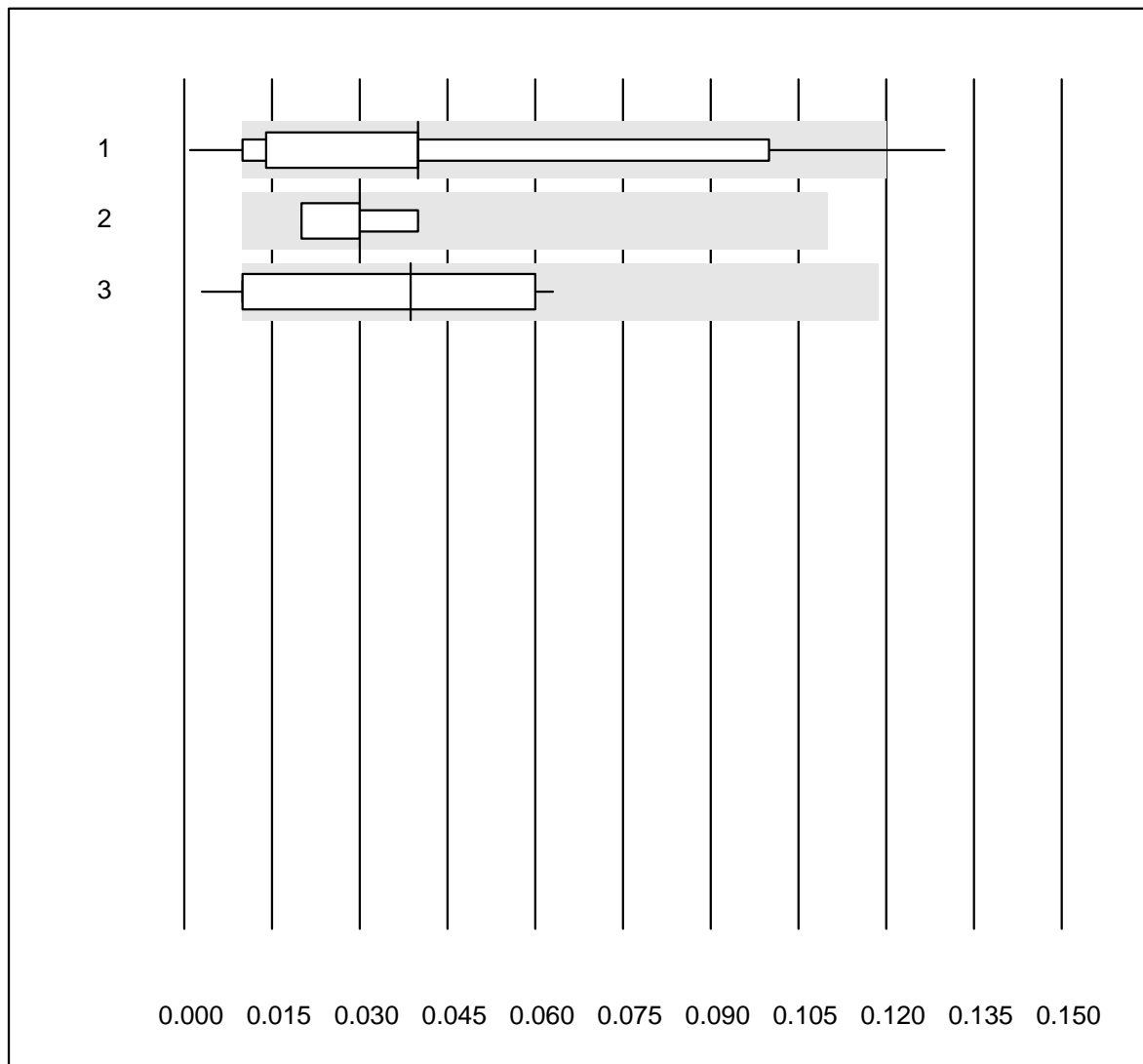


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	69	94.2	5.8	0.0	0.42	20.8	e
2 Advia	4	100.0	0.0	0.0	0.36	20.1	e*
3 Yumizen/Pentra	11	81.8	9.1	9.1	0.39	22.3	e*

Eosinophiles



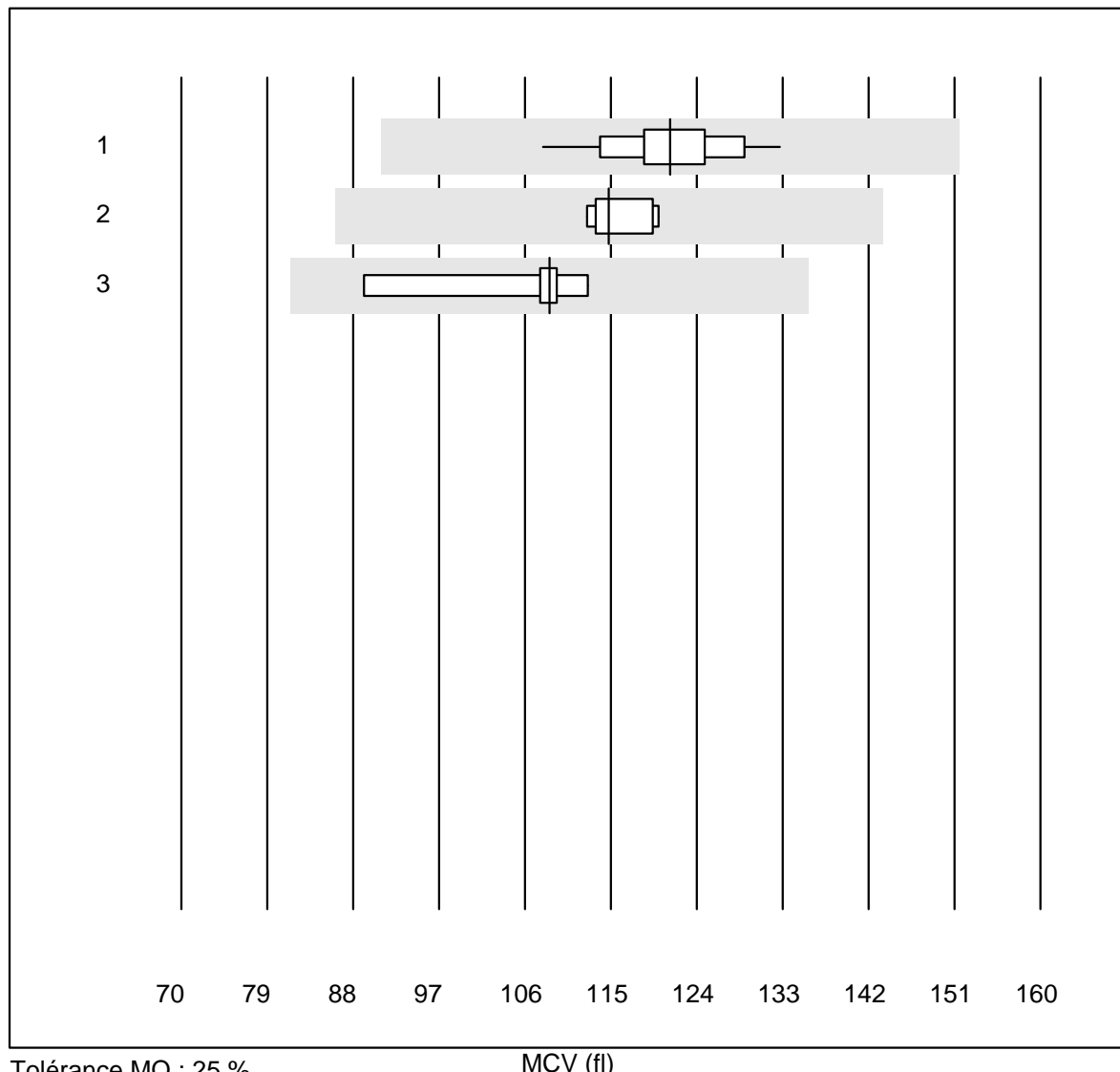
Basophiles



Tolérance MQ : 80 %
(< 0.10: +/- 0.08 G/l)

Basophiles (G/l)

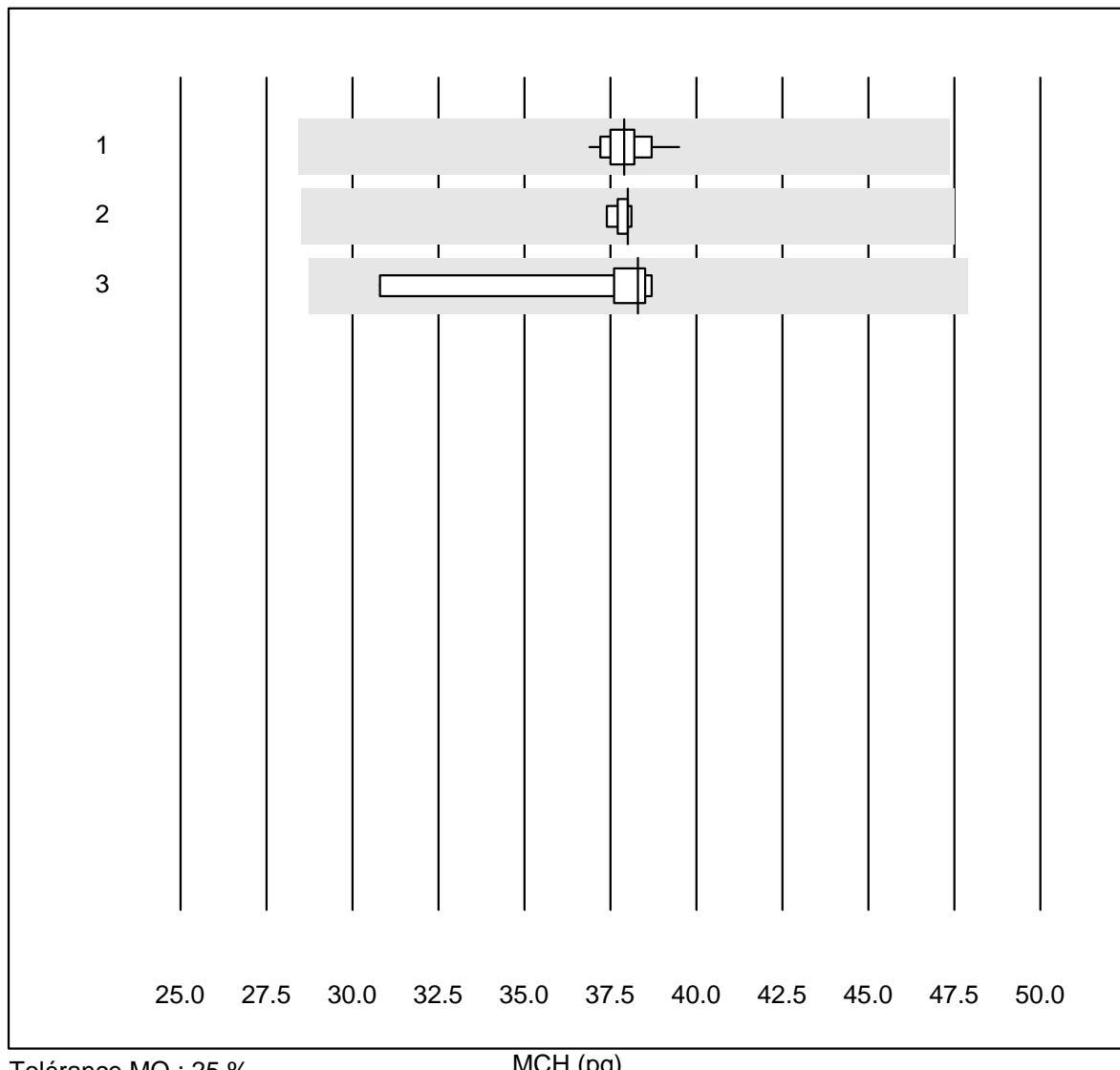
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	67	94.0	6.0	0.0	0.04	90.0	a
2 Advia	4	100.0	0.0	0.0	0.03	27.2	e*
3 Yumizen/Pentra	11	100.0	0.0	0.0	0.04	60.4	e*

MCV

Tolérance MQ : 25 %

MCV (fl)

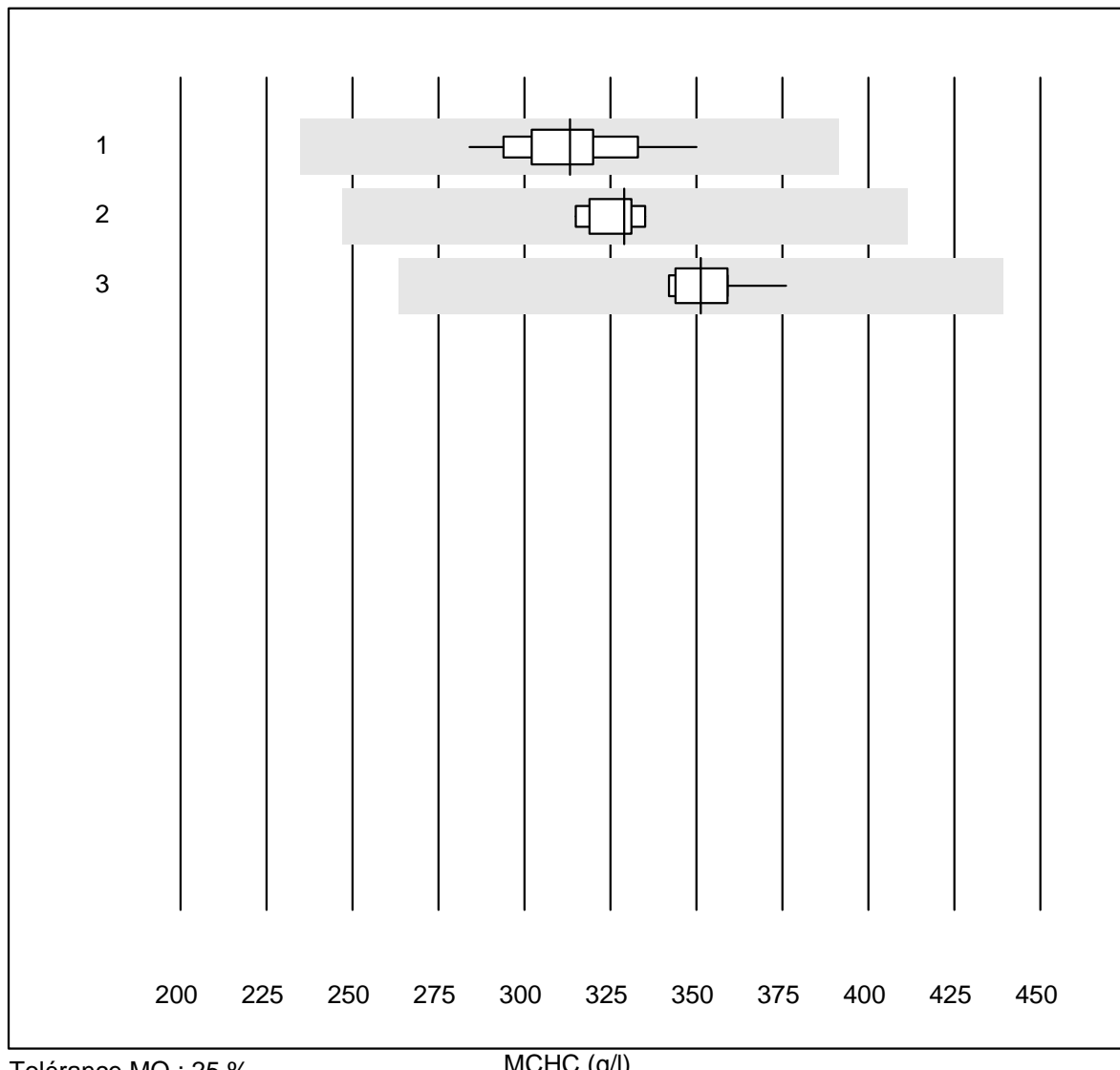
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	63	100.0	0.0	0.0	121.2	4.9	e
2 Advia	5	100.0	0.0	0.0	114.8	3.0	e
3 Yumizen/Pentra	9	100.0	0.0	0.0	108.6	6.6	e

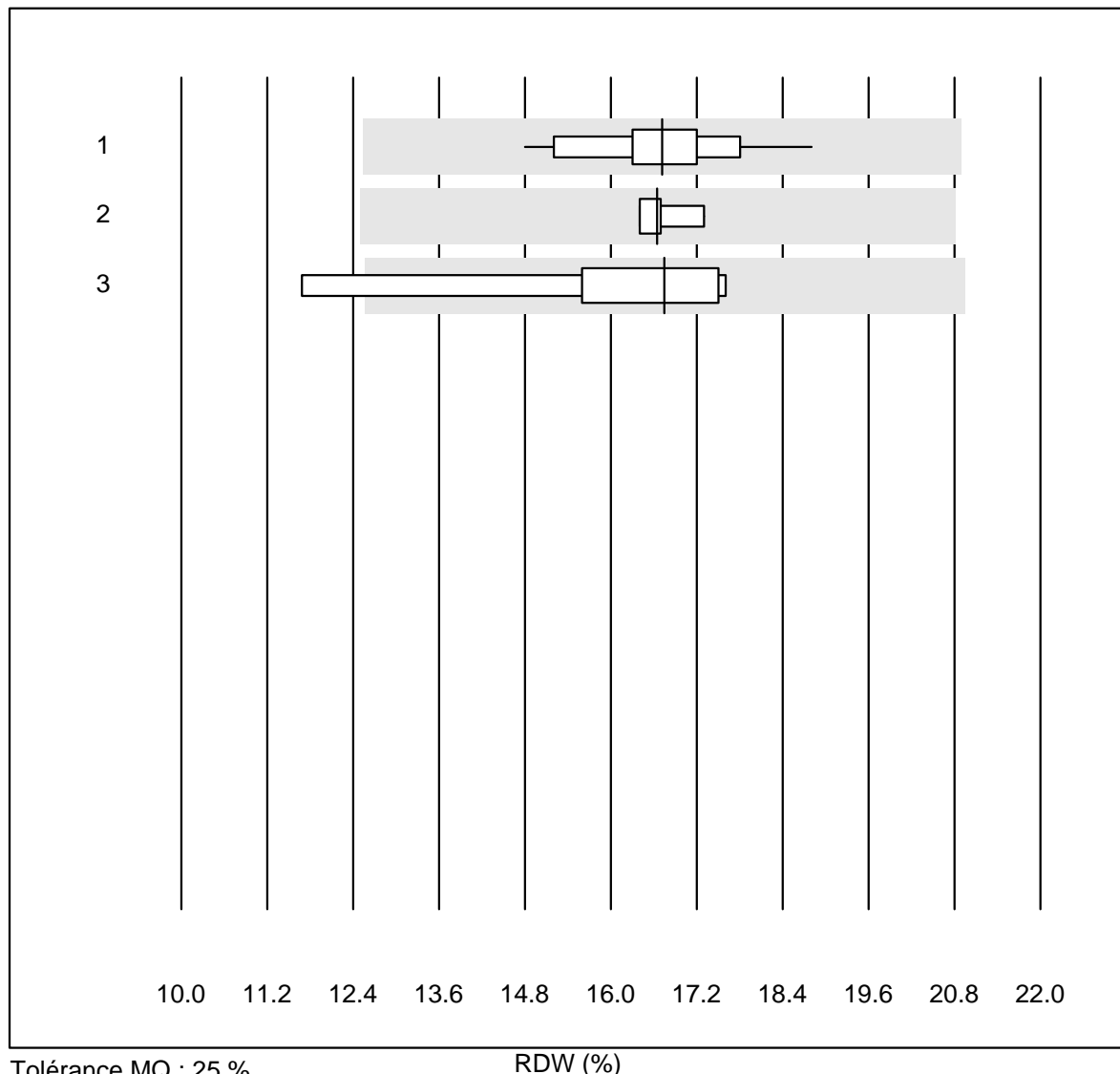
MCH

Tolérance MQ : 25 %

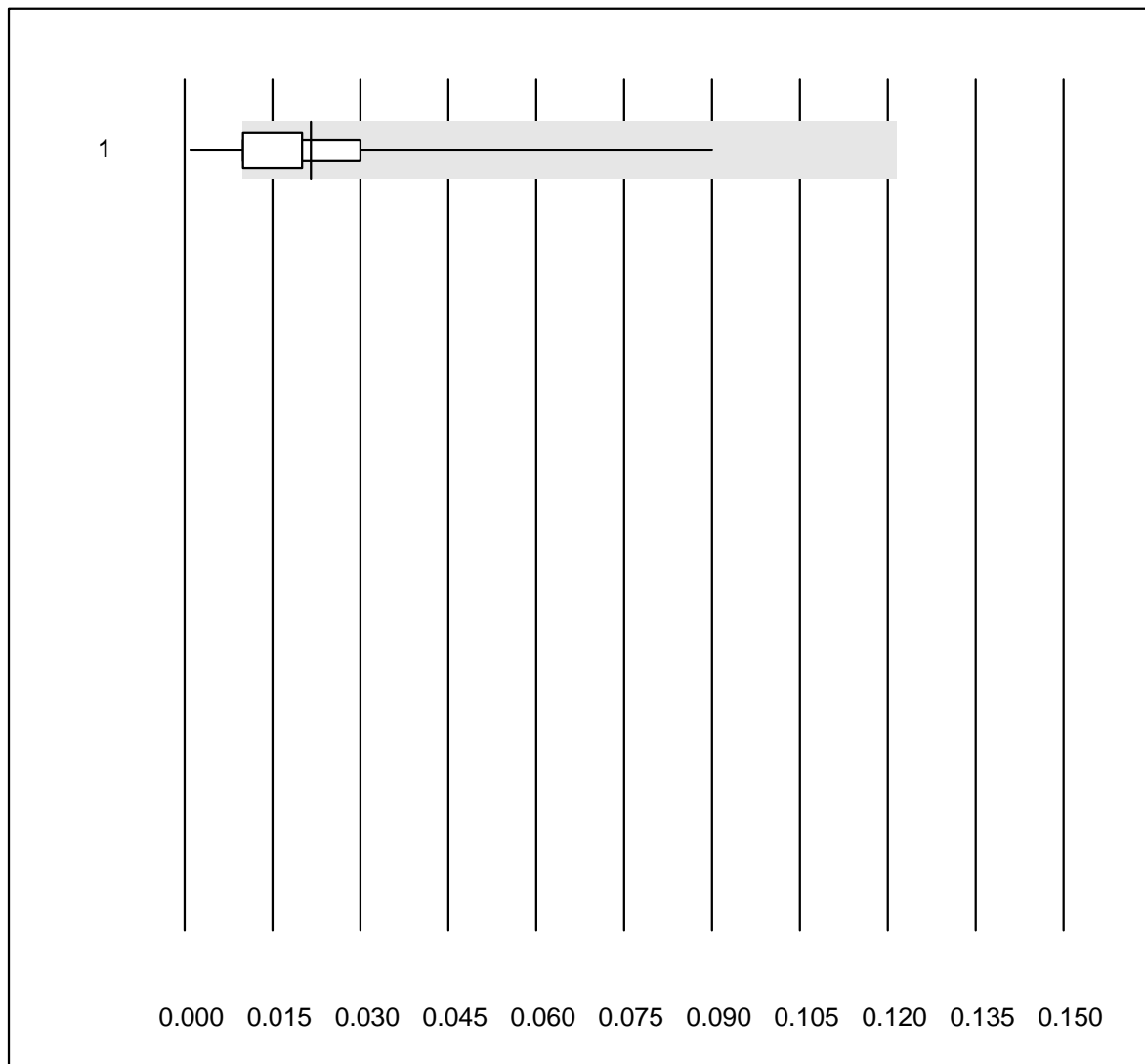
MCH (pg)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	62	100.0	0.0	0.0	37.9	1.5	e
2 Advia	5	100.0	0.0	0.0	38.0	0.8	e
3 Yumizen/Pentra	9	100.0	0.0	0.0	38.3	6.7	e

MCHC

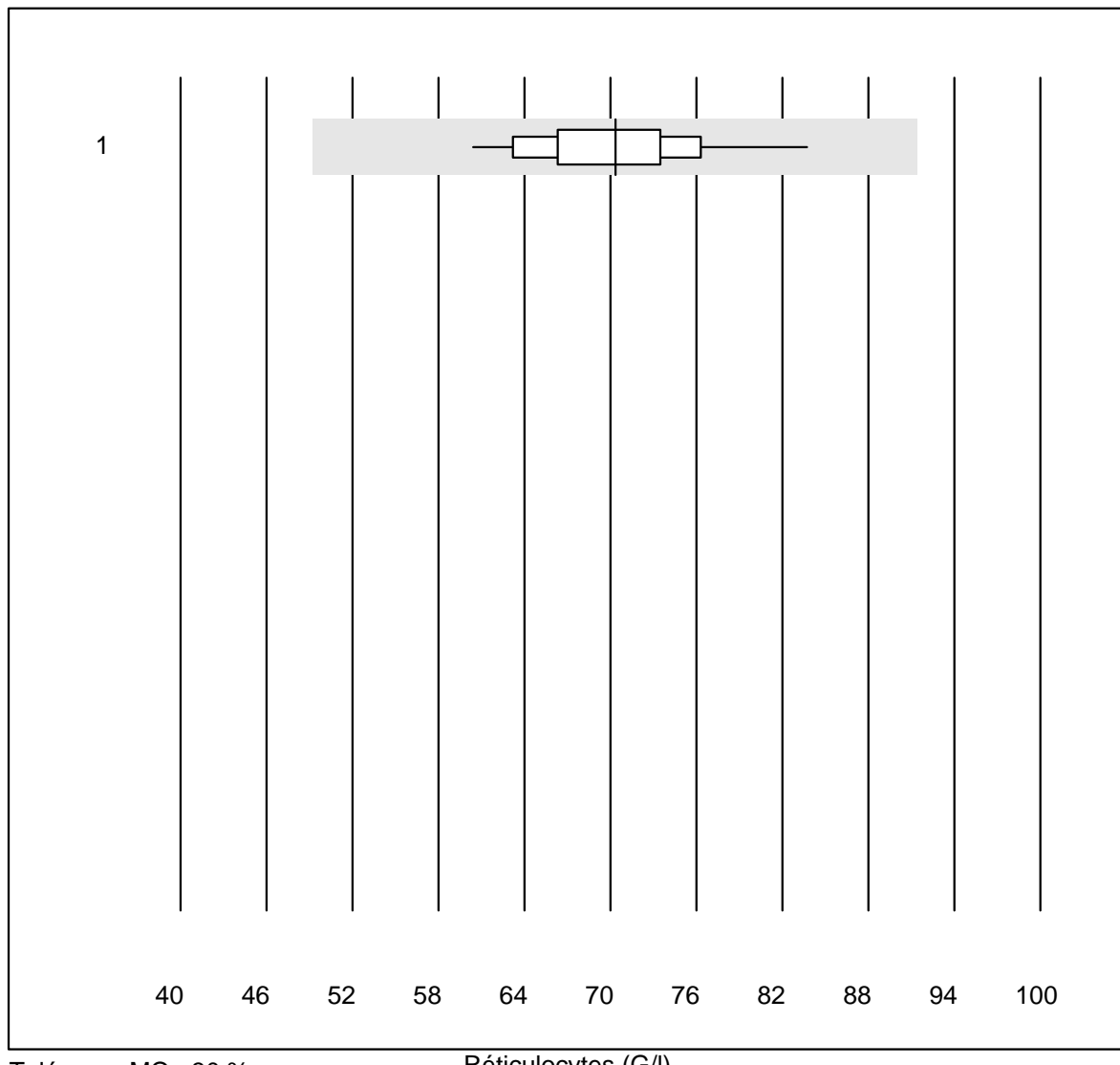
RDW

Immature Granulocytes



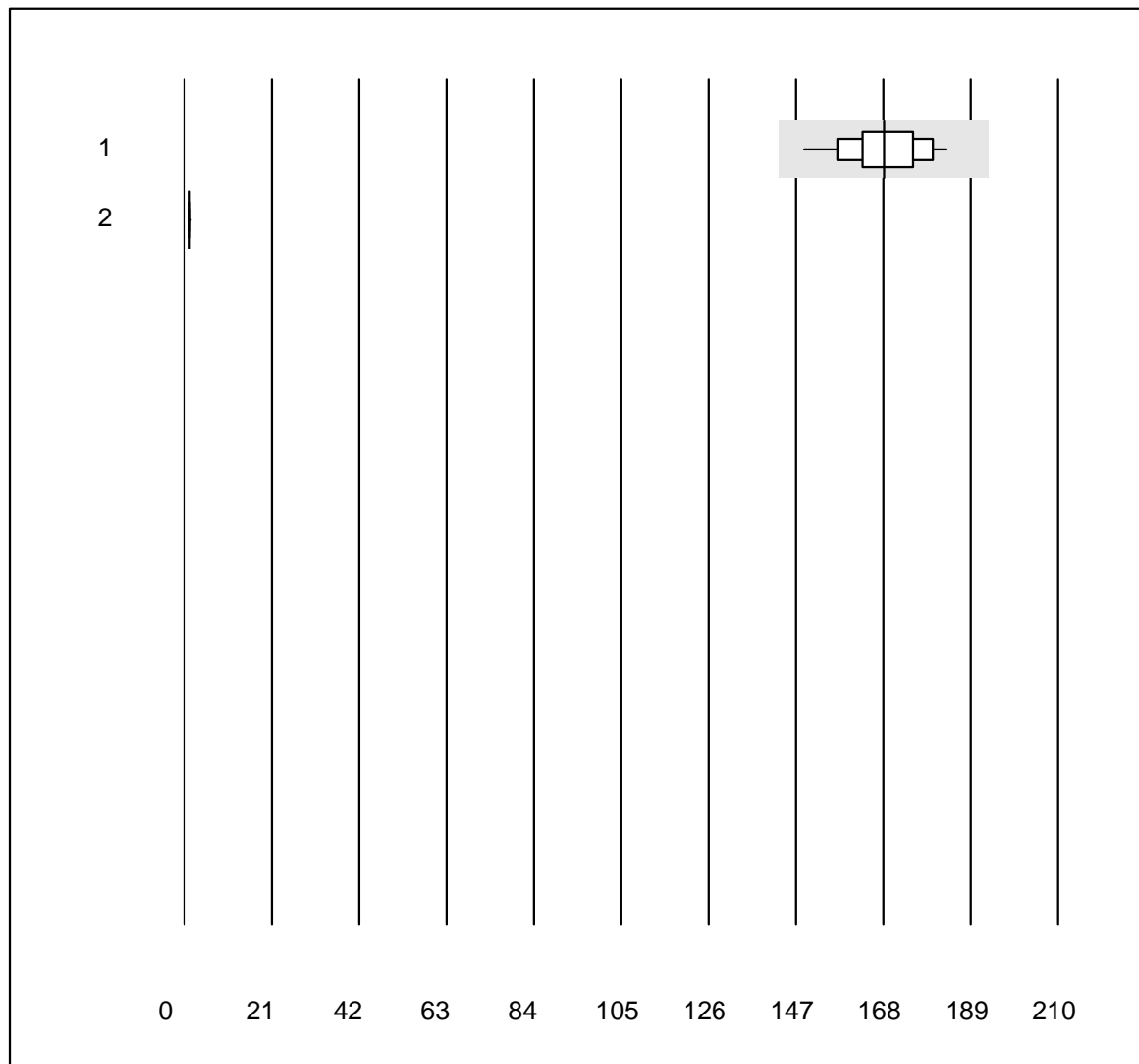
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	54	100.0	0.0	0.0	0.02	77.3	e*

Réticulocytes

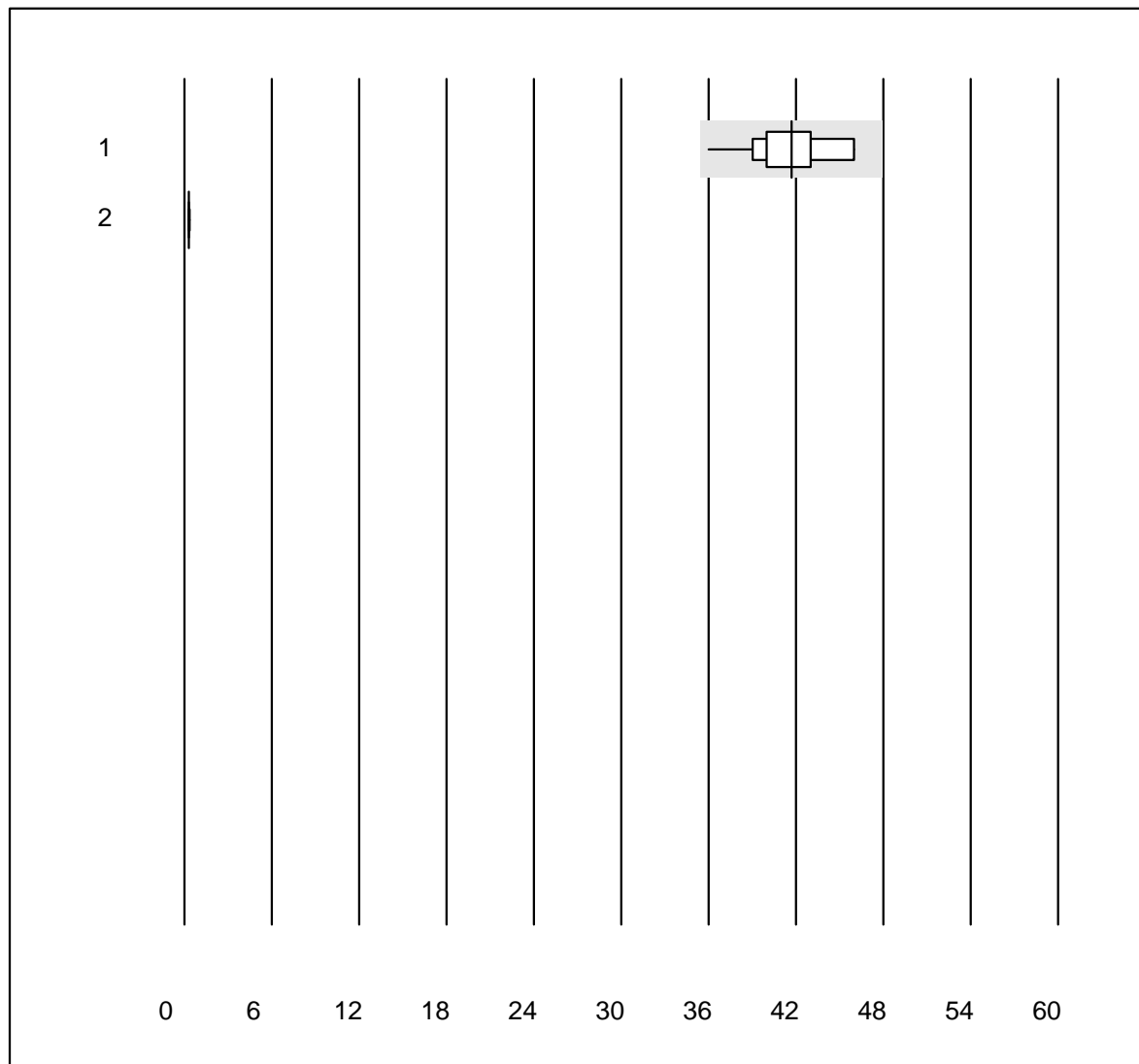


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Sysmex	36	100.0	0.0	0.0	70.3	7.5	e

Index hémolytique échantillon A



Index hémolytique échantillon B

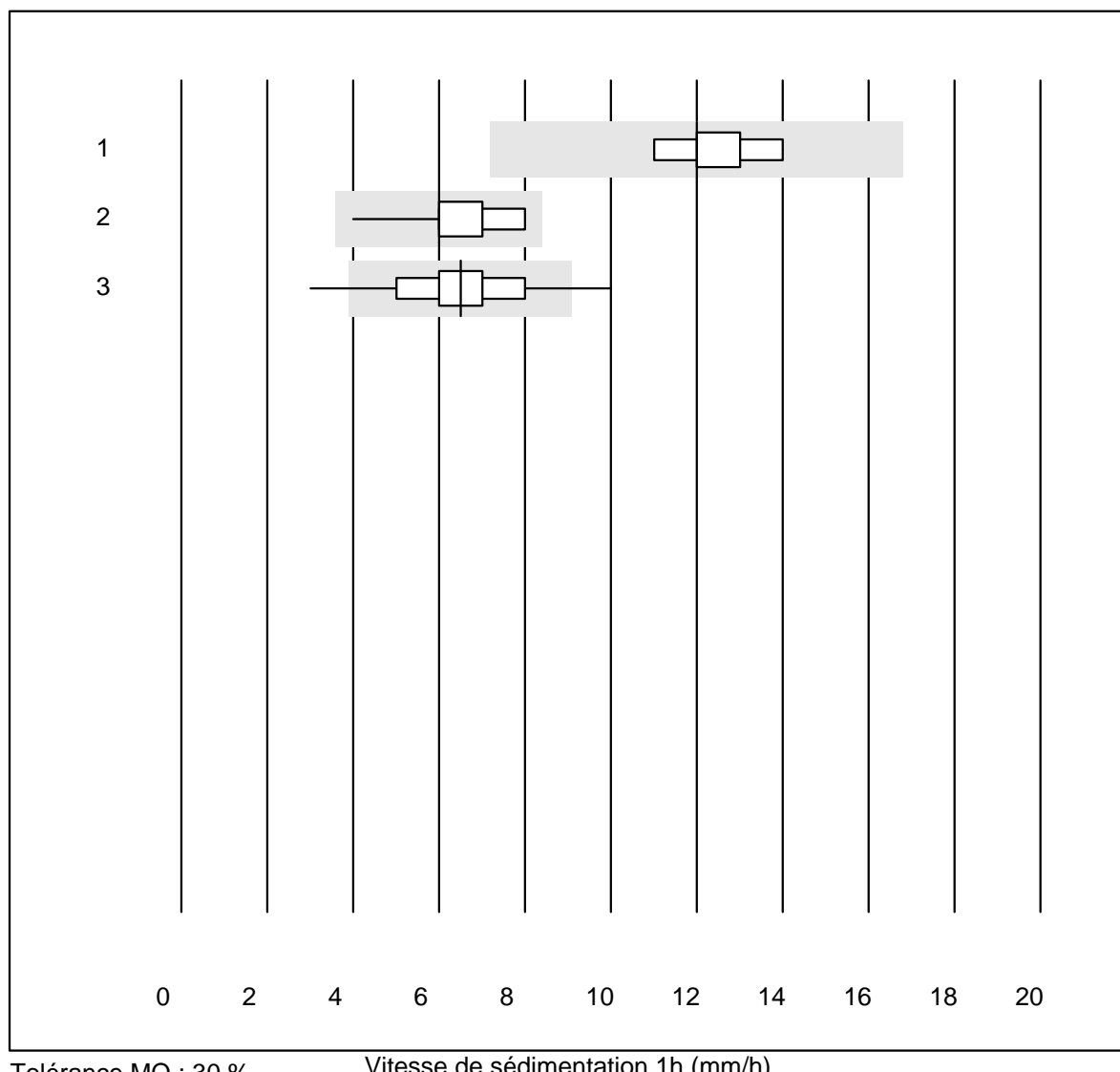


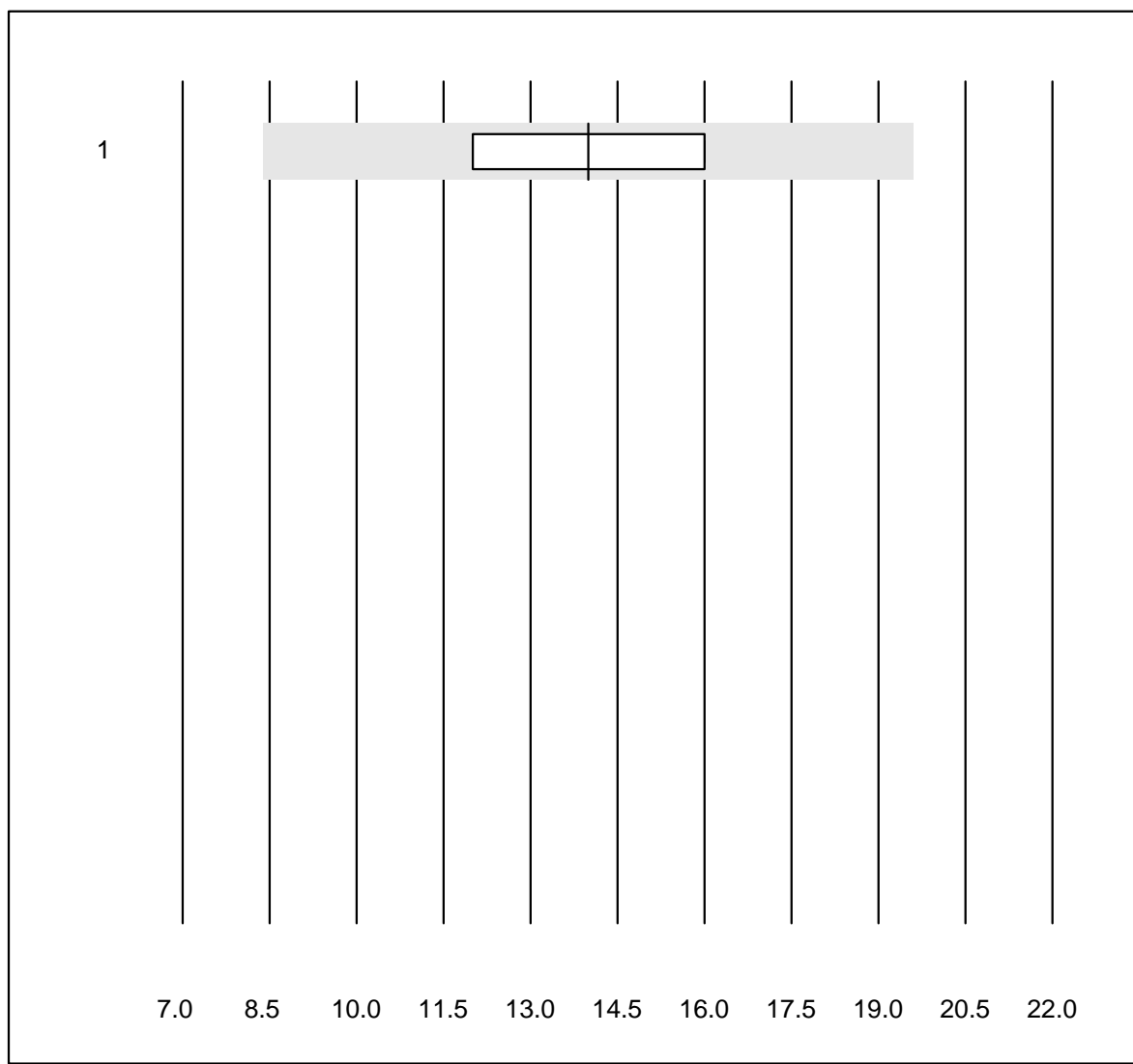
Tolérance MQ : 15 %

Index hémolytique échantillon B ()

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas	16	100.0	0.0	0.0	41.69	6.4	e
2 Architect	4	100.0	0.0	0.0	0.31	5.5	e*

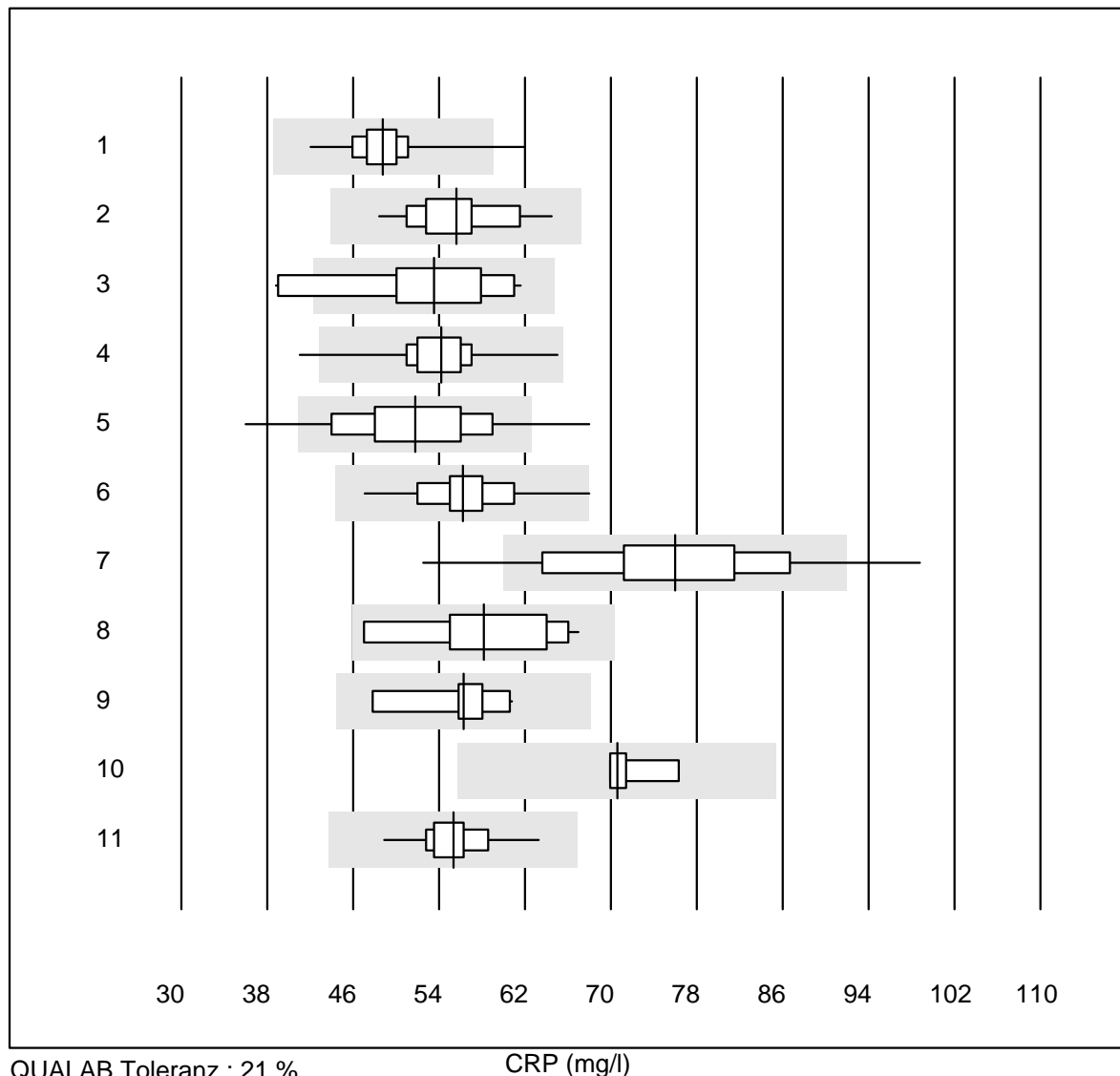
Vitesse de sédimentation 1h



Vitesse de sédimentation 2h

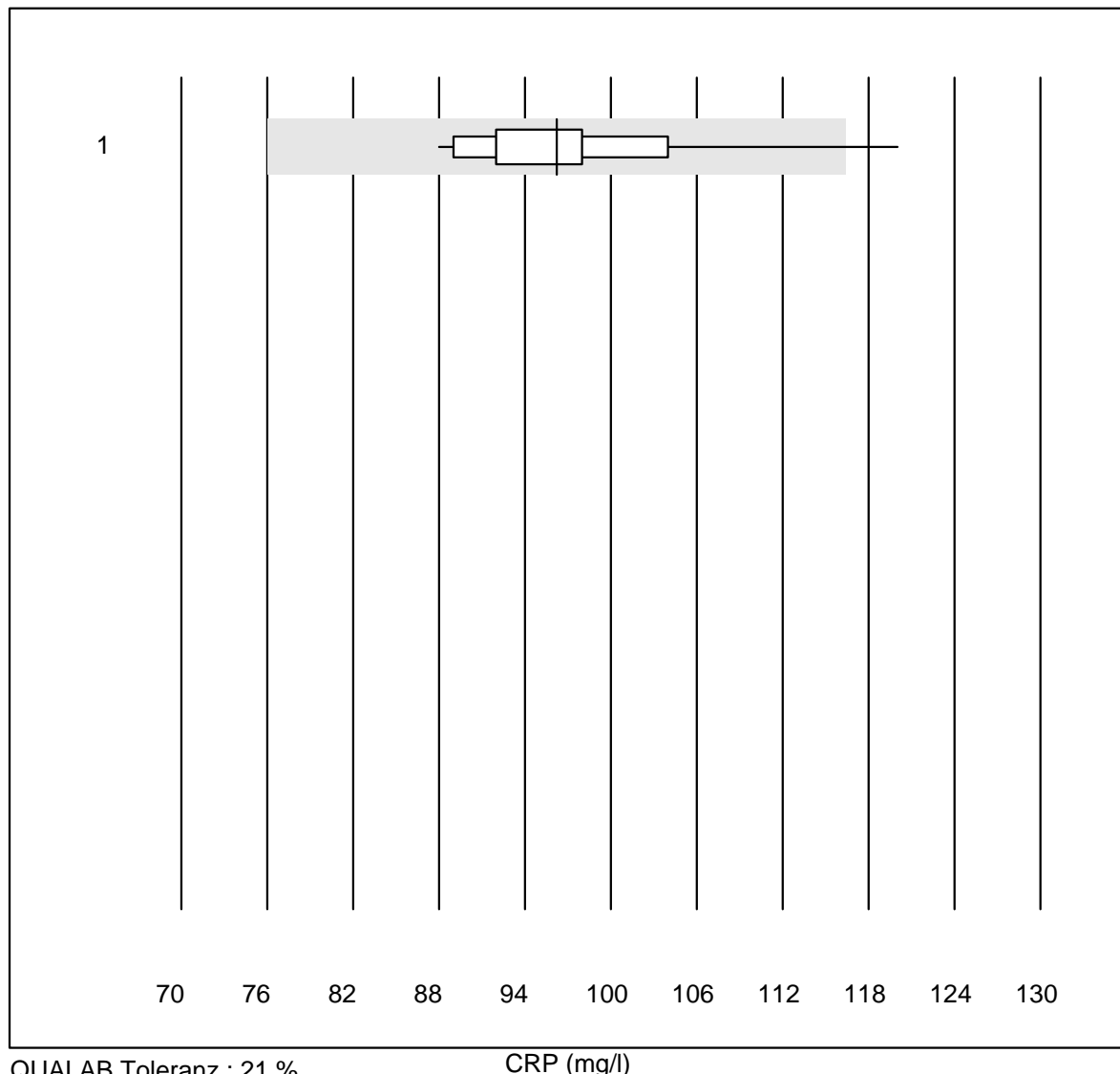
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 BD Seditainer	6	100.0	0.0	0.0	14	12.8	a

CRP



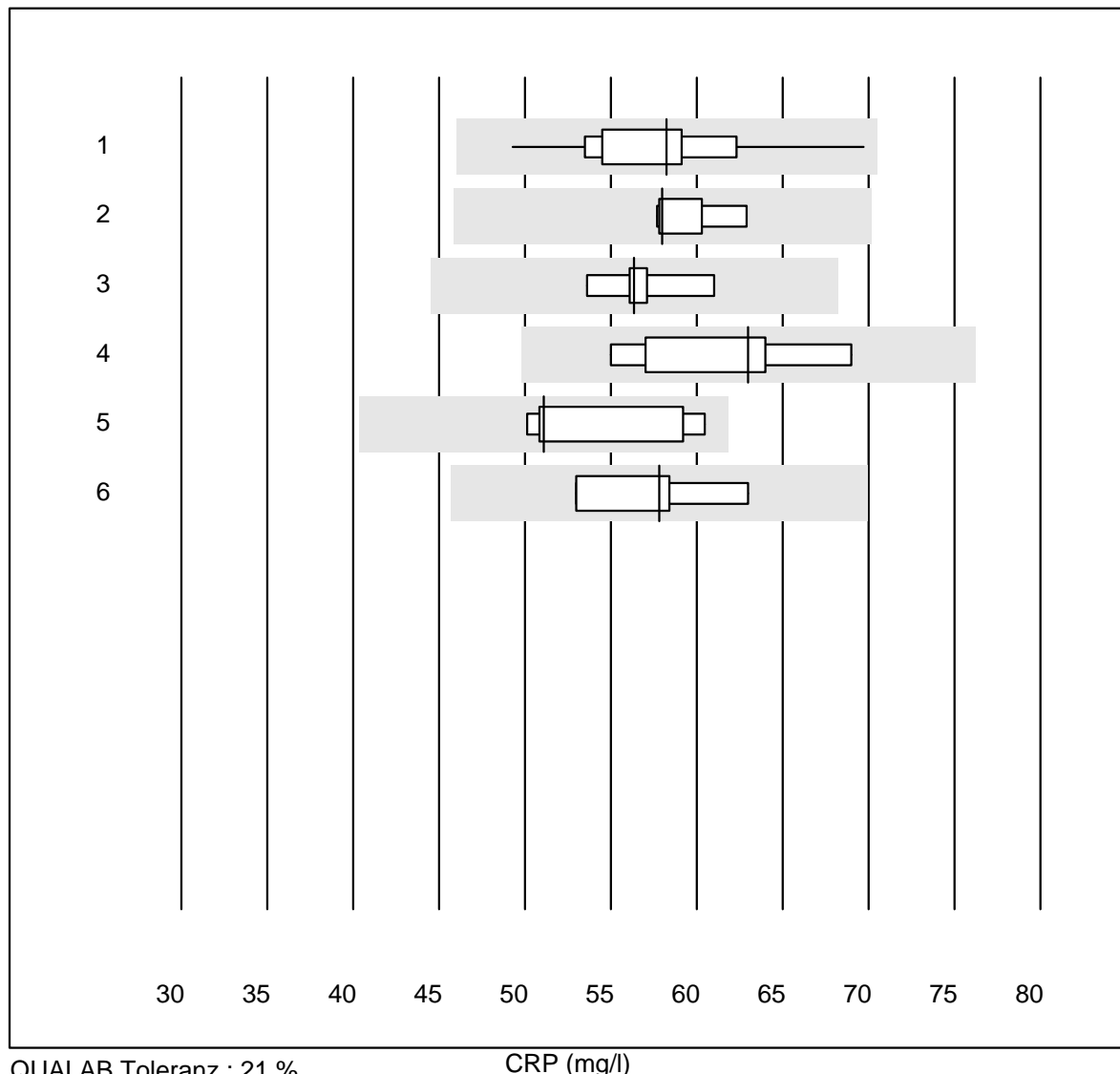
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas b101	251	98.8	0.8	0.4	48.8	4.9	e
2 Cobas	23	100.0	0.0	0.0	55.6	7.6	e
3 Turbidimetrie	14	85.7	14.3	0.0	53.5	13.3	e*
4 Afinion	1289	99.4	0.2	0.4	54.2	5.2	e
5 NycoCard SingleTest-	131	80.2	9.9	9.9	51.8	12.5	e
6 Quick Read go	104	97.1	1.0	1.9	56.2	6.3	e
7 Eurolyser	91	75.8	8.8	15.4	76.0	11.9	e
8 Fuji Dri-Chem	15	93.3	0.0	6.7	58.1	11.8	e*
9 Autolyser/DiaSys	11	90.9	0.0	9.1	56.3	7.2	e
10 Piccolo	5	80.0	0.0	20.0	70.6	4.0	e
11 Celltac chemi	45	97.8	0.0	2.2	55.3	4.7	e

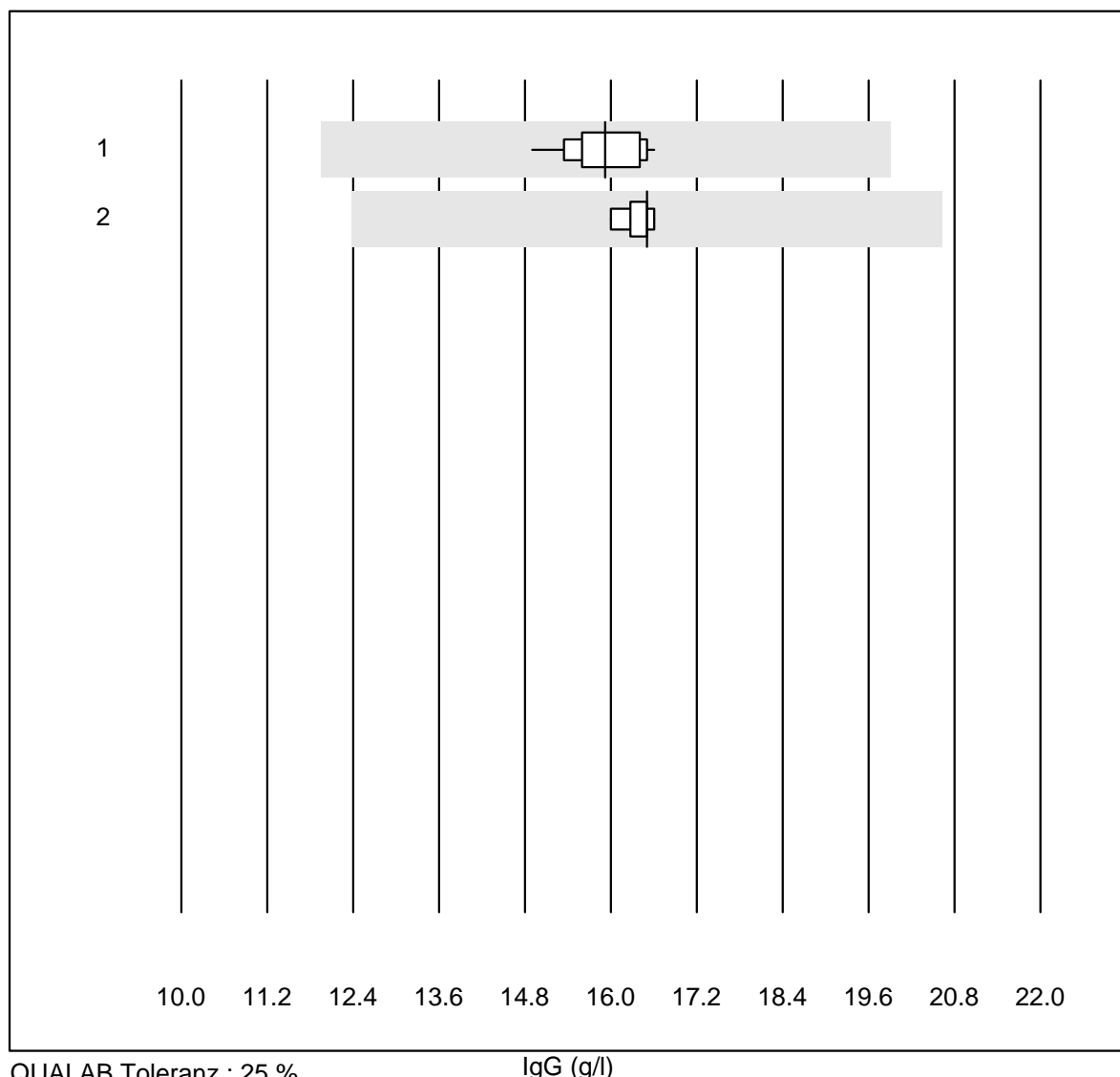
CRP



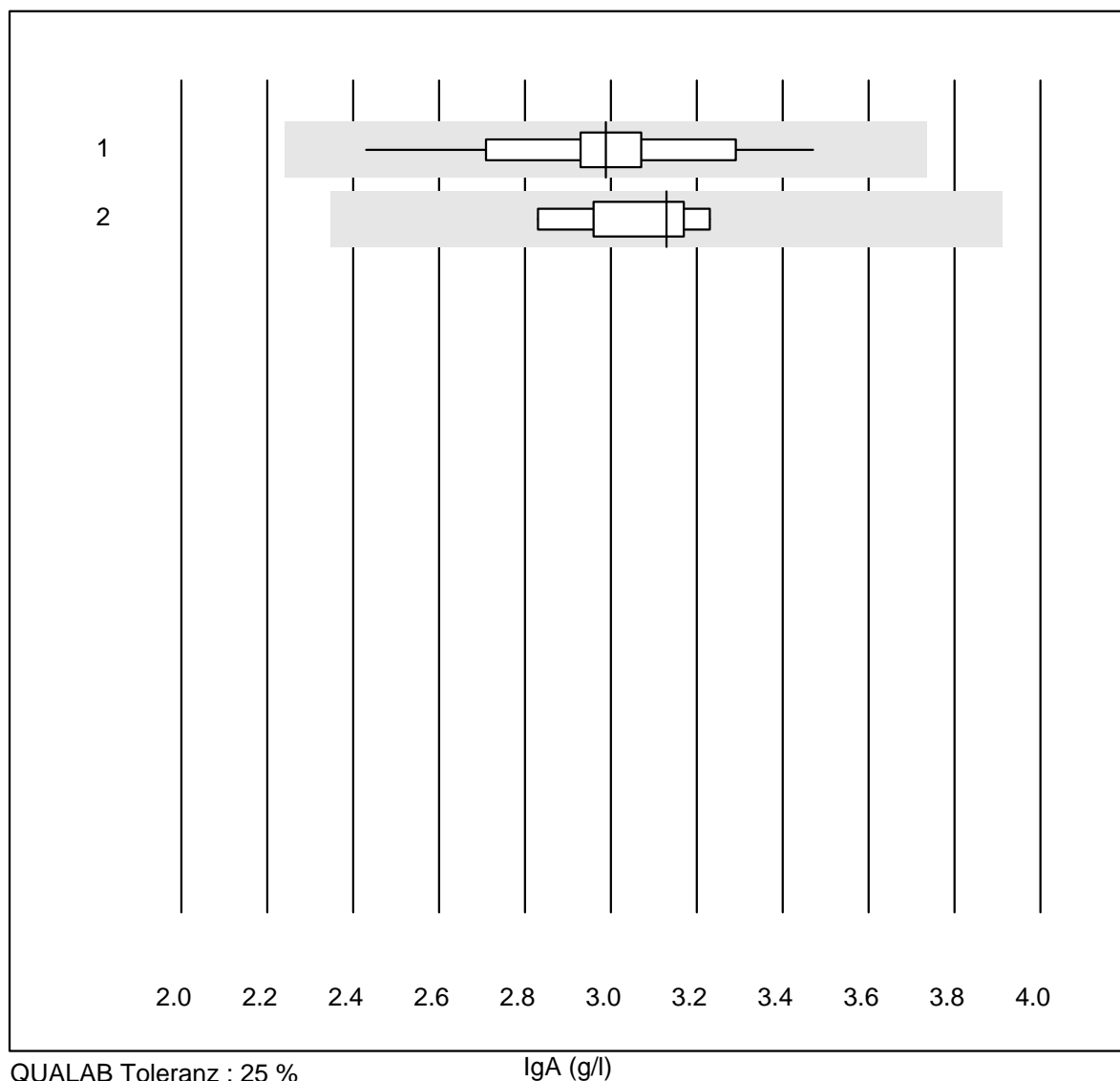
Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	QuickRead (sang comp)	41	90.2	4.9	4.9	96.2	7.2	e

CRP



IgG

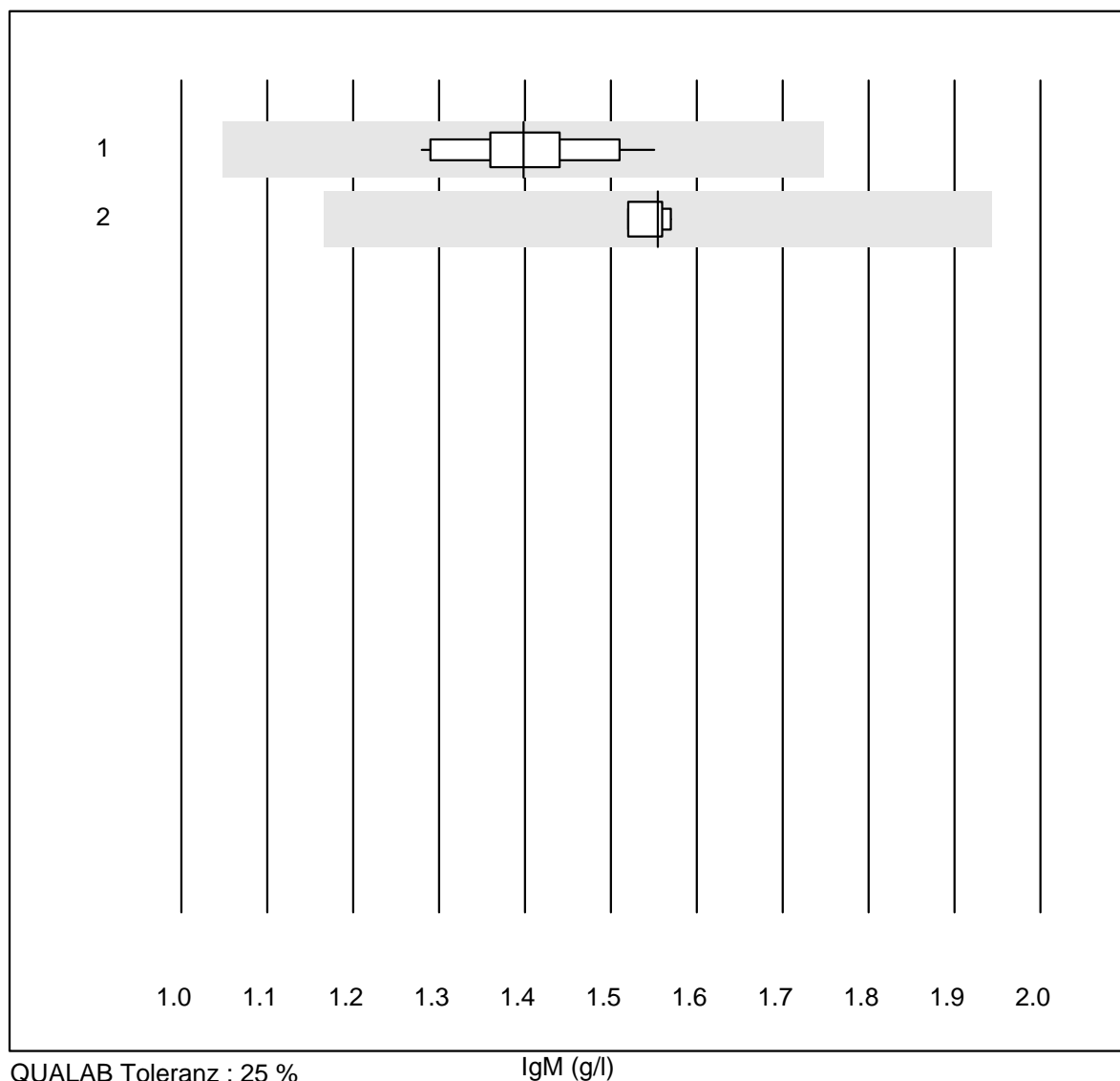
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Turbidimetrie	15	100.0	0.0	0.0	15.9	3.0	e
2 Nephelometrie	5	100.0	0.0	0.0	16.5	1.5	e

IgA

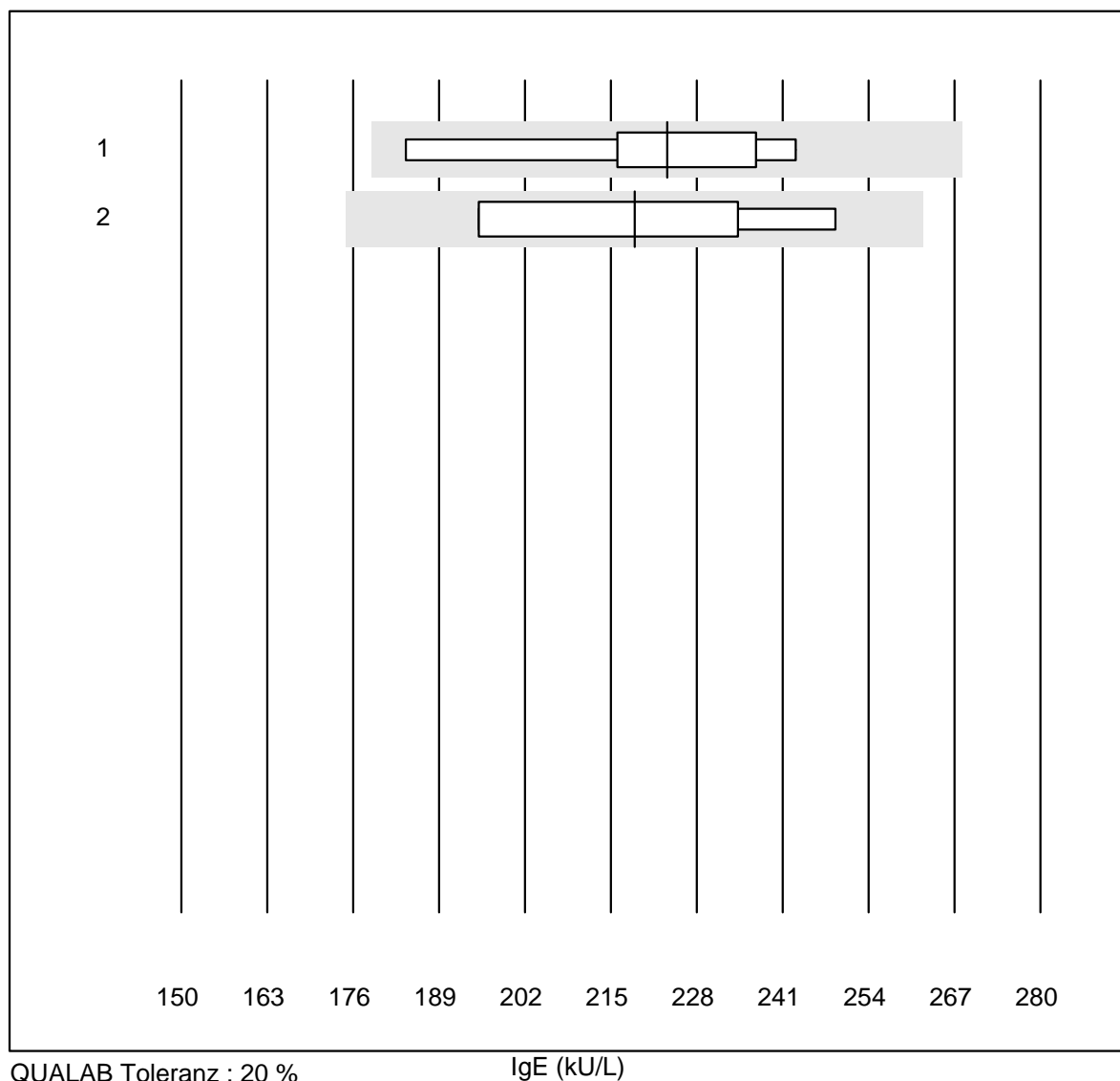
QUALAB Toleranz : 25 %

IgA (g/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Turbidimetrie	15	100.0	0.0	0.0	3.0	7.8	e
2 Nephelometrie	5	100.0	0.0	0.0	3.1	5.4	e

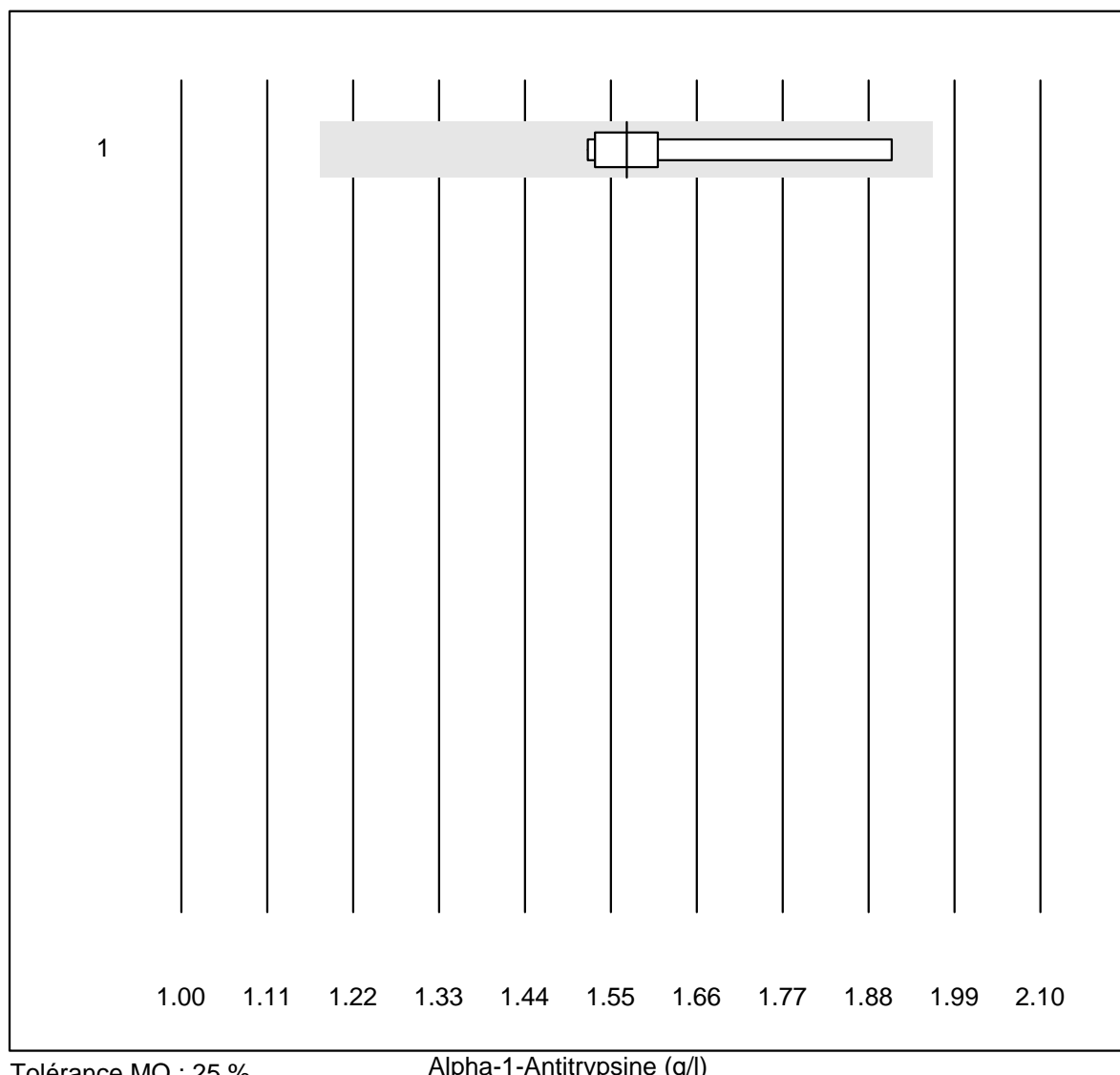
IgM

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Turbidimetrie	15	100.0	0.0	0.0	1.4	5.4	e
2 Nephelometrie	4	100.0	0.0	0.0	1.6	1.4	e

IgE

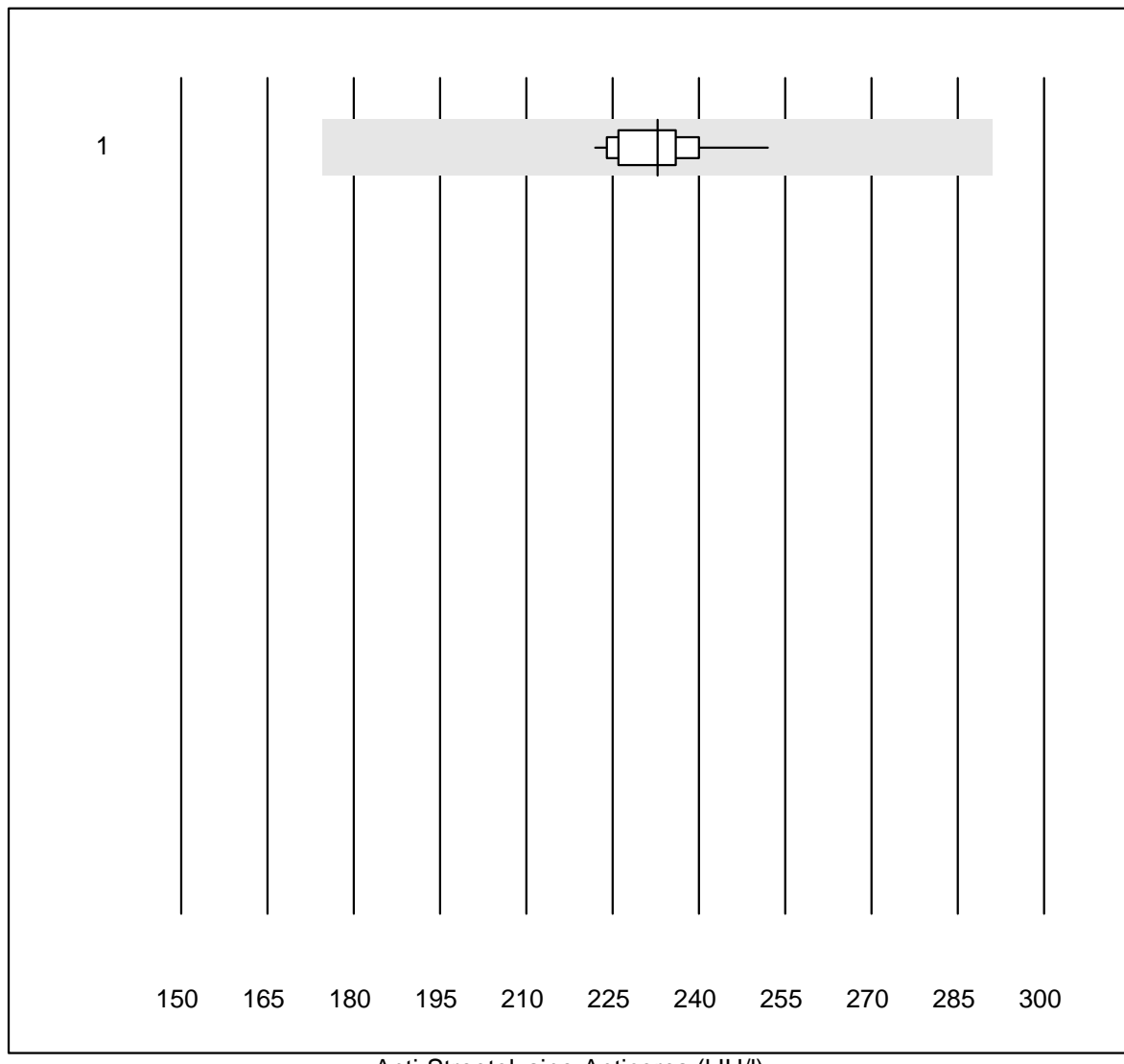
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	6	100.0	0.0	0.0	224	9.5	e*
2 Cobas	4	100.0	0.0	0.0	219	11.6	e*

Alpha-1-Antitrypsine

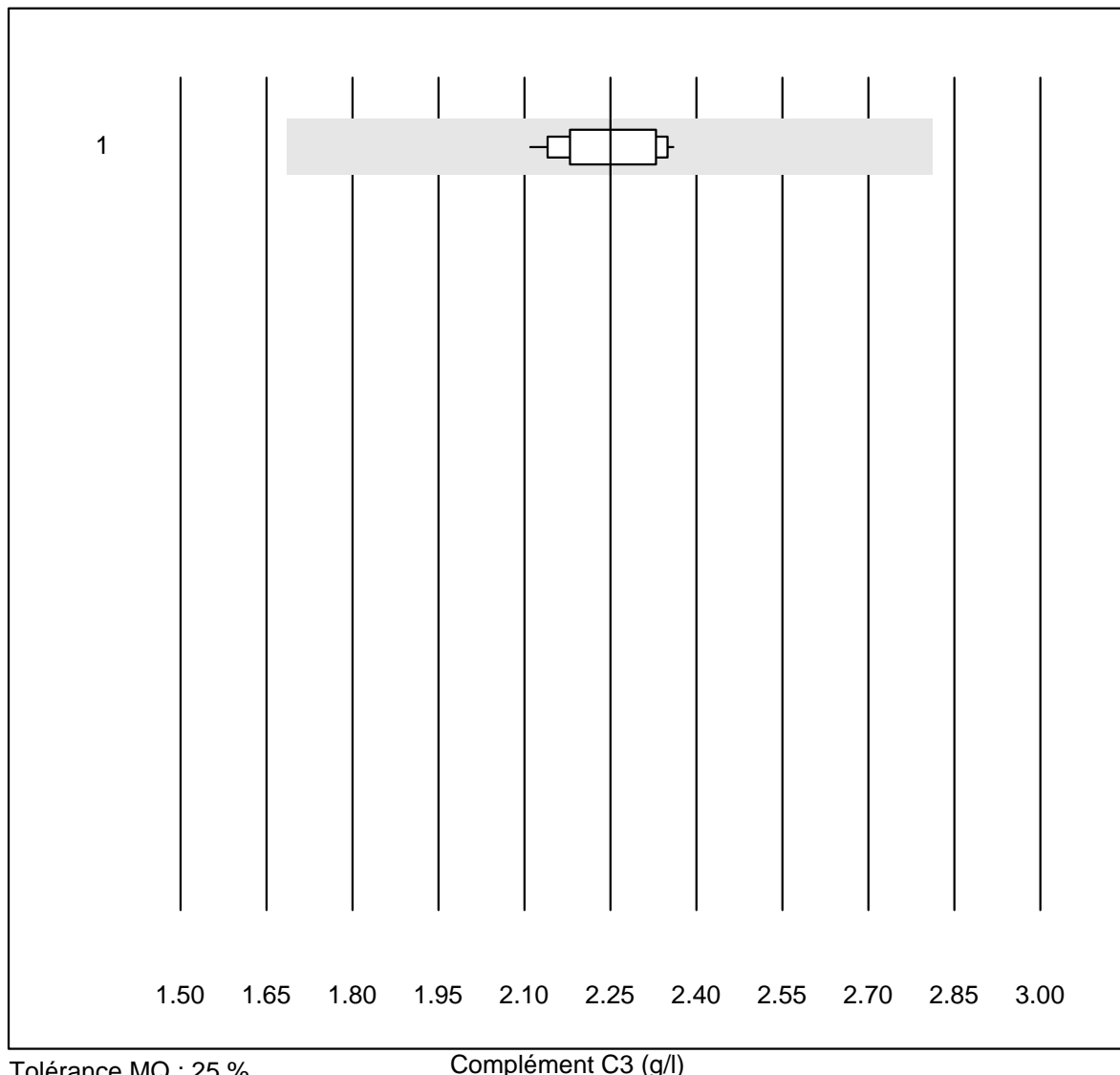


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	8	100.0	0.0	0.0	1.57	8.1	e

Anti-Streptolysine-Anticorps

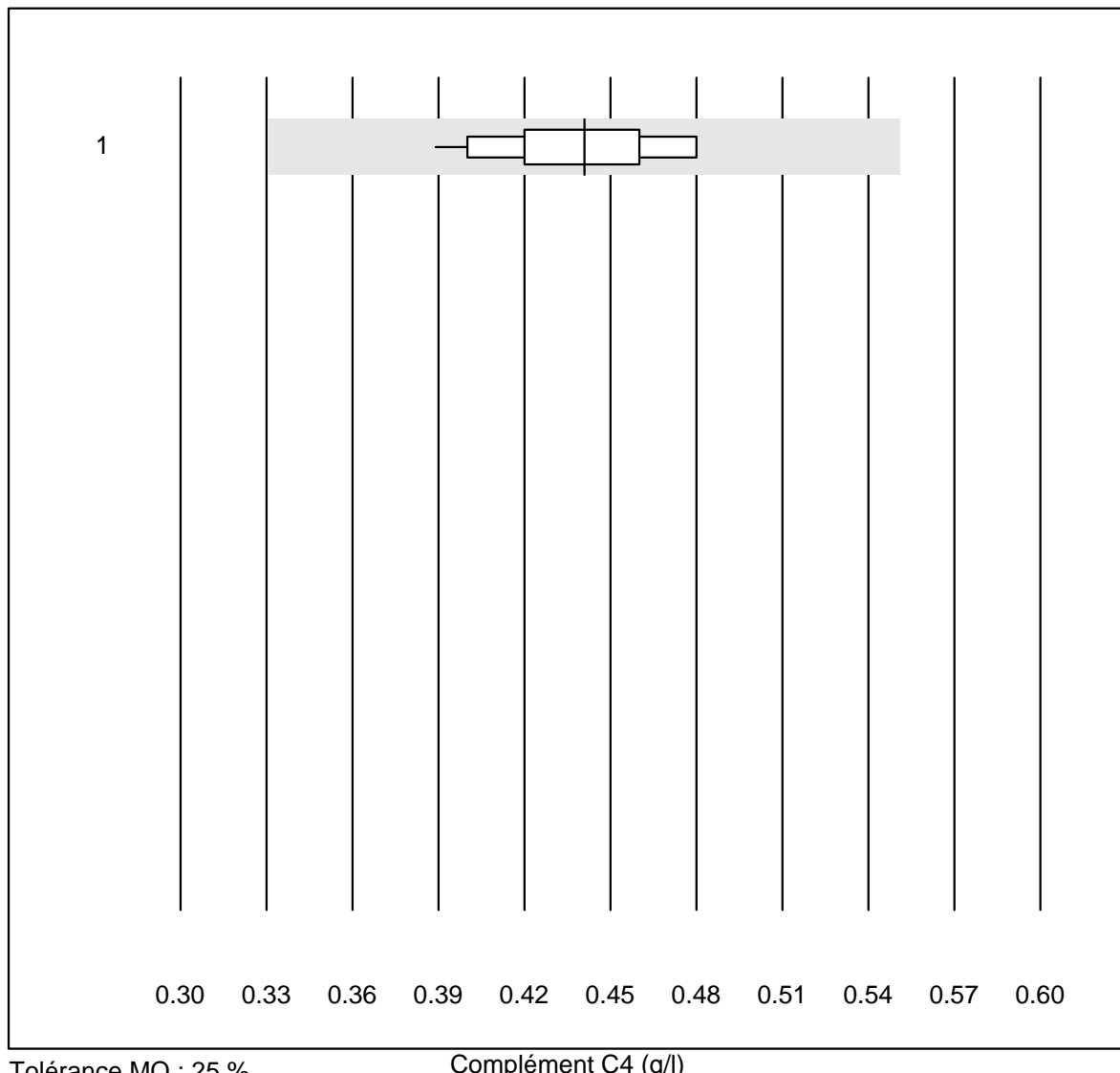


Complément C3



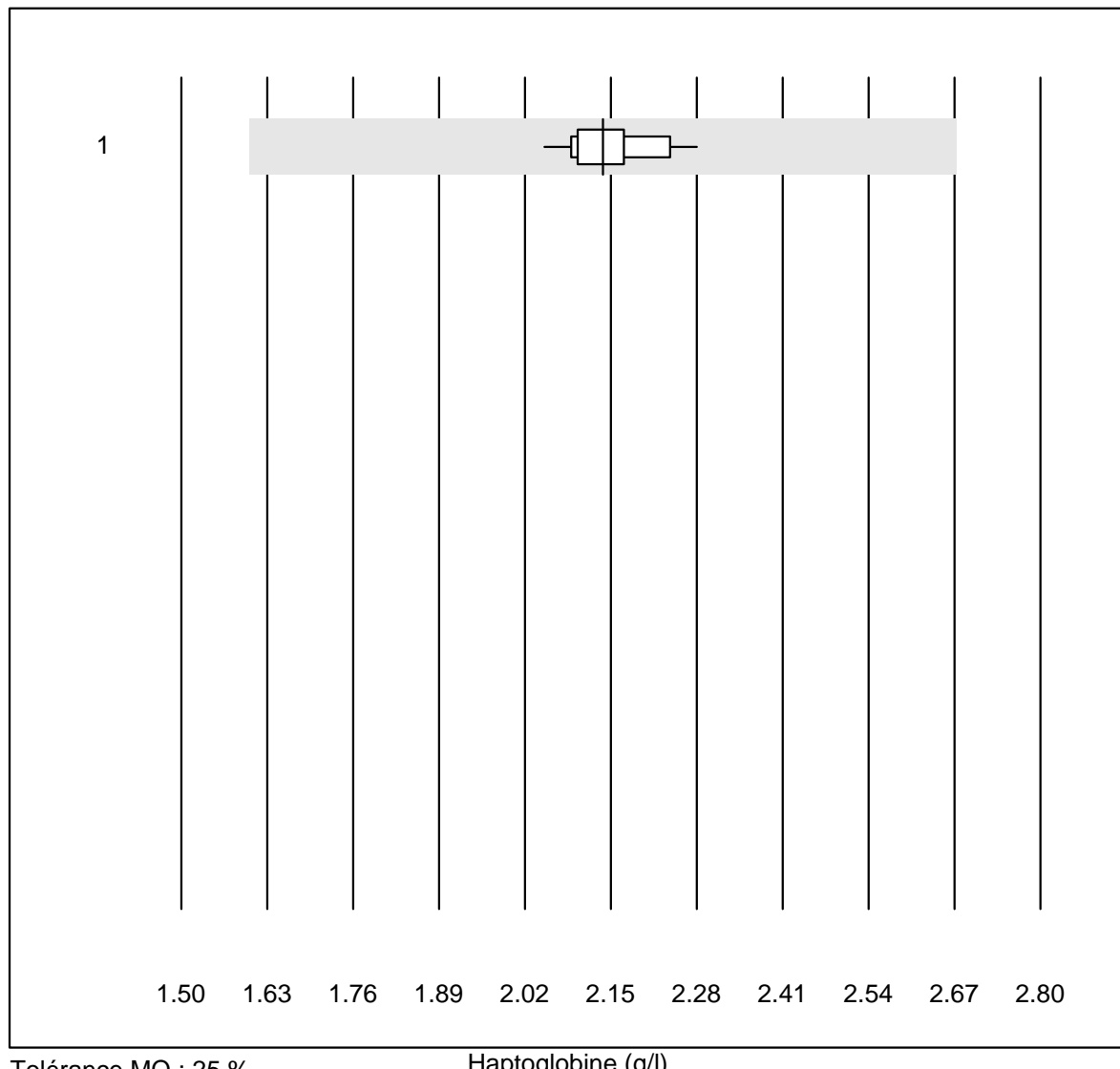
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	14	100.0	0.0	0.0	2.25	3.6	e

Complément C4



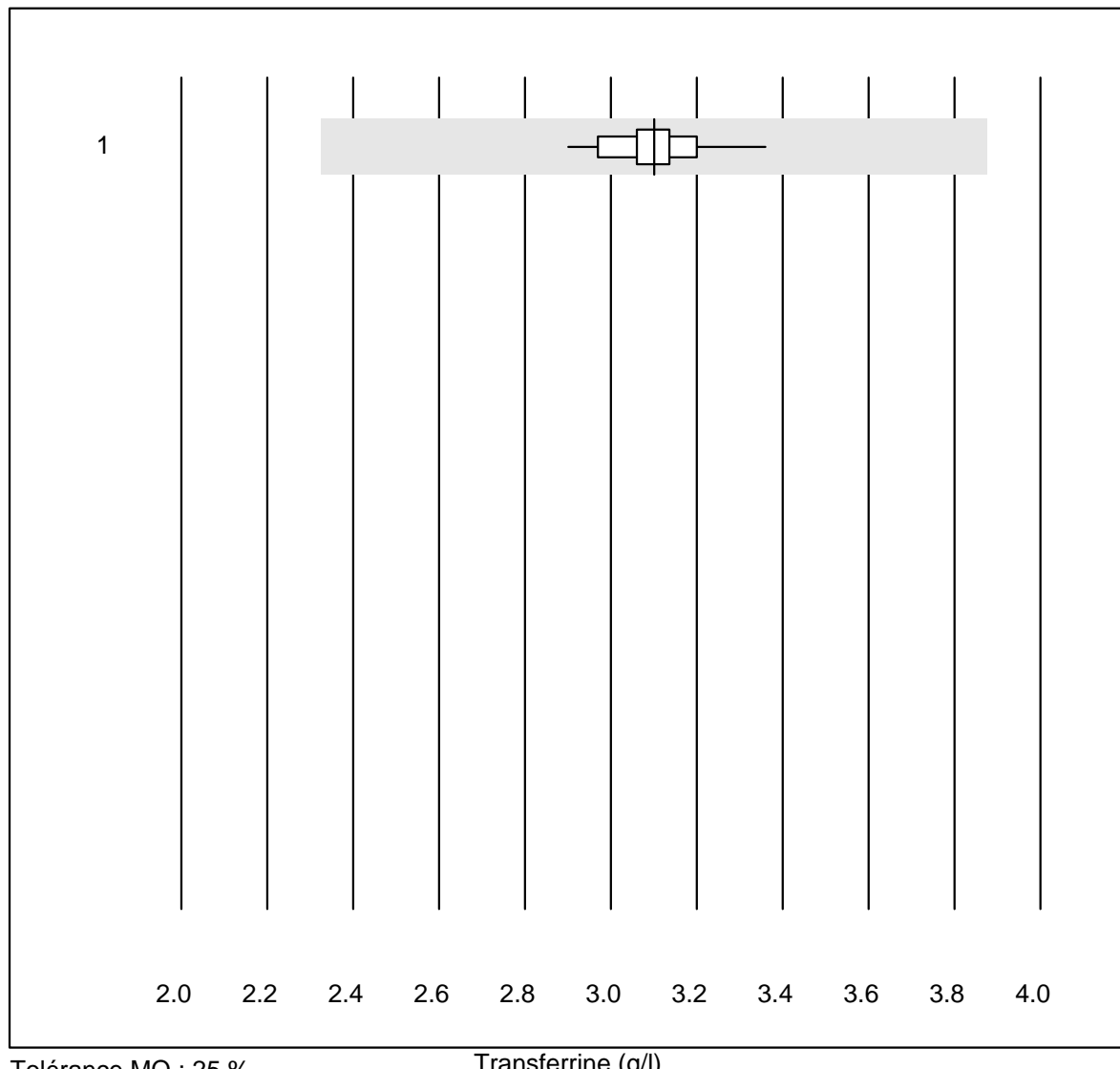
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	13	100.0	0.0	0.0	0.44	6.9	e

Haptoglobine



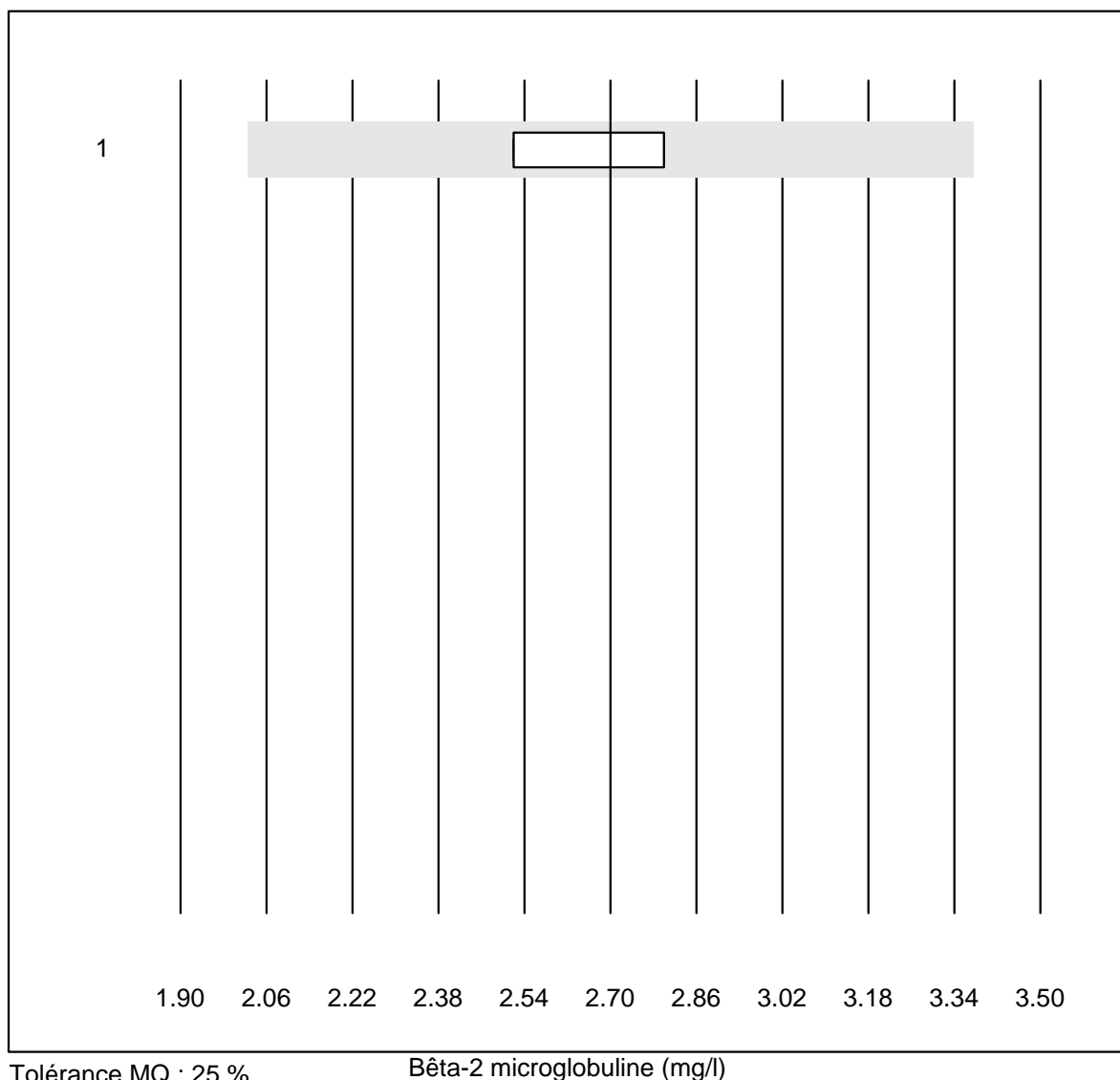
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	17	100.0	0.0	0.0	2.14	3.0	e

Transferrine



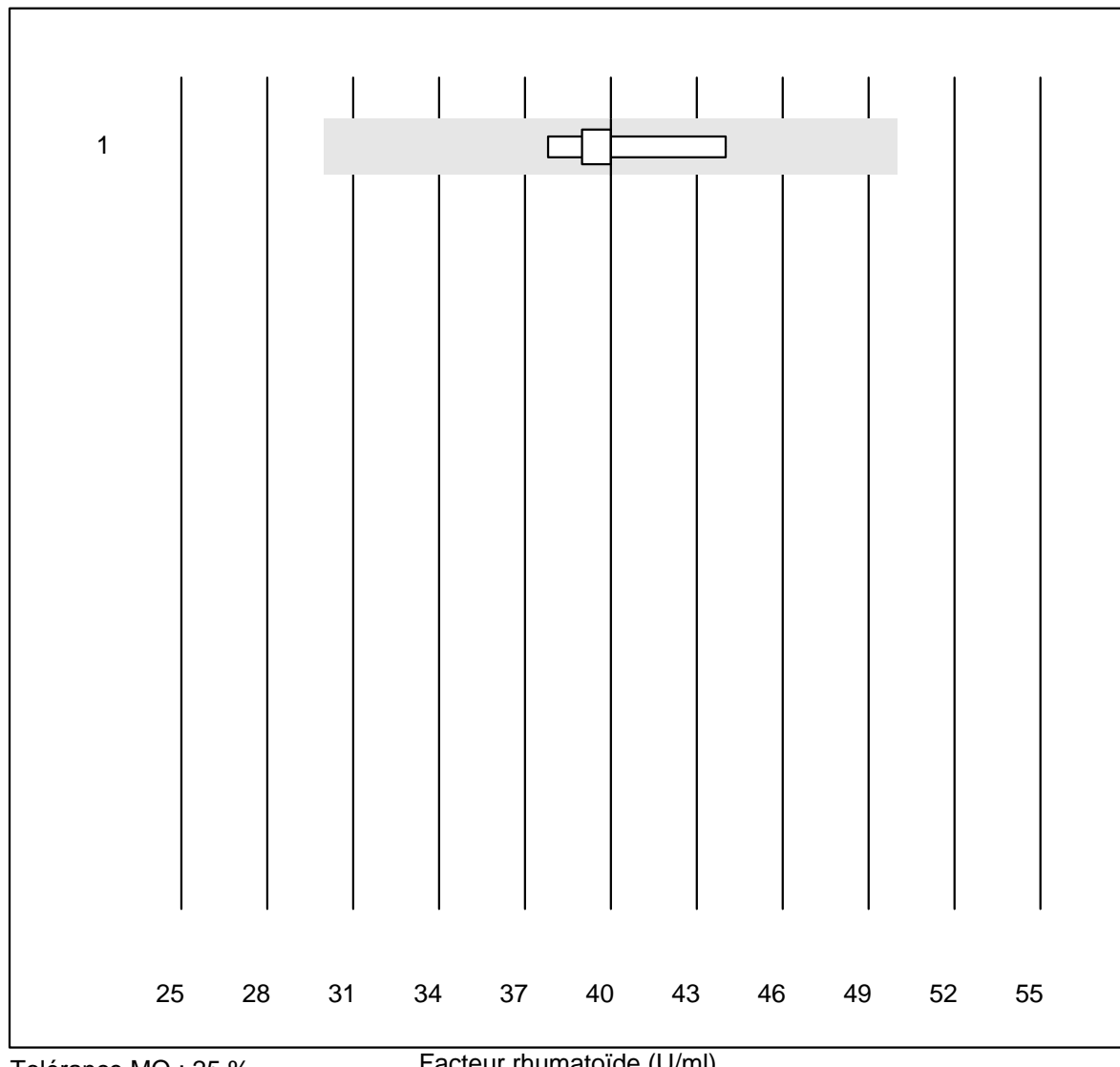
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	25	100.0	0.0	0.0	3.10	3.1	e

Bêta-2 microglobuline



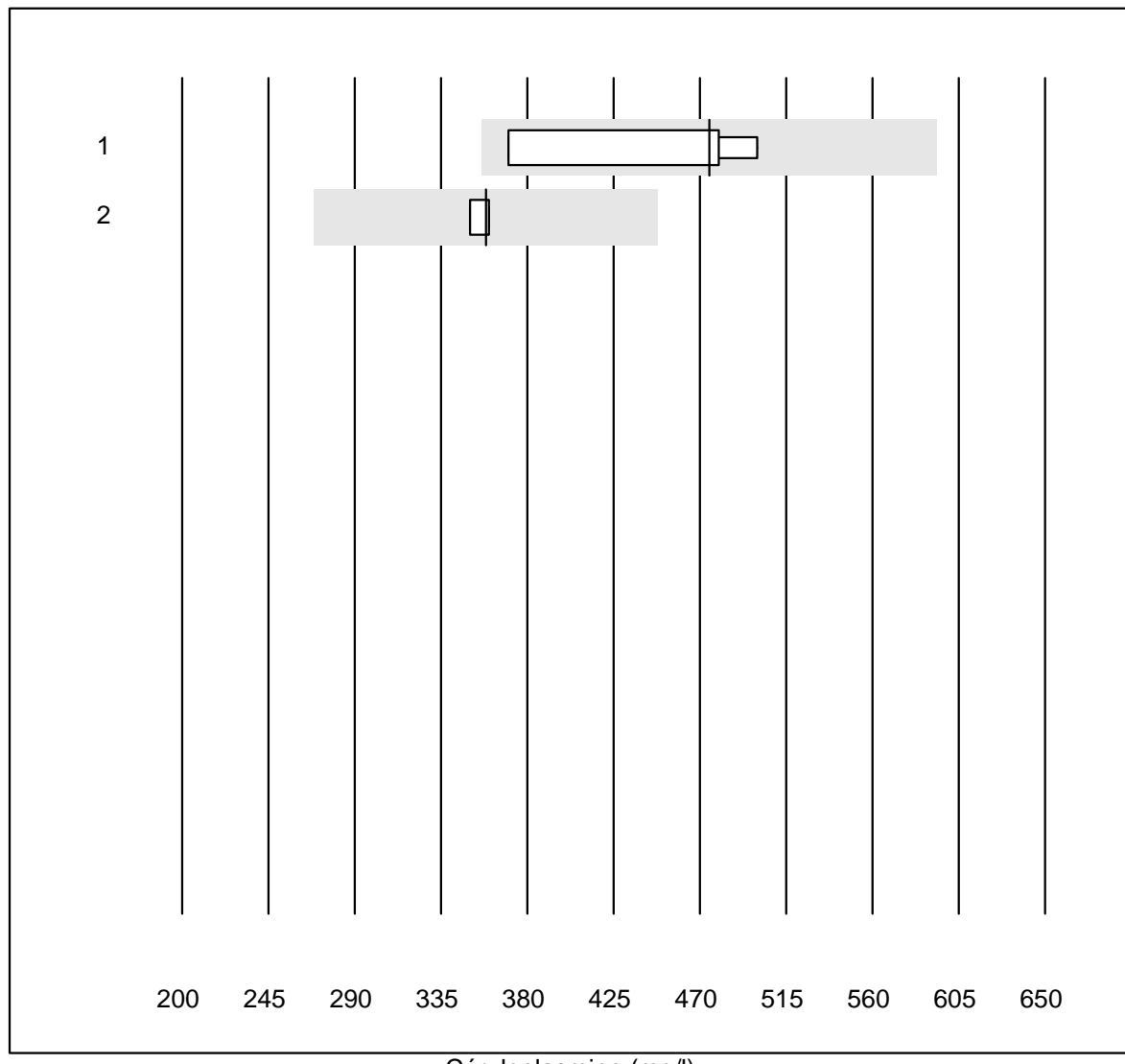
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	4	100.0	0.0	0.0	2.70	5.3	e

Facteur rhumatoïde



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	5	100.0	0.0	0.0	40.0	5.8	e

Céruloplasmine

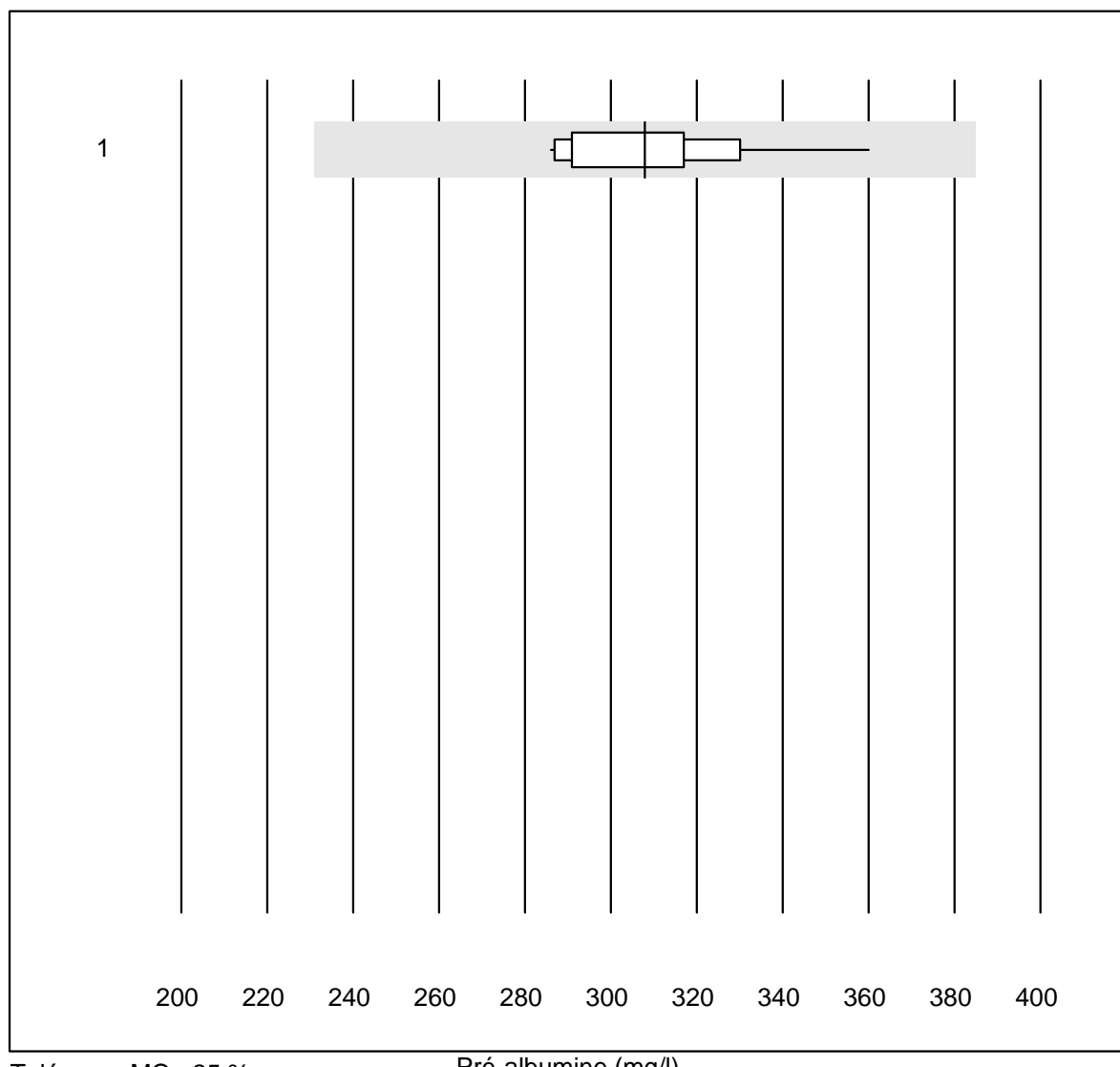


Tolérance MQ : 25 %

Céruloplasmine (mg/l)

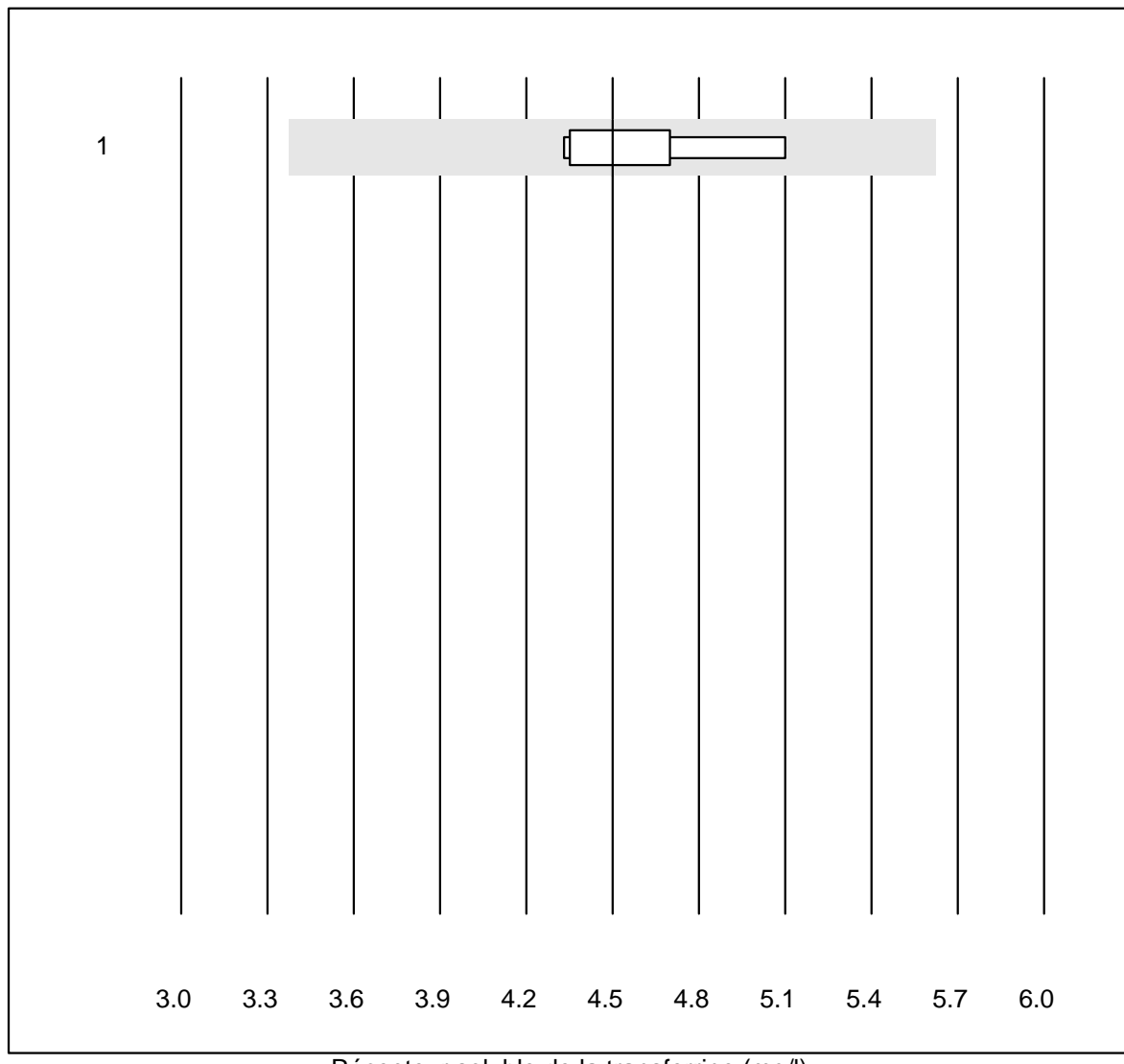
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Siemens	4	100.0	0.0	0.0	475.00	12.8	e*
2 toutes les méthodes	4	100.0	0.0	0.0	358.50	1.3	e

Pré-albumine

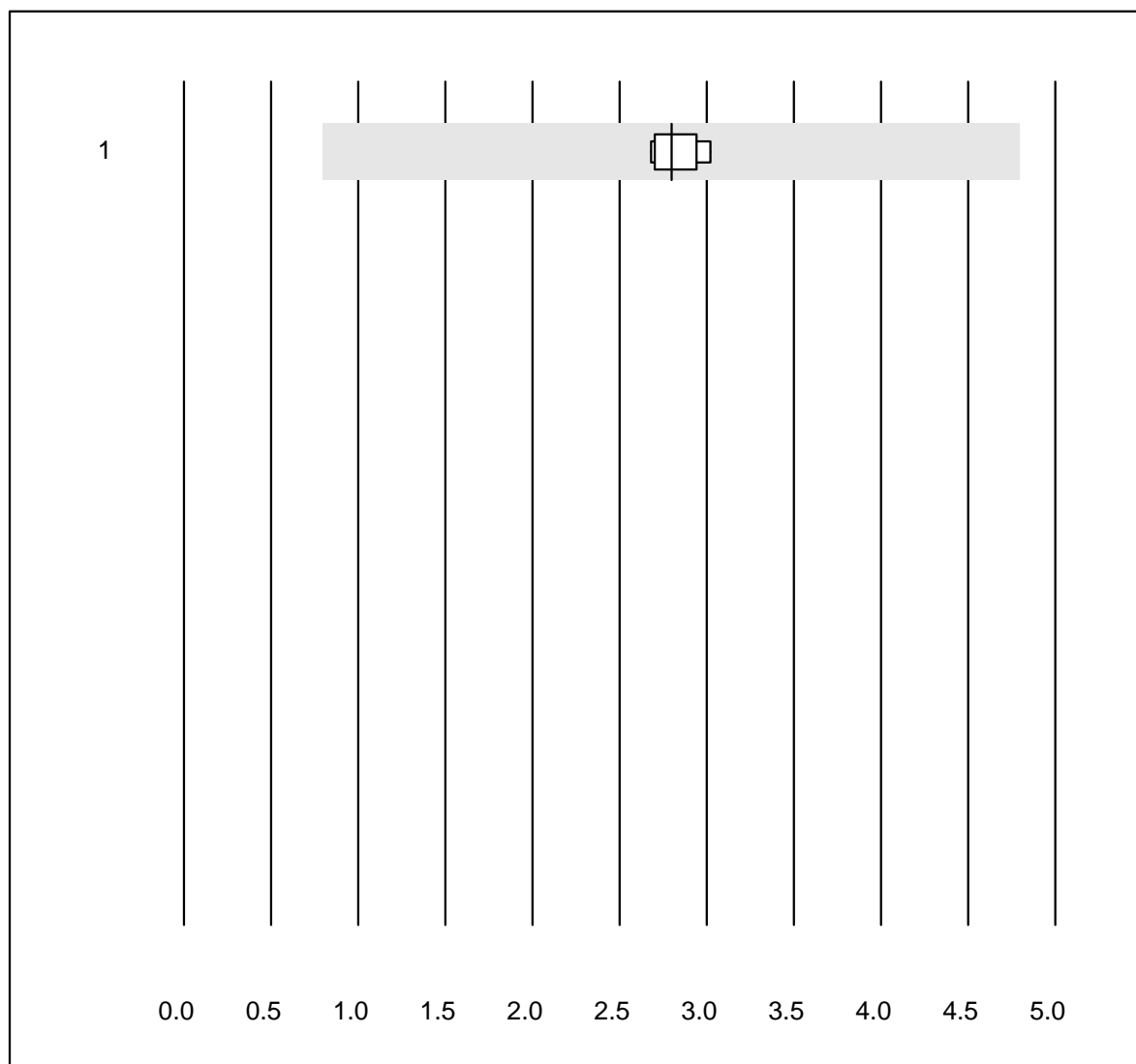


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	16	93.7	0.0	6.3	307.9	6.2	e

Récepteur soluble de la transferrine



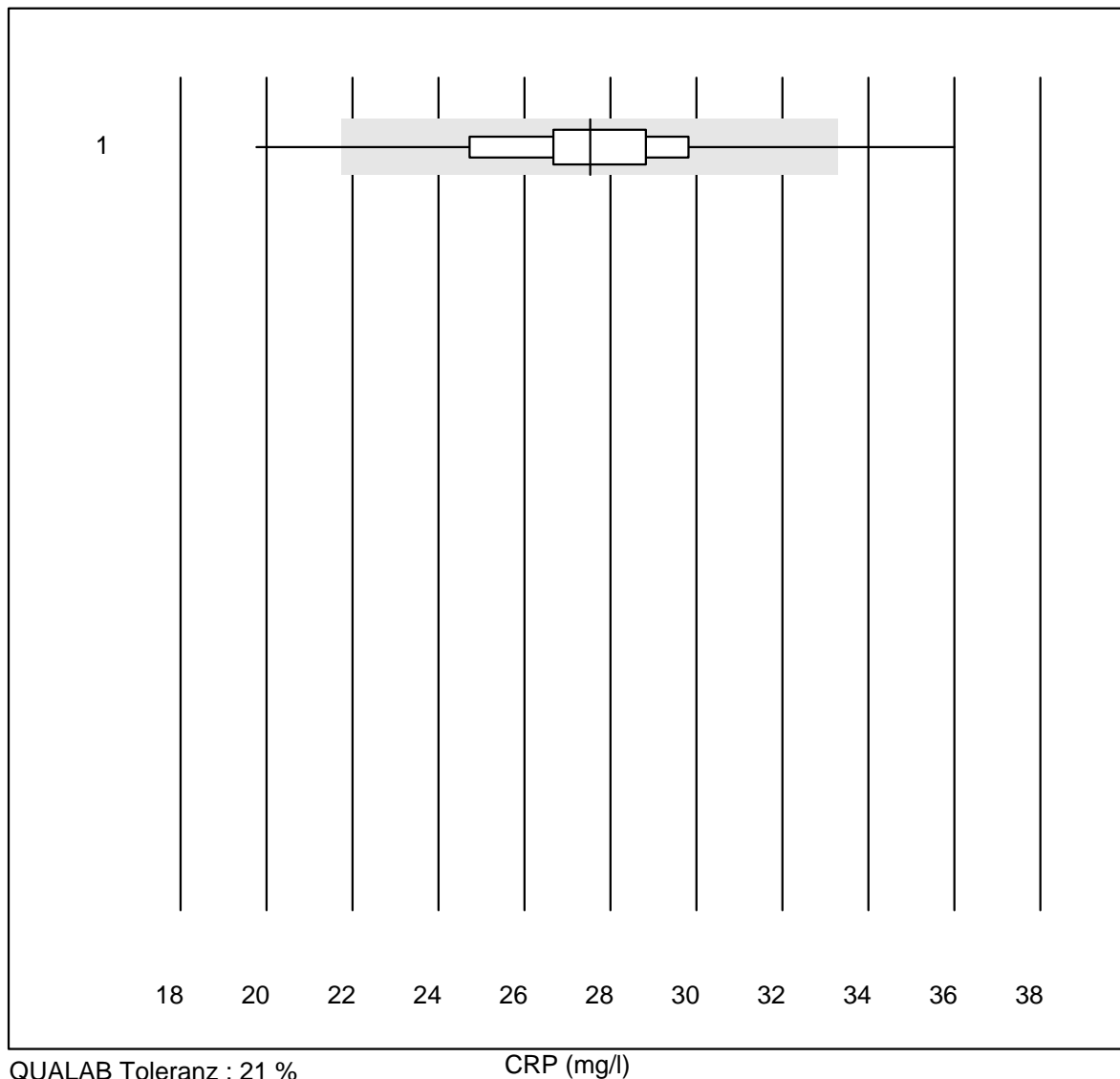
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	7	100.0	0.0	0.0	4.5	5.9	e

CRP HS

QUALAB Toleranz : 21 %
(< 10.00: +/- 2.00 mg/l)

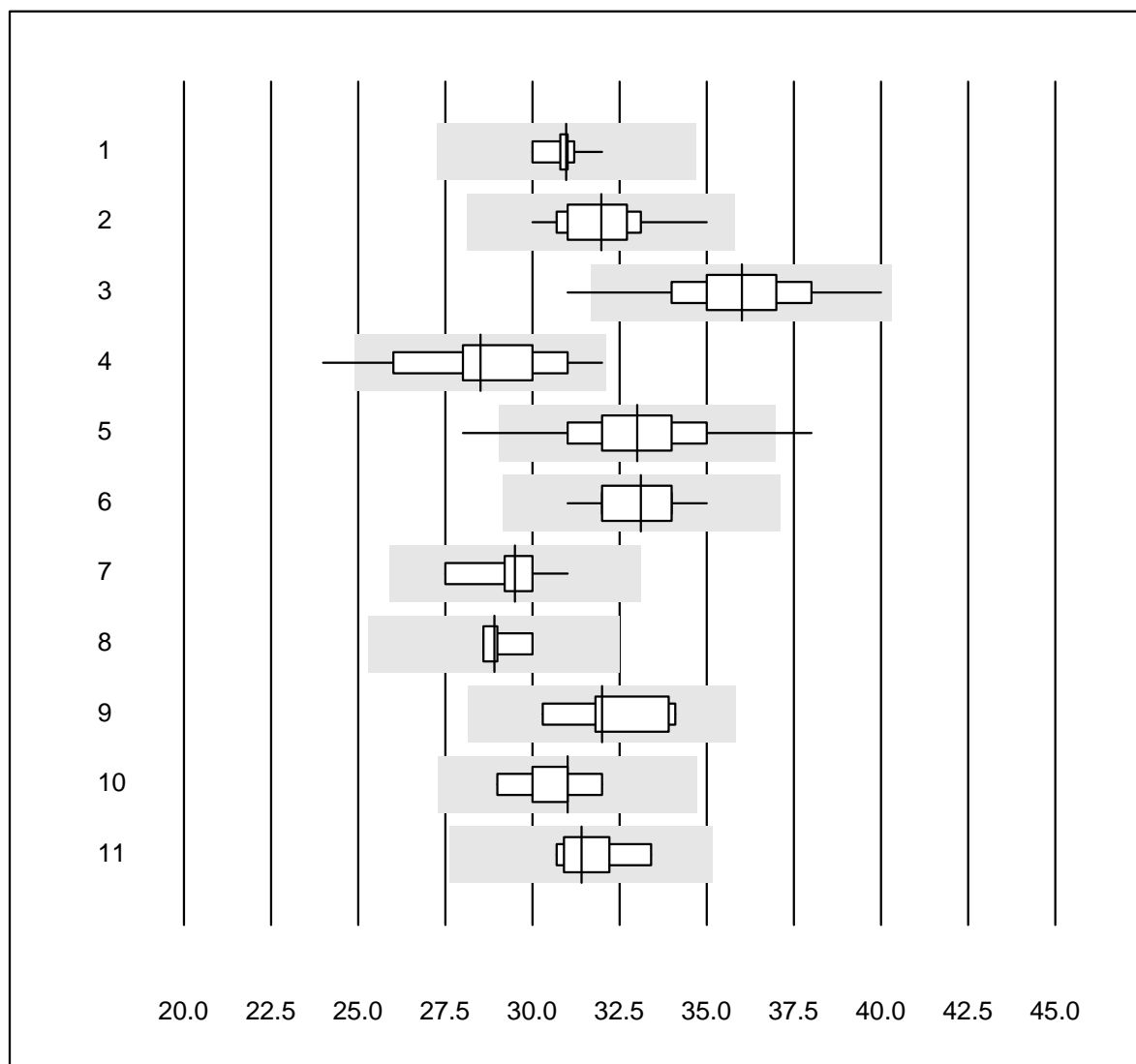
CRP HS (mg/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Turbidimetrie	5	100.0	0.0	0.0	2.80	5.3	e

CRP

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 AFIAS	121	91.7	3.3	5.0	27.5	8.8	e

Albumine

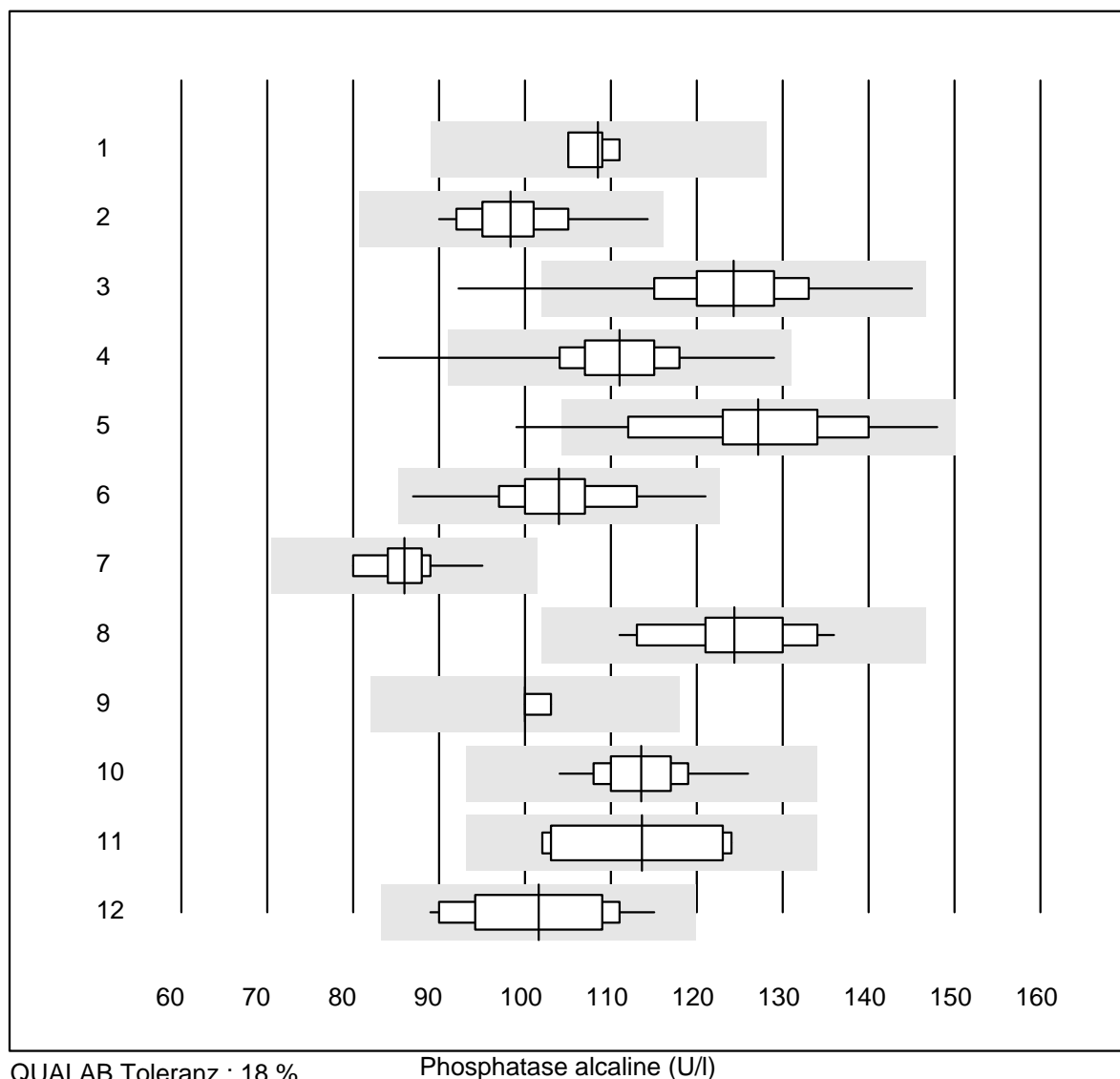


QUALAB Toleranz : 12 %
(< 30: +/- 4 g/l)

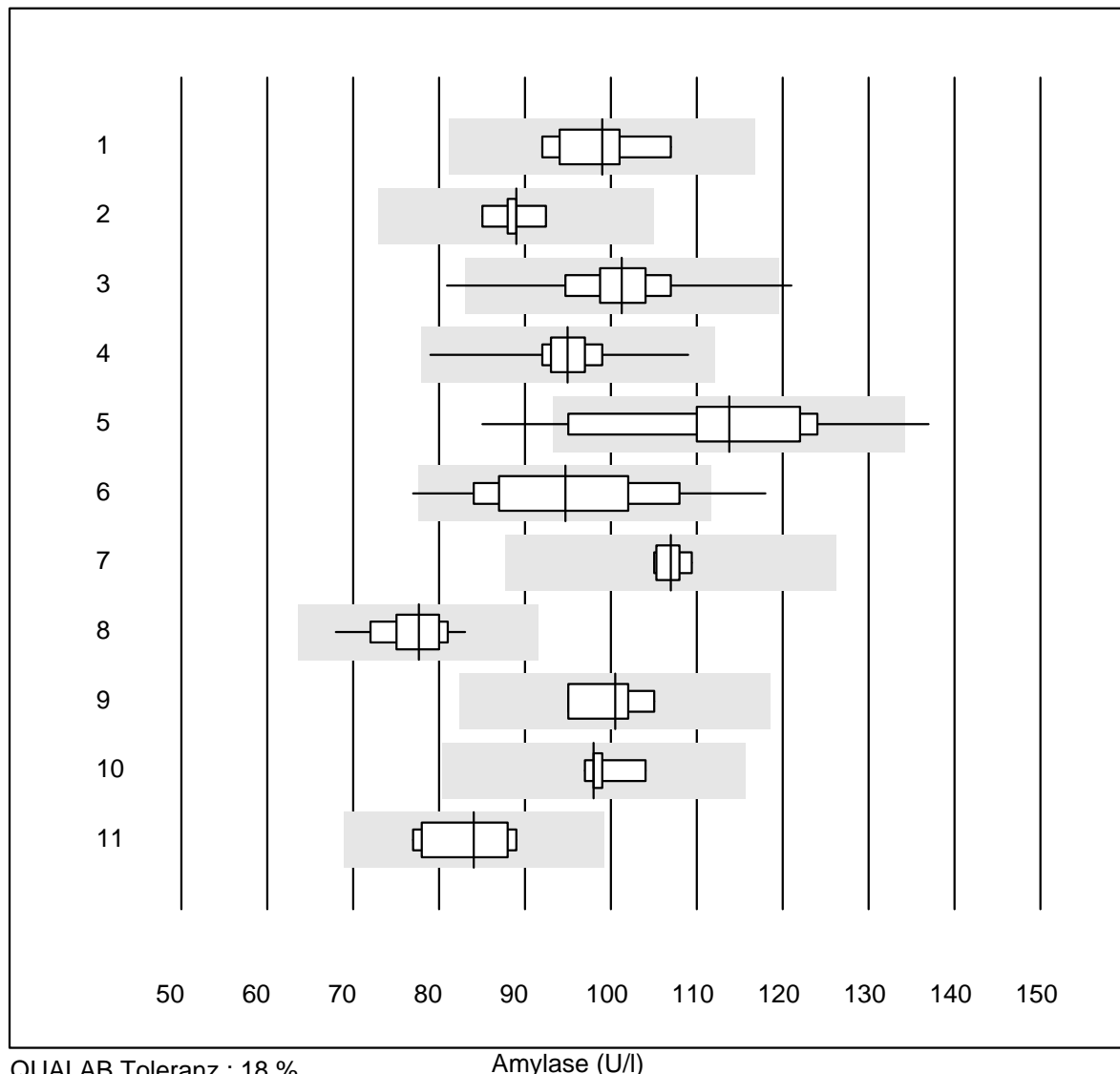
Albumine (g/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	10	100.0	0.0	0.0	31	1.6	e
2 Cobas	23	100.0	0.0	0.0	32	3.5	e
3 Fuji Dri-Chem	222	99.0	0.5	0.5	36	4.2	e
4 Spotchem/Ready	29	96.6	3.4	0.0	29	6.6	e
5 Spotchem D-Concept	160	93.7	5.0	1.3	33	5.3	e
6 Piccolo	52	98.1	0.0	1.9	33	2.8	e
7 Beckmann	10	100.0	0.0	0.0	30	3.1	e
8 Dimension	4	100.0	0.0	0.0	29	2.1	e
9 Abx Mira	5	100.0	0.0	0.0	32	4.9	e*
10 Hitachi S40/M40	9	100.0	0.0	0.0	31	3.7	e
11 Autolyser/DiaSys	7	100.0	0.0	0.0	31	2.9	e

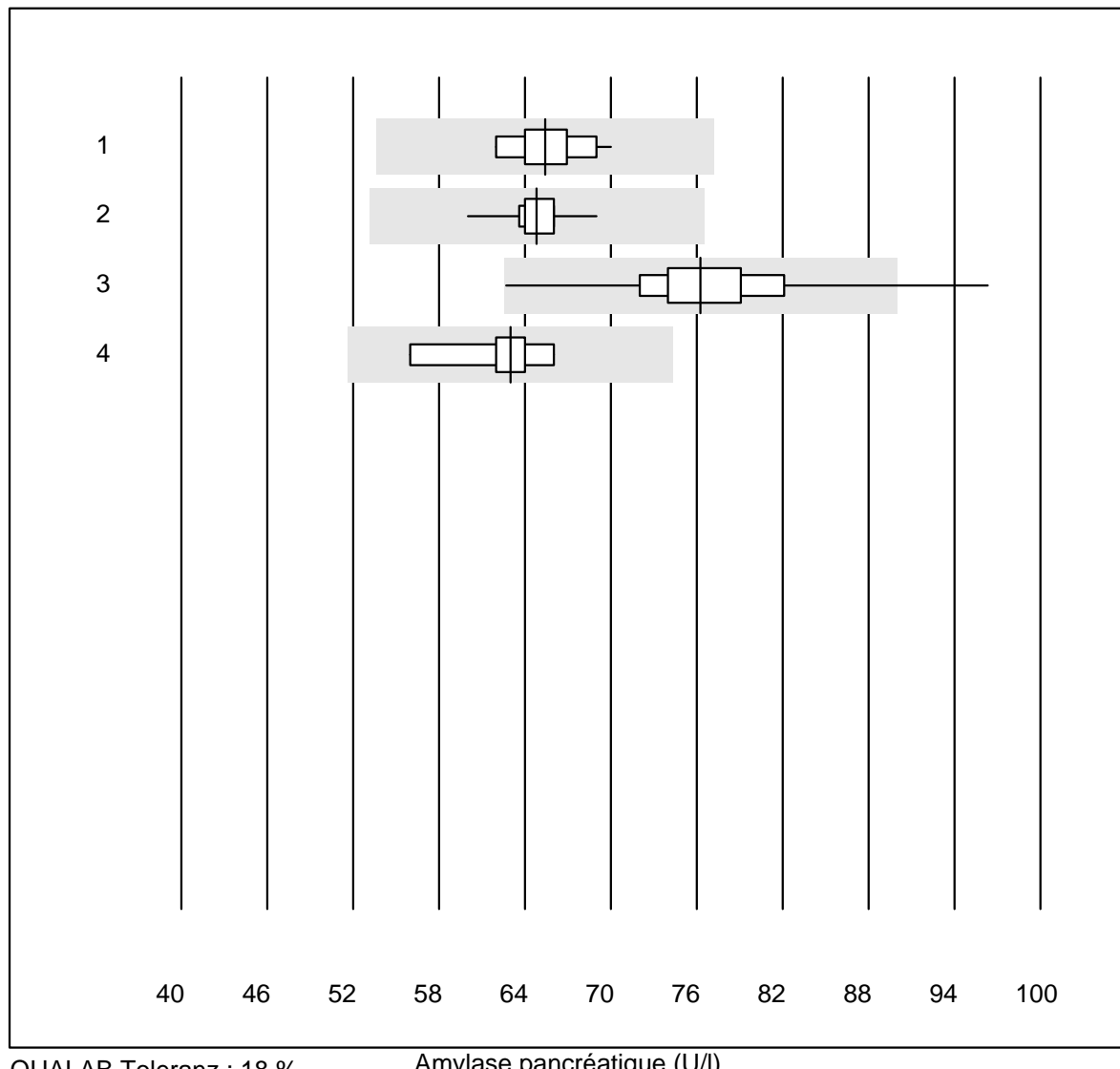
Phosphatase alkaline

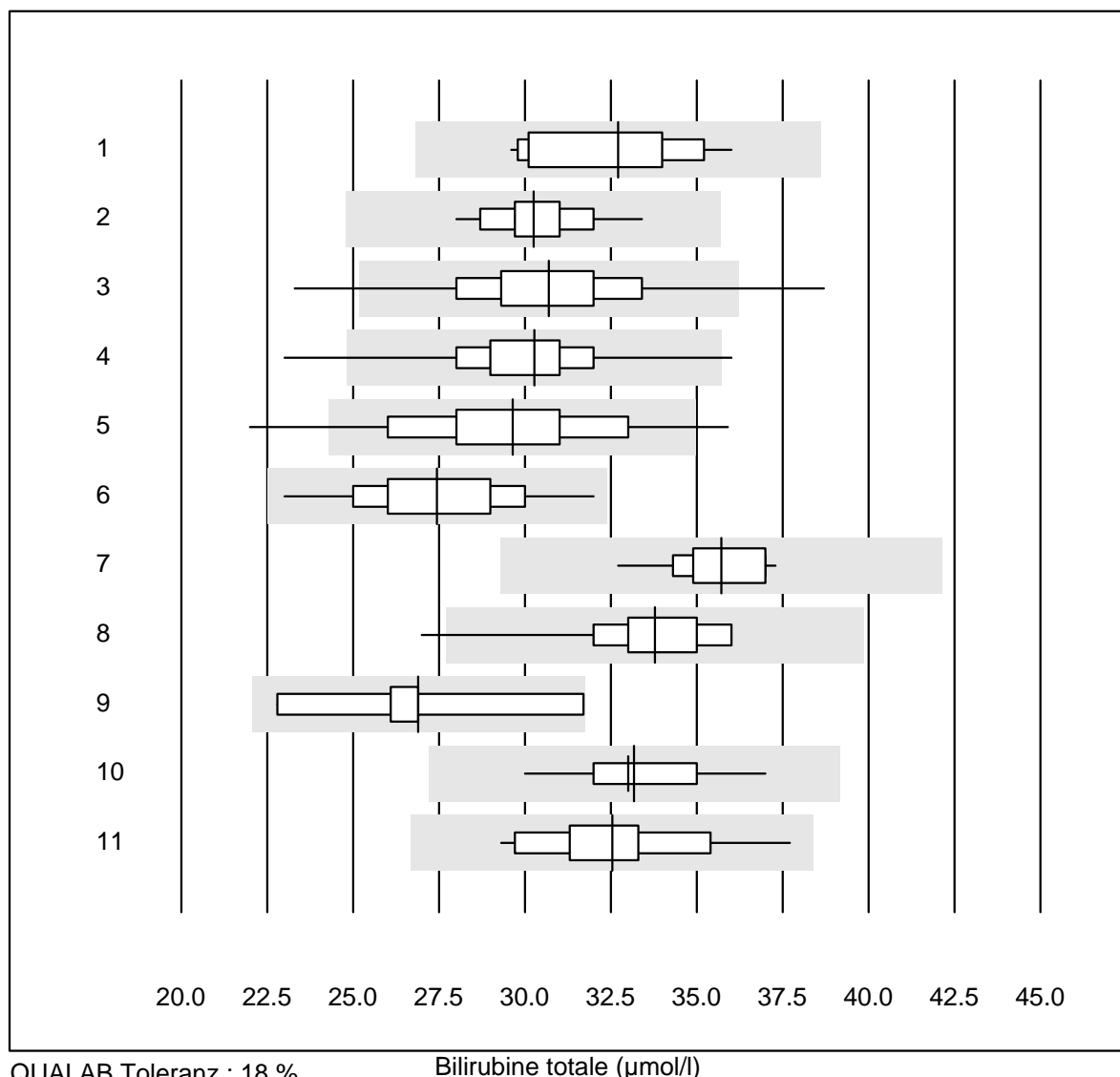


Amylase

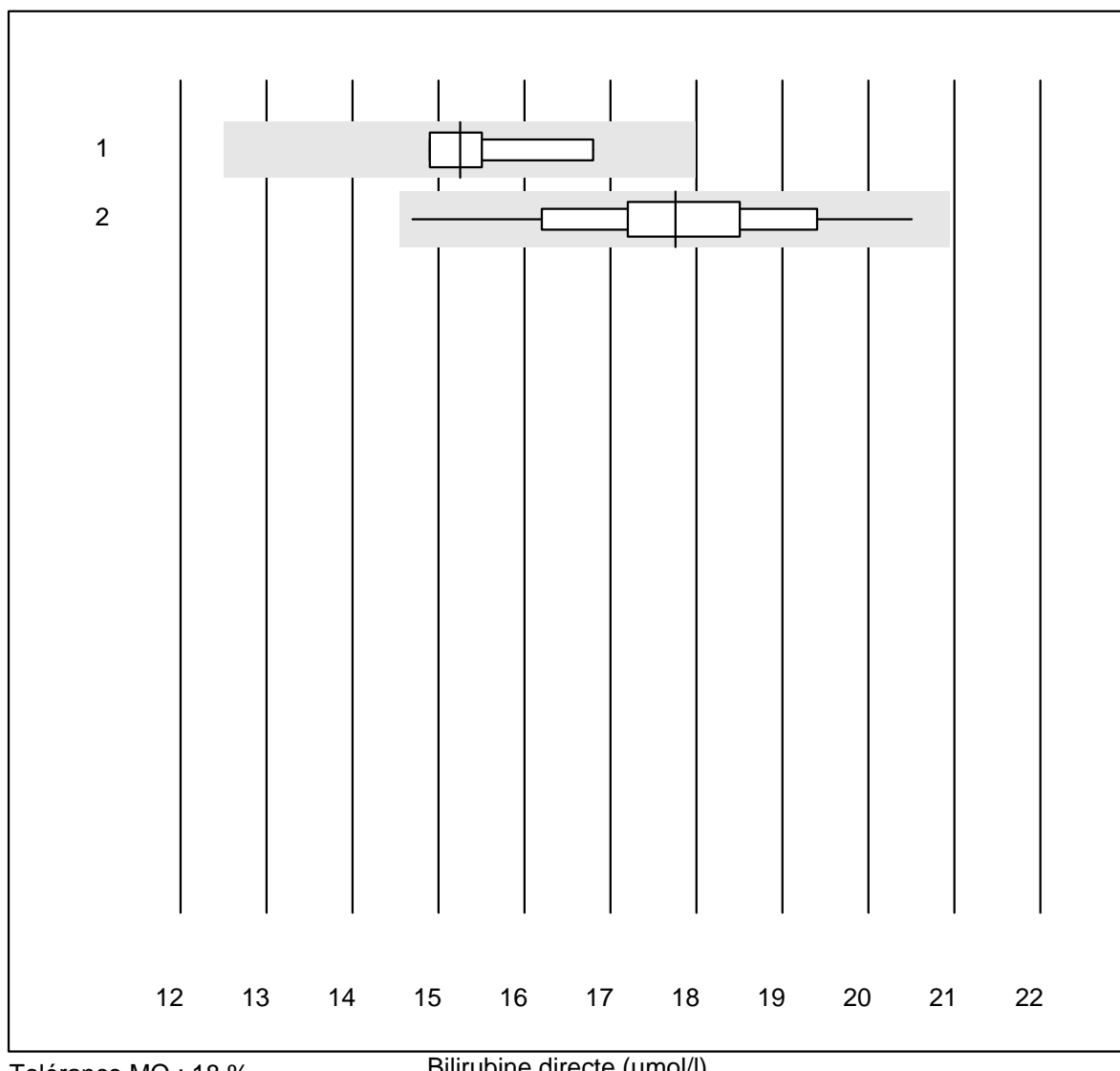


Amylase pancréatique



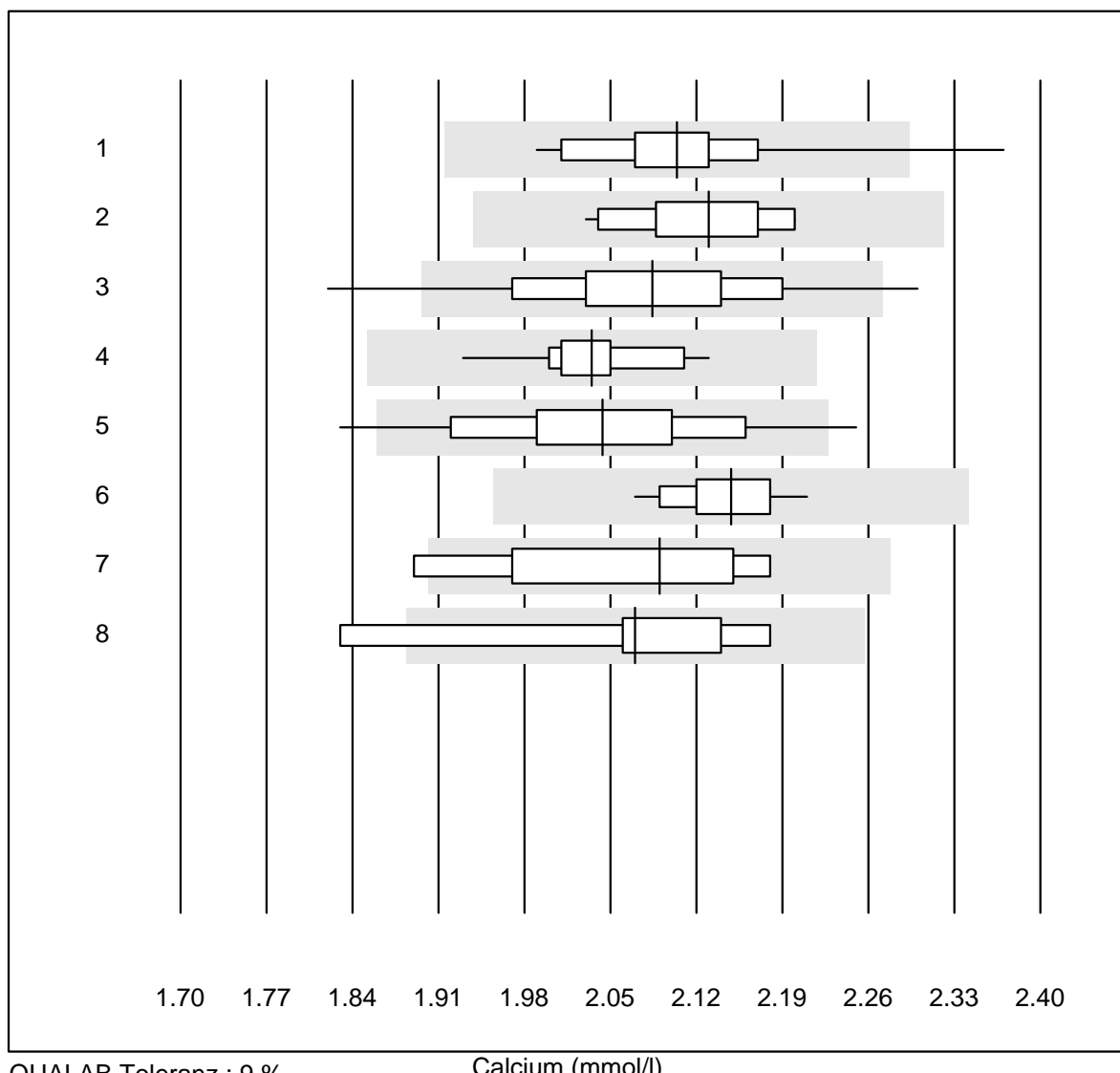
Bilirubine totale

Bilirubine directe



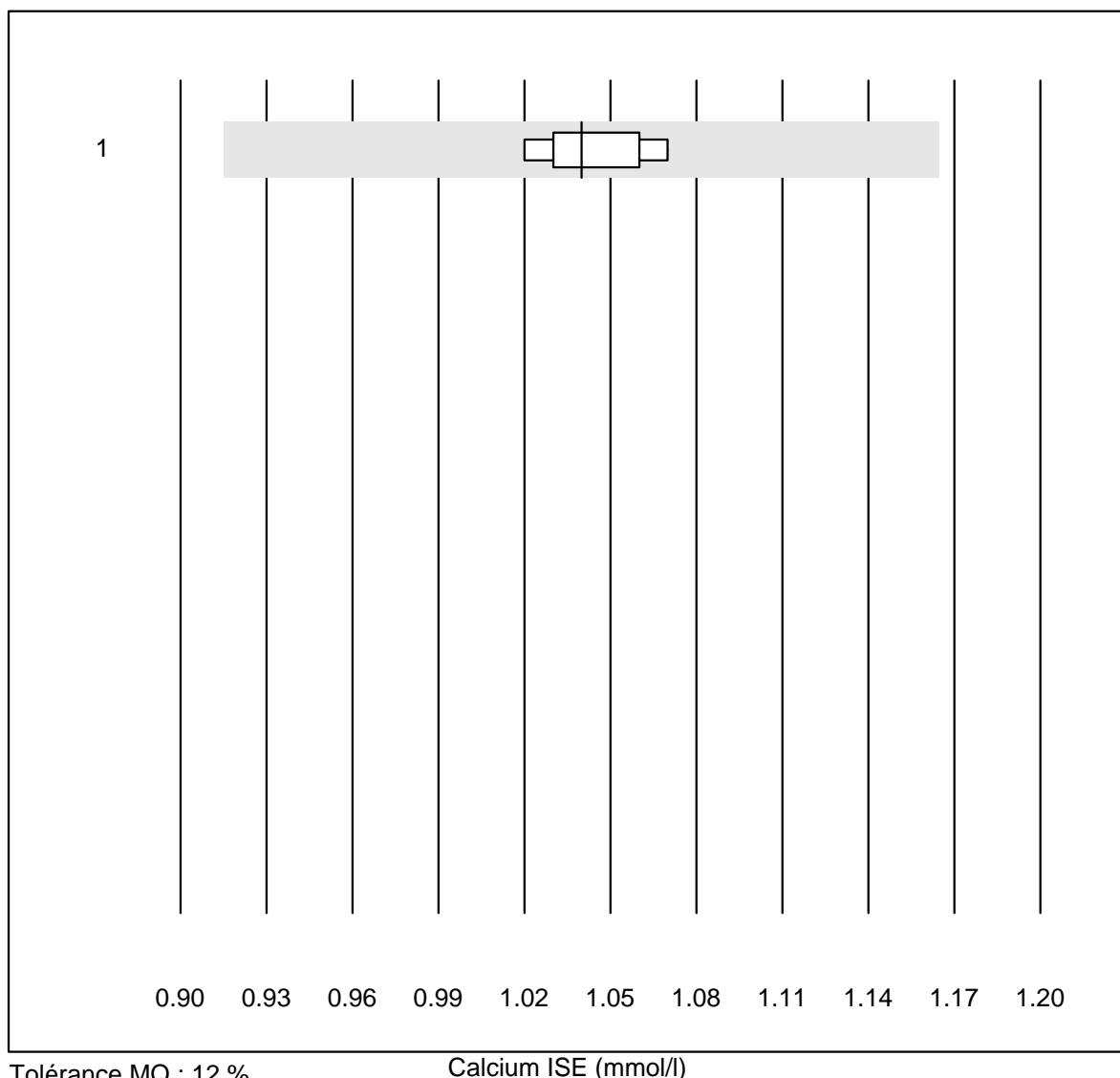
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Autolyser/DiaSys	4	100.0	0.0	0.0	15.3	5.6	e*
2 Fuji Dri-Chem	26	100.0	0.0	0.0	17.8	7.2	e

Calcium



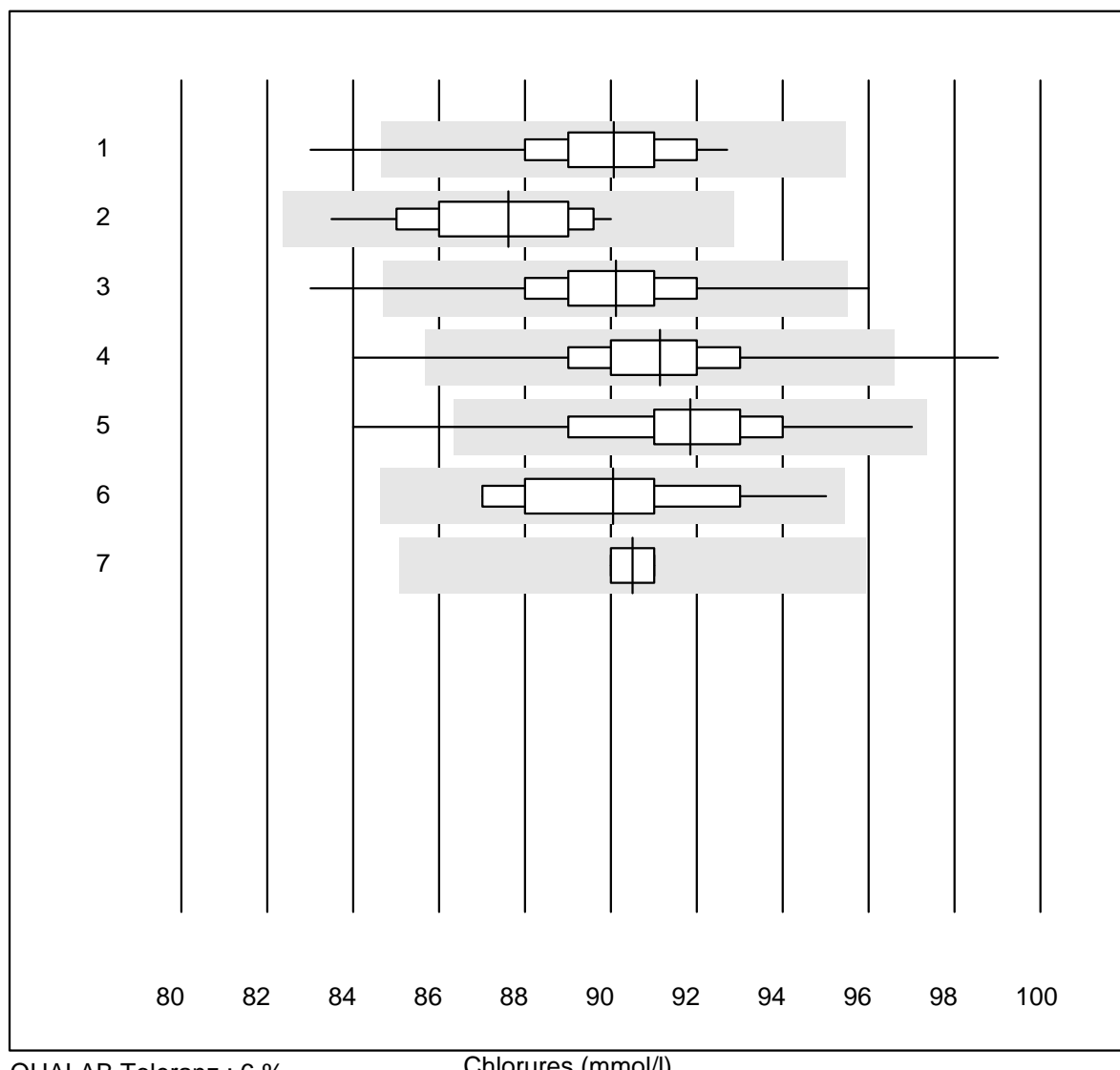
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	27	96.3	3.7	0.0	2.10	3.4	e
2 Cobas	24	100.0	0.0	0.0	2.13	2.6	e
3 Fuji Dri-Chem	357	96.6	2.8	0.6	2.08	4.1	e
4 Spotchem/Ready	17	100.0	0.0	0.0	2.03	2.2	e
5 Spotchem D-Concept	95	93.7	2.1	4.2	2.04	4.3	e
6 Piccolo	47	97.9	0.0	2.1	2.15	1.7	e
7 Hitachi S40/M40	9	88.9	11.1	0.0	2.09	5.3	e*
8 Autolyser/DiaSys	9	88.9	11.1	0.0	2.07	5.2	e*

Calcium ISE



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 iStat Chem8	5	100.0	0.0	0.0	1.04	2.0	e

Chlorures

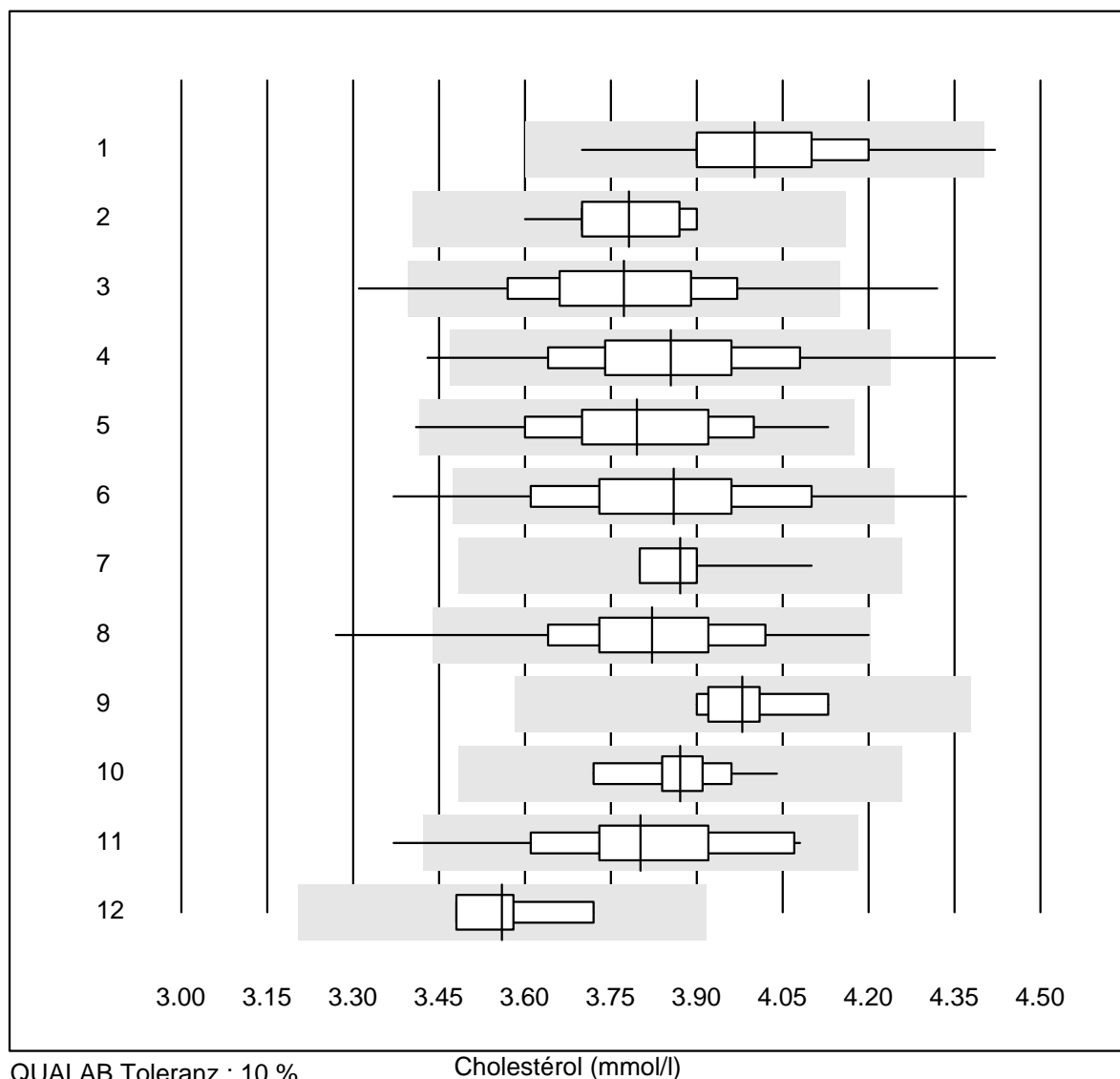


QUALAB Toleranz : 6 %

Chlorures (mmol/l)

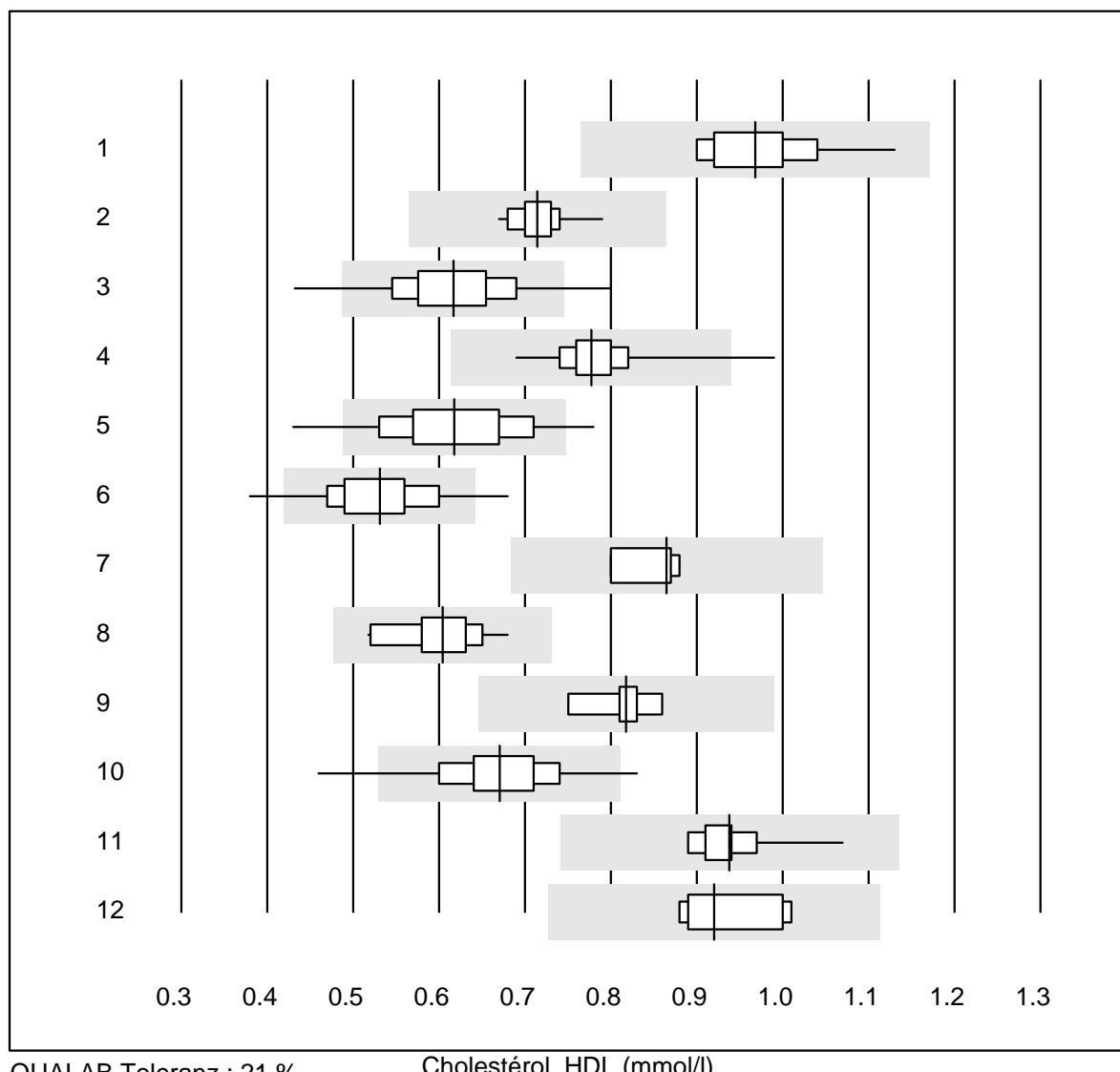
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 ISE	28	96.4	3.6	0.0	90	2.2	e
2 Cobas	14	100.0	0.0	0.0	88	2.2	e
3 Fuji Dri-Chem	751	98.7	0.8	0.5	90	1.8	e
4 Spotchem D-Concept	280	98.2	0.7	1.1	91	2.0	e
5 Spotchem EL-SE 1520	65	95.4	1.5	3.1	92	2.4	e
6 Piccolo	22	100.0	0.0	0.0	90	2.4	e
7 iStat Chem8	4	100.0	0.0	0.0	91	0.6	e

Cholestérol



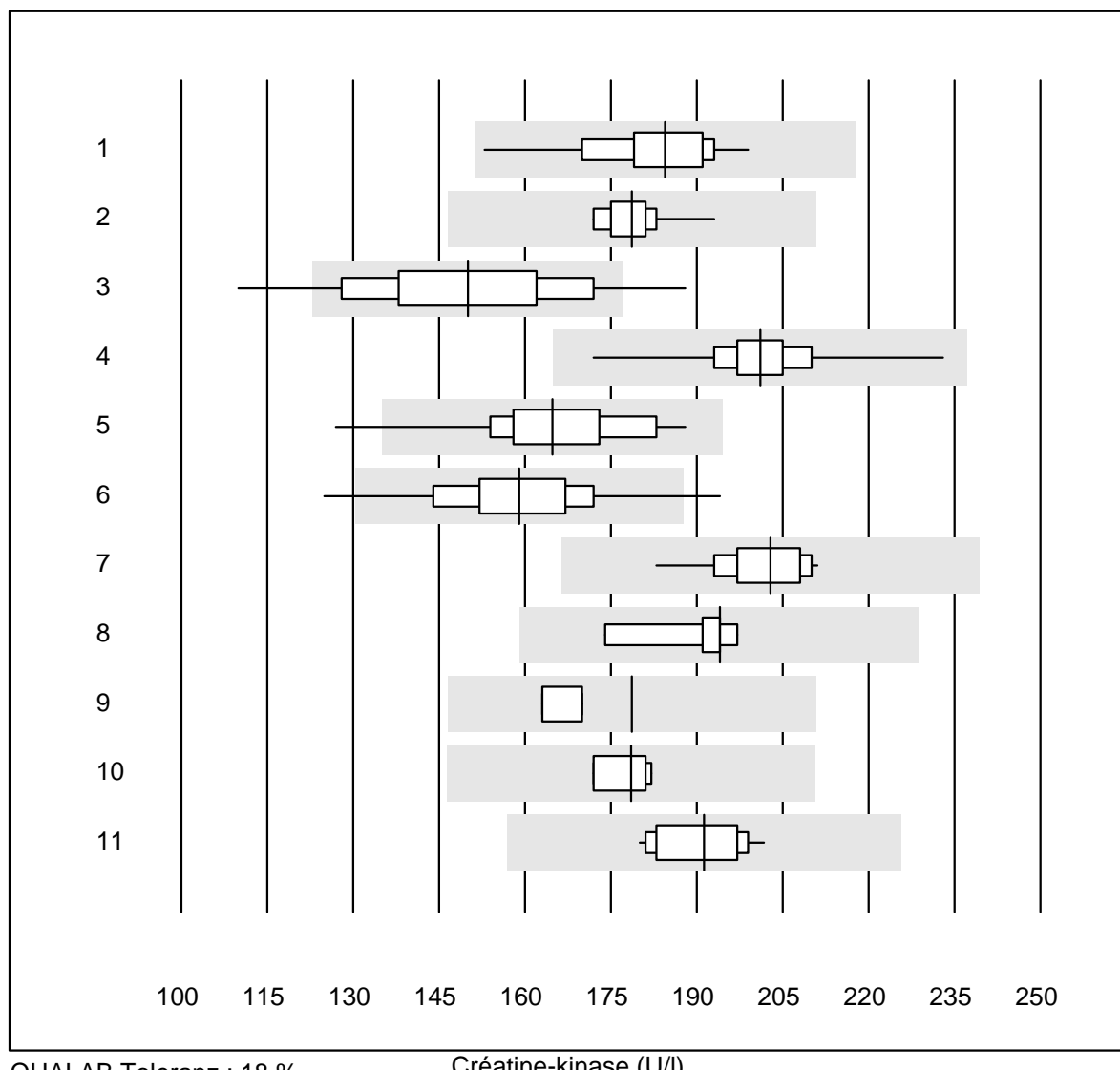
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	28	89.3	3.6	7.1	4.00	3.8	e
2 Cobas	22	95.5	0.0	4.5	3.78	2.6	e
3 Reflotron	383	98.4	0.8	0.8	3.77	4.2	e
4 Fuji Dri-Chem	803	96.9	2.2	0.9	3.85	4.4	e
5 Spotchem/Ready	73	94.5	1.4	4.1	3.80	4.2	e
6 Spotchem D-Concept	306	95.7	2.3	2.0	3.86	4.7	e
7 Piccolo	22	100.0	0.0	0.0	3.87	2.0	e
8 Cholestech LDX	311	97.4	1.0	1.6	3.82	3.9	e
9 Abx Mira	7	85.7	0.0	14.3	3.98	2.1	e
10 Hitachi S40/M40	10	100.0	0.0	0.0	3.87	2.4	e
11 Autolyser/DiaSys	18	94.4	5.6	0.0	3.80	4.5	e
12 Autres méthodes	4	100.0	0.0	0.0	3.56	2.8	e*

Cholestérol HDL

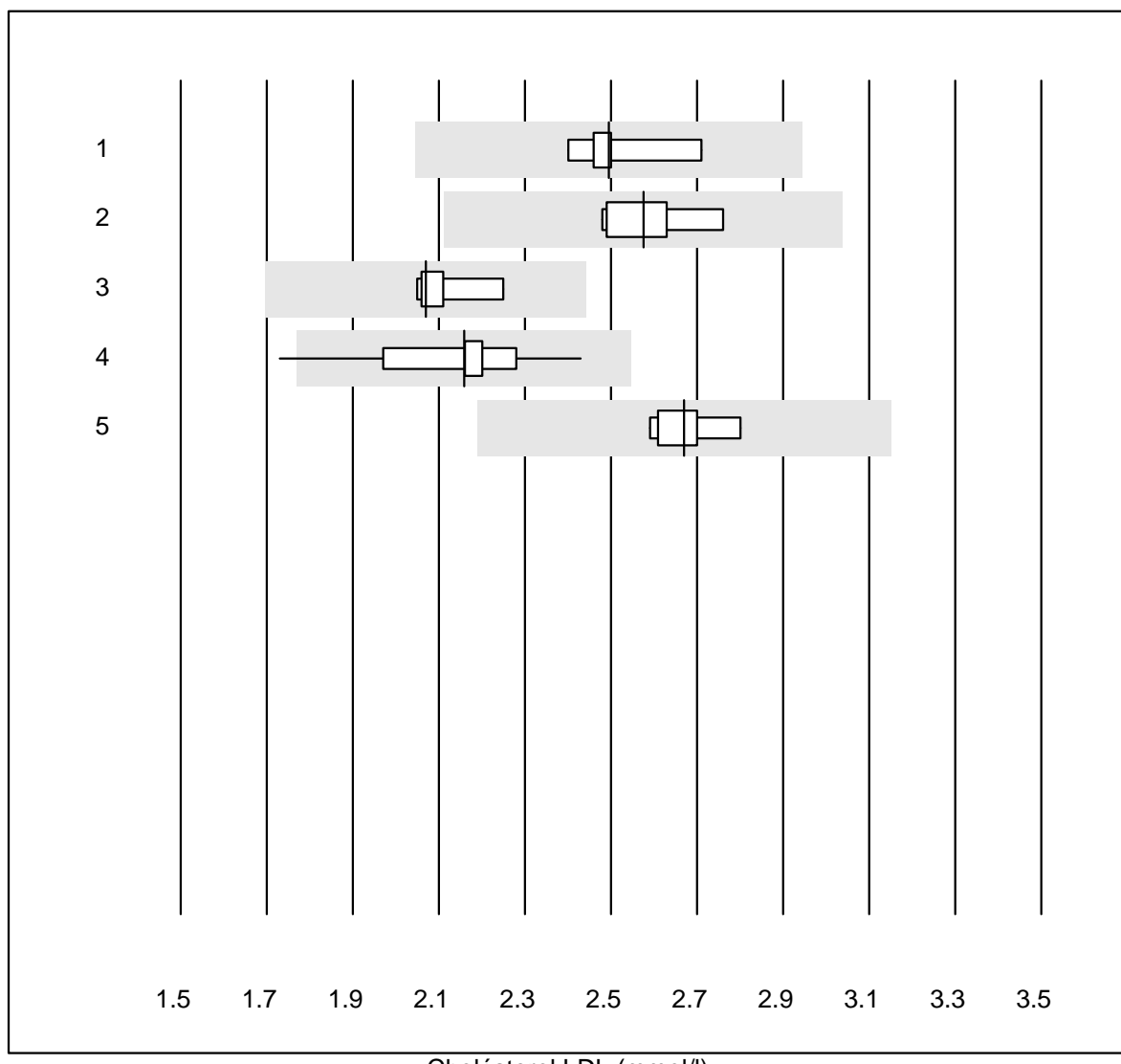


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 humide, direct	14	100.0	0.0	0.0	0.97	6.6	e
2 Cobas	20	100.0	0.0	0.0	0.71	3.8	e
3 Reflotron	274	90.9	3.6	5.5	0.62	9.8	e
4 Fuji Dri-Chem	778	98.3	0.4	1.3	0.78	4.4	e
5 Spotchem/Ready	67	94.0	6.0	0.0	0.62	11.7	e
6 Spotchem D-Concept	296	96.3	2.7	1.0	0.53	9.9	e
7 Dimension	4	100.0	0.0	0.0	0.87	4.2	e
8 Piccolo	20	100.0	0.0	0.0	0.60	7.1	e
9 Pentra>Selectra	10	90.0	0.0	10.0	0.82	3.9	e
10 Cholestech LDX	312	95.2	3.2	1.6	0.67	9.0	e
11 Hitachi S40/M40	10	100.0	0.0	0.0	0.94	5.5	e
12 Architect	6	100.0	0.0	0.0	0.92	6.0	e
13 Autolyser/DiaSys	18	94.4	5.6	0.0	0.87	8.3	e

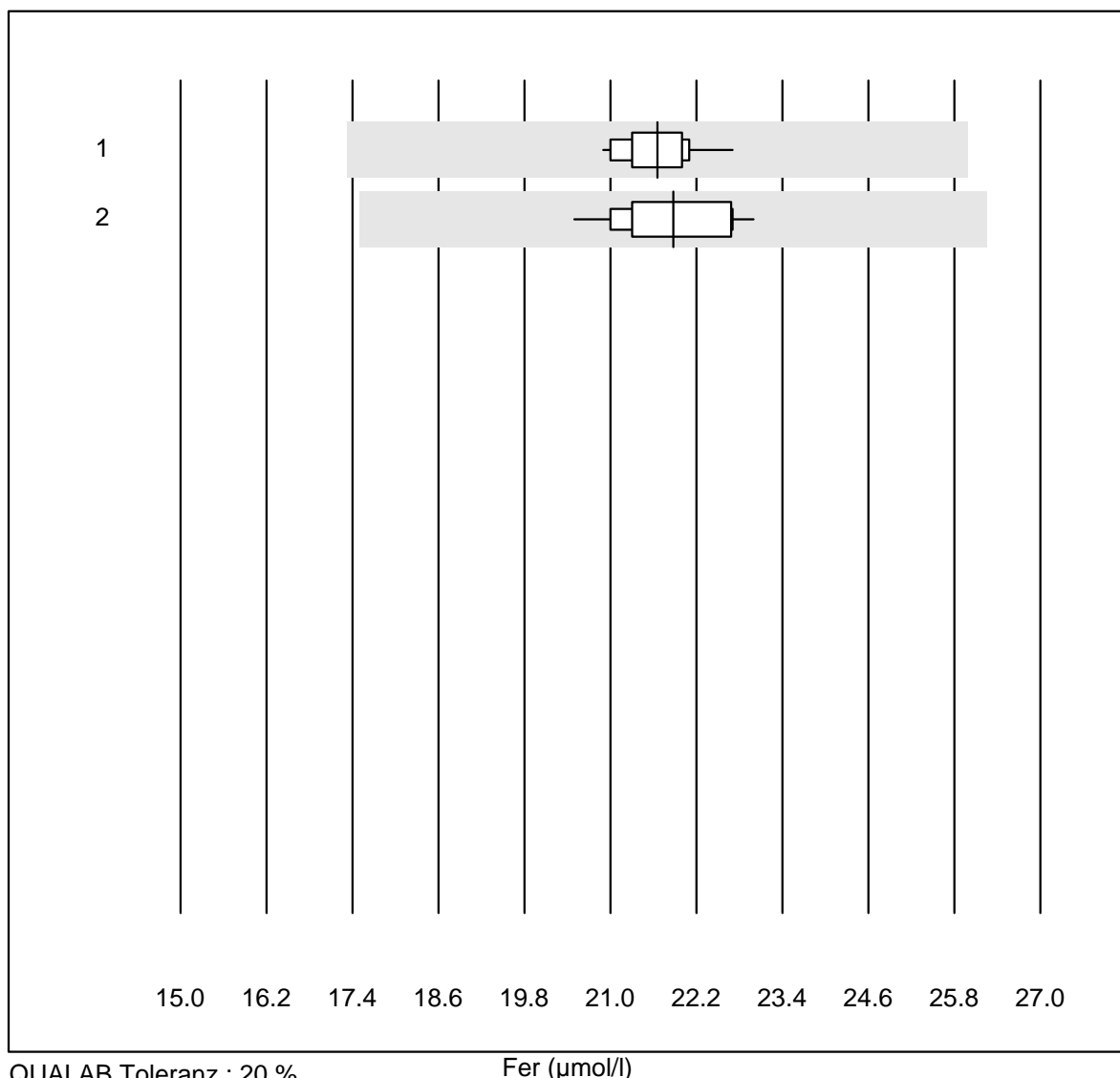
Créatine-kinase



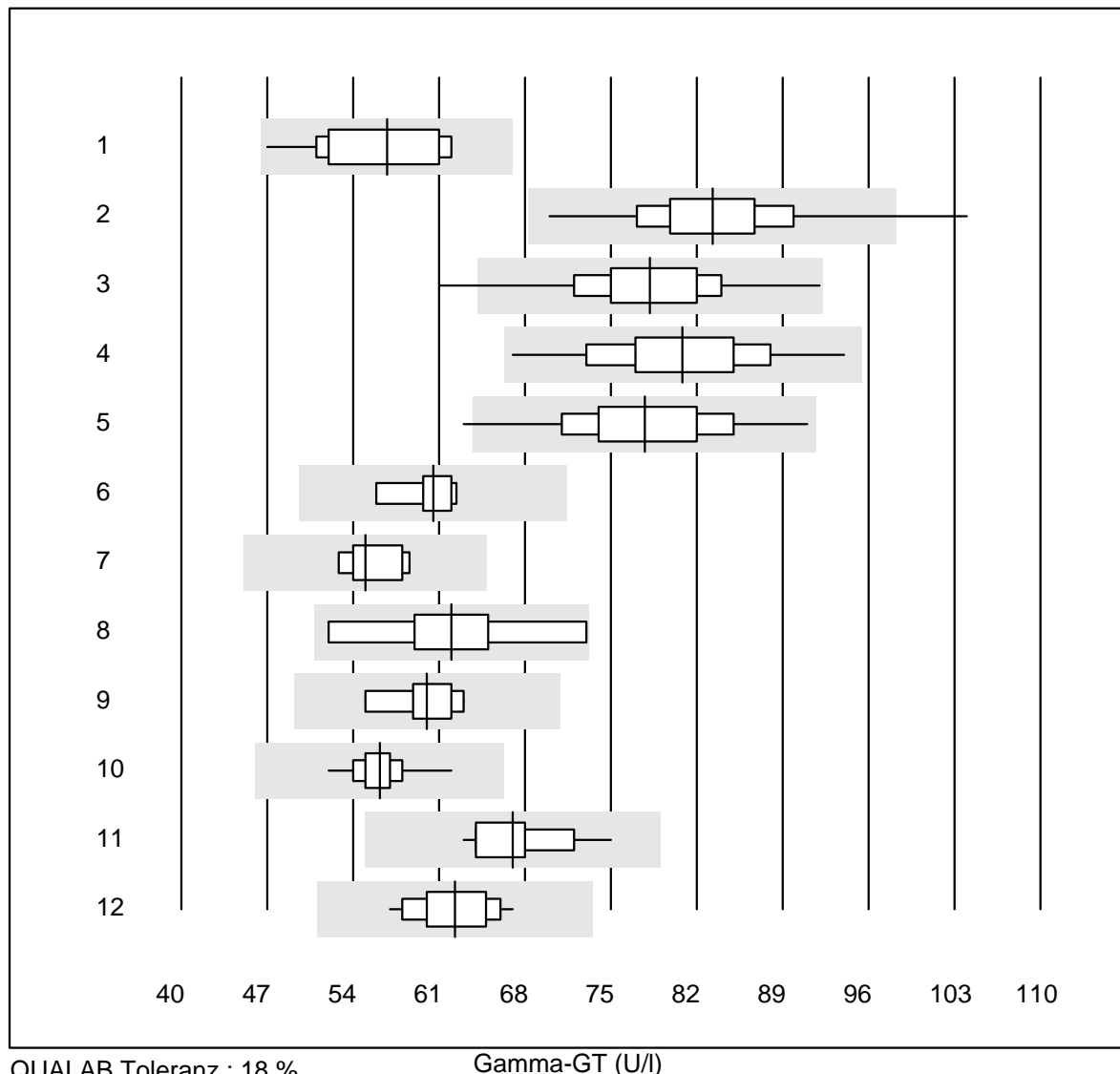
Cholésterol LDL

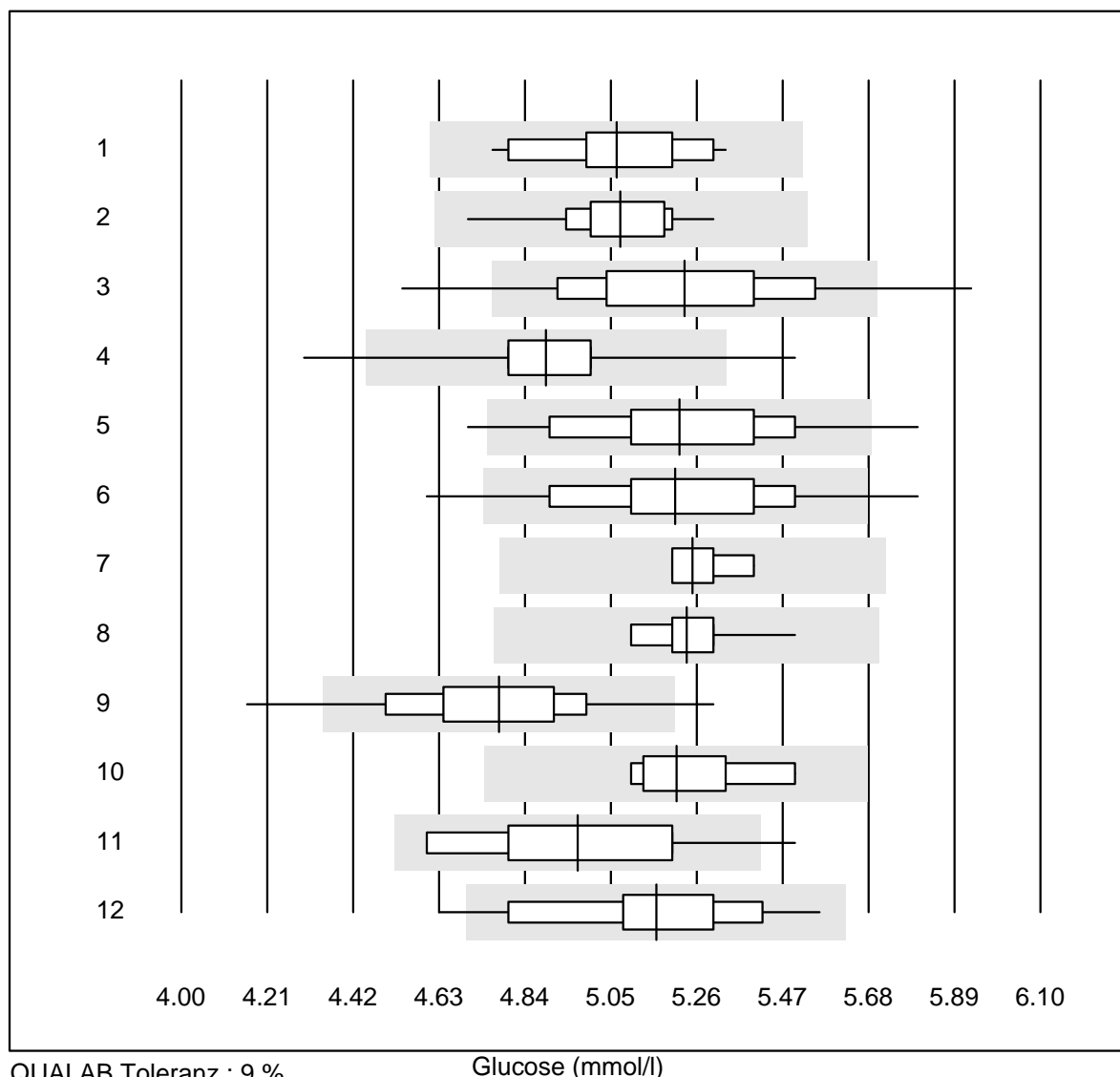


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	10	90.0	0.0	10.0	2.5	3.6	e
2 Roche, Cobas	8	100.0	0.0	0.0	2.6	4.0	e
3 Hitachi S40/M40	5	100.0	0.0	0.0	2.1	3.9	e
4 Autolyser/DiaSys	13	92.3	7.7	0.0	2.2	7.6	e
5 Beckman	8	100.0	0.0	0.0	2.7	3.0	e

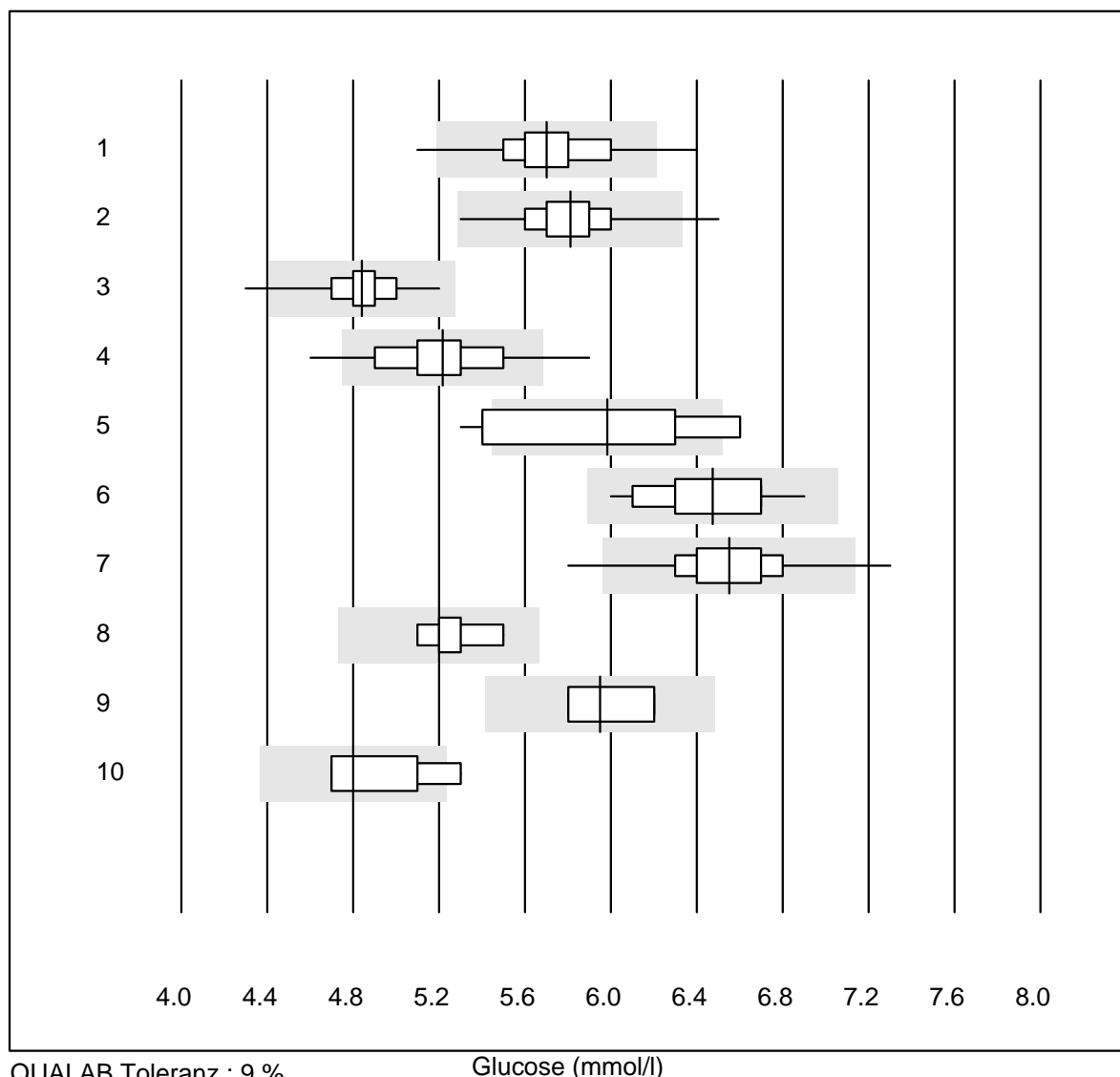
Fer

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	15	100.0	0.0	0.0	22	2.3	e
2 Cobas	11	100.0	0.0	0.0	22	3.5	e

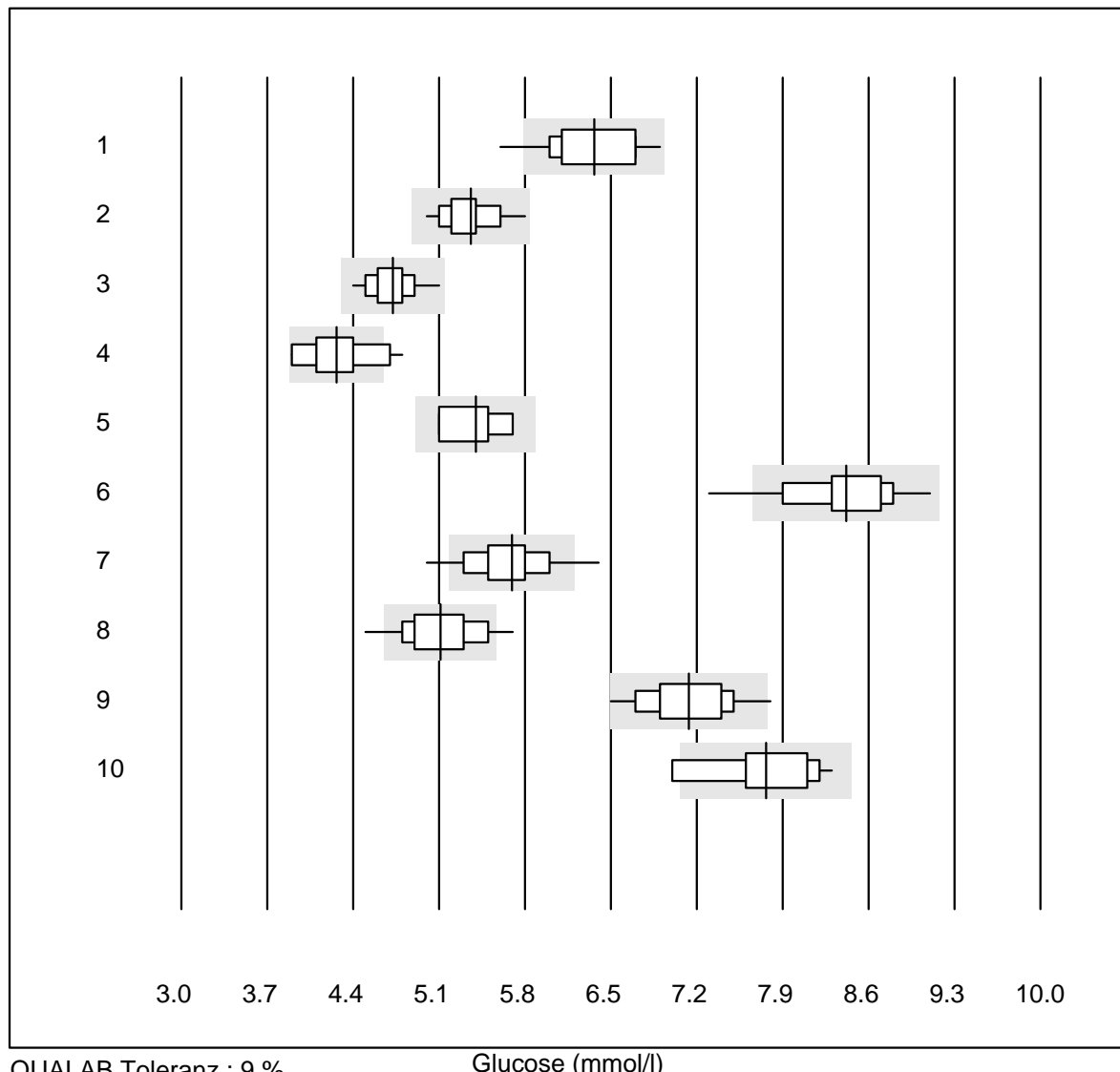
Gamma-GT

Glucose

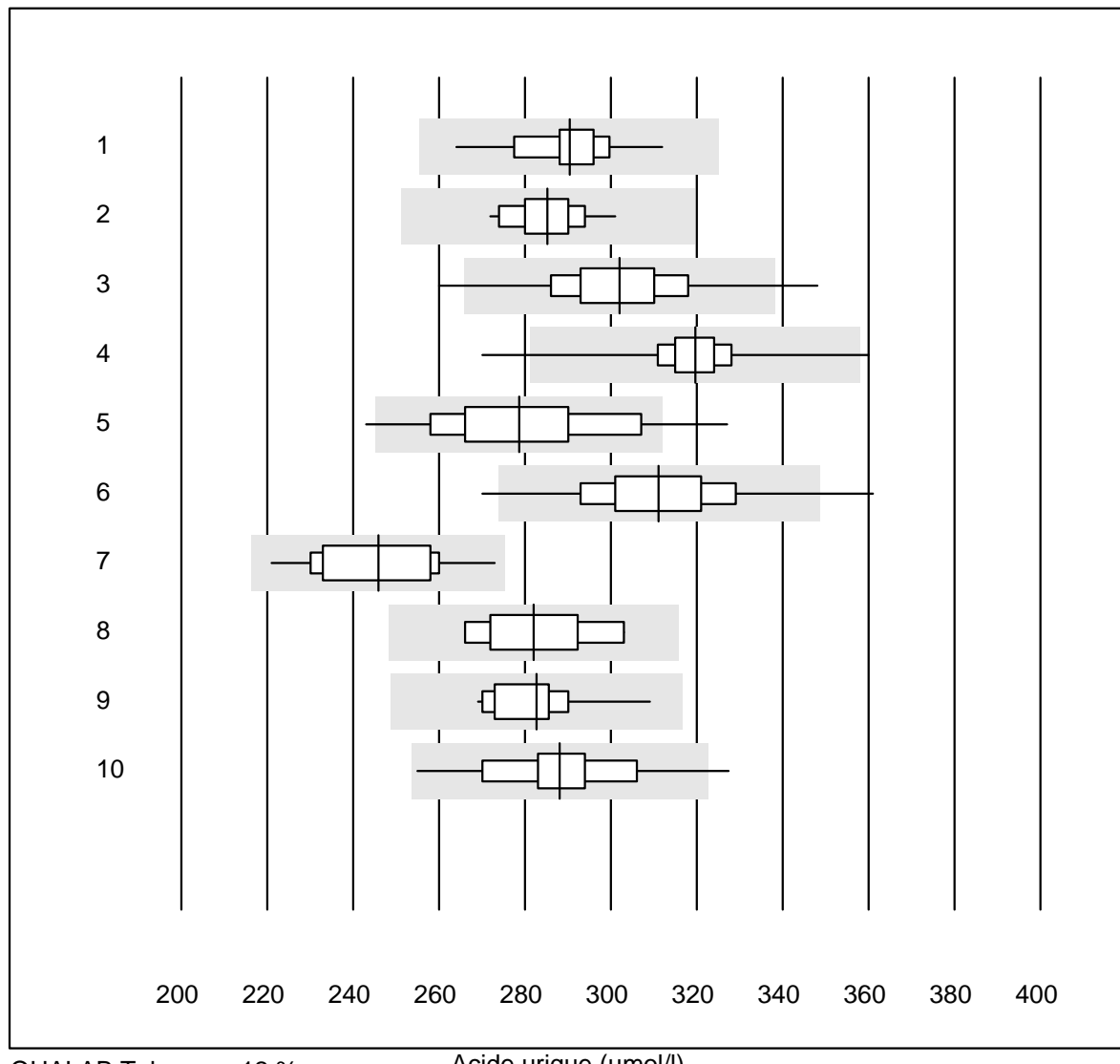
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	28	96.4	0.0	3.6	5.1	3.1	e
2 Cobas	22	100.0	0.0	0.0	5.1	2.6	e
3 Reflotron	598	92.0	6.5	1.5	5.2	4.7	e
4 Fuji Dri-Chem	847	98.9	0.4	0.7	4.9	2.5	e
5 Spotchem/Ready	73	90.5	6.8	2.7	5.2	4.4	e
6 Spotchem D-Concept	319	95.3	4.1	0.6	5.2	4.2	e
7 Dimension	4	100.0	0.0	0.0	5.3	1.8	e
8 Piccolo	54	100.0	0.0	0.0	5.2	1.6	e
9 Cholestech LDX	299	96.0	2.7	1.3	4.8	4.1	e
10 Abx Mira	7	100.0	0.0	0.0	5.2	2.7	e
11 Hitachi S40/M40	15	93.3	6.7	0.0	5.0	5.0	e*
12 Autolyser/DiaSys	18	94.4	5.6	0.0	5.2	4.1	e
13 iStat Chem8	6	100.0	0.0	0.0	4.7	0.9	e

Glucose

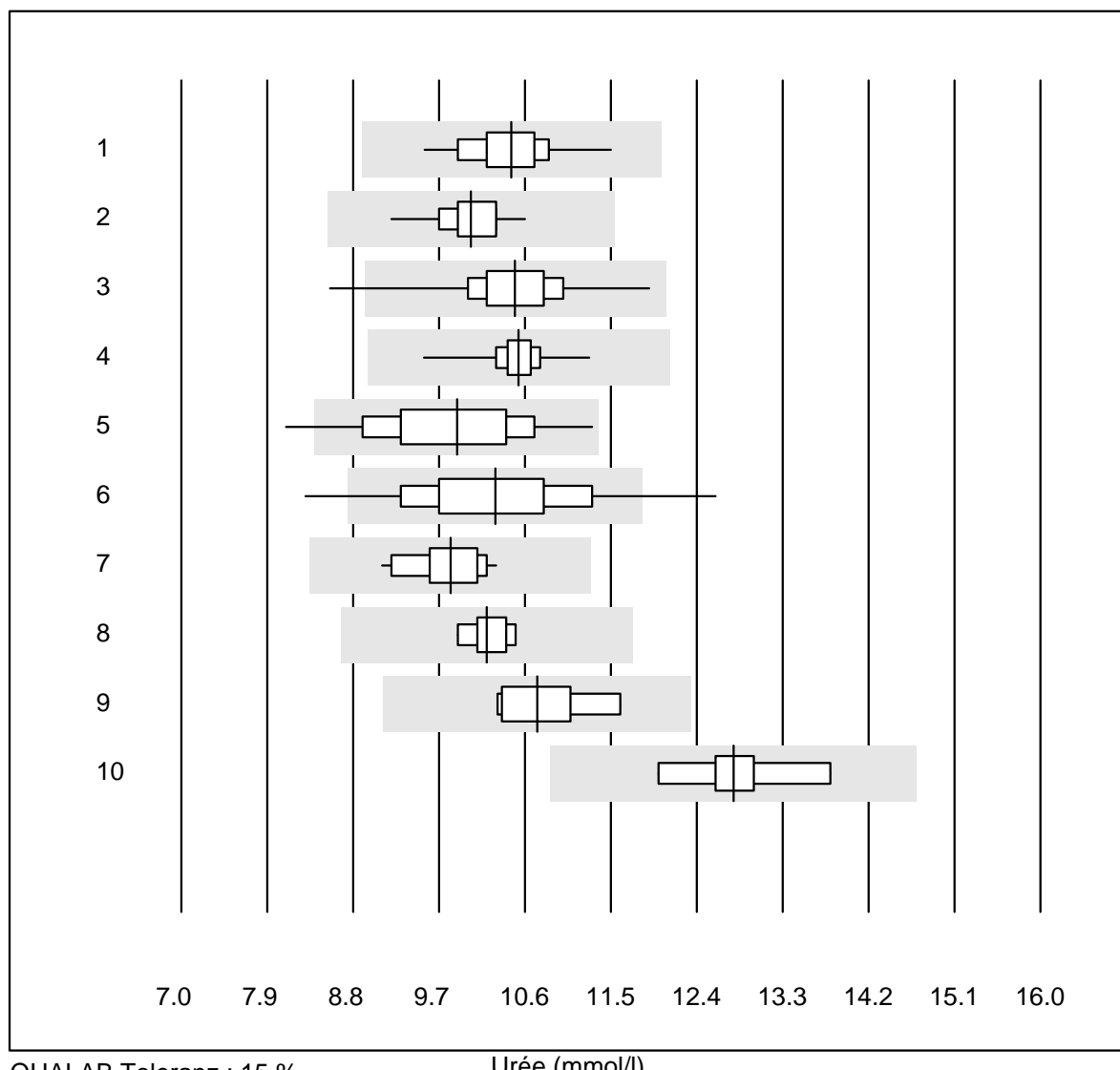
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Accu-Chek Aviva	304	97.1	1.6	1.3	5.7	3.4	e
2 Accu-Chek Inform 2	689	98.9	0.7	0.4	5.8	2.7	e
3 Accu-Check Guide	184	99.0	0.5	0.5	4.8	2.6	e
4 Contour XT	1252	97.1	2.4	0.5	5.2	4.0	e
5 Glucocard	12	50.0	50.0	0.0	6.0	8.1	e*
6 Hemocue 201+ P-equiv	97	97.9	0.0	2.1	6.5	3.5	e
7 Hemocue 201RT P-equi	110	92.8	2.7	4.5	6.6	3.6	e
8 Freestyle Freedom li	5	100.0	0.0	0.0	5.2	2.9	e*
9 Sanofi BG Star	4	75.0	0.0	25.0	6.0	3.5	e*
10 Contour NEXT ONE	7	85.7	14.3	0.0	4.8	4.8	e*

Glucose

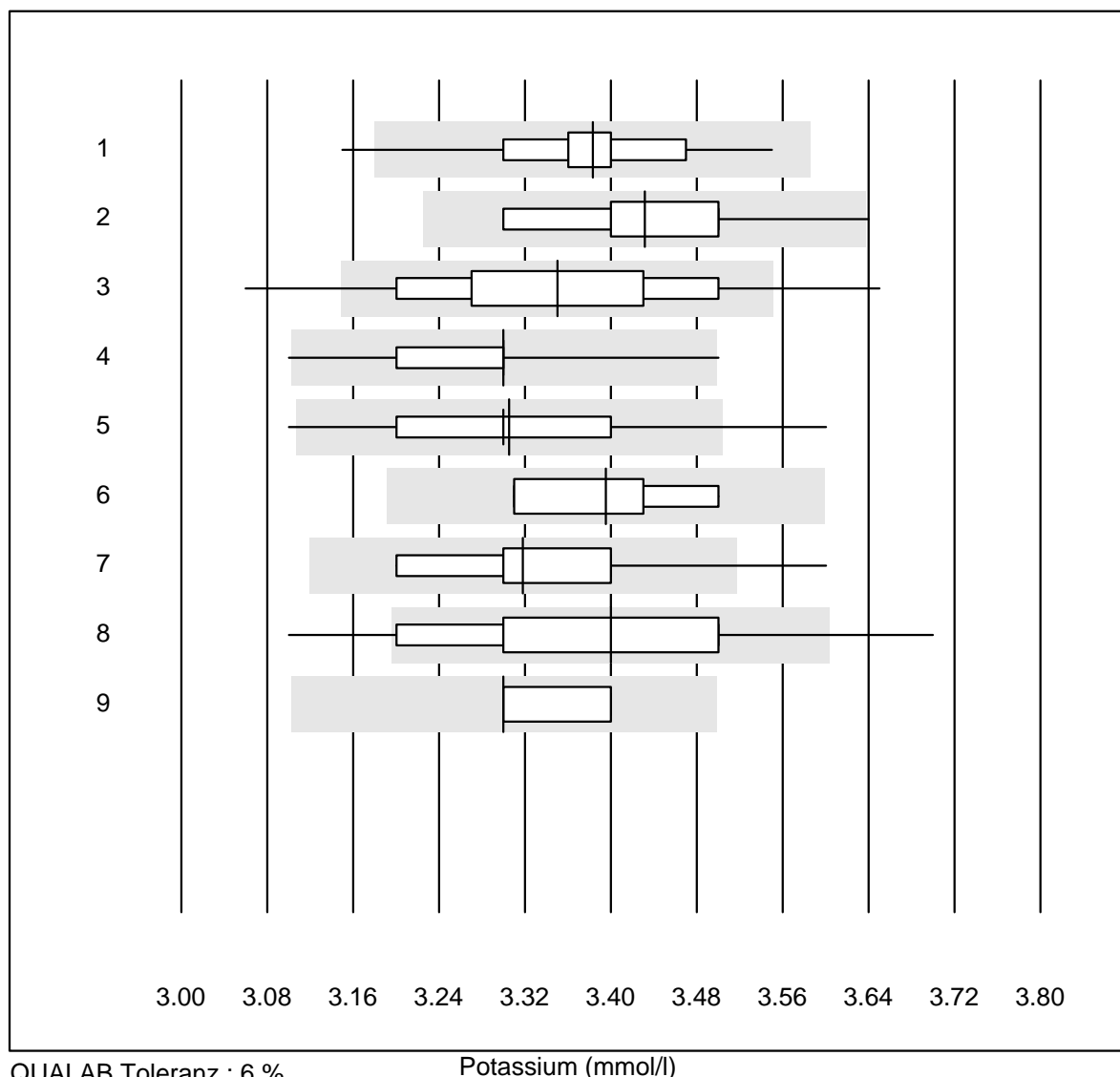
Acide urique



Urée

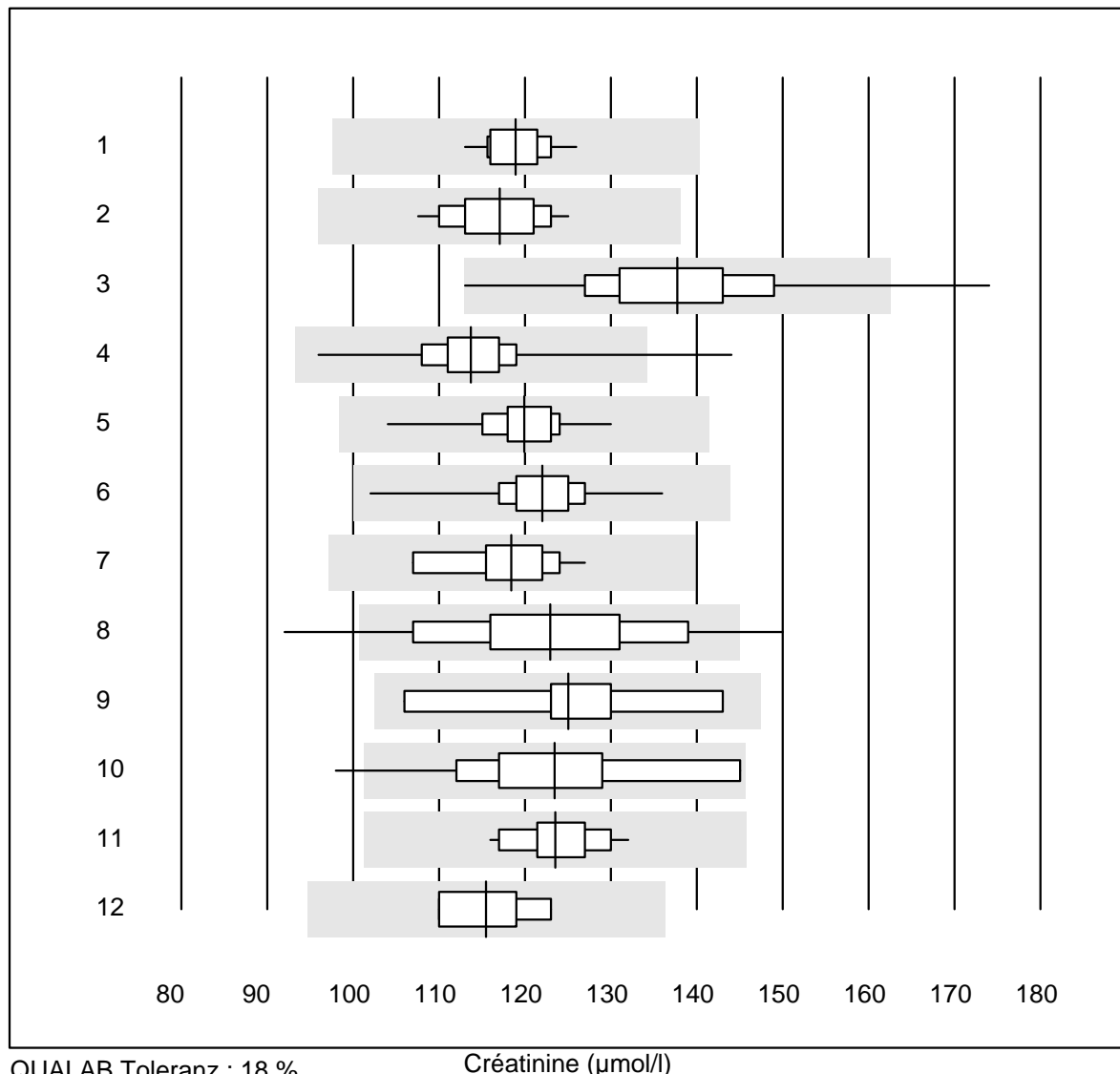


Potassium



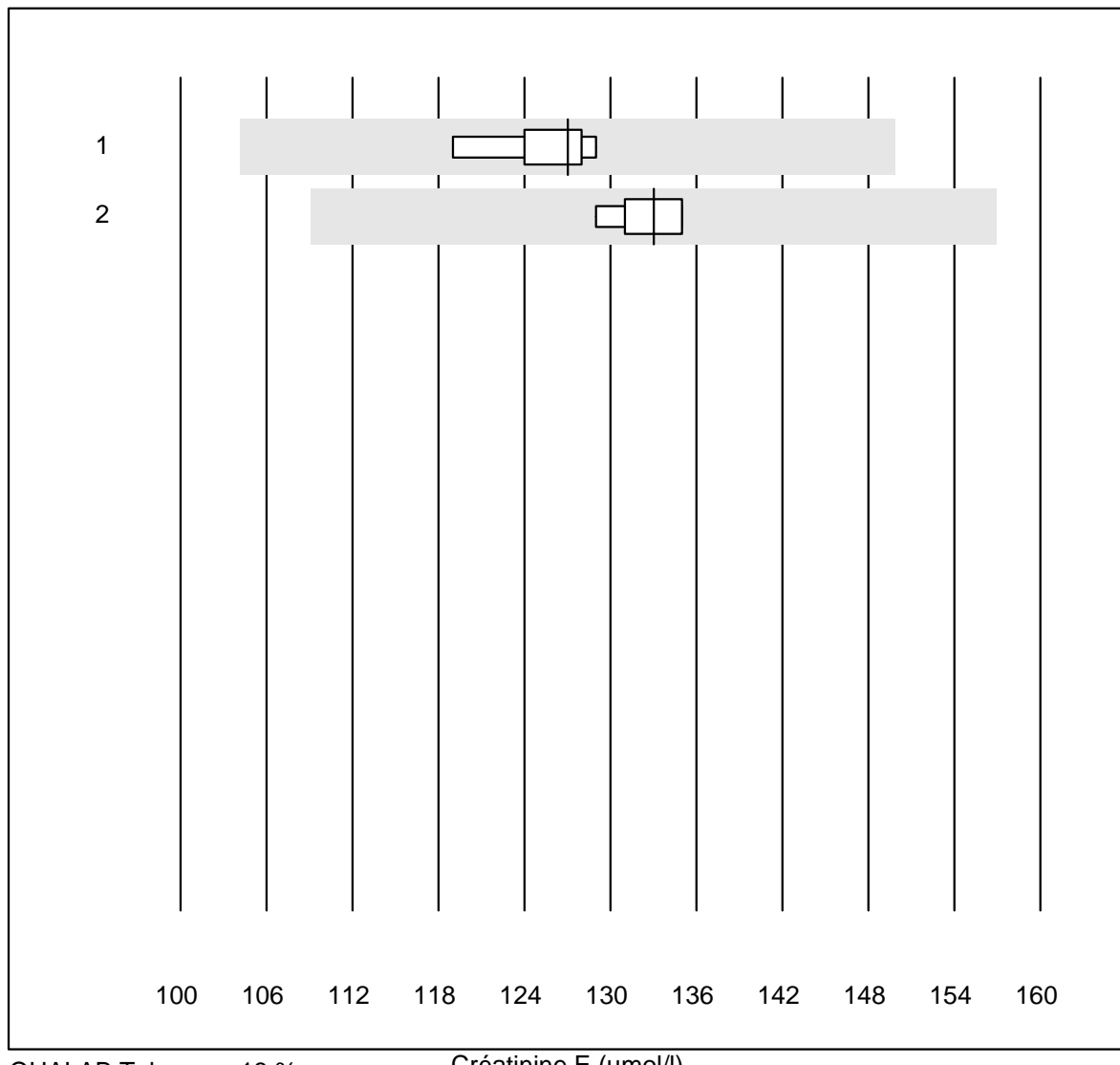
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 ISE	41	97.6	2.4	0.0	3.38	2.0	e
2 Cobas	23	95.7	4.3	0.0	3.43	2.3	e
3 Reflotron	540	89.3	7.0	3.7	3.35	3.4	e
4 Fuji Dri-Chem	881	96.2	2.3	1.5	3.30	1.6	e
5 Spotchem D-Concept	324	98.8	0.9	0.3	3.31	1.9	e
6 Autolyser/DiaSys	4	100.0	0.0	0.0	3.40	2.4	e*
7 Spotchem EL-SE 1520	72	97.2	1.4	1.4	3.32	2.2	e
8 Piccolo	36	80.6	8.3	11.1	3.40	4.3	e
9 iStat Chem8	7	85.7	0.0	14.3	3.30	1.5	e

Créatinine

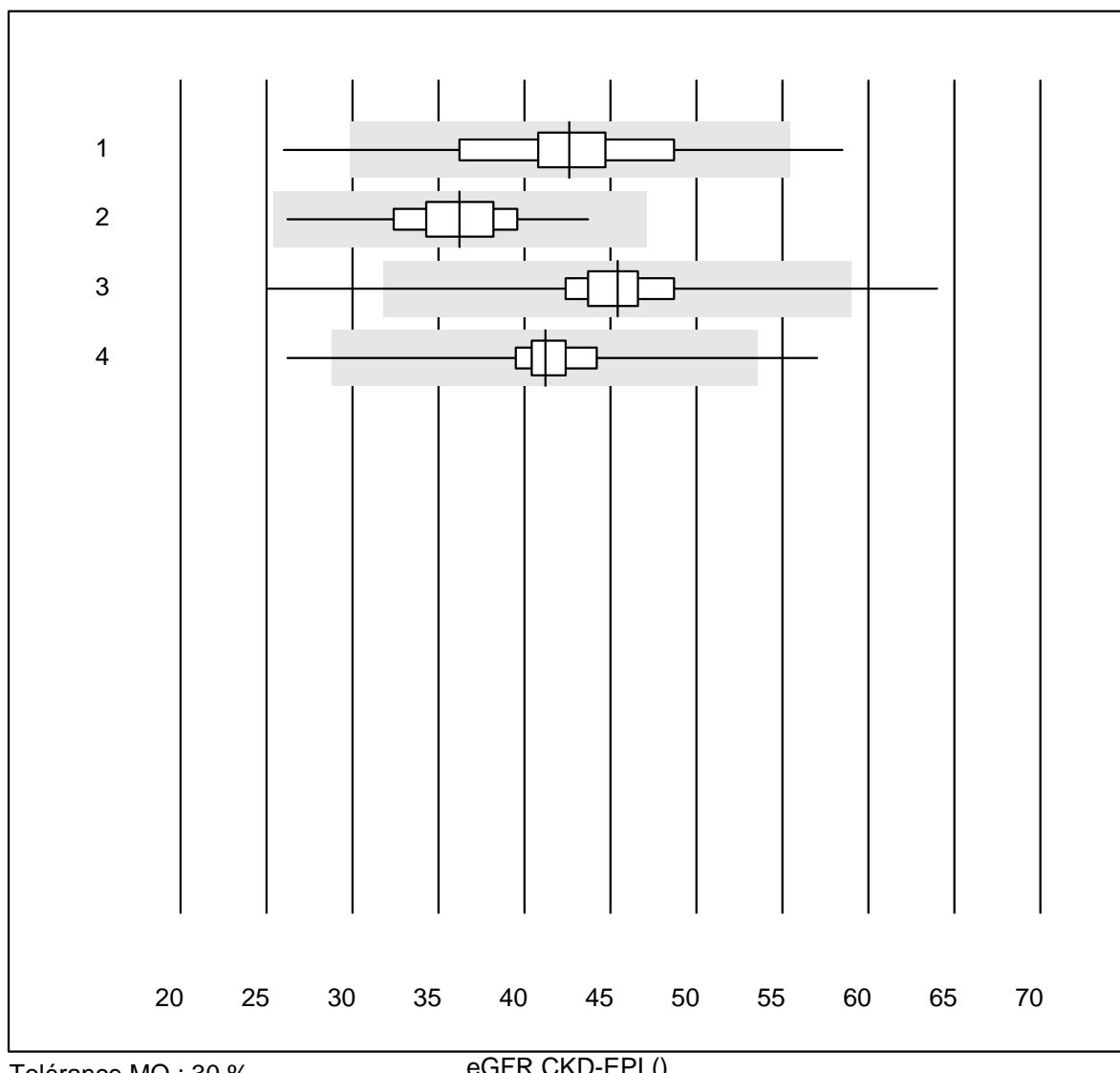


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	12	100.0	0.0	0.0	119	3.1	e
2 Cobas	22	100.0	0.0	0.0	117	4.4	e
3 Reflotron	715	96.2	2.5	1.3	138	6.9	e
4 Fuji Dri-Chem	920	98.9	0.3	0.8	114	4.4	e
5 Spotchem/Ready	89	100.0	0.0	0.0	120	3.4	e
6 Spotchem D-Concept	340	100.0	0.0	0.0	122	3.5	e
7 Enzymatisch	10	100.0	0.0	0.0	118	4.8	e
8 Piccolo	55	87.3	9.1	3.6	123	10.6	e
9 Abx Mira	9	100.0	0.0	0.0	125	7.8	e*
10 Hitachi S40/M40	14	92.9	7.1	0.0	123	10.1	e*
11 Autolyser/DiaSys	18	100.0	0.0	0.0	124	3.6	e
12 Autres méthodes	4	100.0	0.0	0.0	116	5.2	e*
13 EPOC	9	88.9	0.0	11.1	130	7.2	e*

Créatinine E

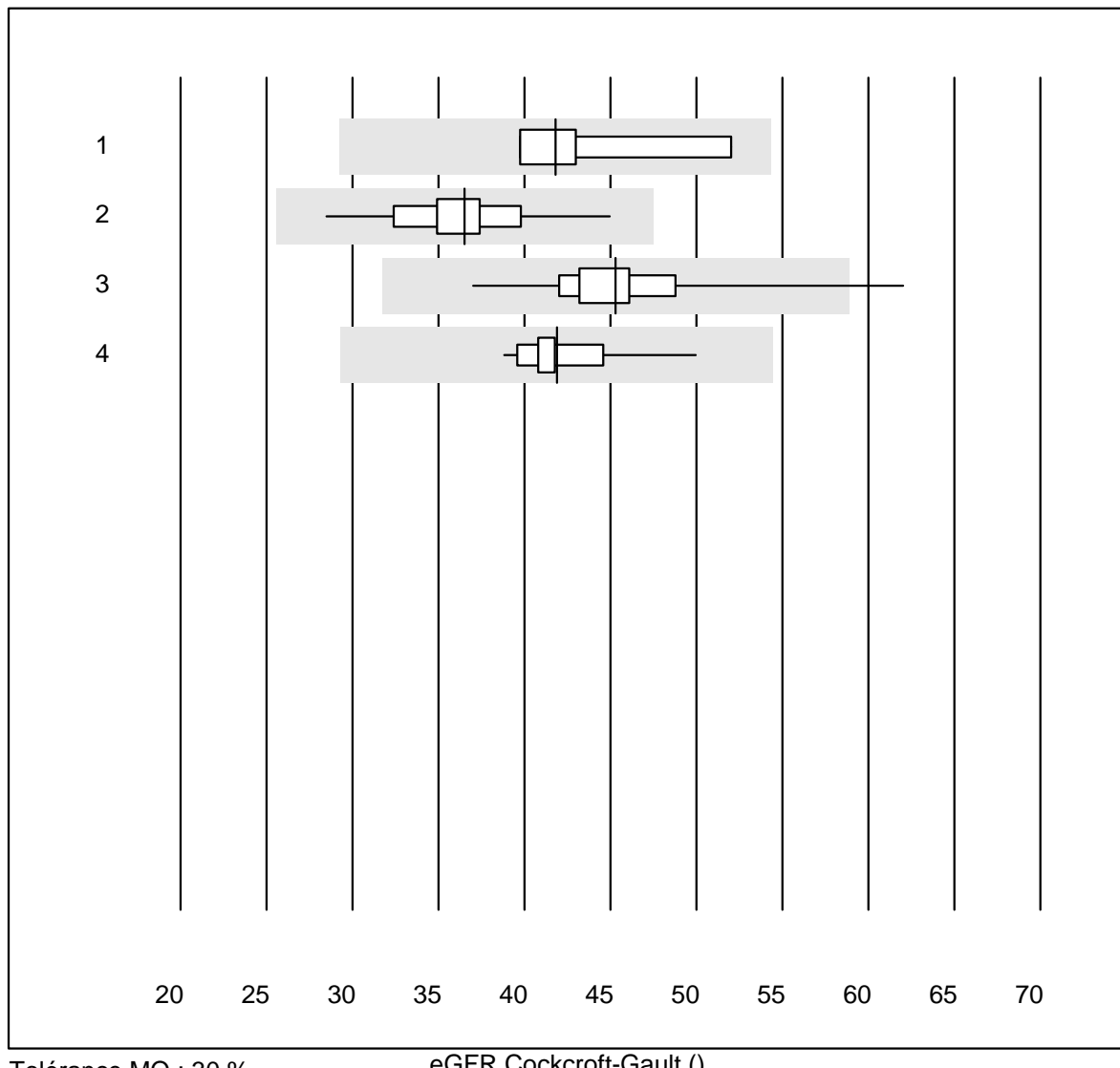


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 iStat Chem8	9	100.0	0.0	0.0	127	2.5	e
2 ABL700/800	6	100.0	0.0	0.0	133	1.8	e

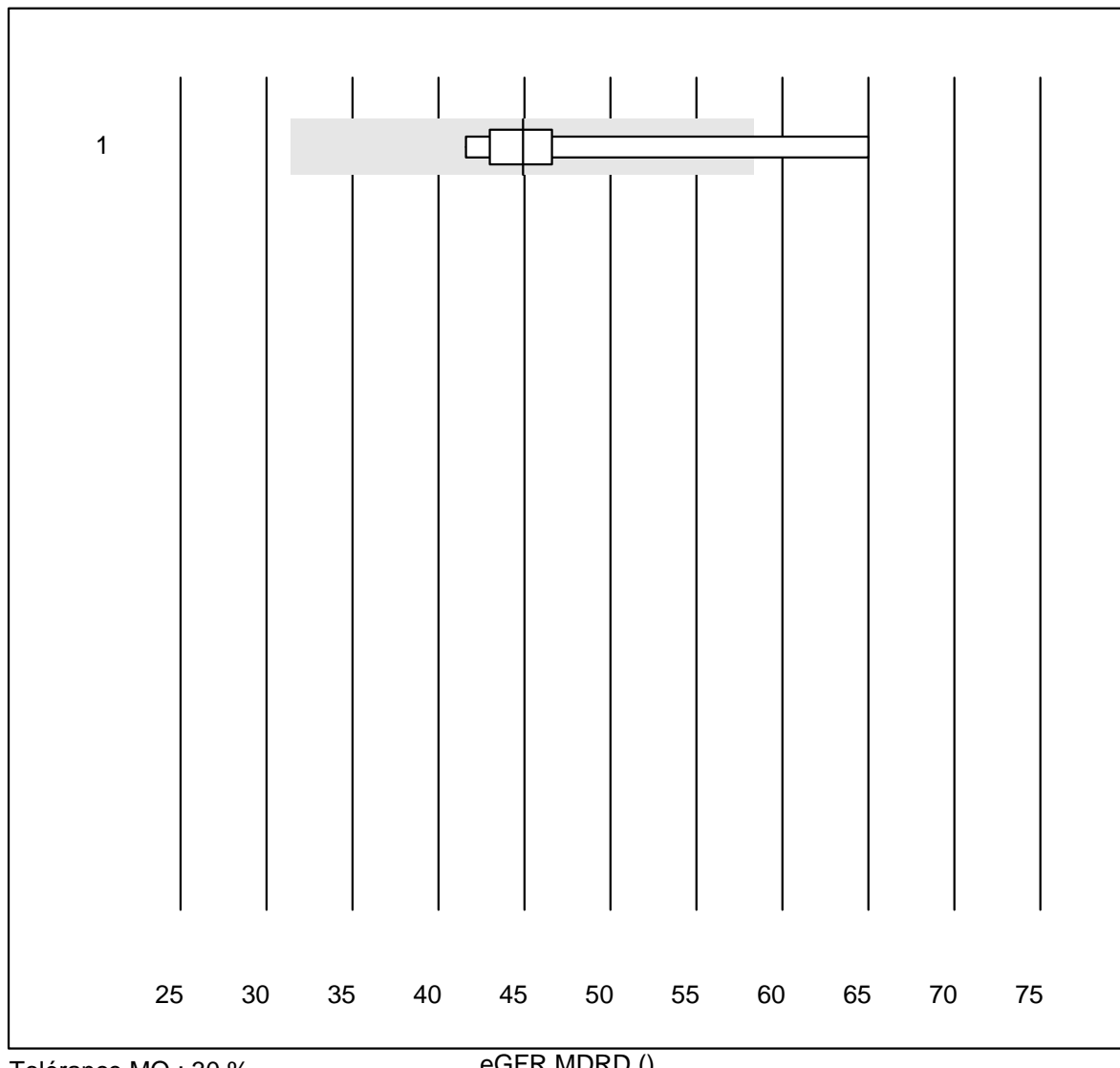
eGFR CKD-EPI

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	70	91.4	2.9	5.7	43	12.4	e
2 Reflotron	237	97.0	0.0	3.0	36	8.5	e
3 Fuji Dri-Chem	361	95.3	1.1	3.6	45	7.5	e
4 Spotchem/Ready	165	94.0	1.2	4.8	41	7.0	e

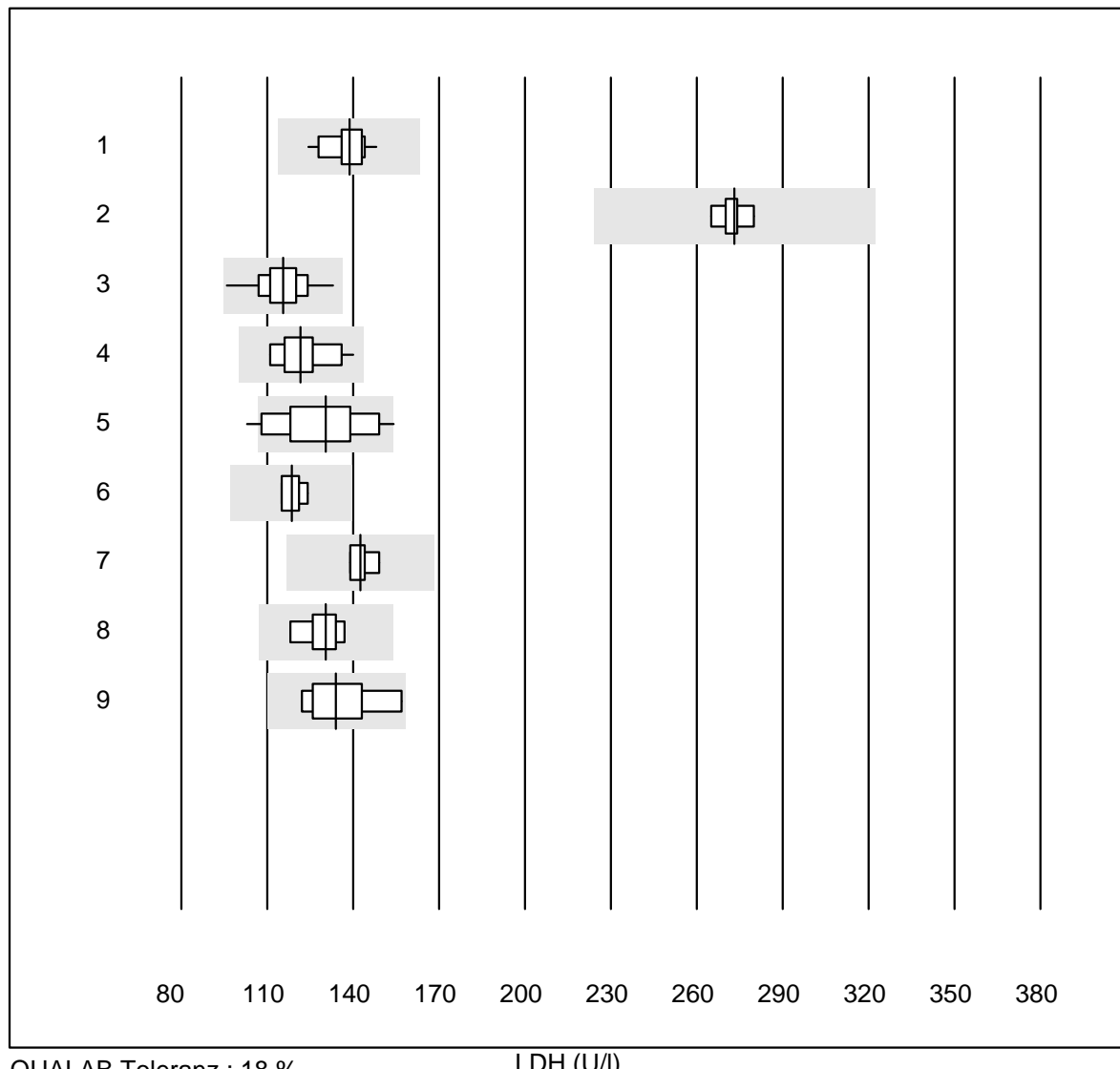
eGFR Cockcroft-Gault

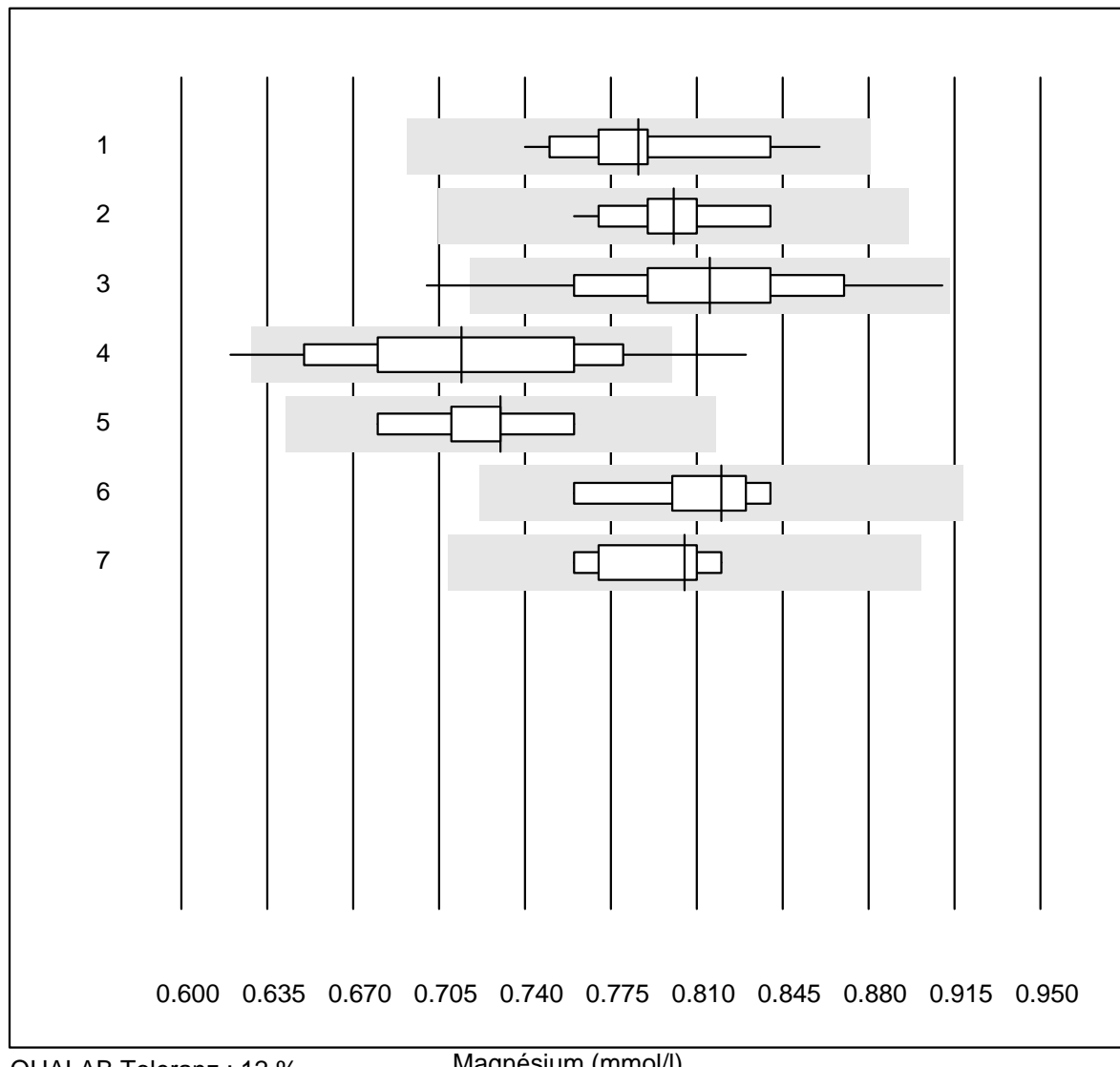


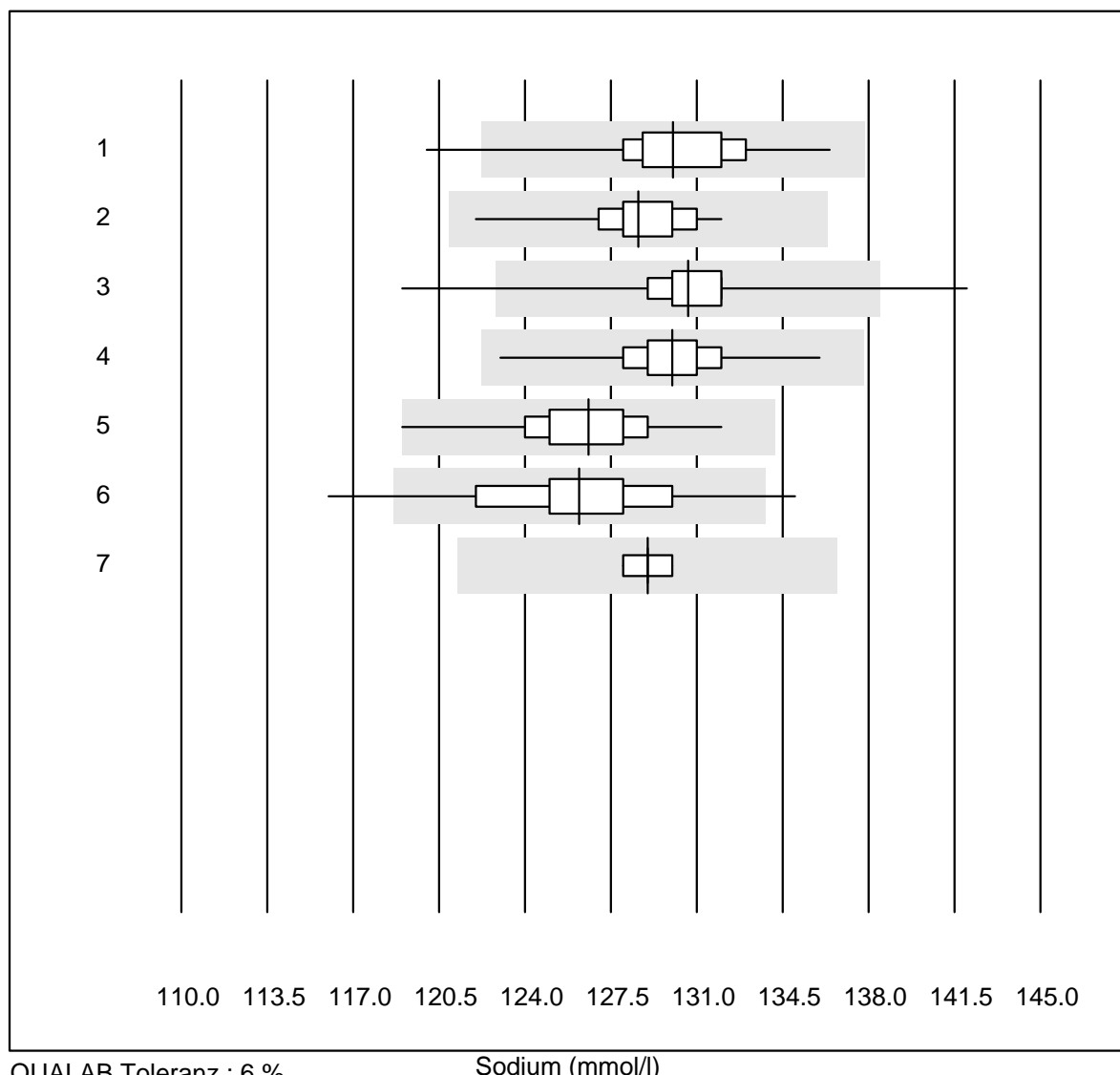
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	5	80.0	0.0	20.0	42	12.3	e*
2 Reflotron	22	90.9	0.0	9.1	37	8.8	e
3 Fuji Dri-Chem	54	88.8	1.9	9.3	45	8.2	e
4 Spotchem/Ready	21	81.0	0.0	19.0	42	6.0	e

eGFR MDRD

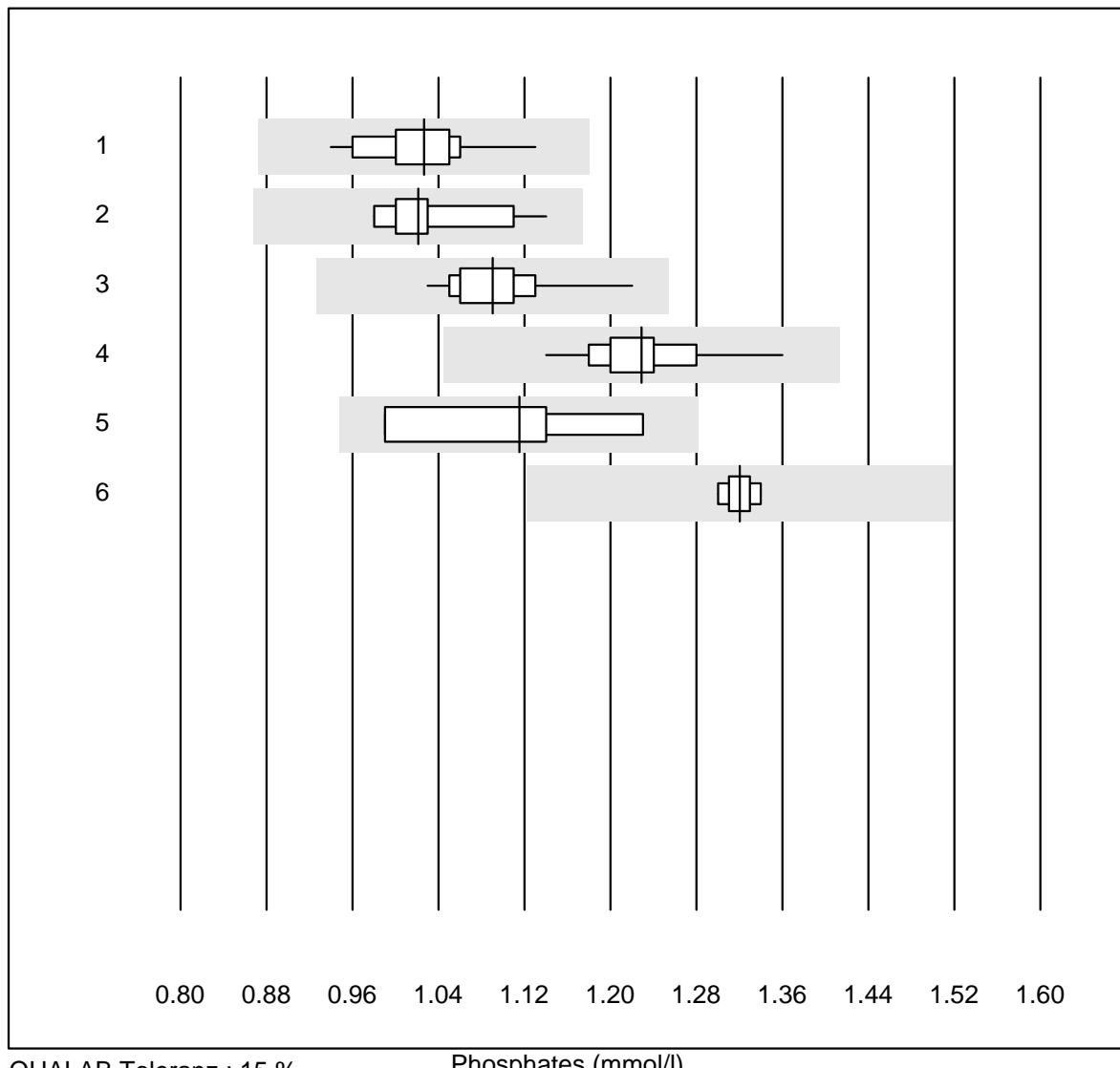
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Fuji Dri-Chem	6	83.3	16.7	0.0	45	18.2	e*

LDH

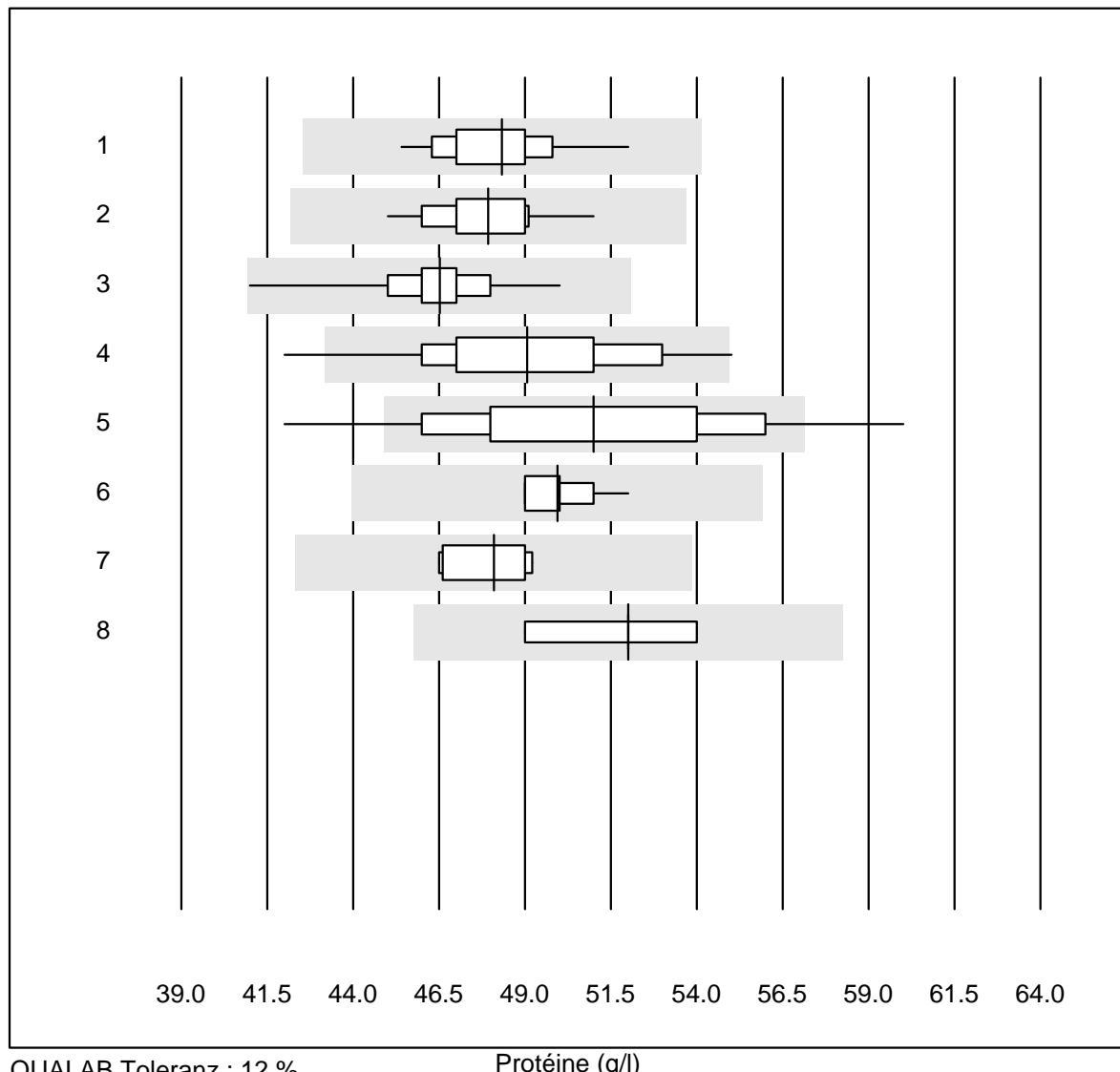
Magnésium

Sodium

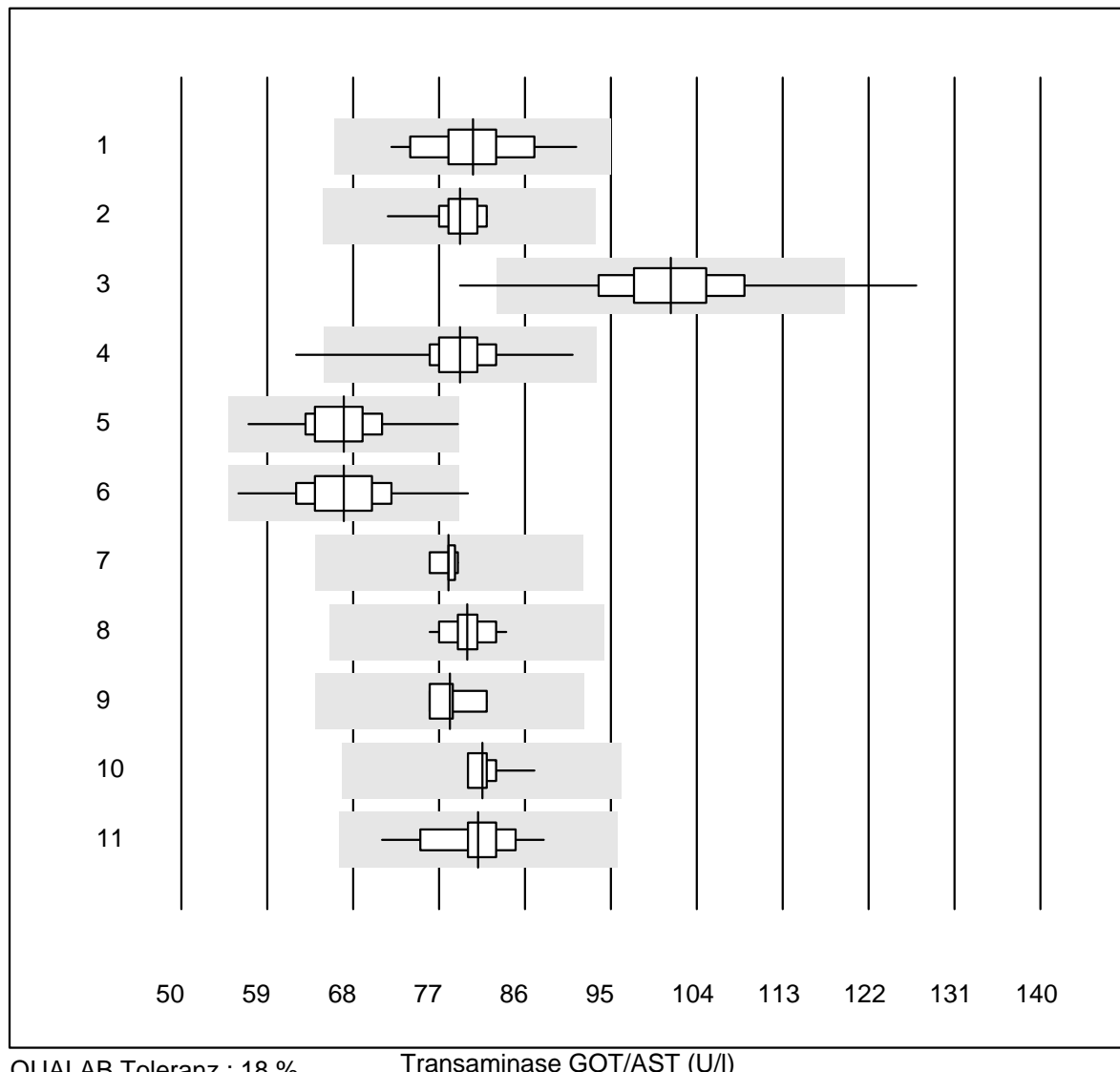
Phosphates



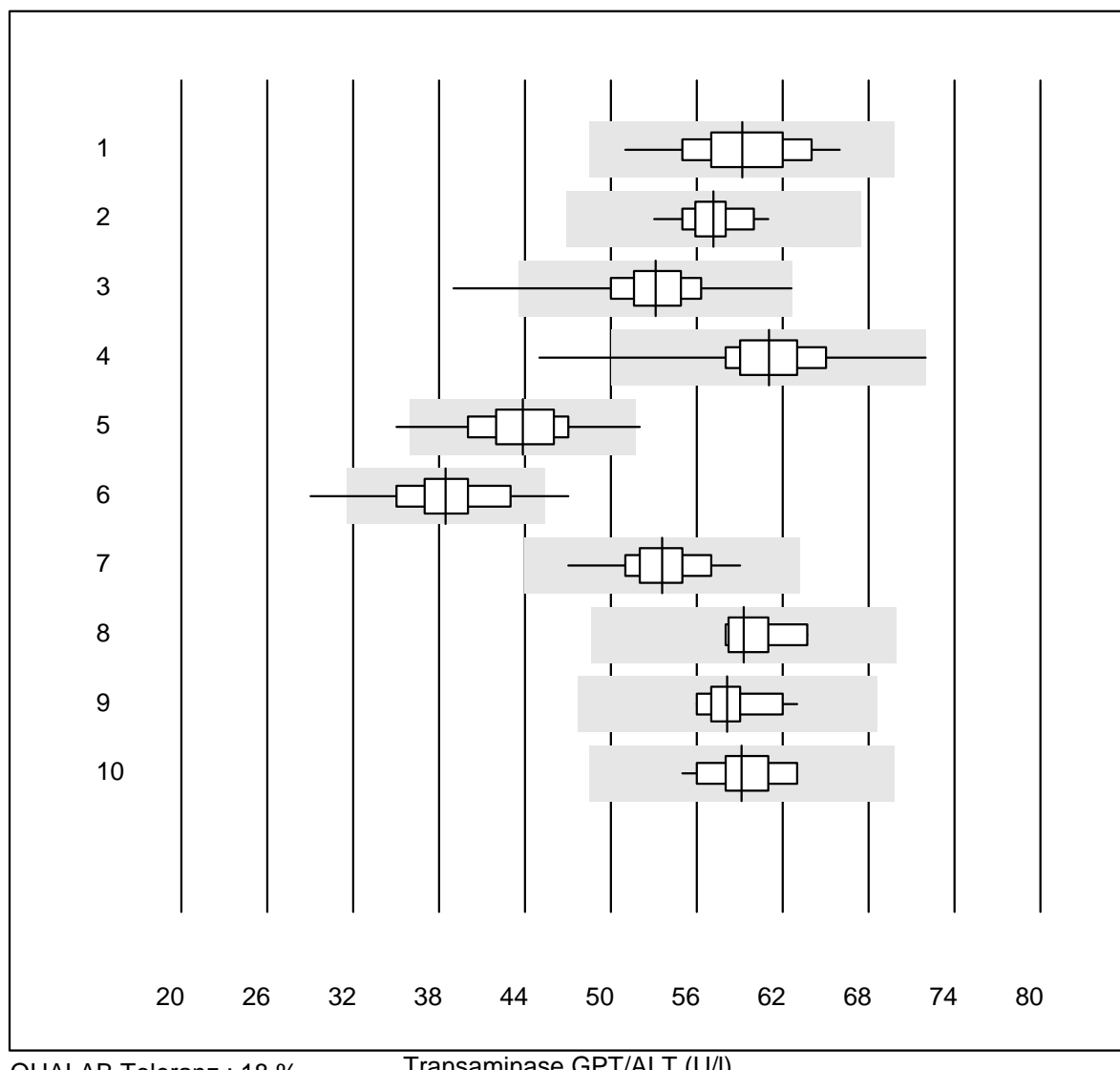
Protéine



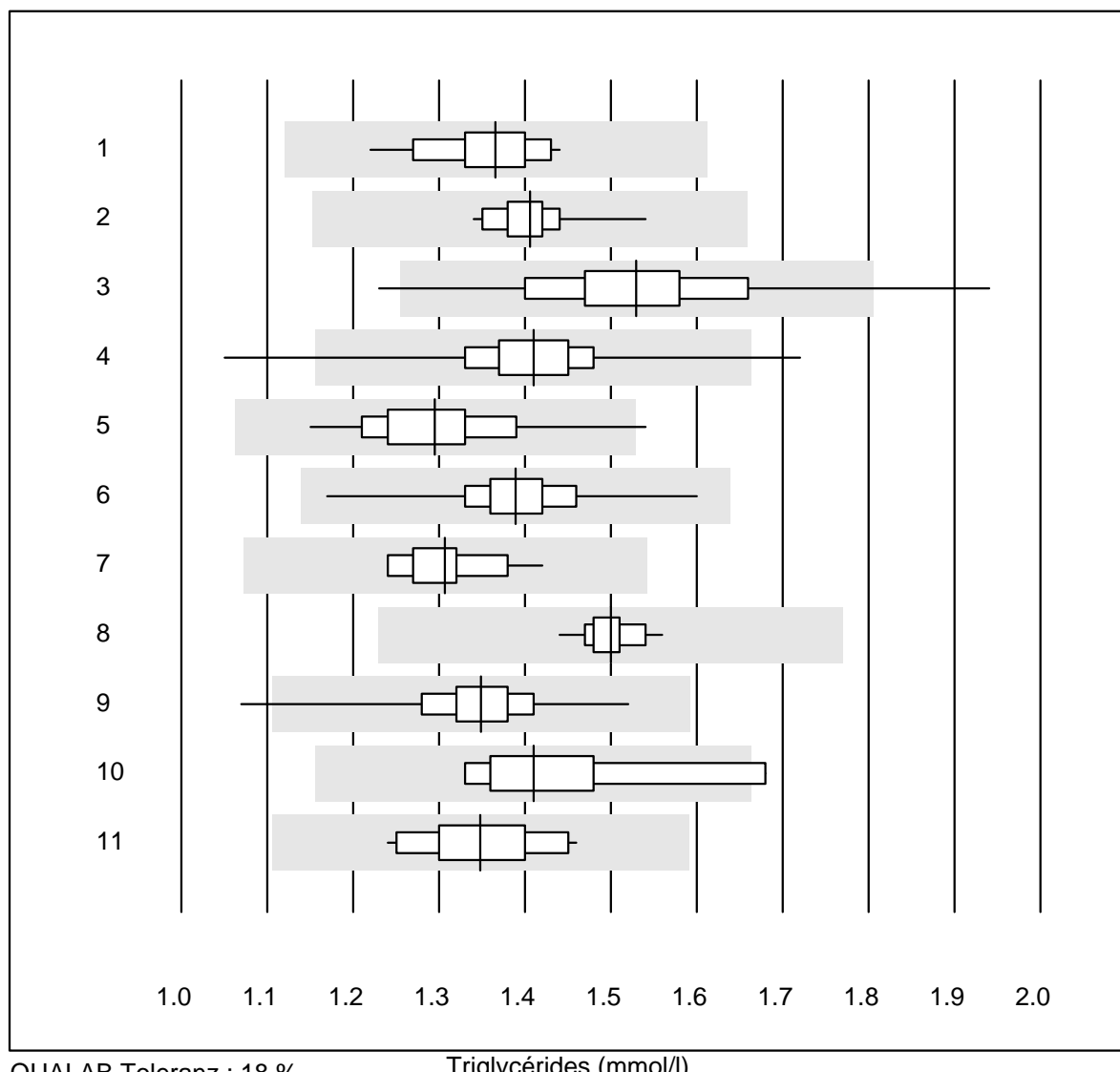
Transaminase GOT/AST



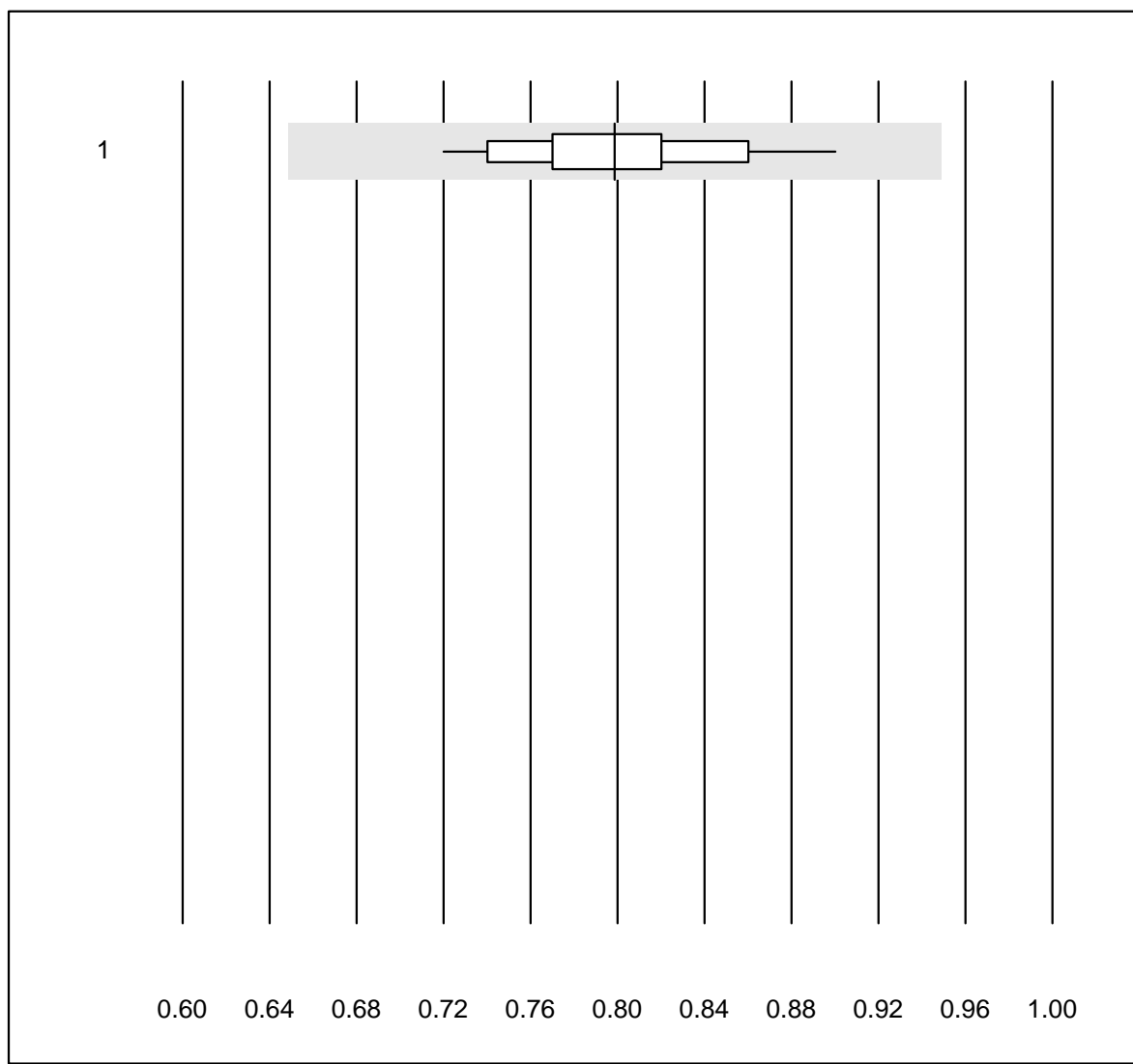
Transaminase GPT/ALT



Triglycérides



Lithium

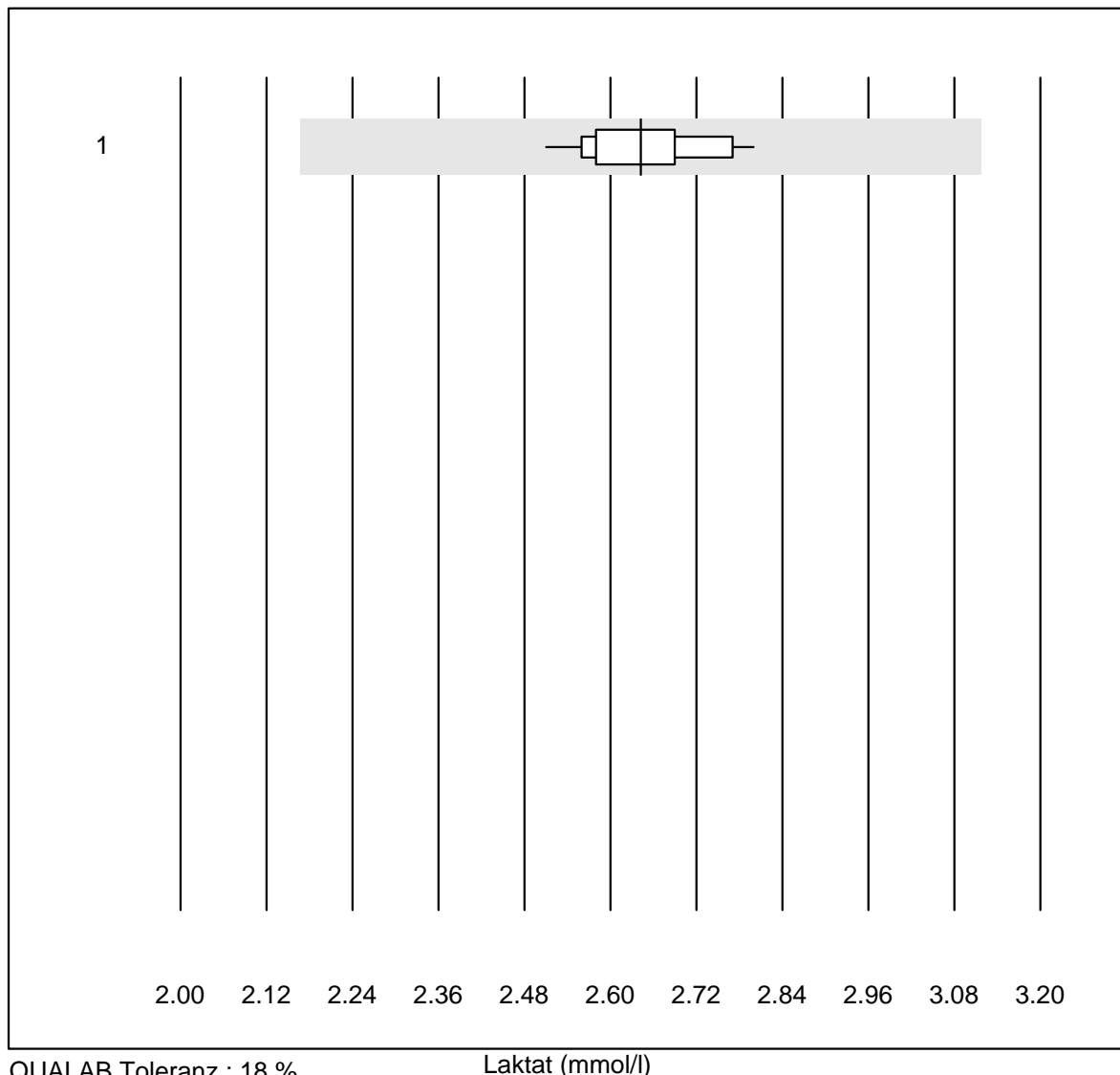


QUALAB Toleranz : 15 %
(< 1.00: +/- 0.15 mmol/l)

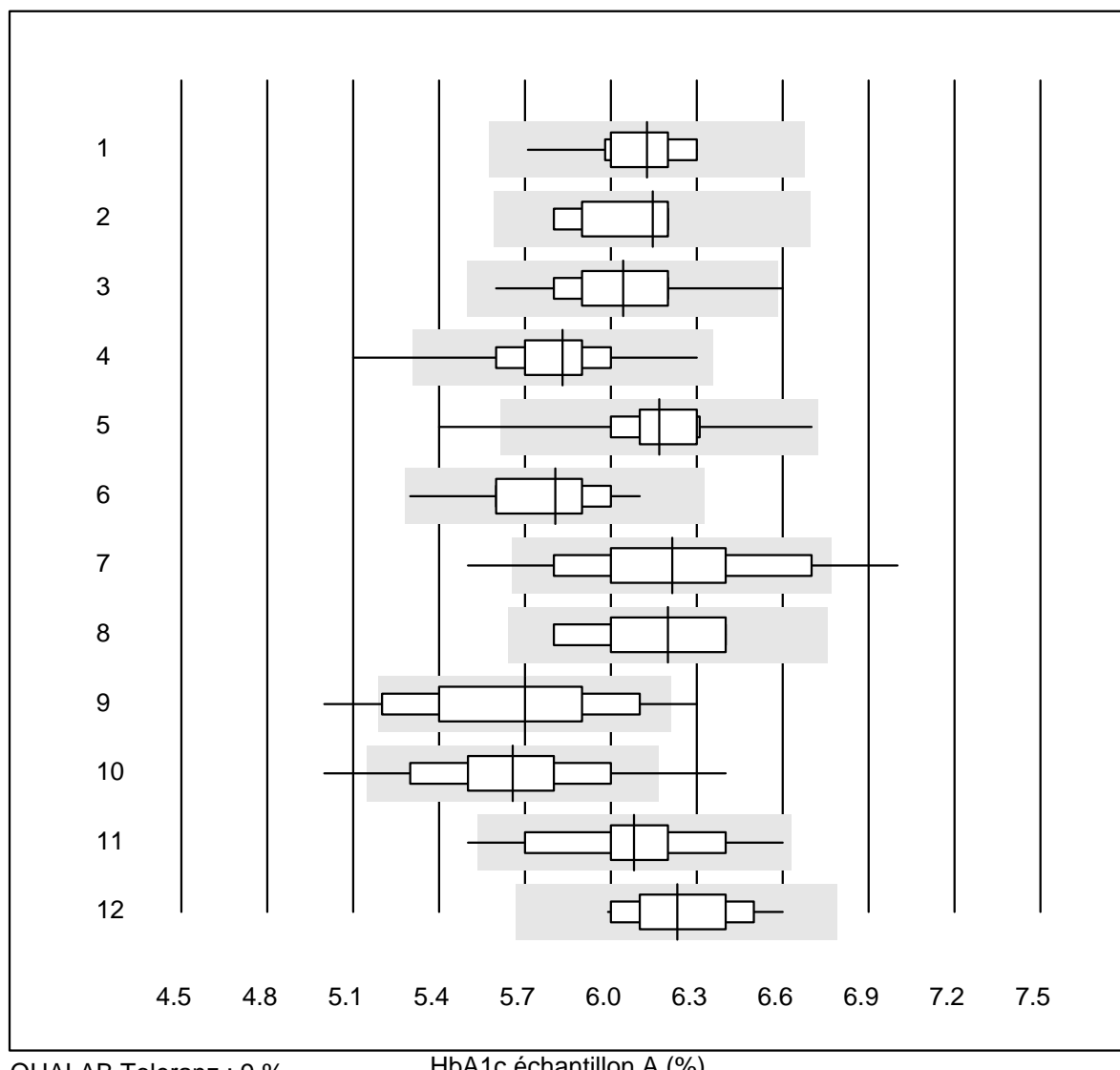
Lithium (mmol/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	17	100.0	0.0	0.0	0.80	5.6	e

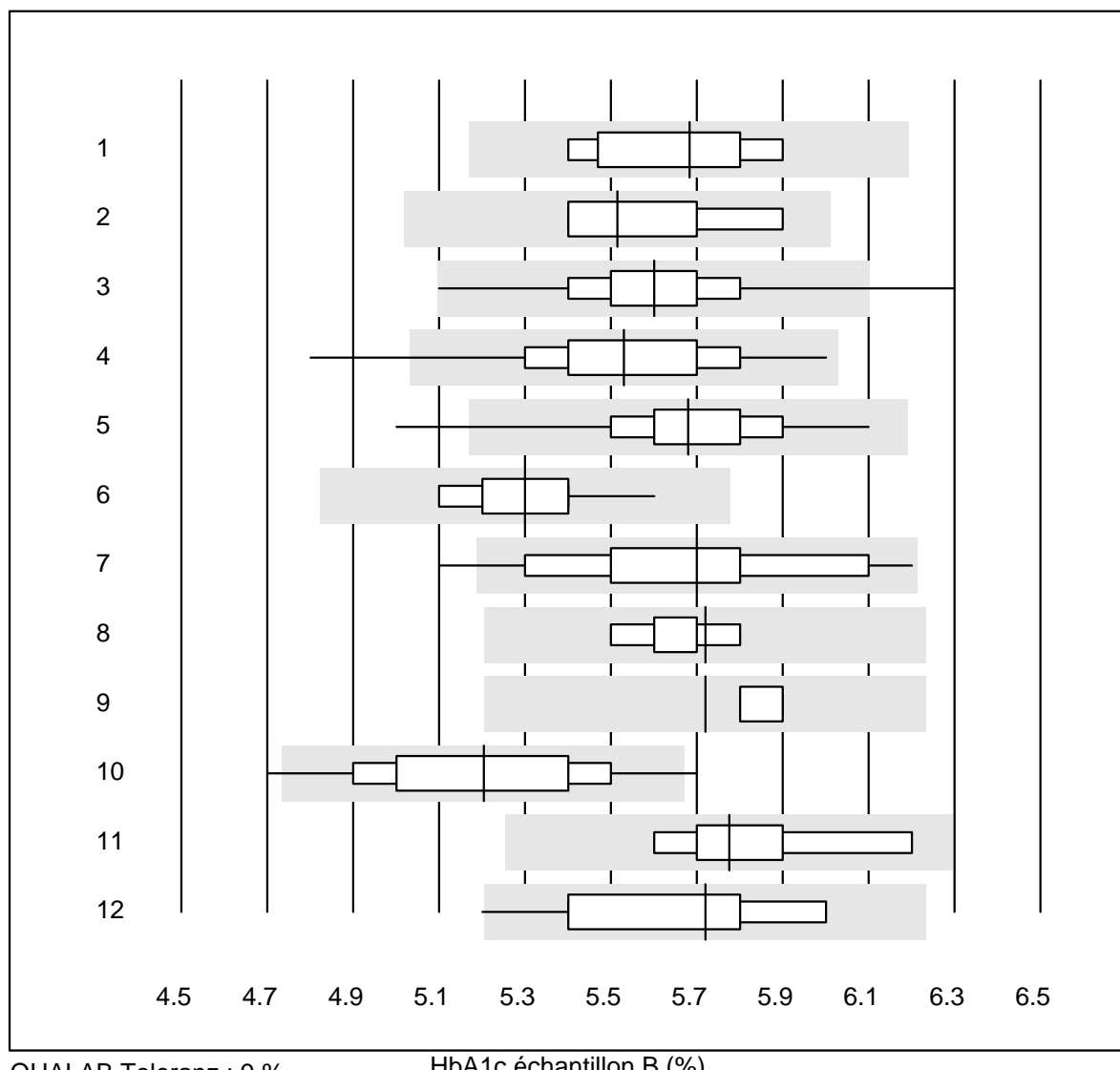
Laktat



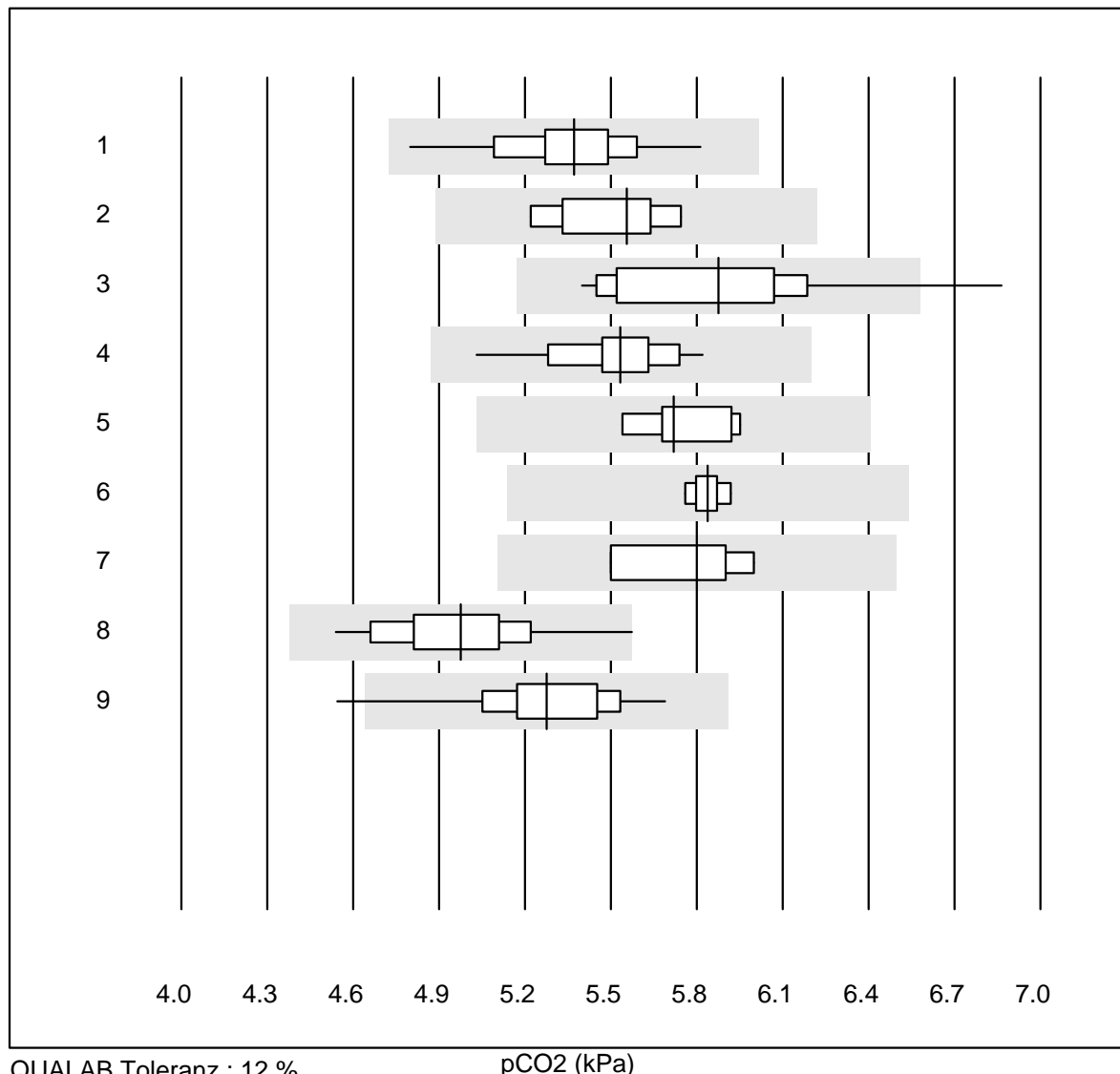
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	12	100.0	0.0	0.0	2.64	3.2	e

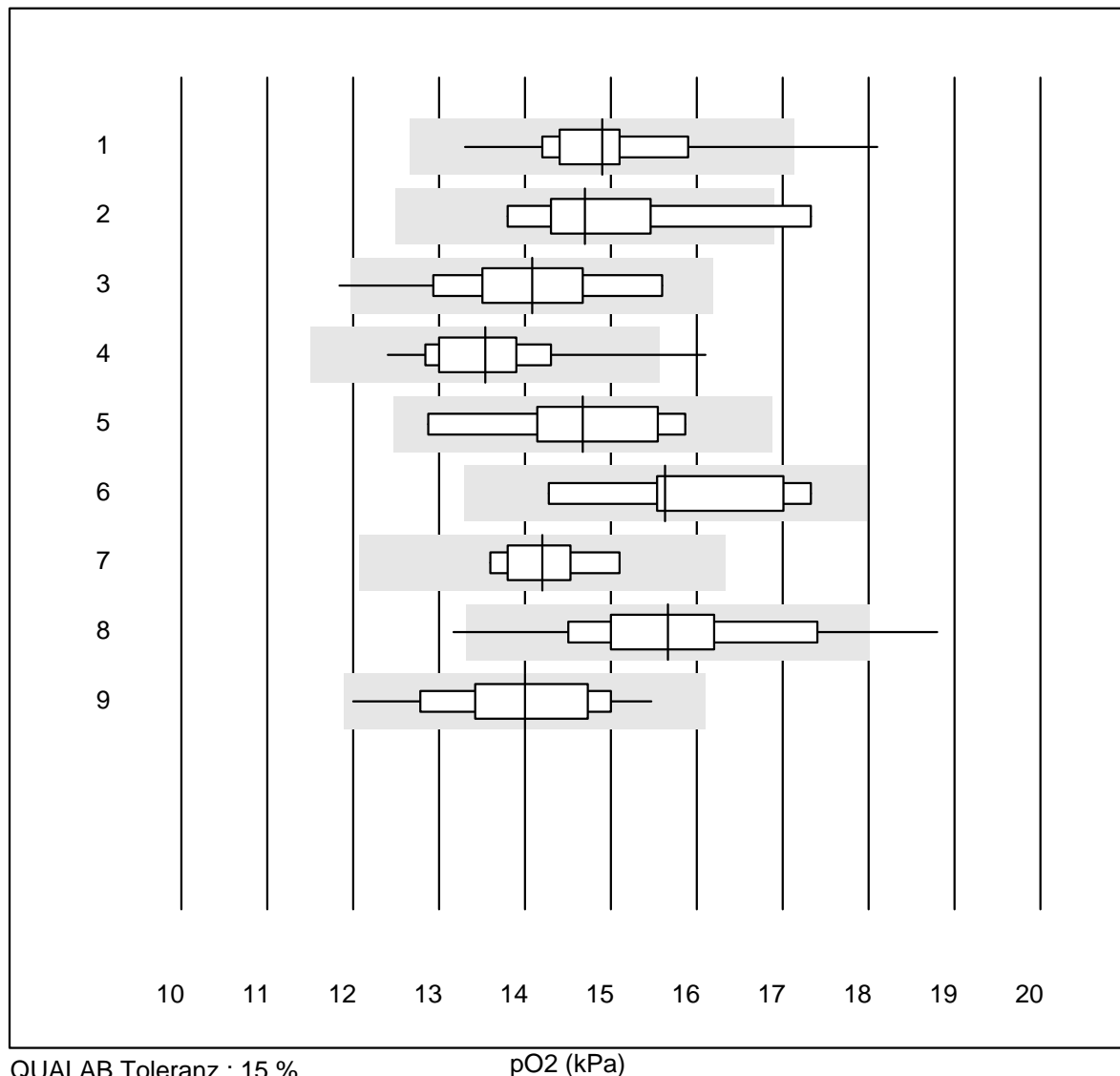
HbA1c échantillon A

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Roche, Cobas	16	100.0	0.0	0.0	6.1	2.5	e
2 HPLC	8	100.0	0.0	0.0	6.1	2.6	e
3 Afinion	533	99.0	0.8	0.2	6.0	2.8	e
4 Cobas b101	132	96.9	2.3	0.8	5.8	3.1	e
5 DCA2000/Vantage	156	98.1	1.3	0.6	6.2	2.8	e
6 Celltac chemi	20	100.0	0.0	0.0	5.8	3.3	e
7 NycoCard	35	80.0	5.7	14.3	6.2	5.3	e
8 Eurolyser	8	87.5	0.0	12.5	6.2	3.7	e*
9 A1c Now	213	85.4	8.5	6.1	5.7	5.9	e
10 AFIAS	60	93.3	5.0	1.7	5.7	4.8	e
11 Andere	15	93.3	6.7	0.0	6.1	4.3	e*
12 Spinit	11	100.0	0.0	0.0	6.2	3.2	e

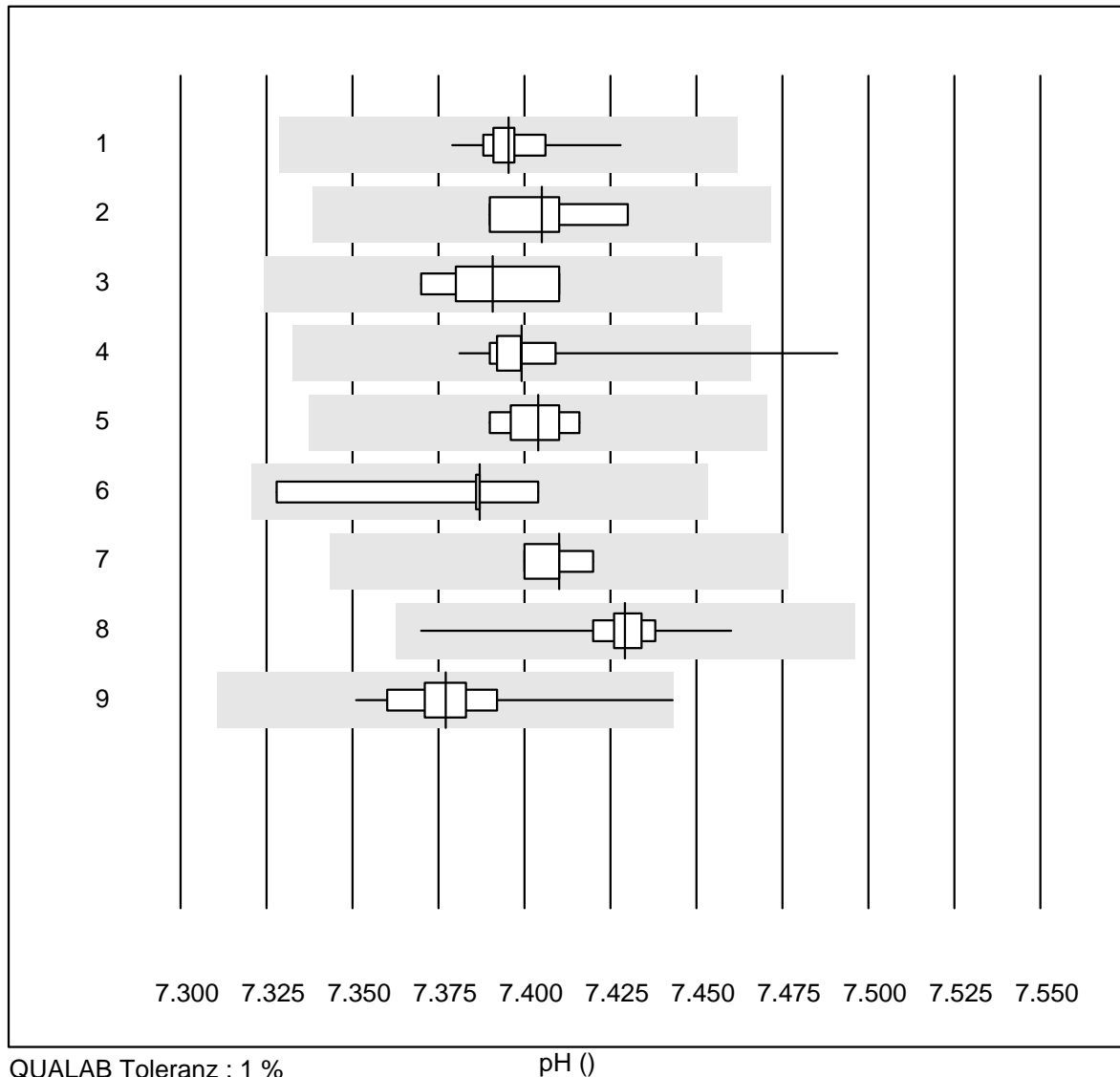
HbA1c échantillon B

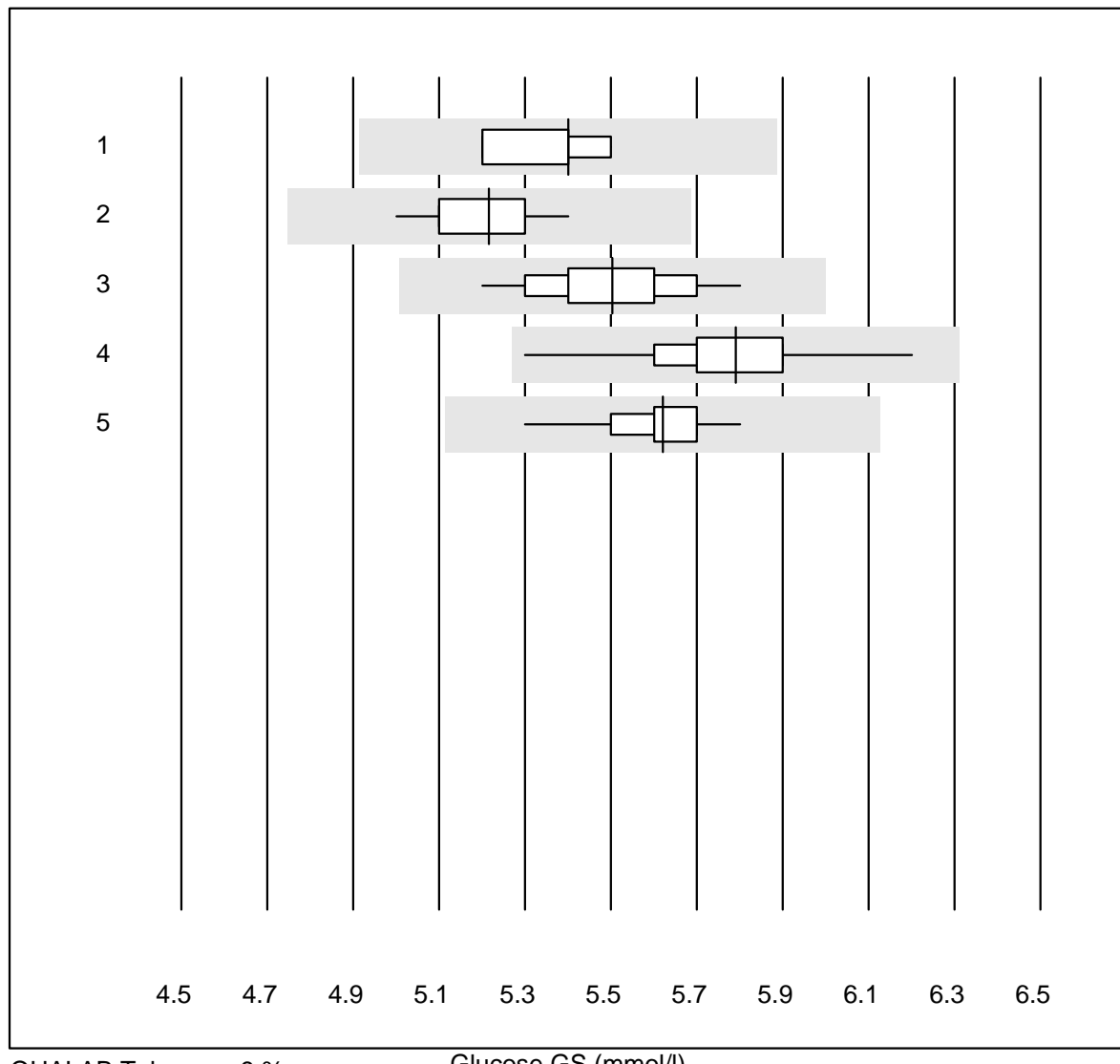
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Roche, Cobas	15	100.0	0.0	0.0	5.7	3.3	e
2 HPLC	8	100.0	0.0	0.0	5.5	3.4	e*
3 Afinion	747	99.8	0.1	0.1	5.6	2.6	e
4 Cobas b101	124	96.8	3.2	0.0	5.5	3.7	e
5 DCA2000/Vantage	212	99.0	0.5	0.5	5.7	2.9	e
6 Celltac chemi	13	100.0	0.0	0.0	5.3	2.7	e
7 NycoCard	14	85.8	7.1	7.1	5.7	5.7	e*
8 Eurolyser	6	100.0	0.0	0.0	5.7	1.9	a
9 A1c Now	4	75.0	0.0	25.0	5.7	1.0	a
10 AFIAS	81	92.6	6.2	1.2	5.2	4.7	e
11 Spinit	8	100.0	0.0	0.0	5.8	3.2	e*
12 Andere	13	92.3	7.7	0.0	5.7	4.3	a

pCO₂

pO₂

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 ABL700/800	81	96.3	1.2	2.5	14.90	4.9	e
2 ABL80 FLEX	8	87.5	12.5	0.0	14.70	7.9	e*
3 ABL80 FLEX CO-OX / O	15	86.6	6.7	6.7	14.08	7.4	e*
4 ABL90 FLEX / PLUS	74	94.5	4.1	1.4	13.54	5.6	e
5 Cobas b 123	7	100.0	0.0	0.0	14.67	7.1	e*
6 Cobas b 221	5	100.0	0.0	0.0	15.63	7.7	e*
7 GEM	5	100.0	0.0	0.0	14.20	4.2	e*
8 iStat	45	88.9	11.1	0.0	15.67	7.7	e
9 EPOC	43	93.0	0.0	7.0	14.00	6.4	e

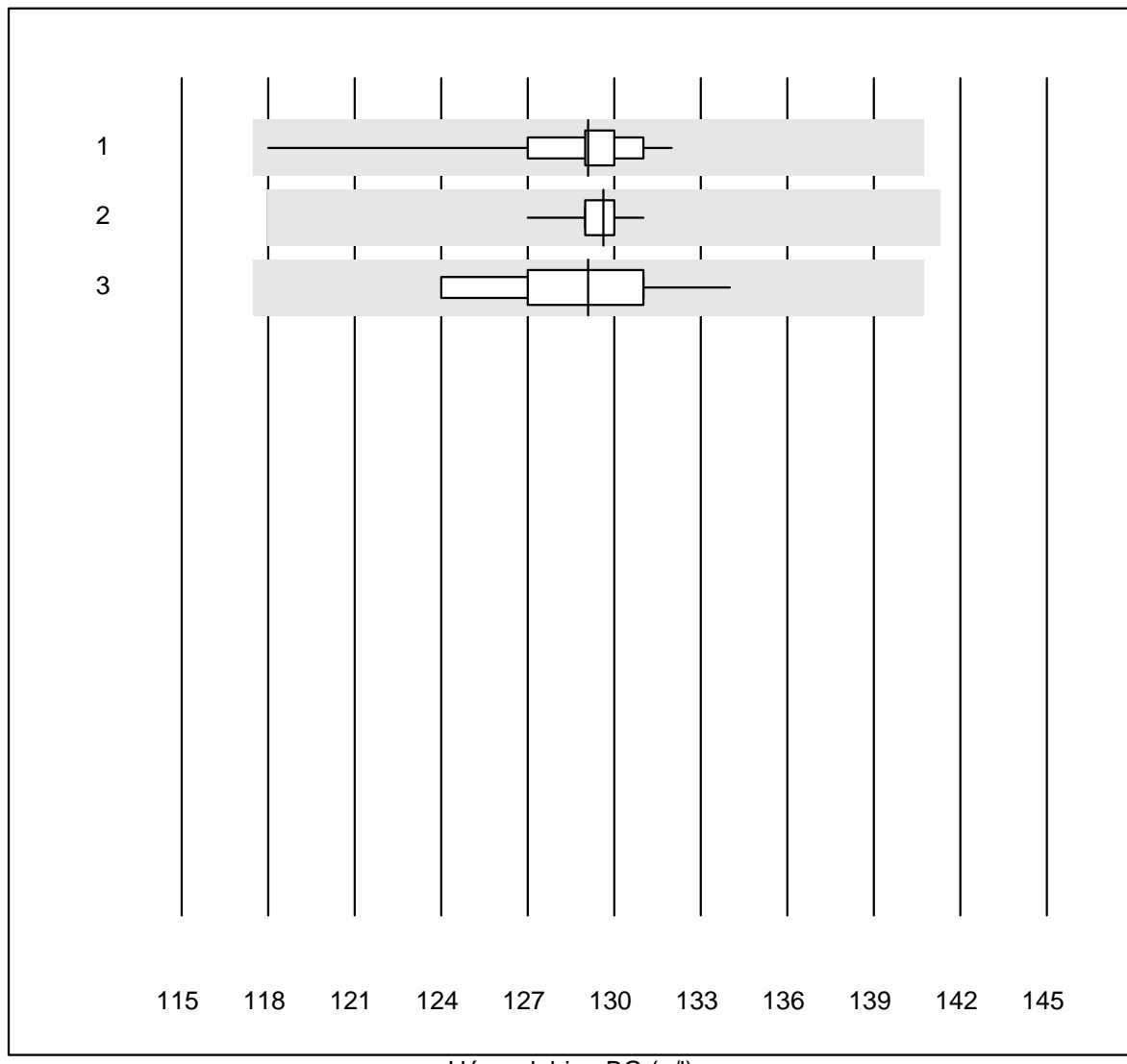
pH

Glucose GS

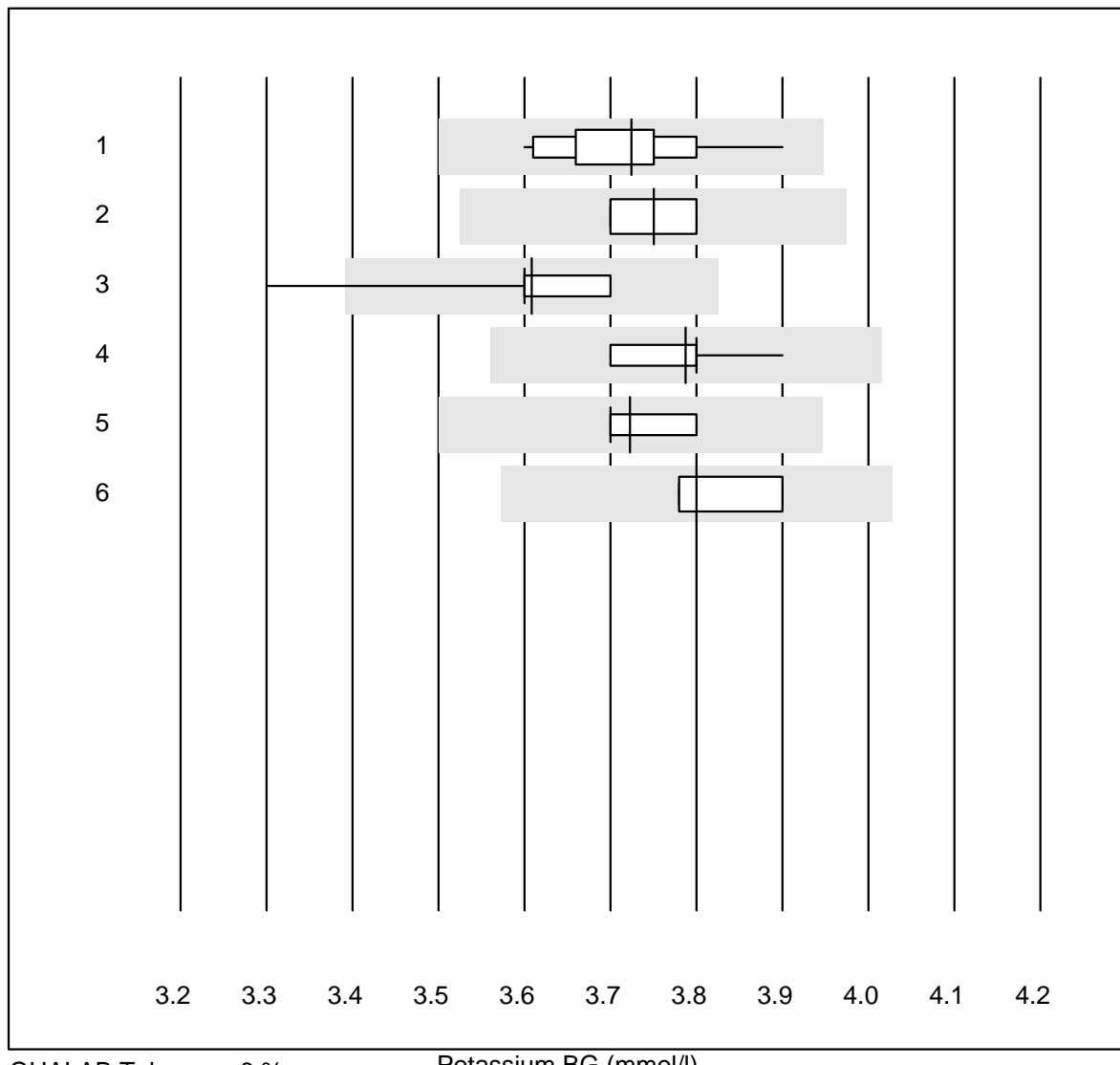
QUALAB Toleranz : 9 %

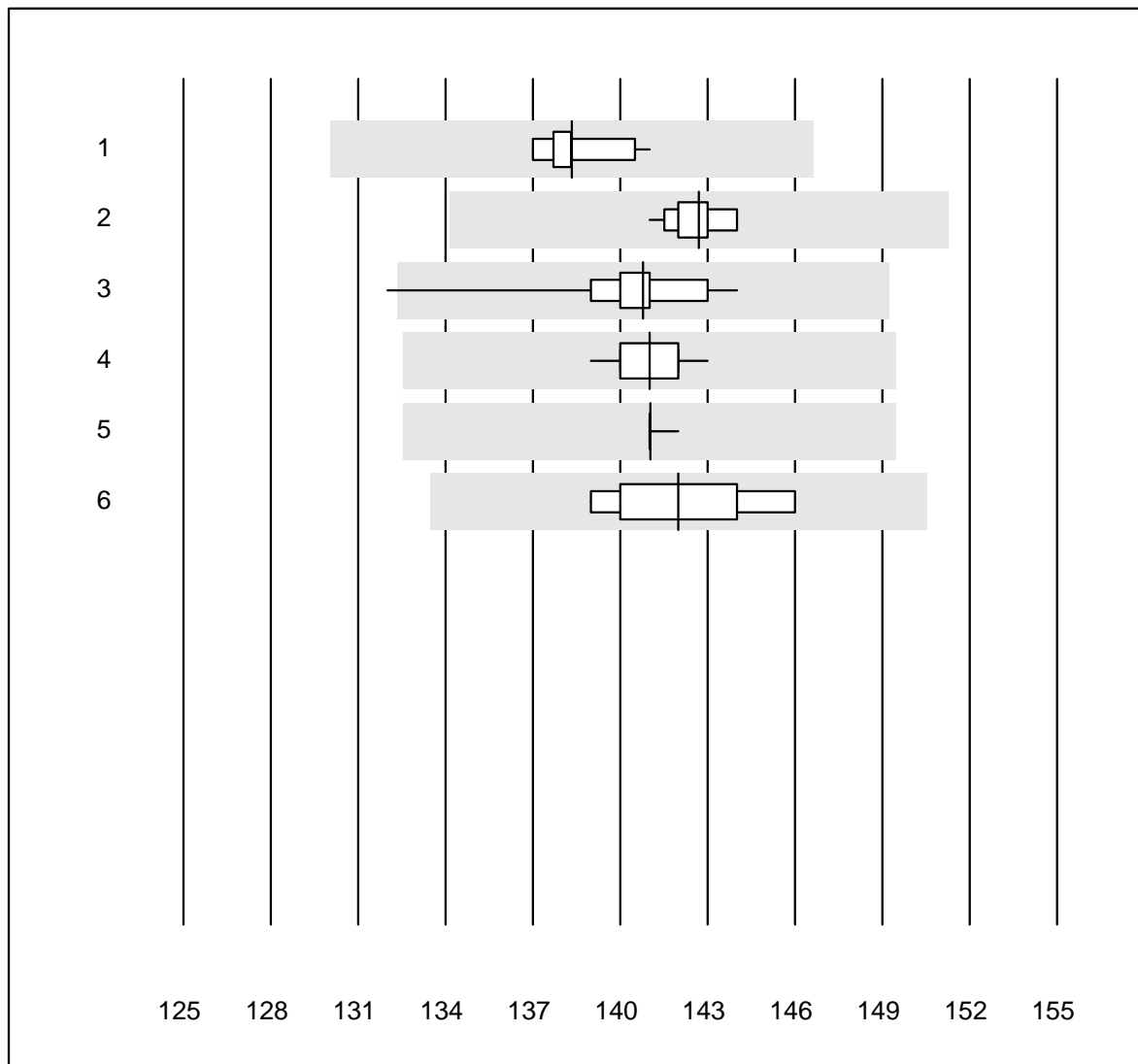
Glucose GS (mmol/l)

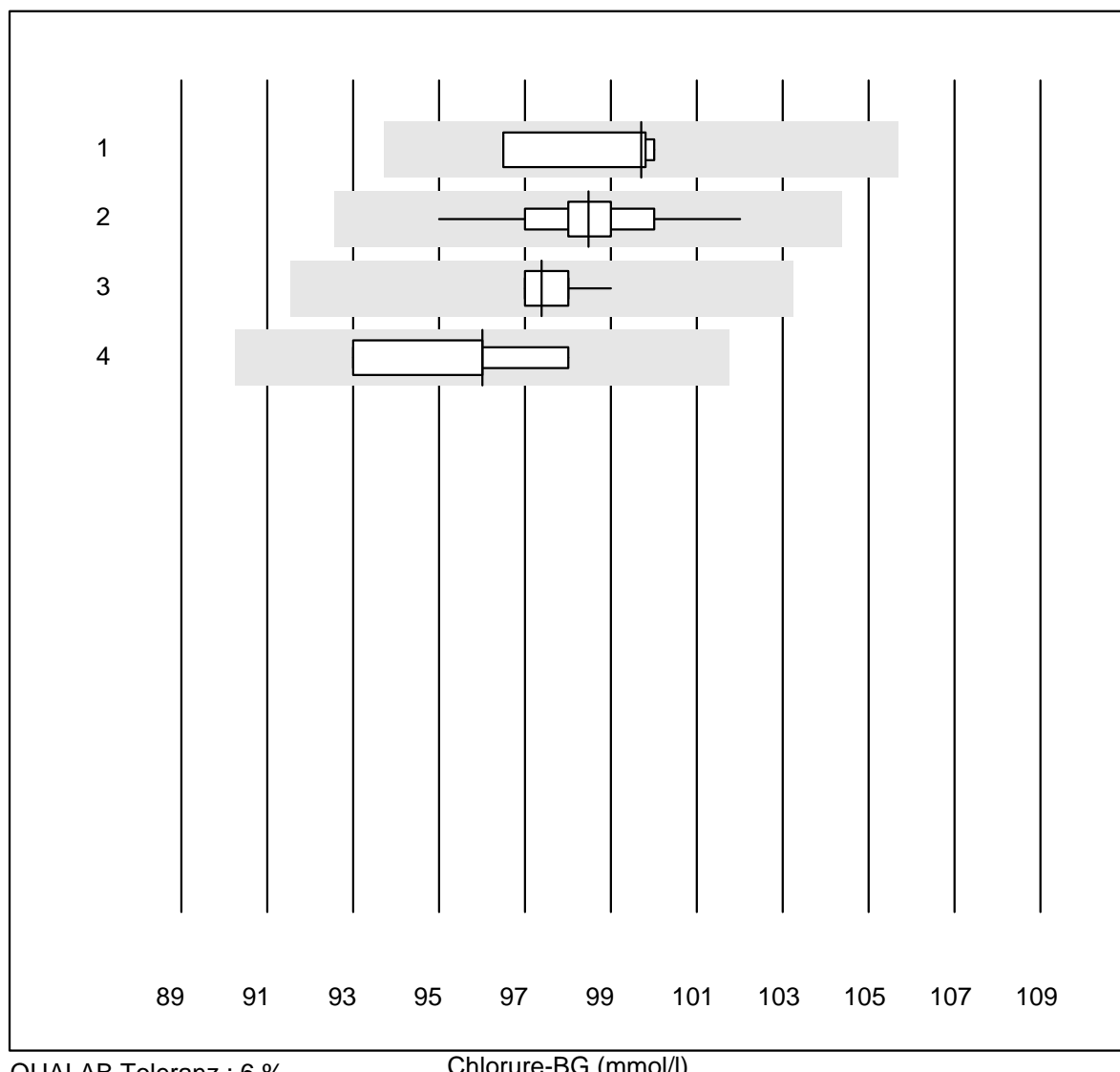
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas b 123	4	100.0	0.0	0.0	5.4	2.3	e*
2 iStat	13	92.3	0.0	7.7	5.2	2.1	e
3 EPOC	30	96.7	0.0	3.3	5.5	2.6	e
4 ABL700/800	72	100.0	0.0	0.0	5.8	2.2	e
5 ABL90 FLEX / PLUS	72	100.0	0.0	0.0	5.6	1.7	e

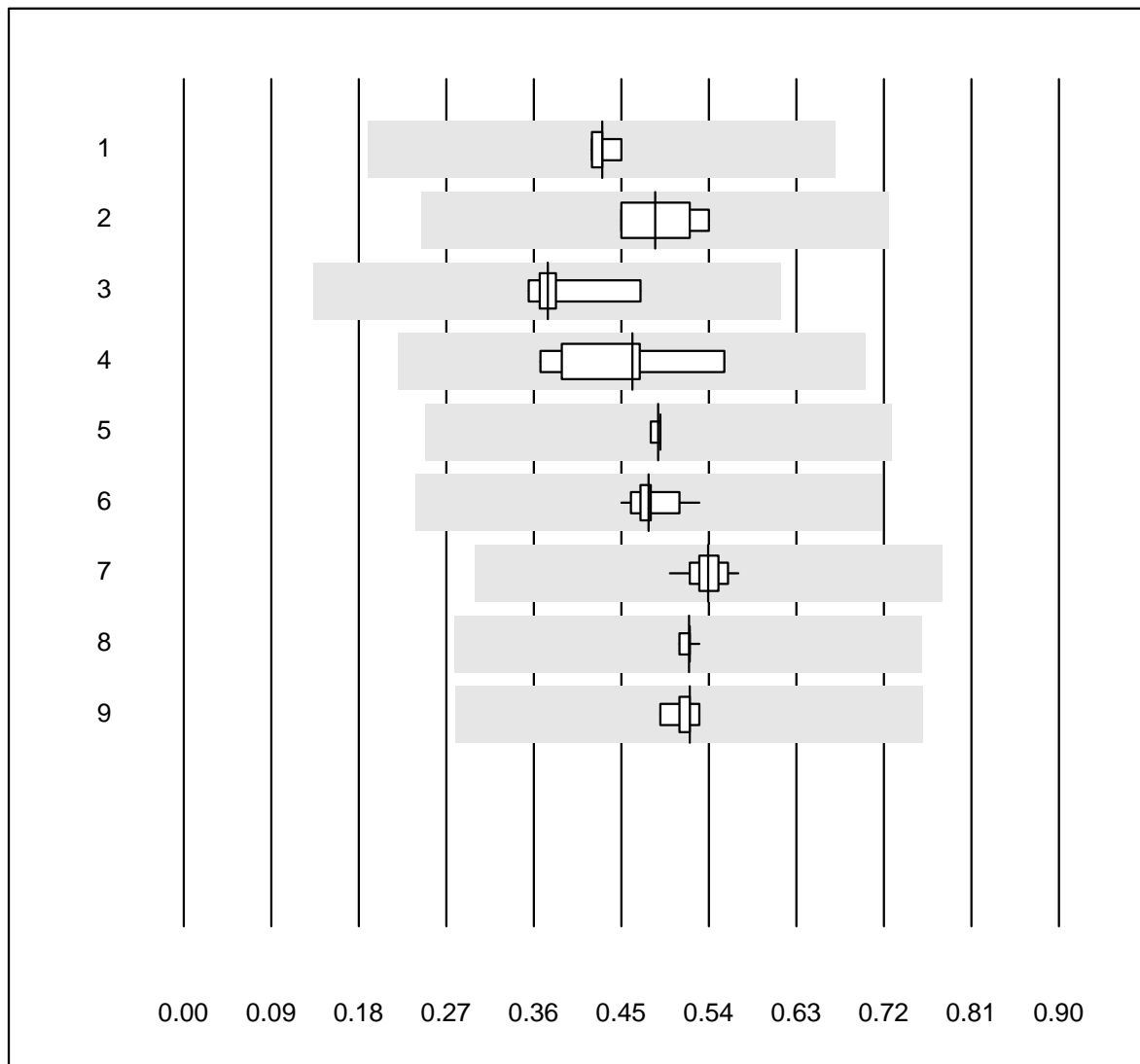
Hémoglobine BG

Potassium BG



Sodium BG

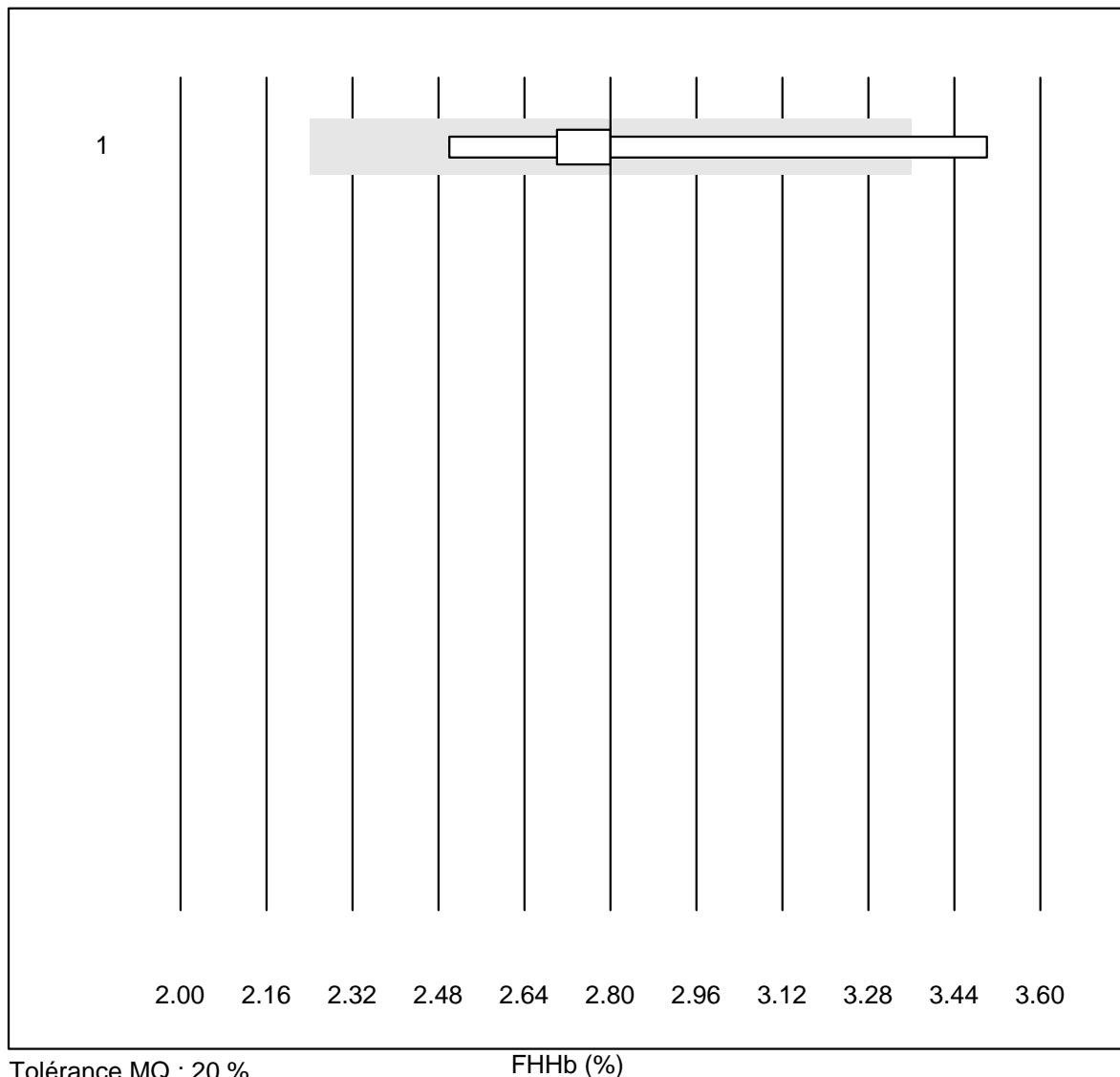
Chlorure-BG

Calcium-BG

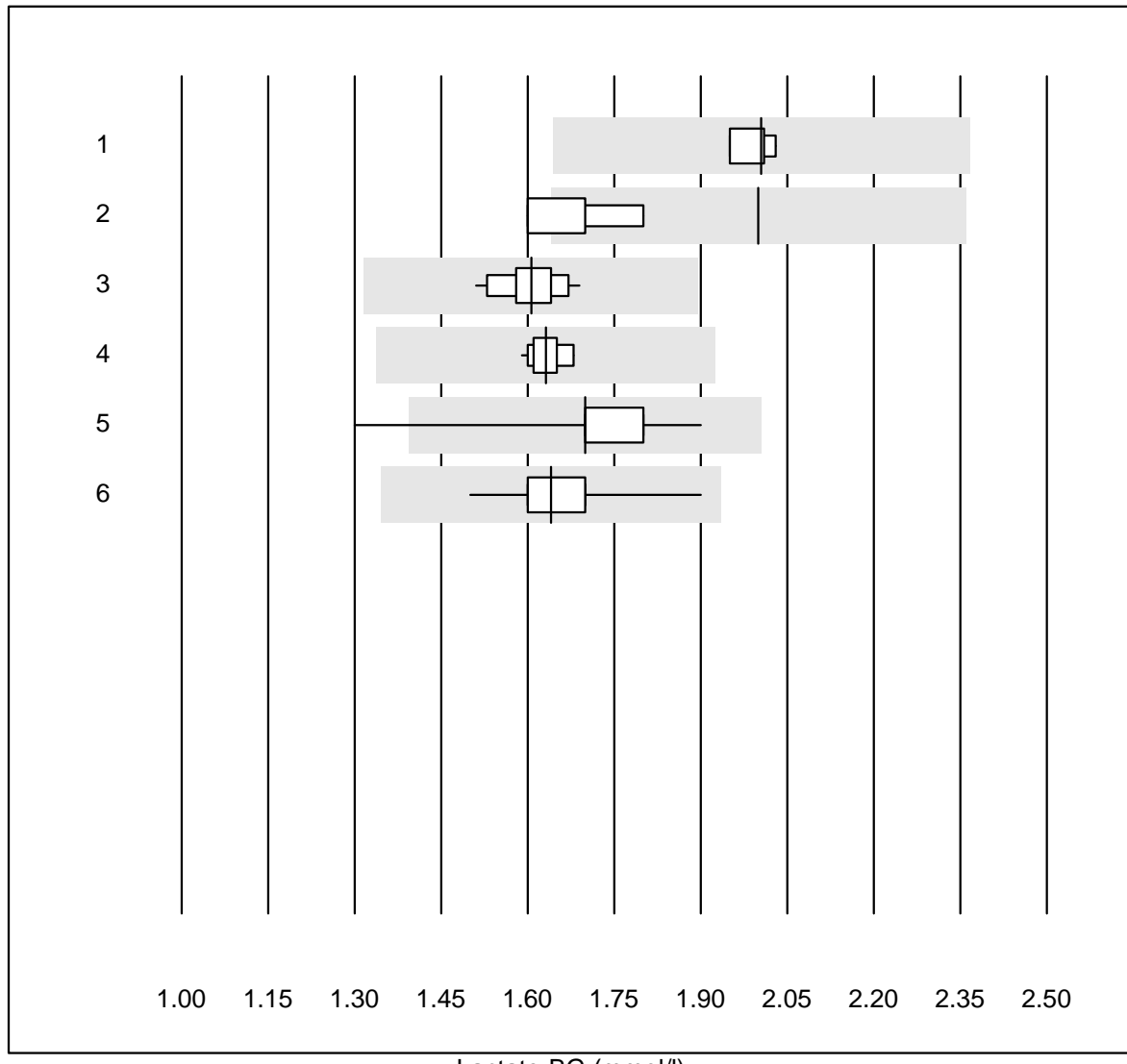
Tolérance MQ : 12 %
(< 2.00: +/- 0.24 mmol/l)

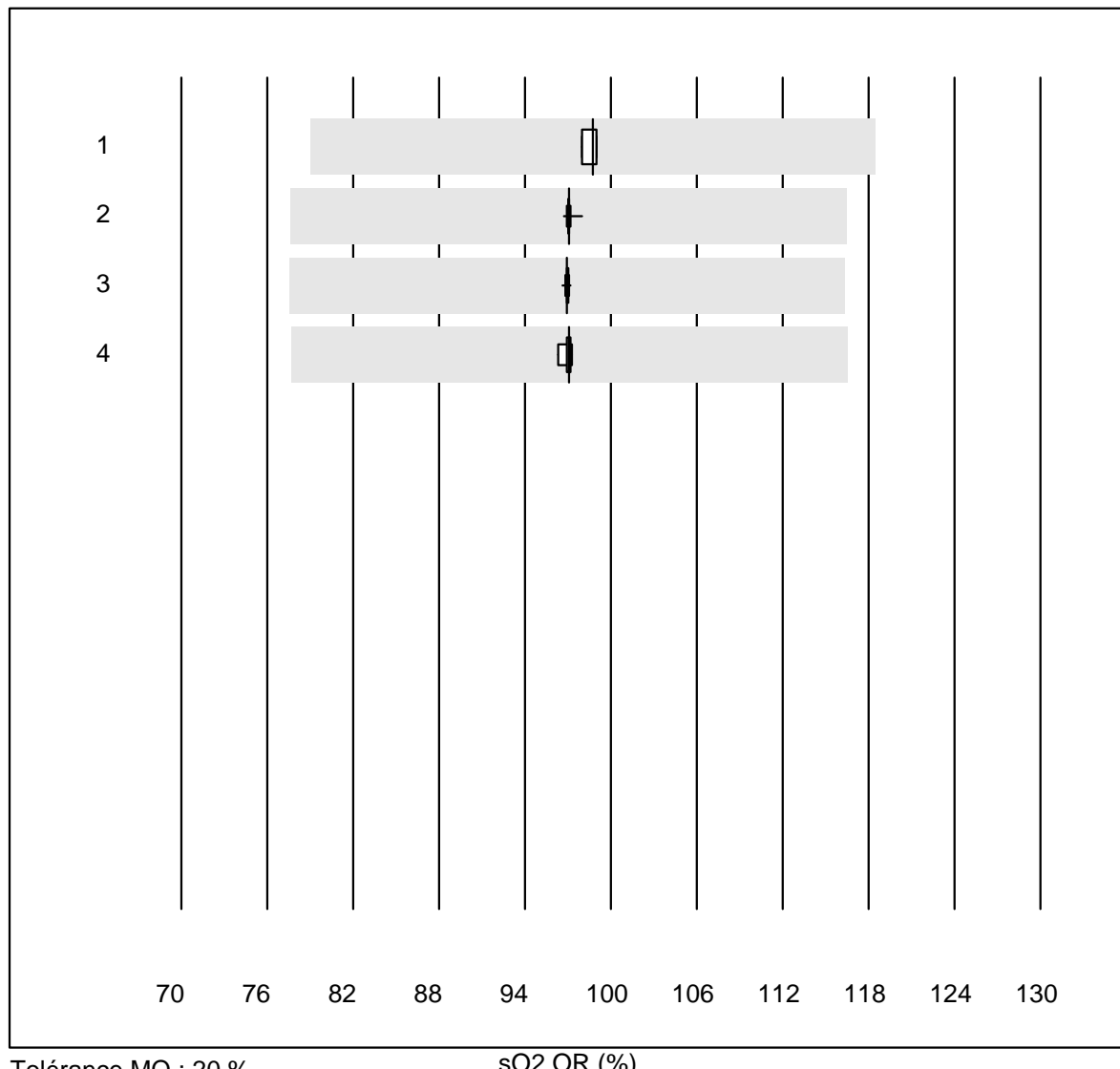
Calcium-BG (mmol/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 GEM	4	100.0	0.0	0.0	0.43	2.9	e*
2 ABL80 FLEX	4	100.0	0.0	0.0	0.49	9.6	e*
3 Cobas b123	5	100.0	0.0	0.0	0.37	11.8	e*
4 Cobas	6	100.0	0.0	0.0	0.46	14.9	e*
5 iStat	13	100.0	0.0	0.0	0.49	0.9	e
6 EPOC	31	93.5	0.0	6.5	0.48	3.8	e
7 ABL700/800	74	100.0	0.0	0.0	0.54	2.8	e
8 ABL90 FLEX / PLUS	72	100.0	0.0	0.0	0.52	1.0	e
9 ABL80 FLEX CO-OX / O	6	100.0	0.0	0.0	0.52	2.7	e

FHHb

Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	ABL80 FLEX CO-OX / O	5	80.0	20.0	0.0	2.800	13.2	e*

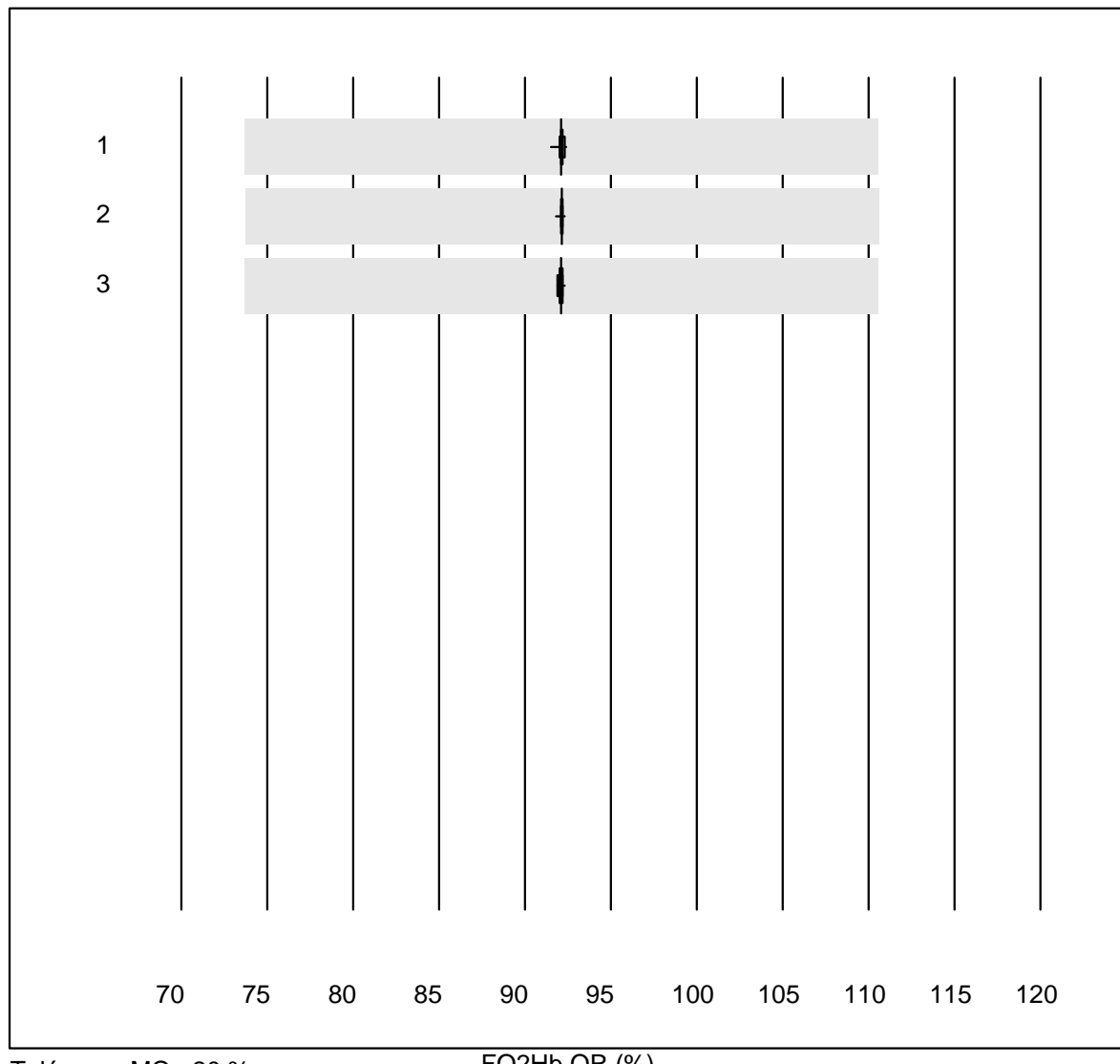
Lactate-BG

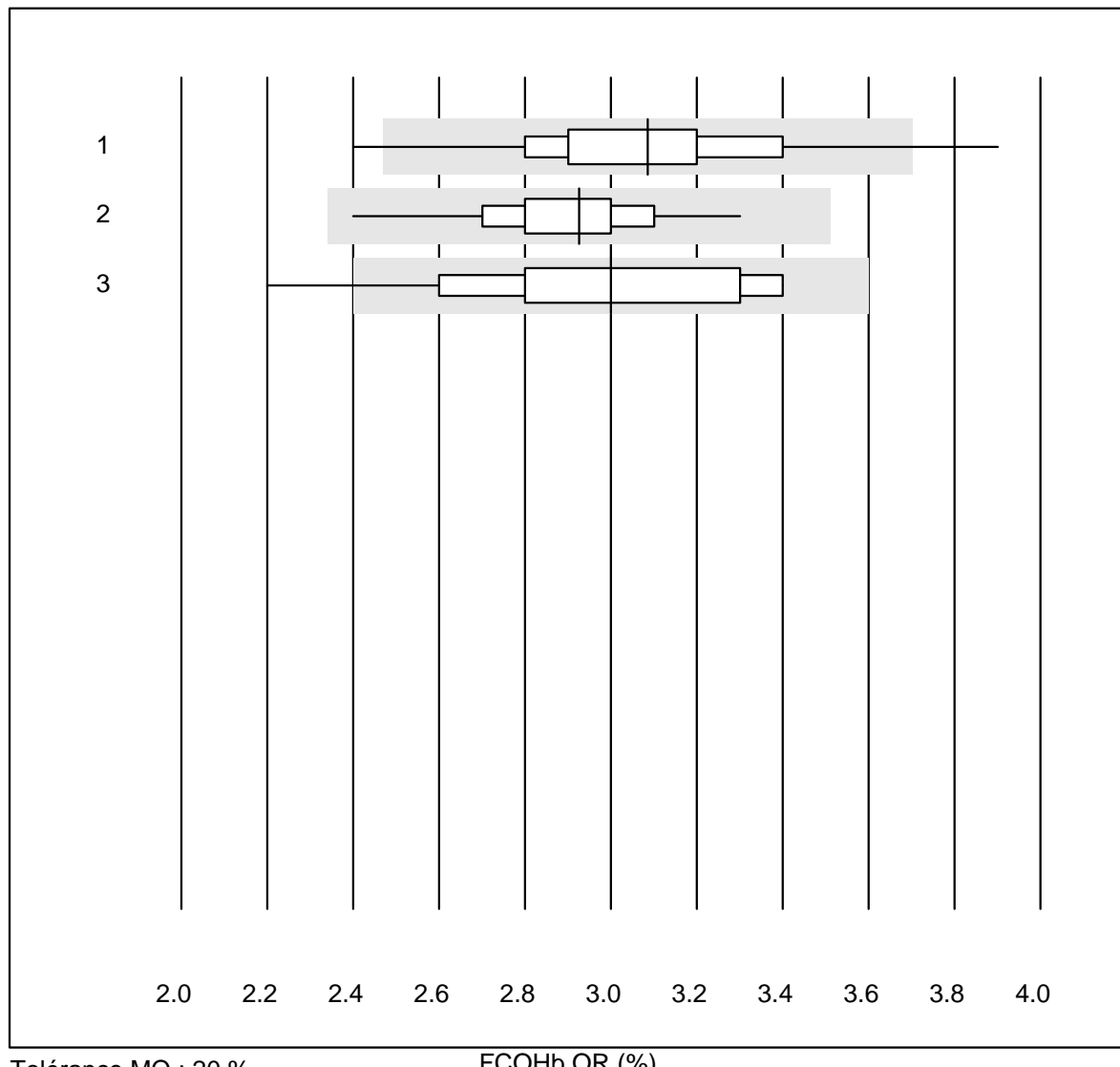
sO₂ OR

Tolérance MQ : 20 %

sO₂ OR (%)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 iStat	12	100.0	0.0	0.0	98.750	0.5	e
2 ABL700/800	54	100.0	0.0	0.0	97.072	0.2	e
3 ABL90 FLEX / PLUS	63	100.0	0.0	0.0	96.949	0.1	e
4 ABL80 FLEX CO-OX / O	9	100.0	0.0	0.0	97.100	0.3	e

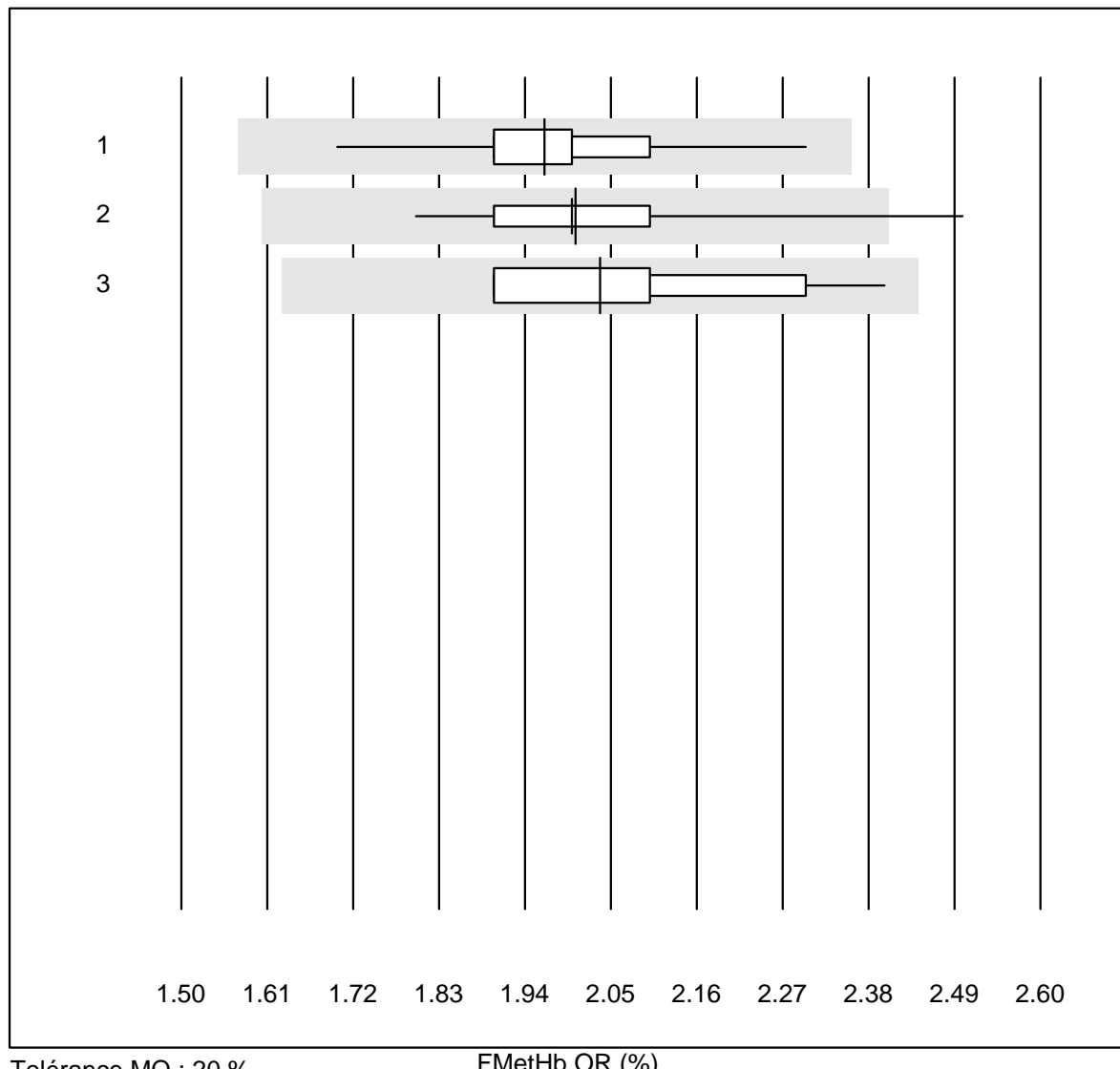
FO2Hb OR

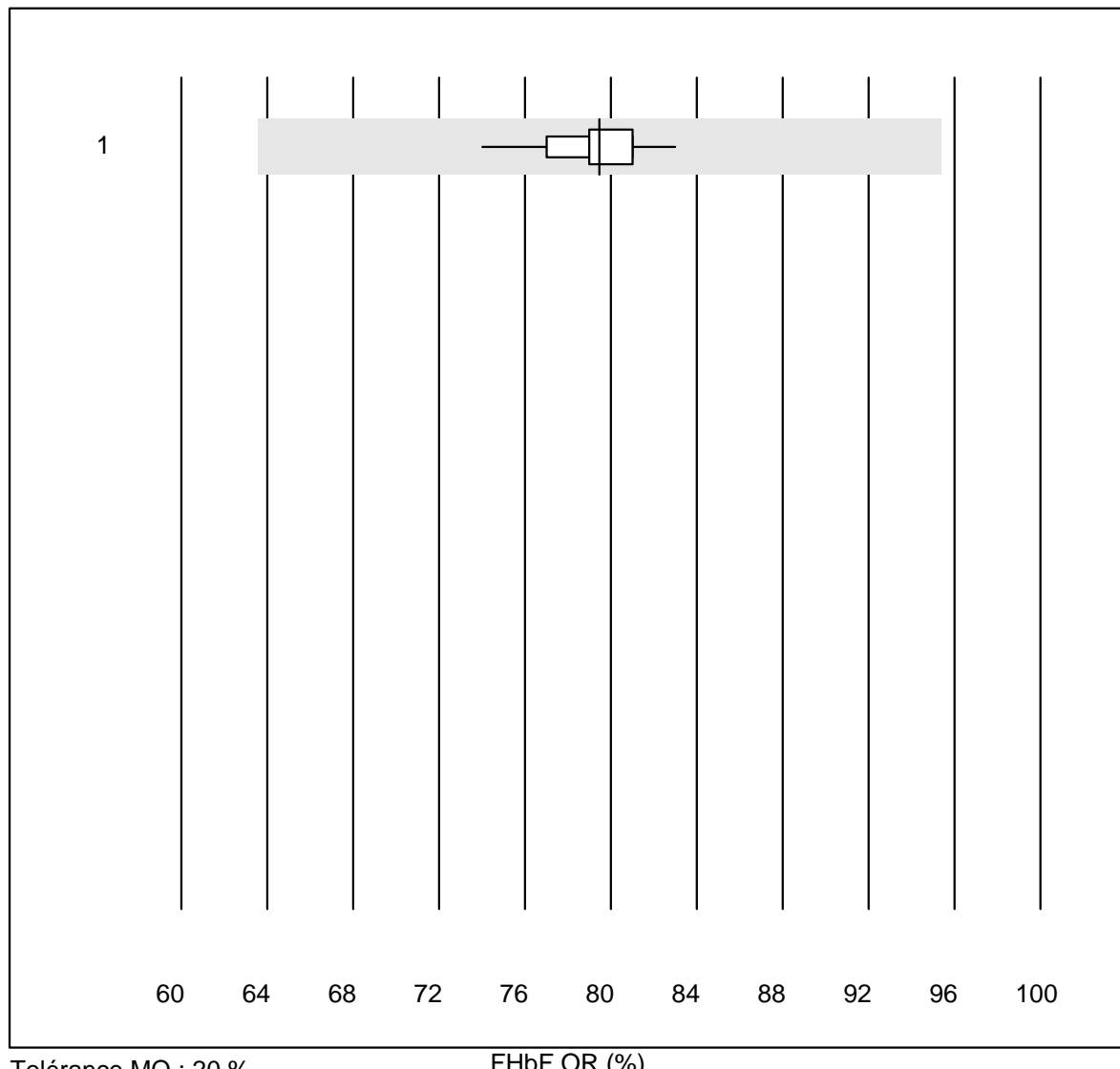
FCOHb OR

Tolérance MQ : 20 %

FCOHb OR (%)

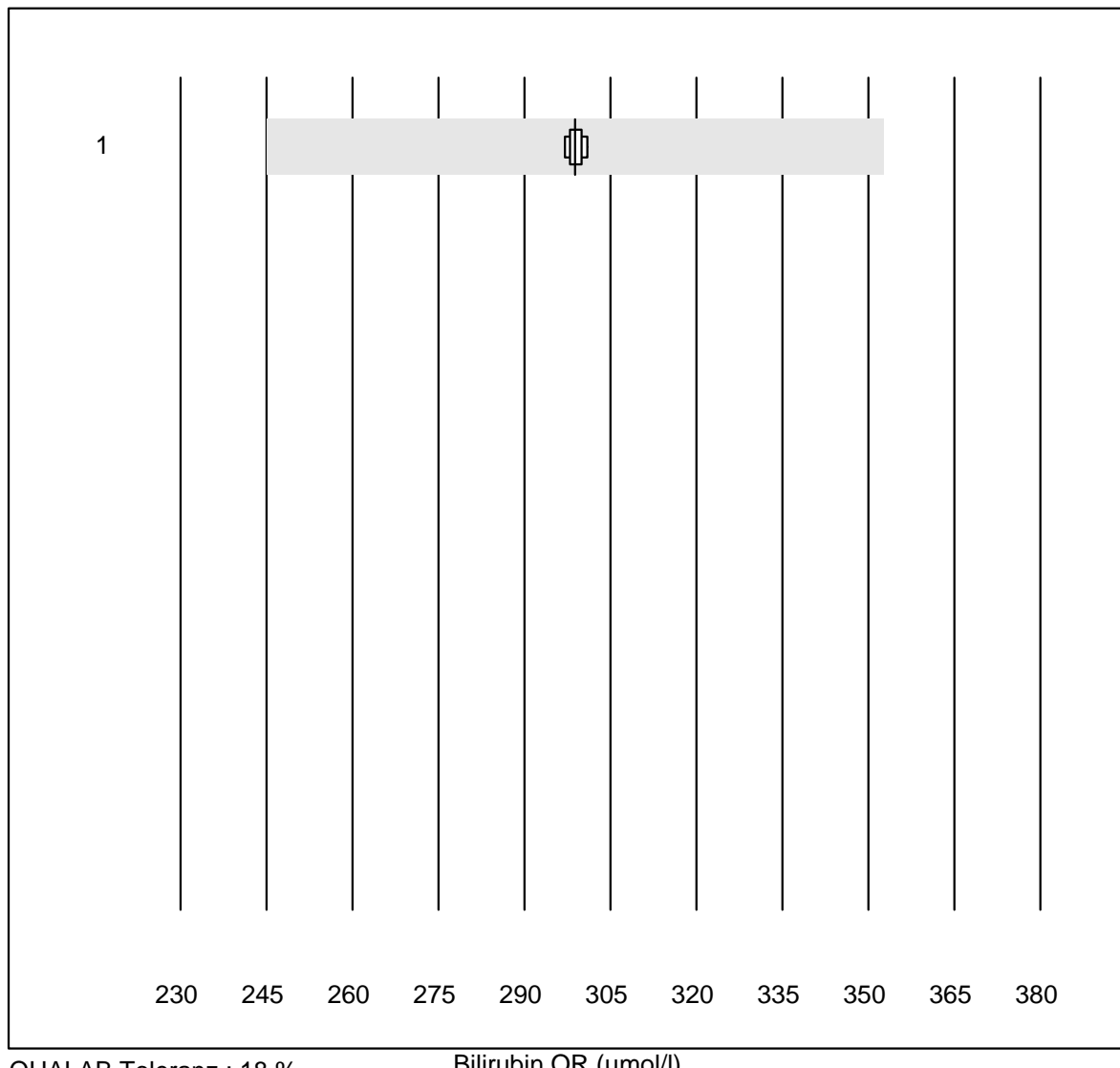
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 ABL700/800	55	90.9	7.3	1.8	3.085	9.1	e
2 ABL90 FLEX / PLUS	62	100.0	0.0	0.0	2.926	5.5	e
3 ABL80 FLEX CO-OX / O	11	90.9	9.1	0.0	3.000	12.1	e*

FMetHb OR

FHbF OR

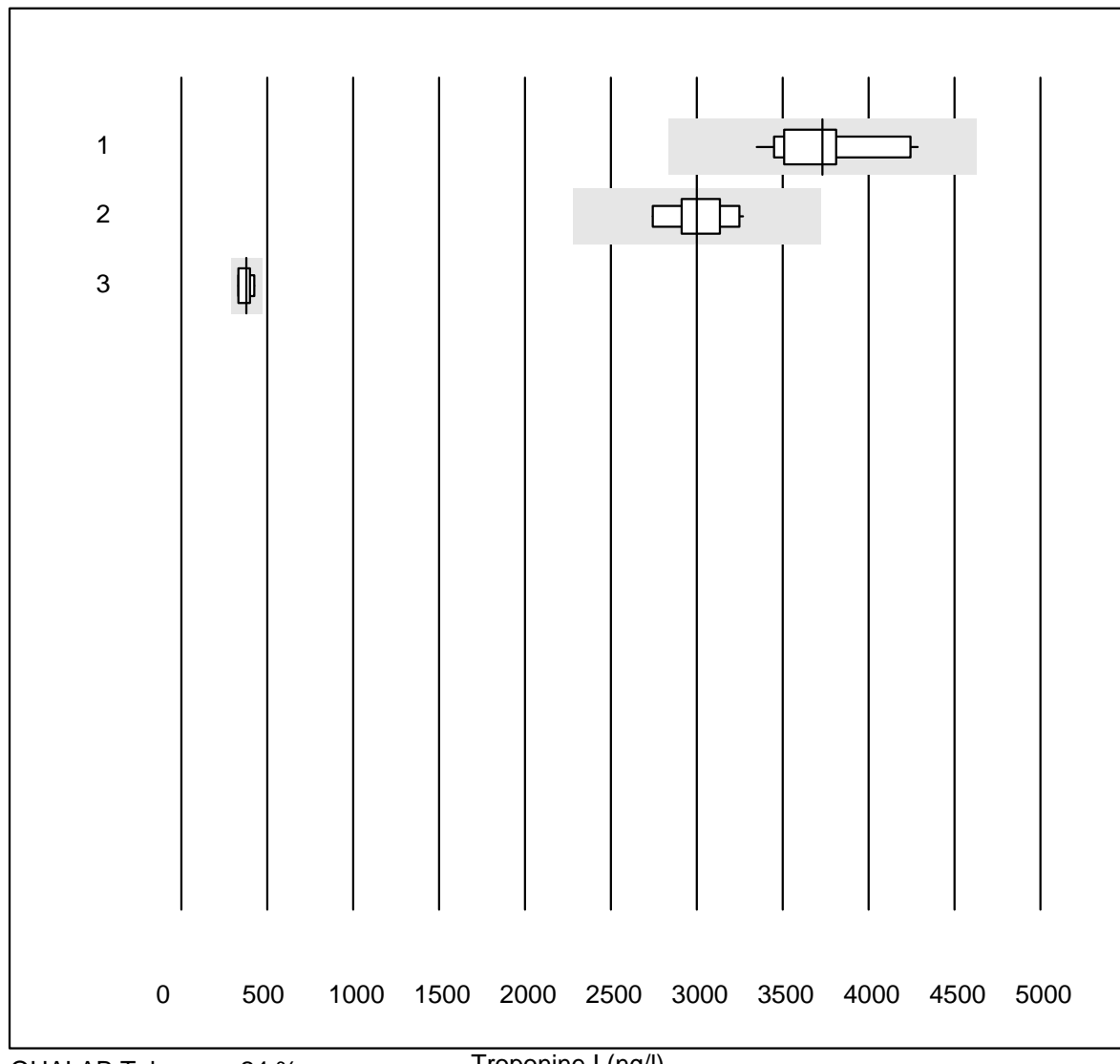
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 ABL90 FLEX / PLUS	15	100.0	0.0	0.0	79.467	2.7	e

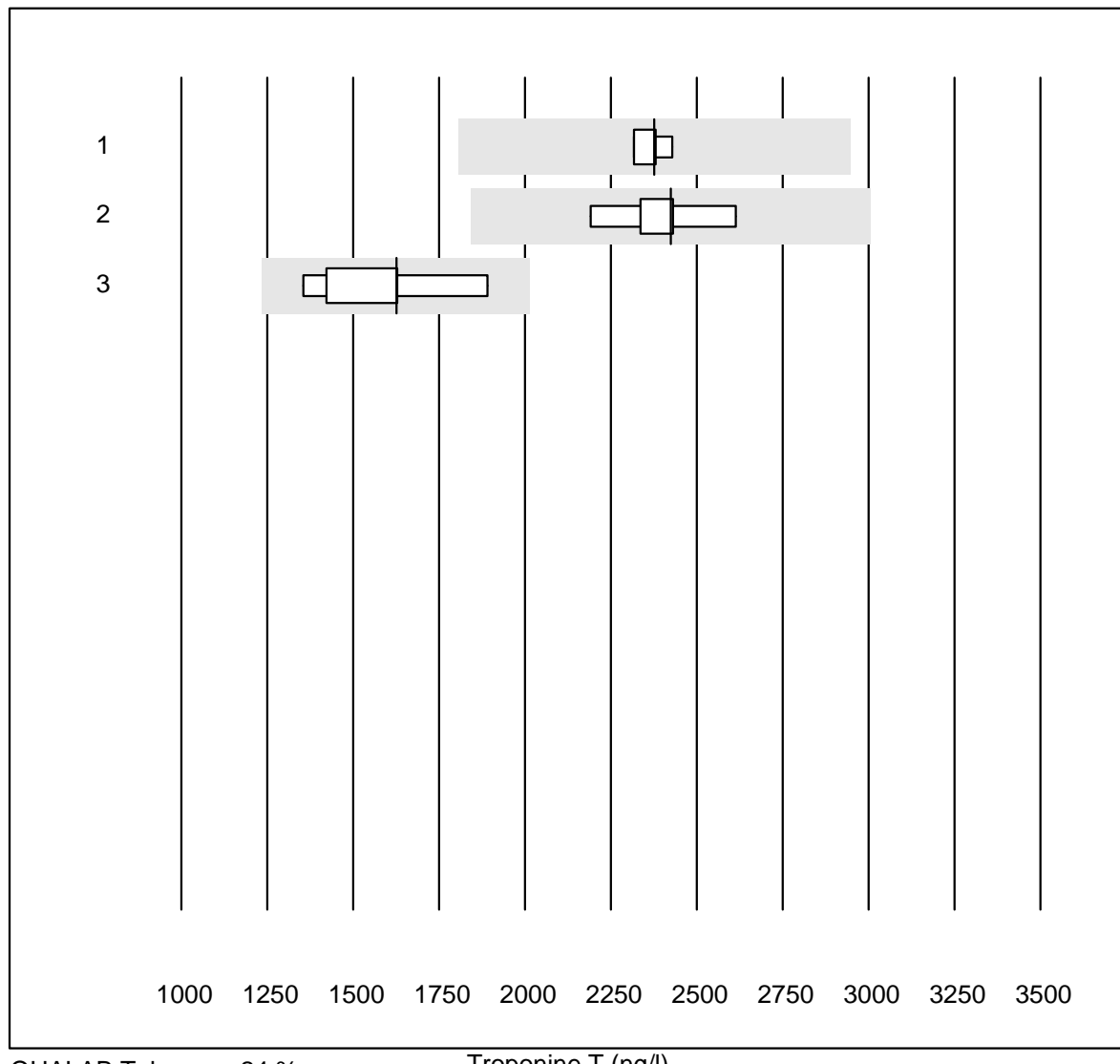
Bilirubin OR



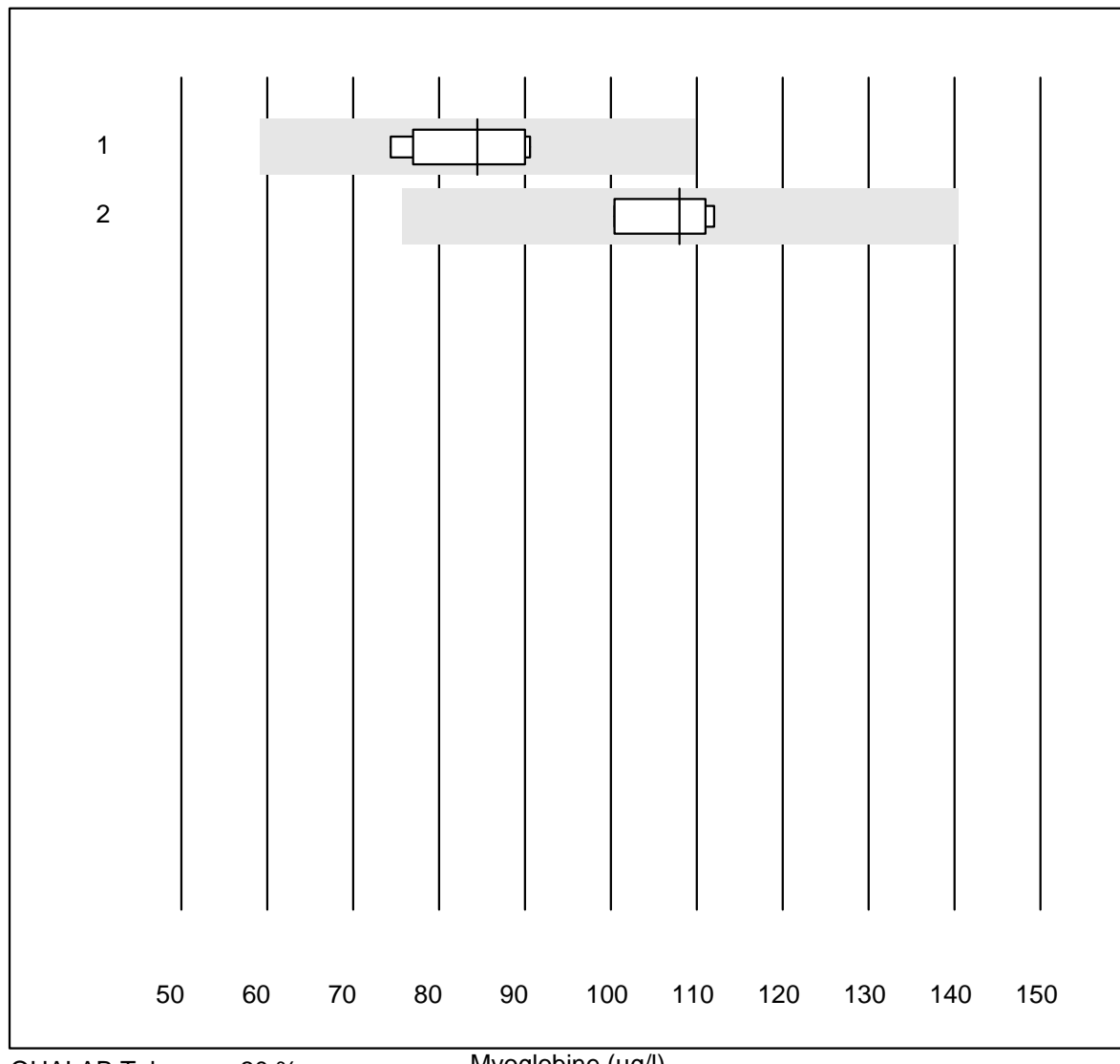
Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	ABL90 FLEX / PLUS	26	100.0	0.0	0.0	298.8	0.4	e

Troponine I

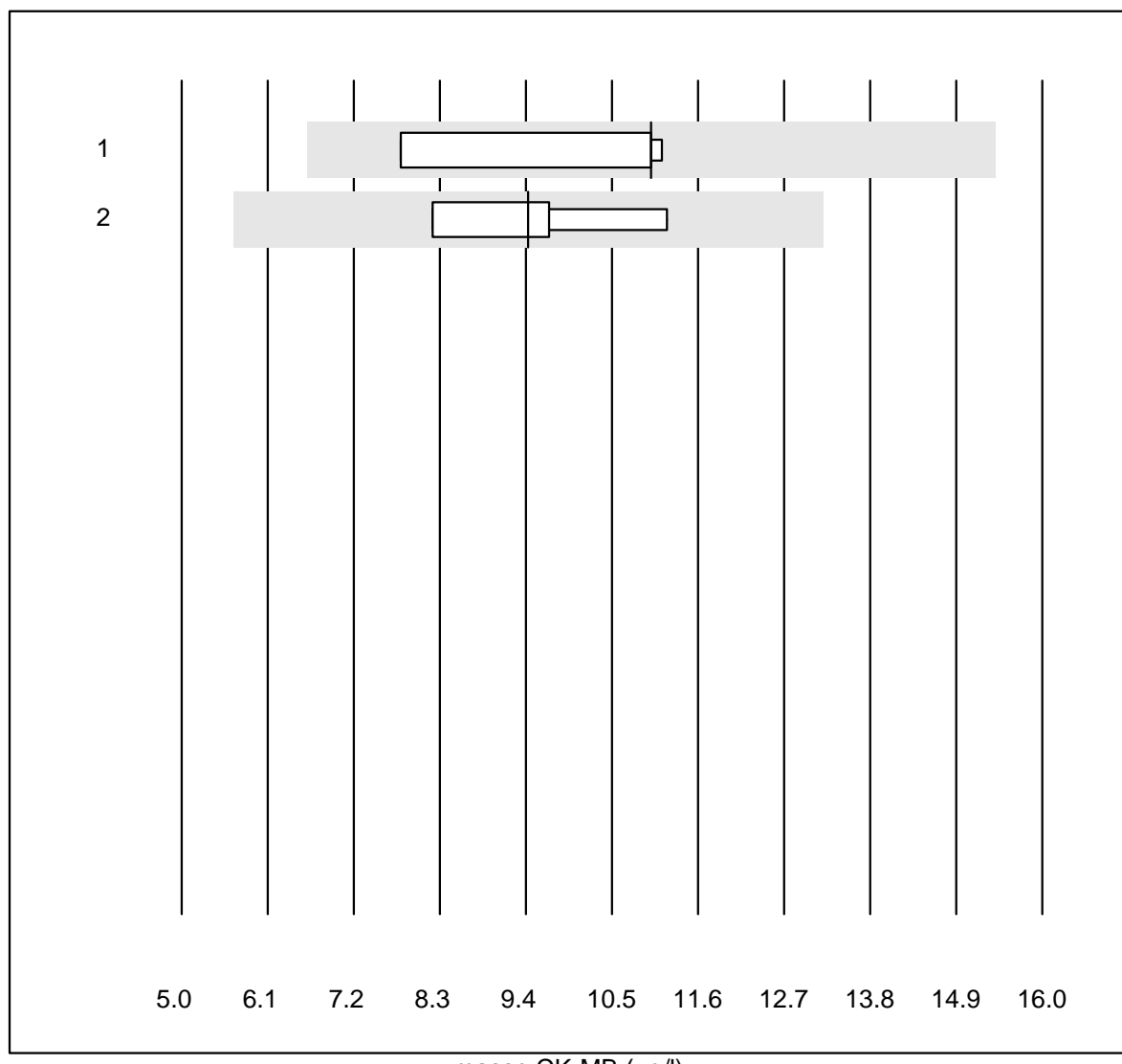


Troponine T

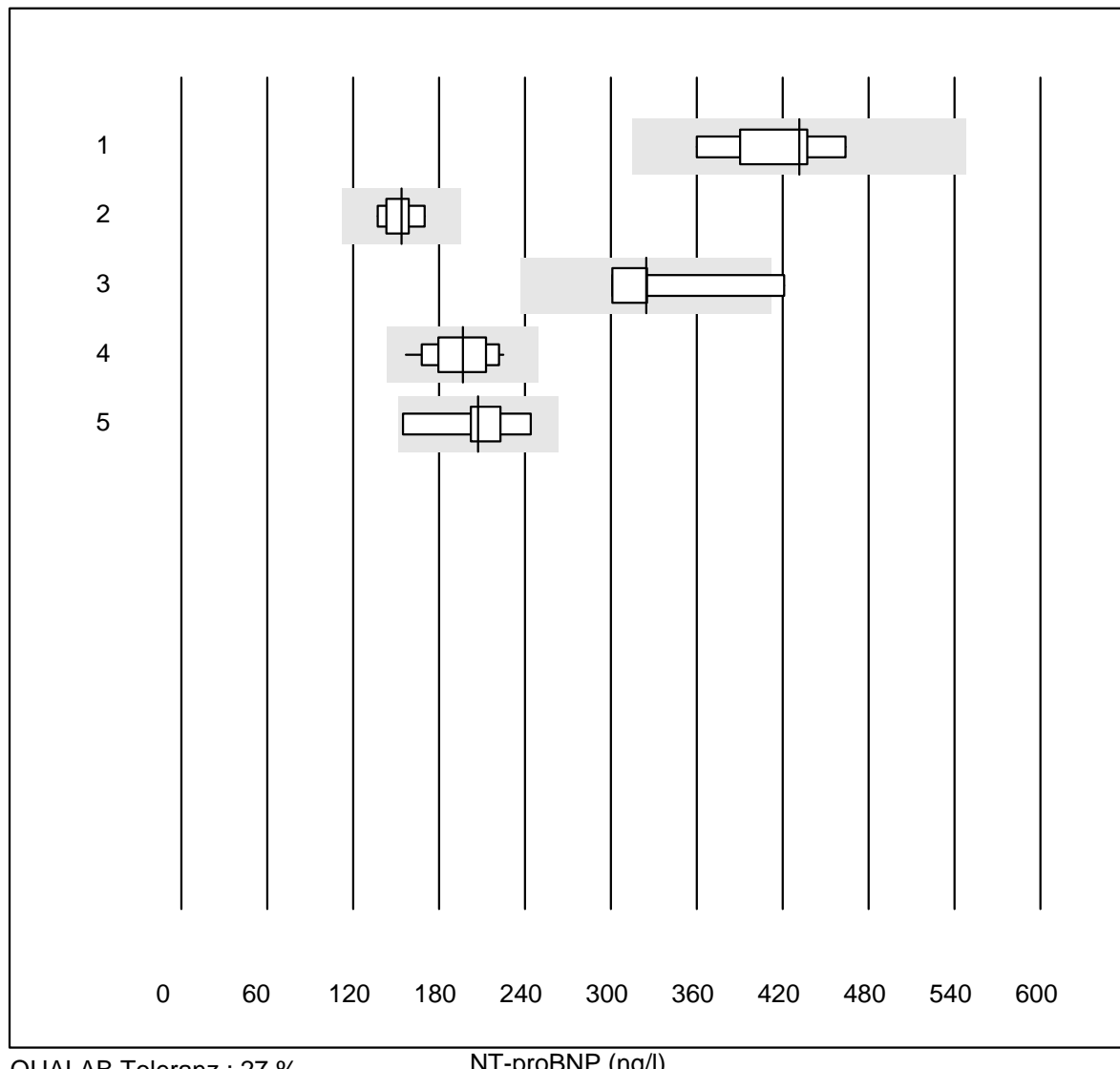
Myoglobine



masse CK-MB



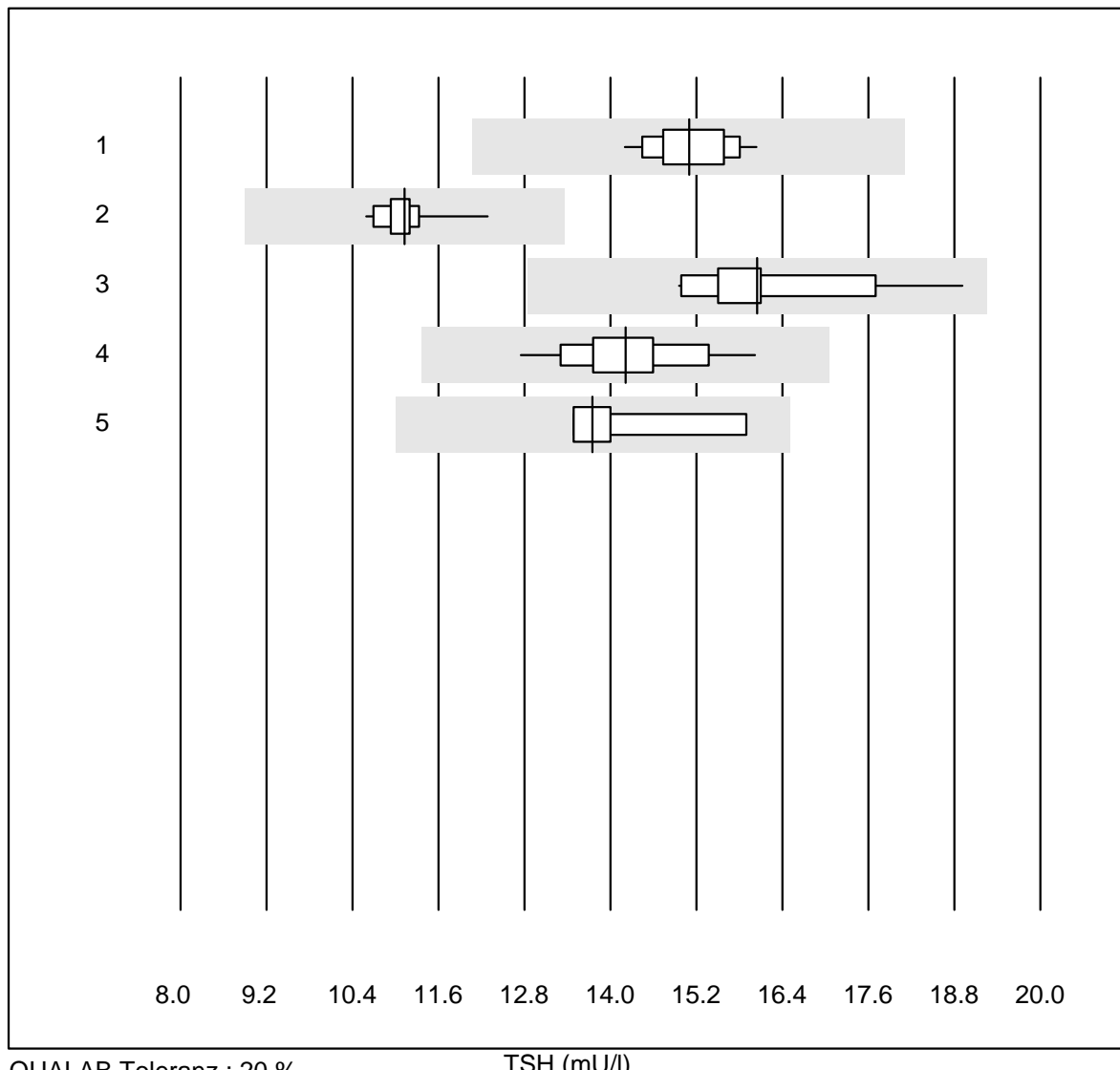
Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	Architect	4	100.0	0.0	0.0	11.0	15.9	e*
2	Cobas E / Elecsys	4	100.0	0.0	0.0	9.4	13.1	e*

NT-proBNP

QUALAB Toleranz : 27 %

NT-proBNP (ng/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 AQT 90 FLEX	8	100.0	0.0	0.0	431.5	8.1	e
2 VIDAS	8	100.0	0.0	0.0	154.0	7.4	e
3 Autres méthodes	4	75.0	25.0	0.0	324.5	15.6	e*
4 Cobas E / Elecsys	15	100.0	0.0	0.0	196.7	10.1	e
5 Architect	5	100.0	0.0	0.0	207.2	16.0	e*

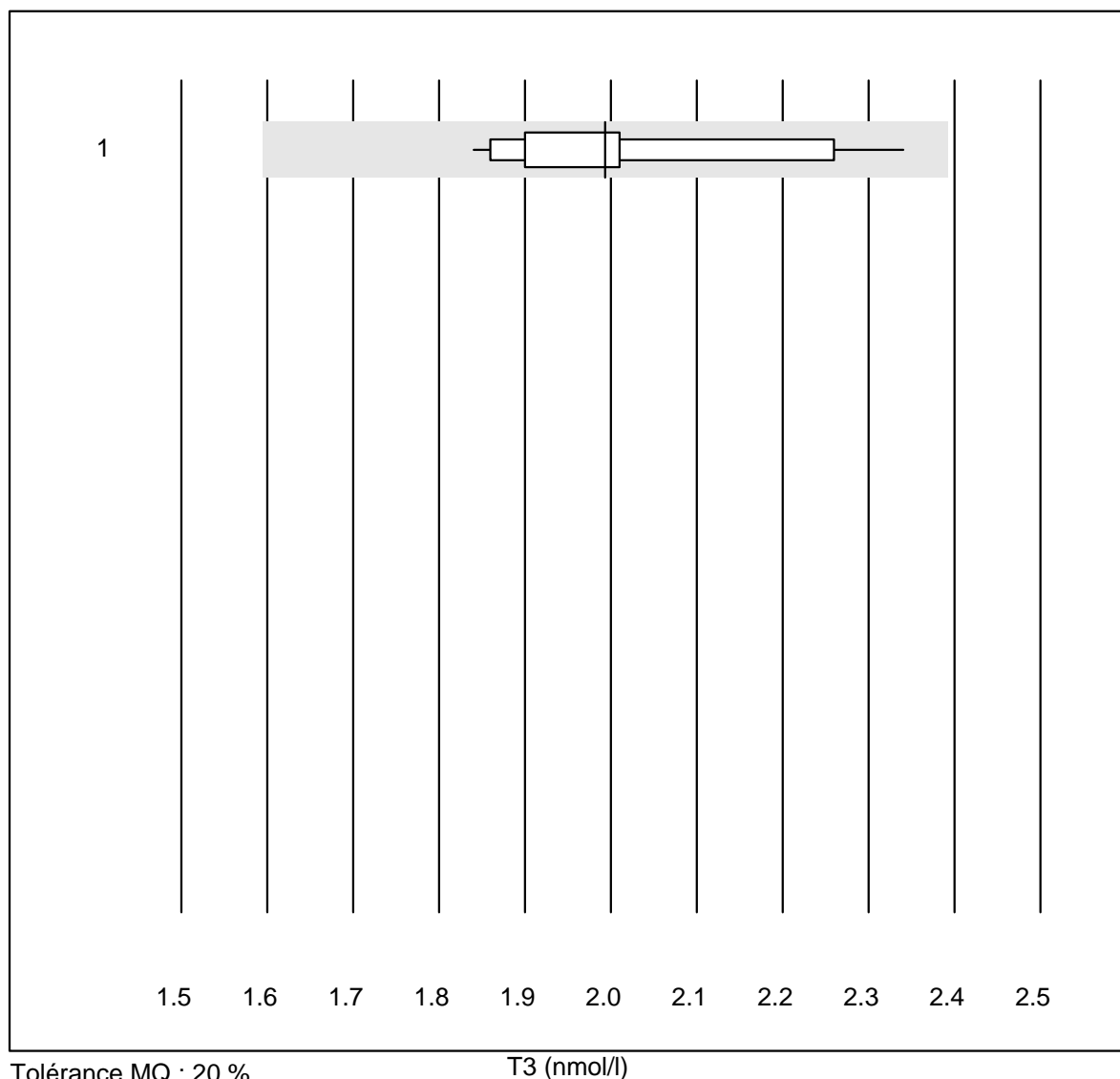
TSH

QUALAB Toleranz : 20 %

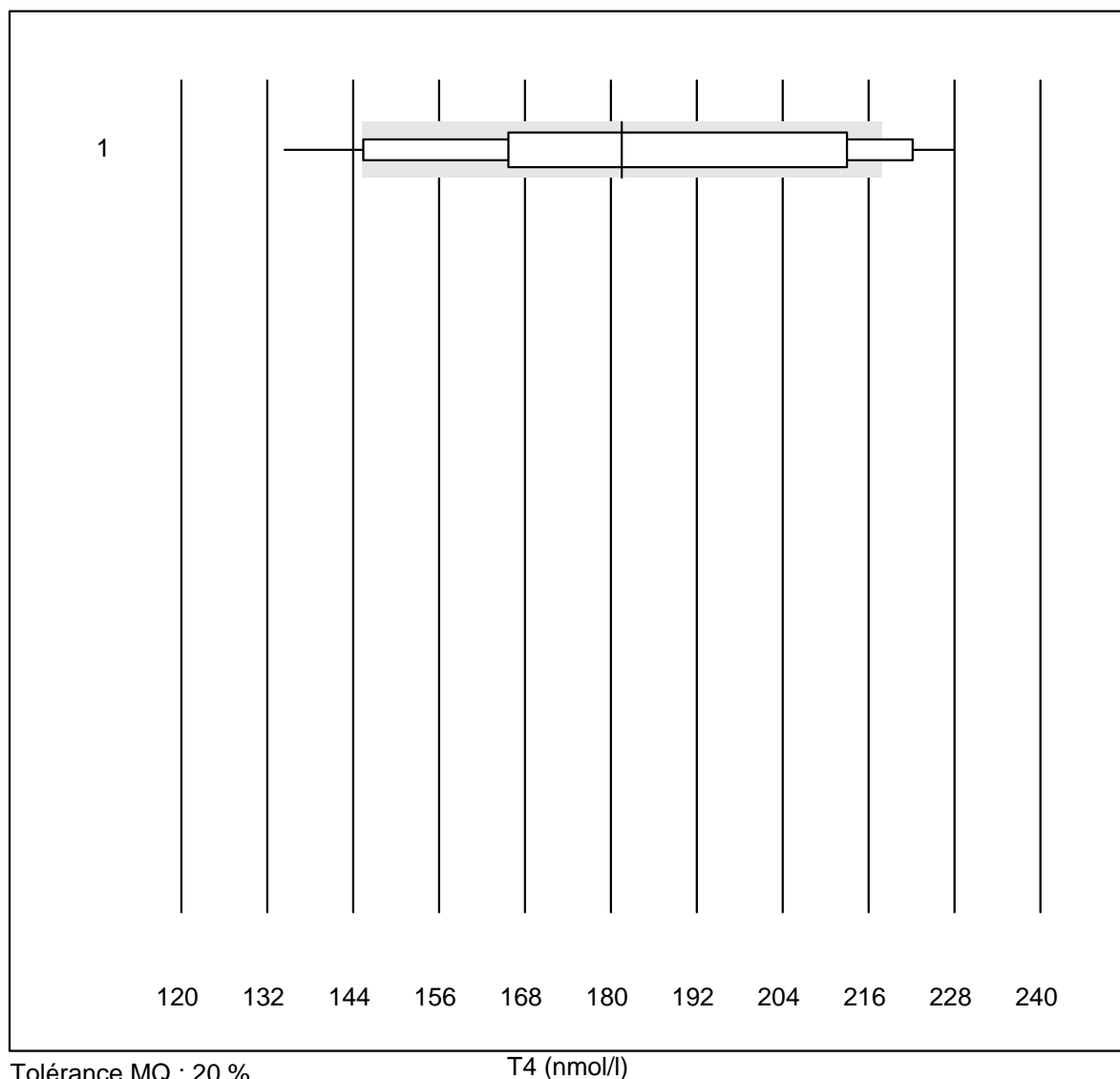
TSH (mU/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas E / Elecsys	15	100.0	0.0	0.0	15.10	3.5	e
2 Architect	13	100.0	0.0	0.0	11.13	3.7	e
3 VIDAS	16	100.0	0.0	0.0	16.05	6.3	e
4 AFIAS	38	94.7	0.0	5.3	14.21	5.3	e
5 Autres méthodes	4	100.0	0.0	0.0	13.75	8.0	e*

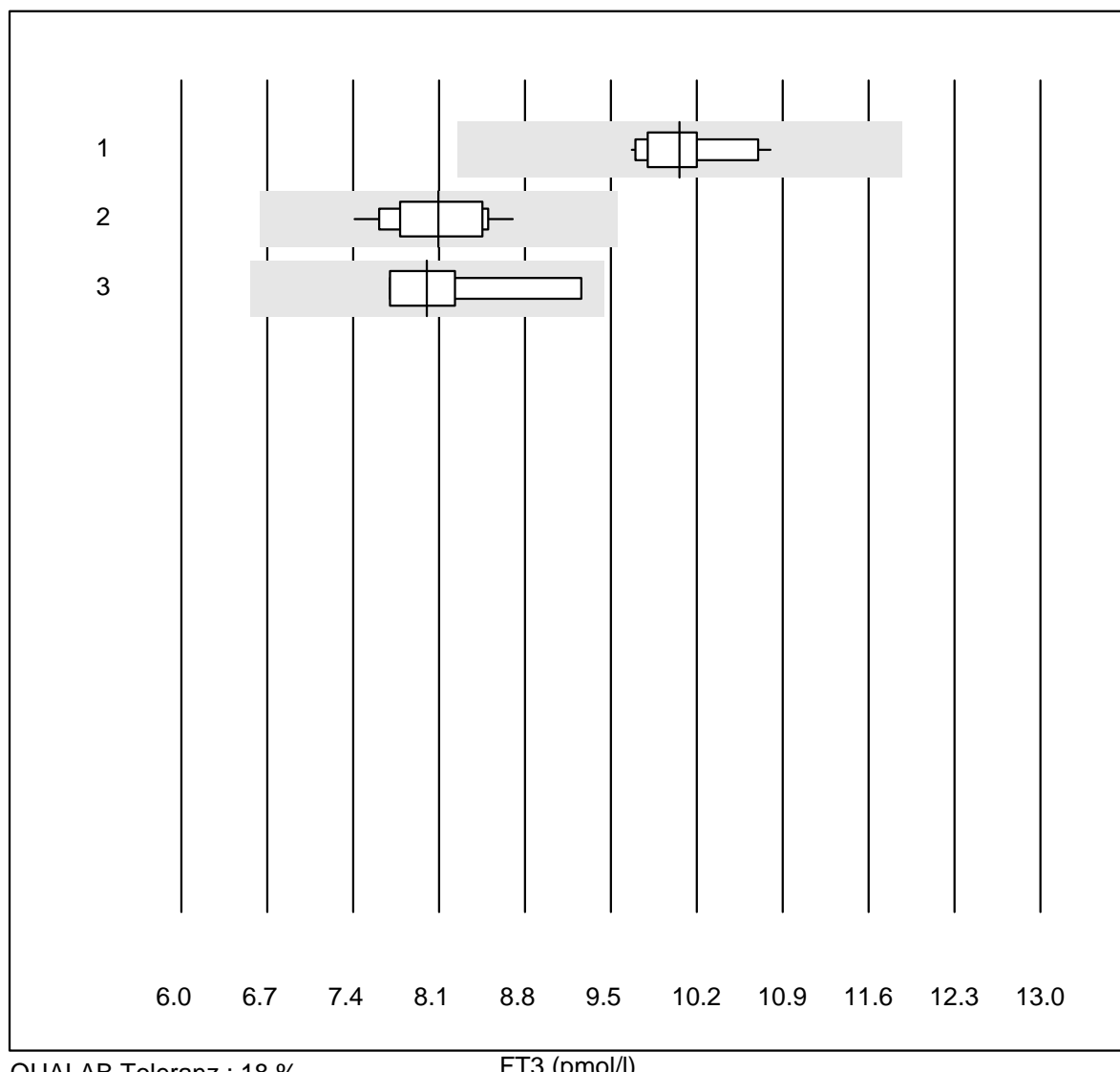
T3



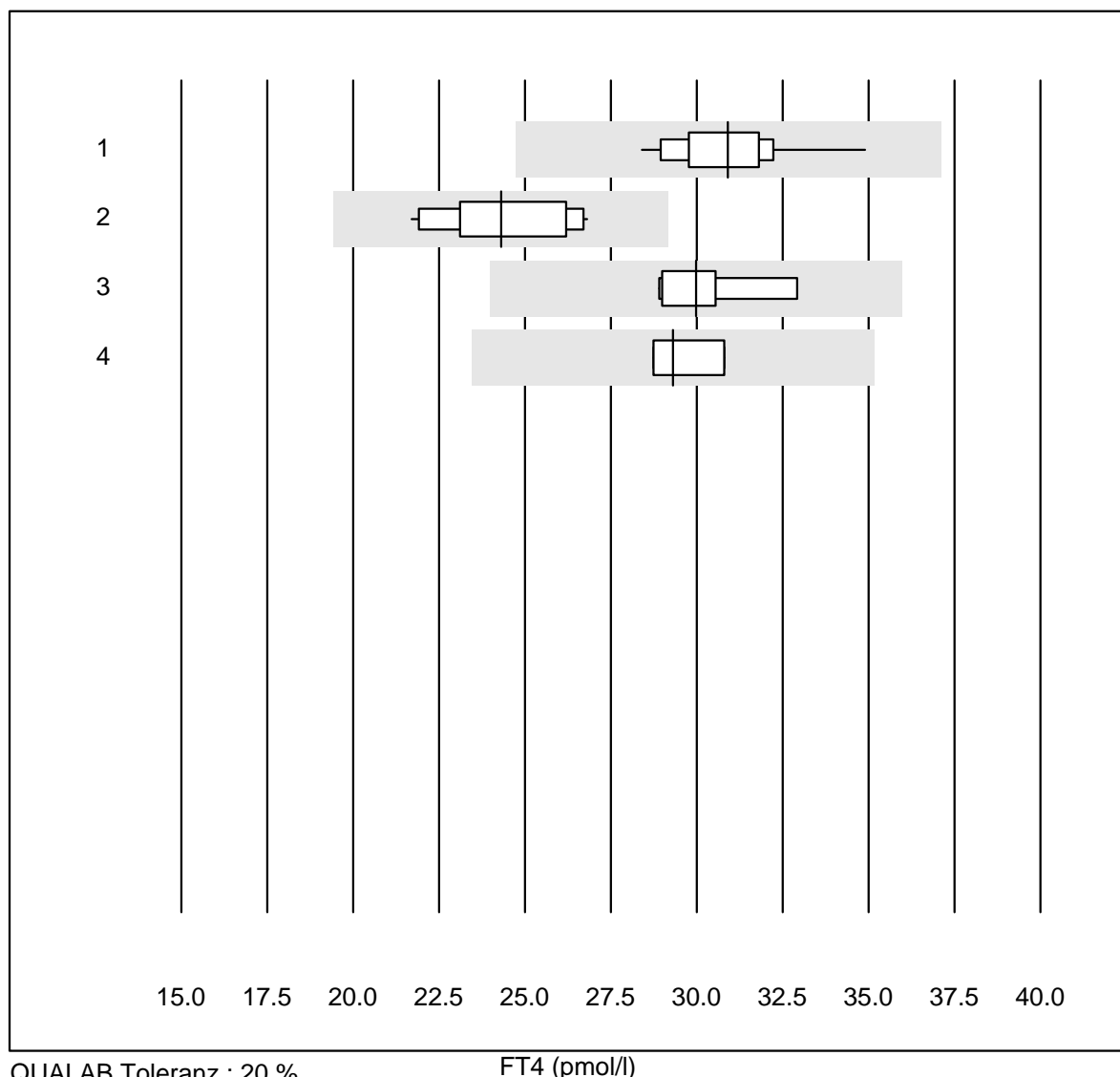
Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	AFIAS	11	100.0	0.0	0.0	2.0	8.0	e*

T4

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 AFIAS	12	66.7	25.0	8.3	182	16.2	e*

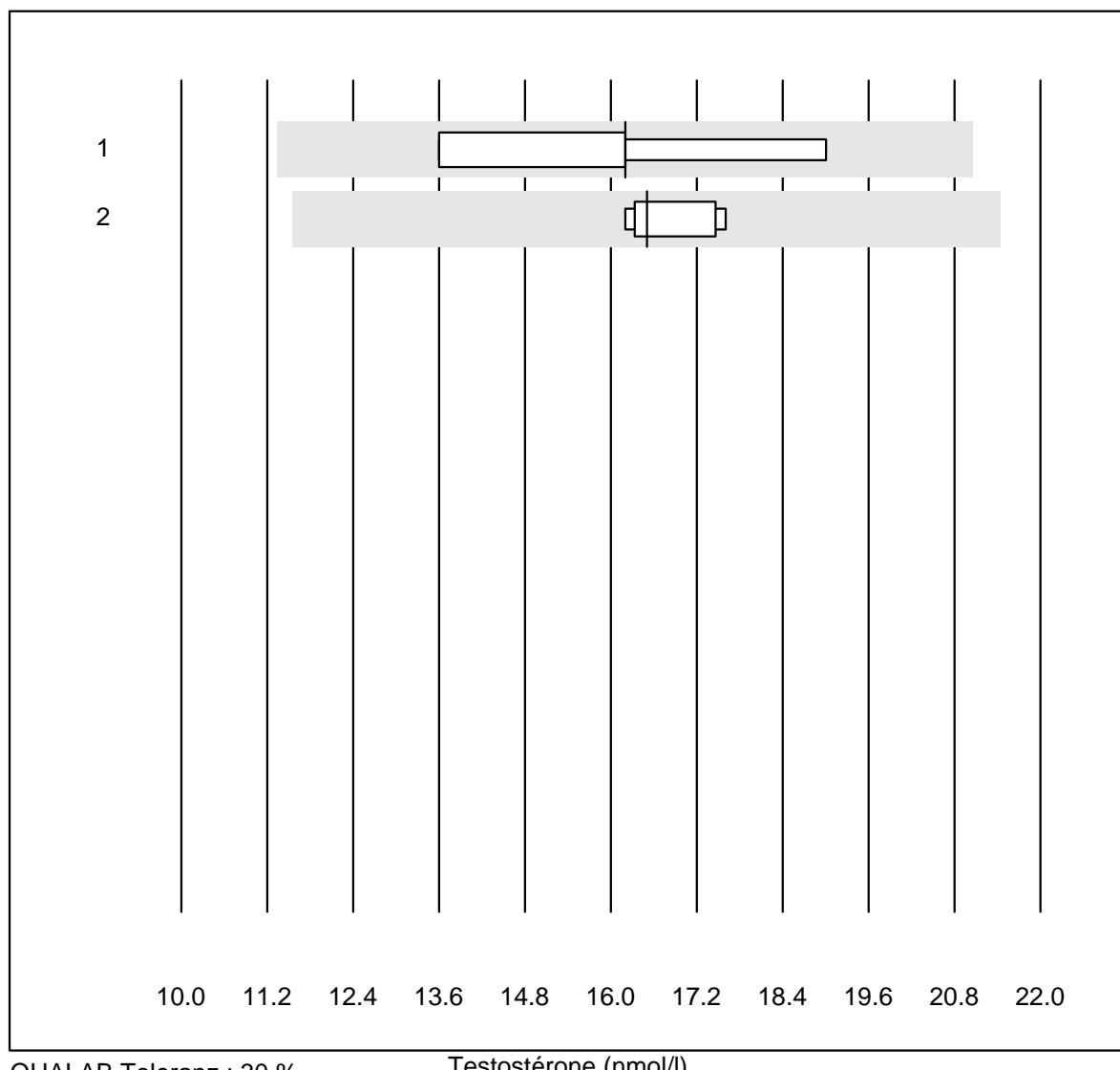
FT3

FT4

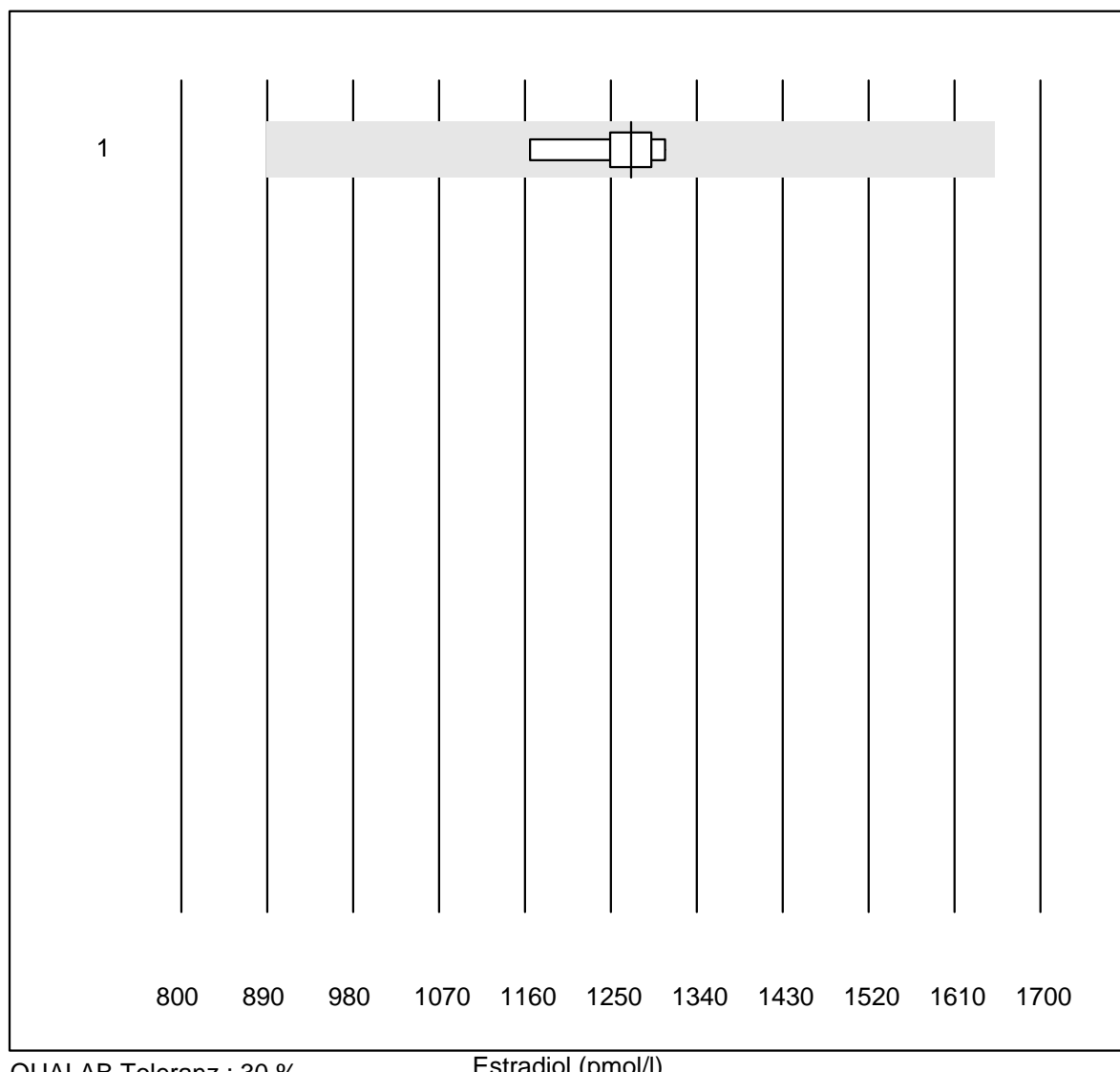


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas E / Elecsys	16	93.7	0.0	6.3	30.9	5.1	e
2 Architect	13	100.0	0.0	0.0	24.3	7.4	e
3 VIDAS	8	100.0	0.0	0.0	30.0	4.7	e
4 Autres méthodes	4	75.0	0.0	25.0	29.3	3.5	e

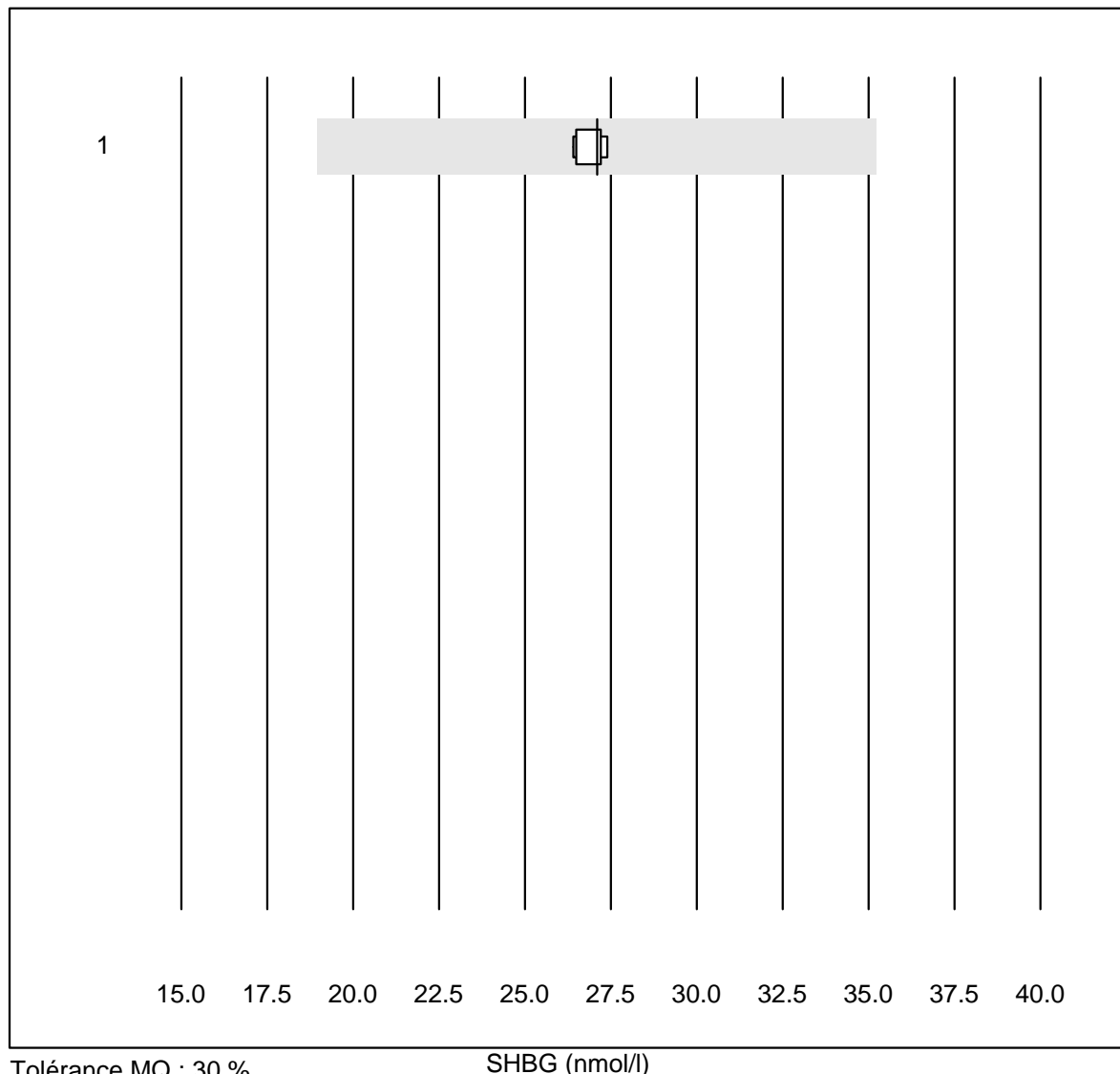
Testostérone



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	5	80.0	0.0	20.0	16.2	14.1	e*
2 Cobas	5	100.0	0.0	0.0	16.5	3.9	e

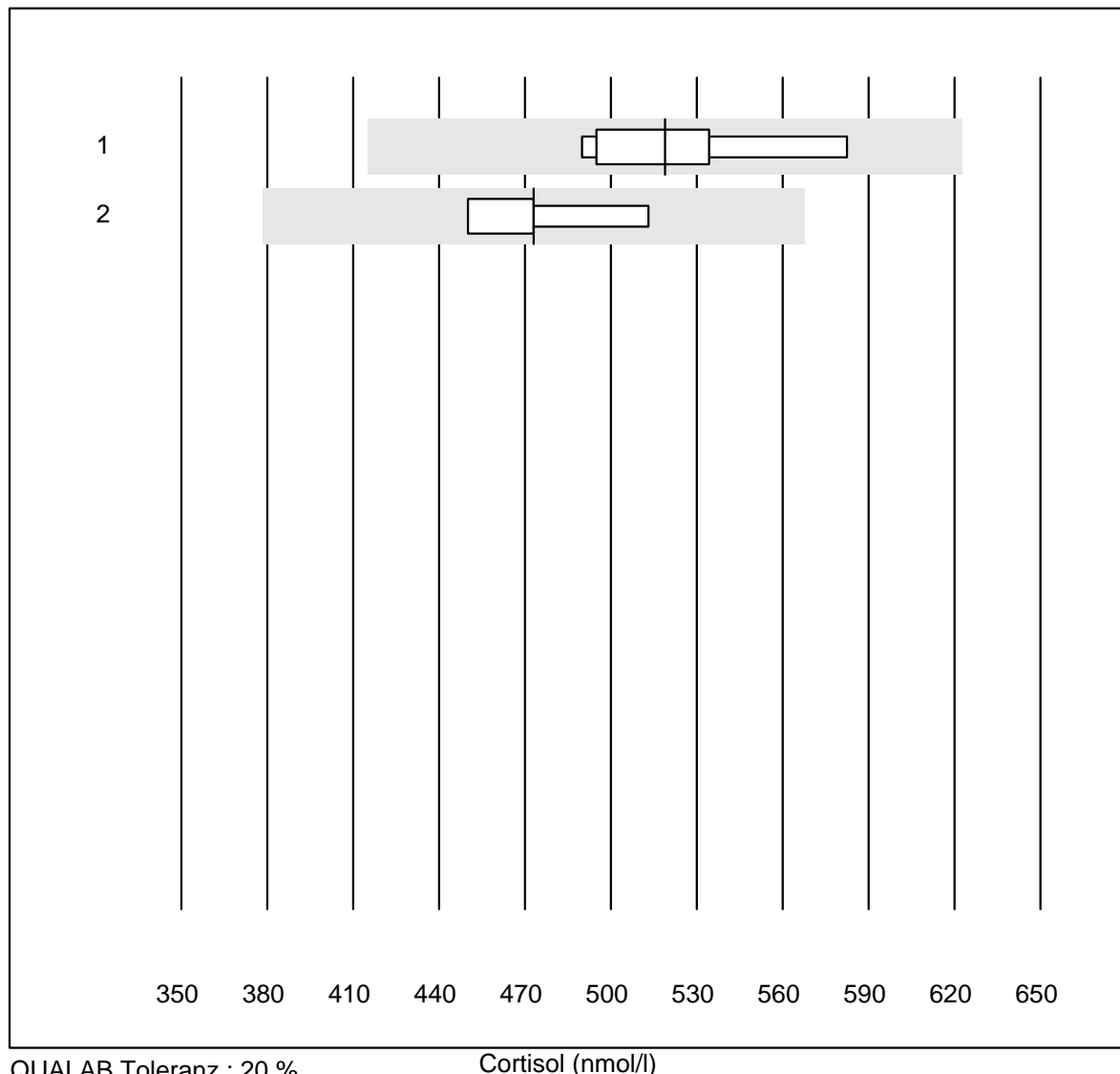
Estradiol

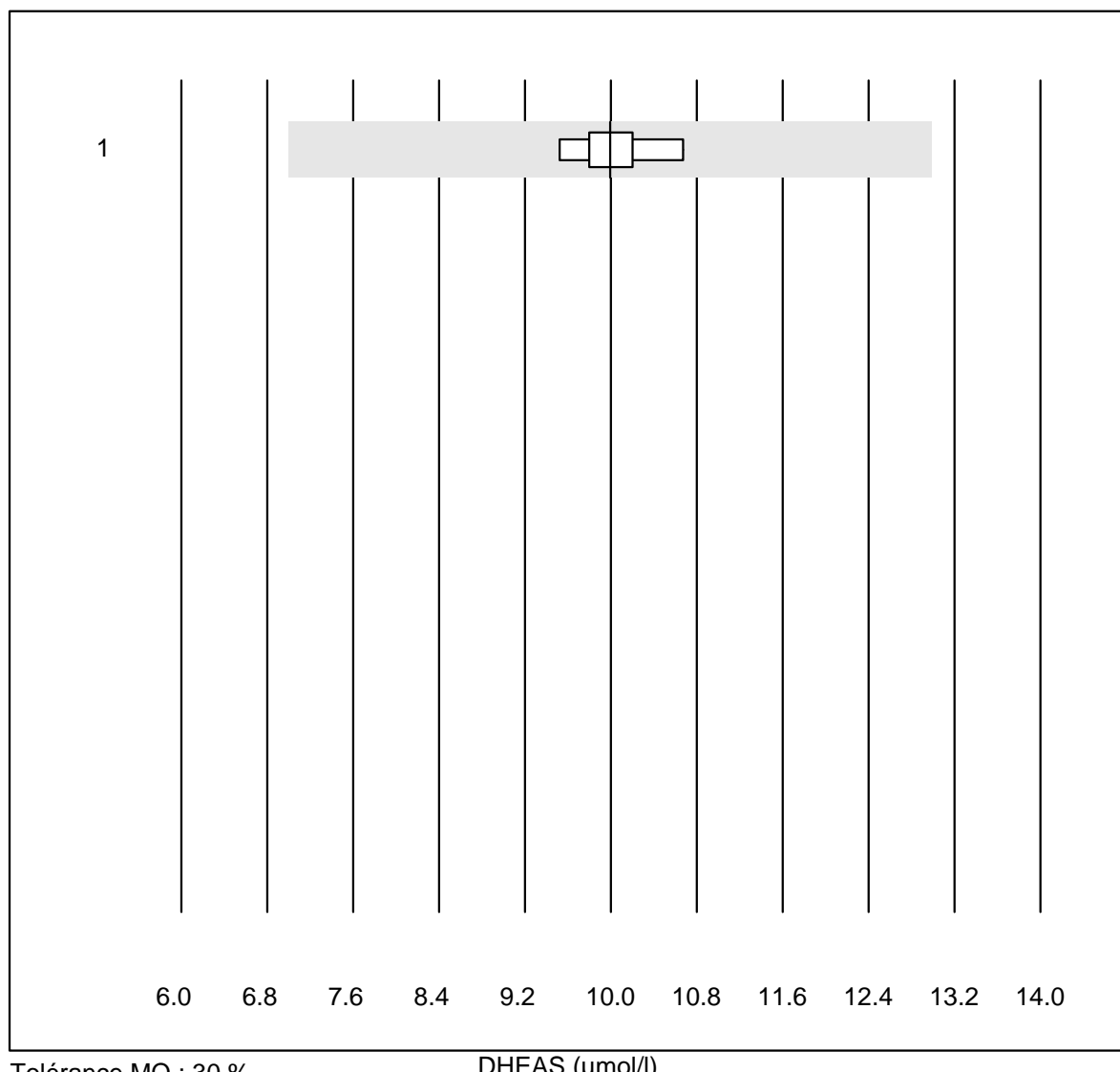
Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	Cobas	6	100.0	0.0	0.0	1271	4.1	e

SHBG

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas	5	100.0	0.0	0.0	27.1	1.6	e

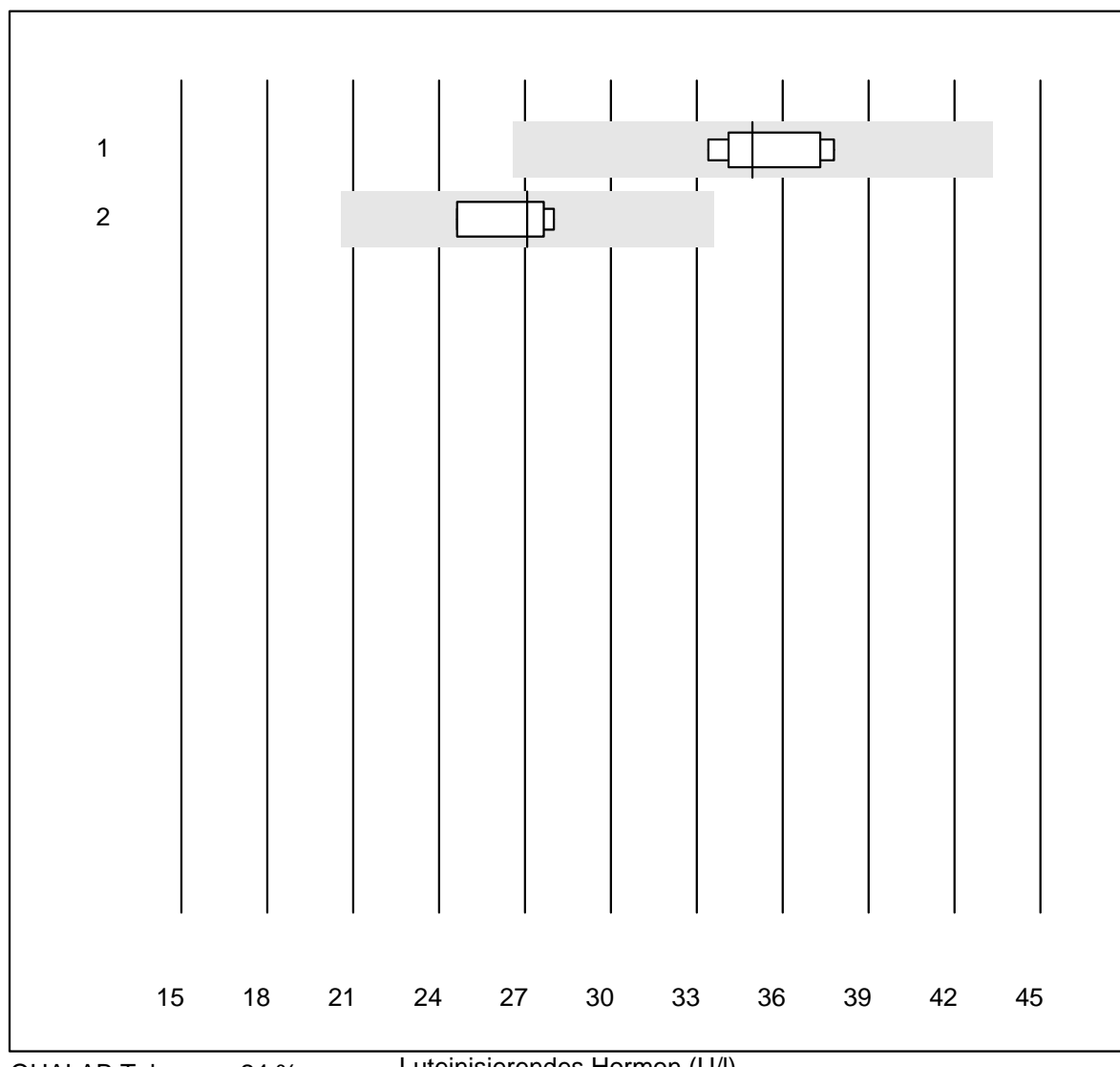
Cortisol



DHEAS

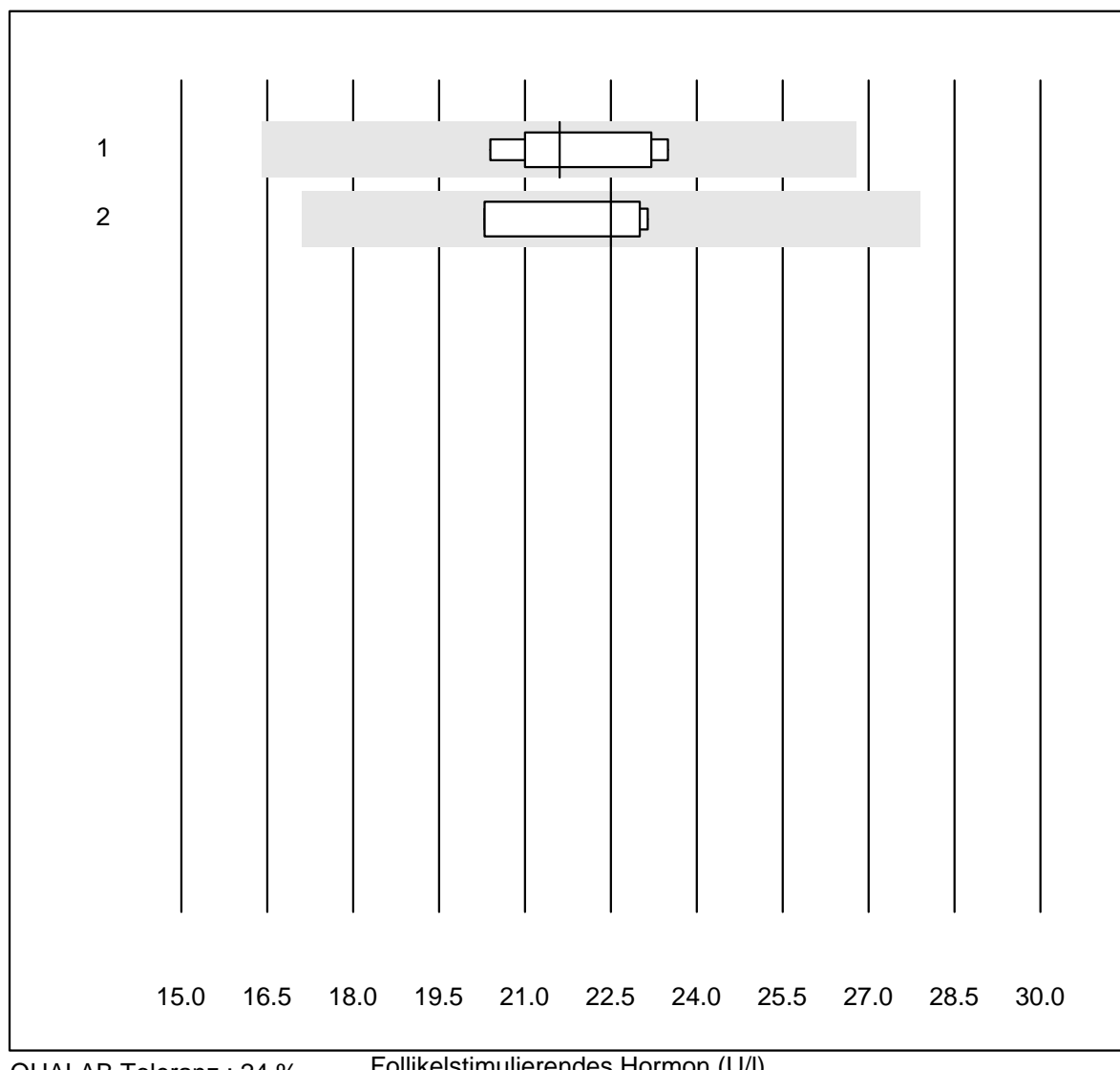
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas	5	100.0	0.0	0.0	9.99	4.3	e

Luteinisierendes Hormon



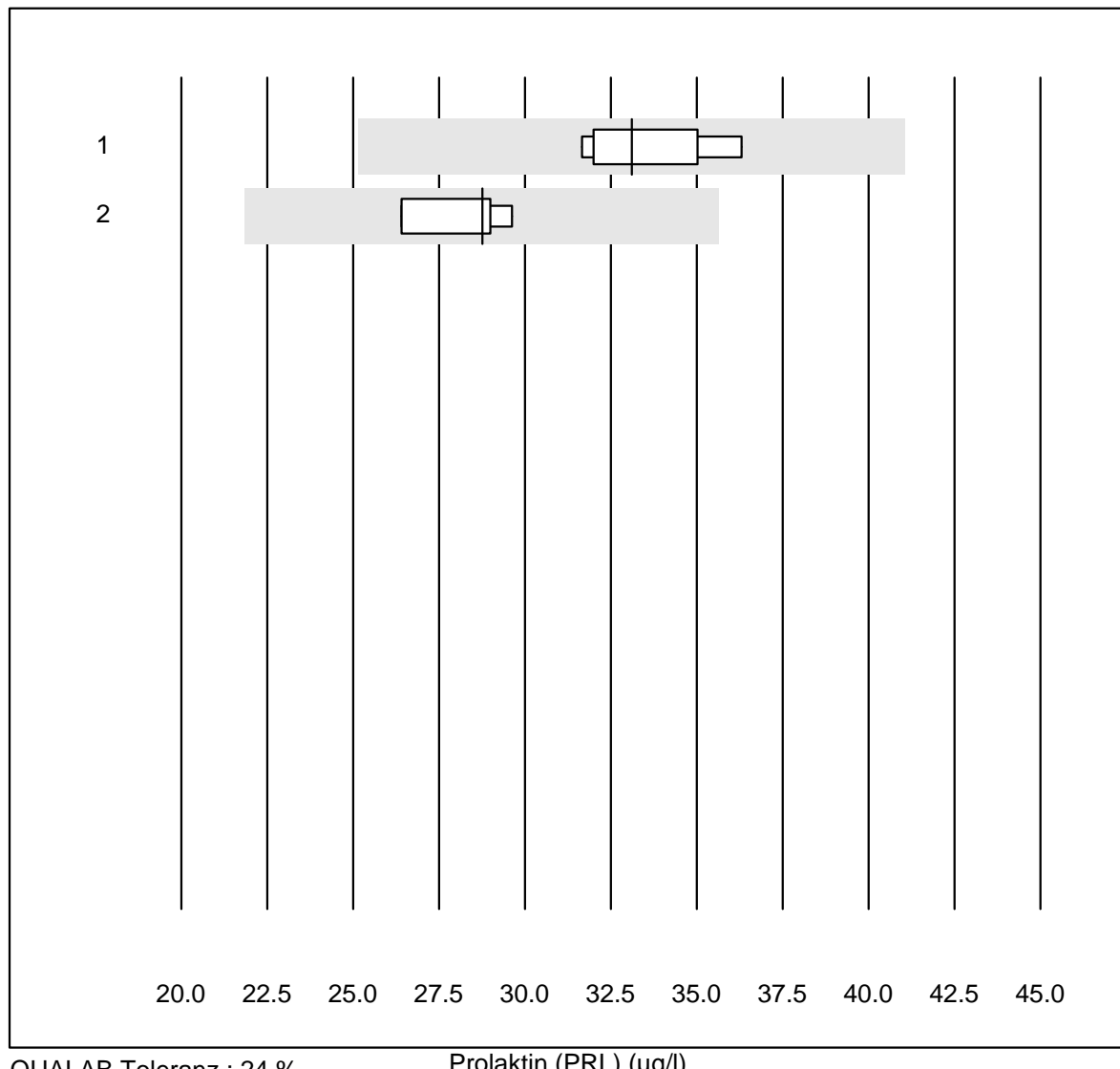
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Roche, Cobas	7	100.0	0.0	0.0	35.0	4.6	e
2 Architect	4	100.0	0.0	0.0	27.1	5.7	e

Follikelstimulierendes Hormon

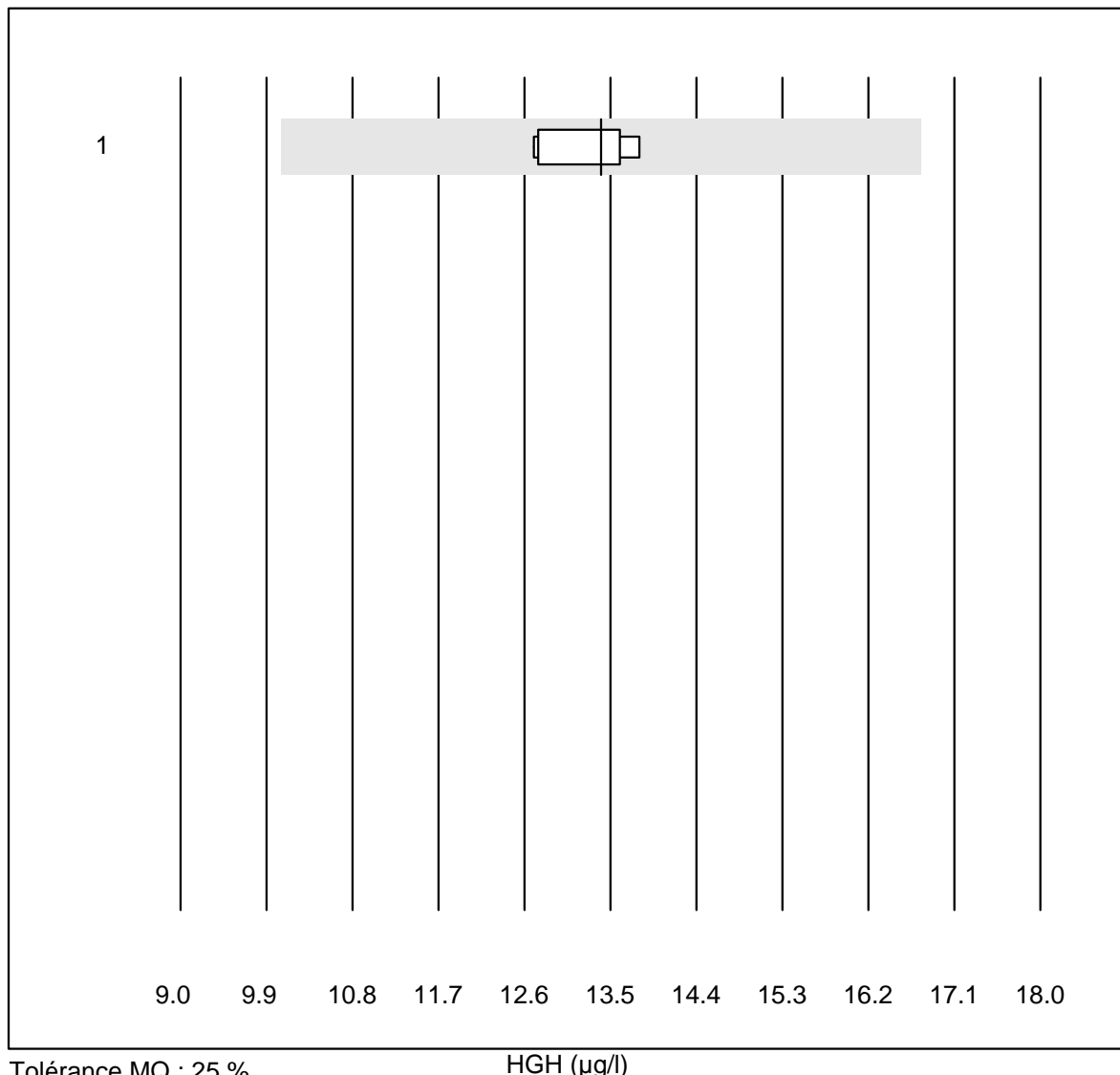


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Roche, Cobas	7	100.0	0.0	0.0	21.6	5.2	e
2 Architect	4	100.0	0.0	0.0	22.5	5.9	e*

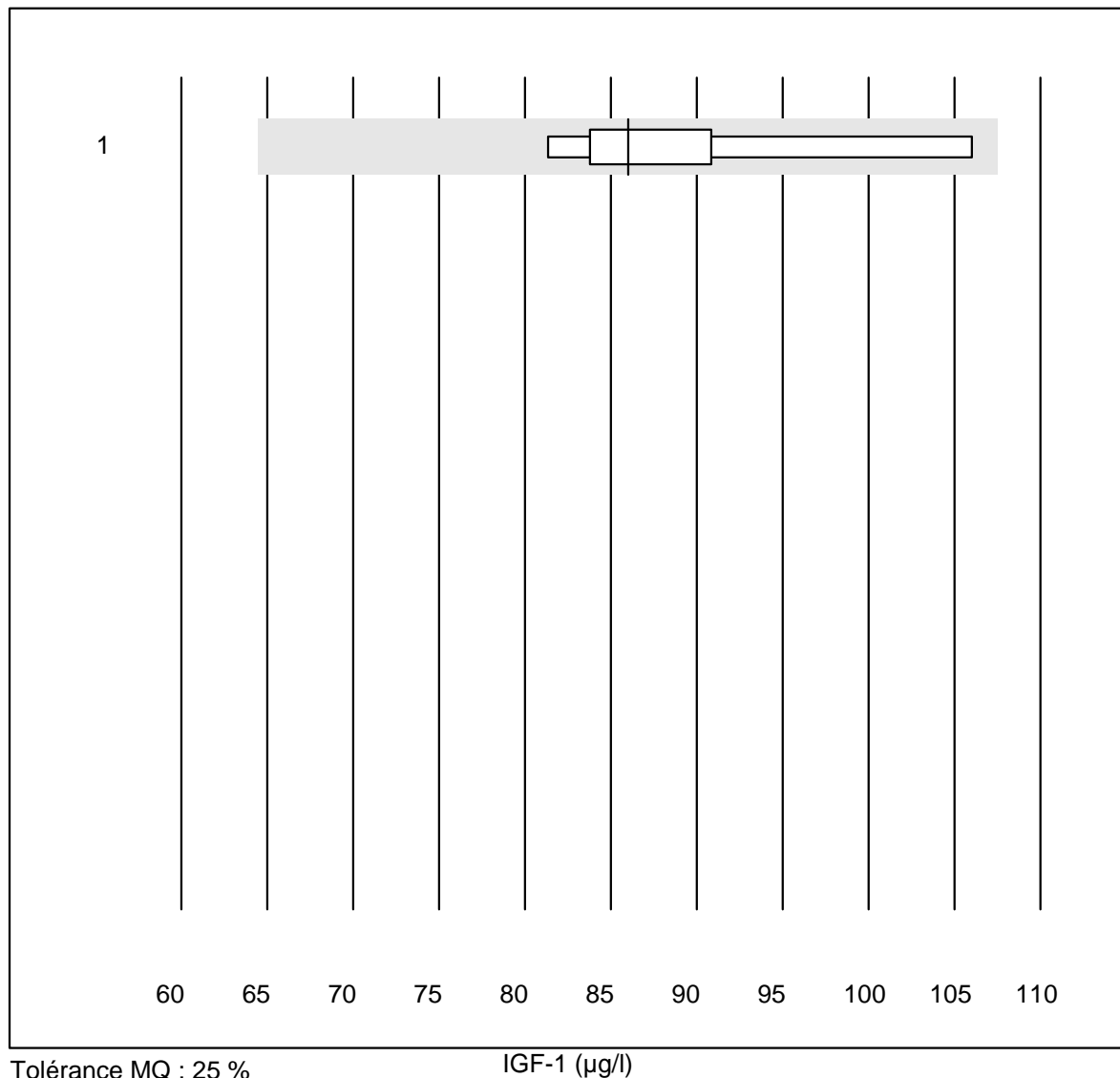
Prolaktin (PRL)



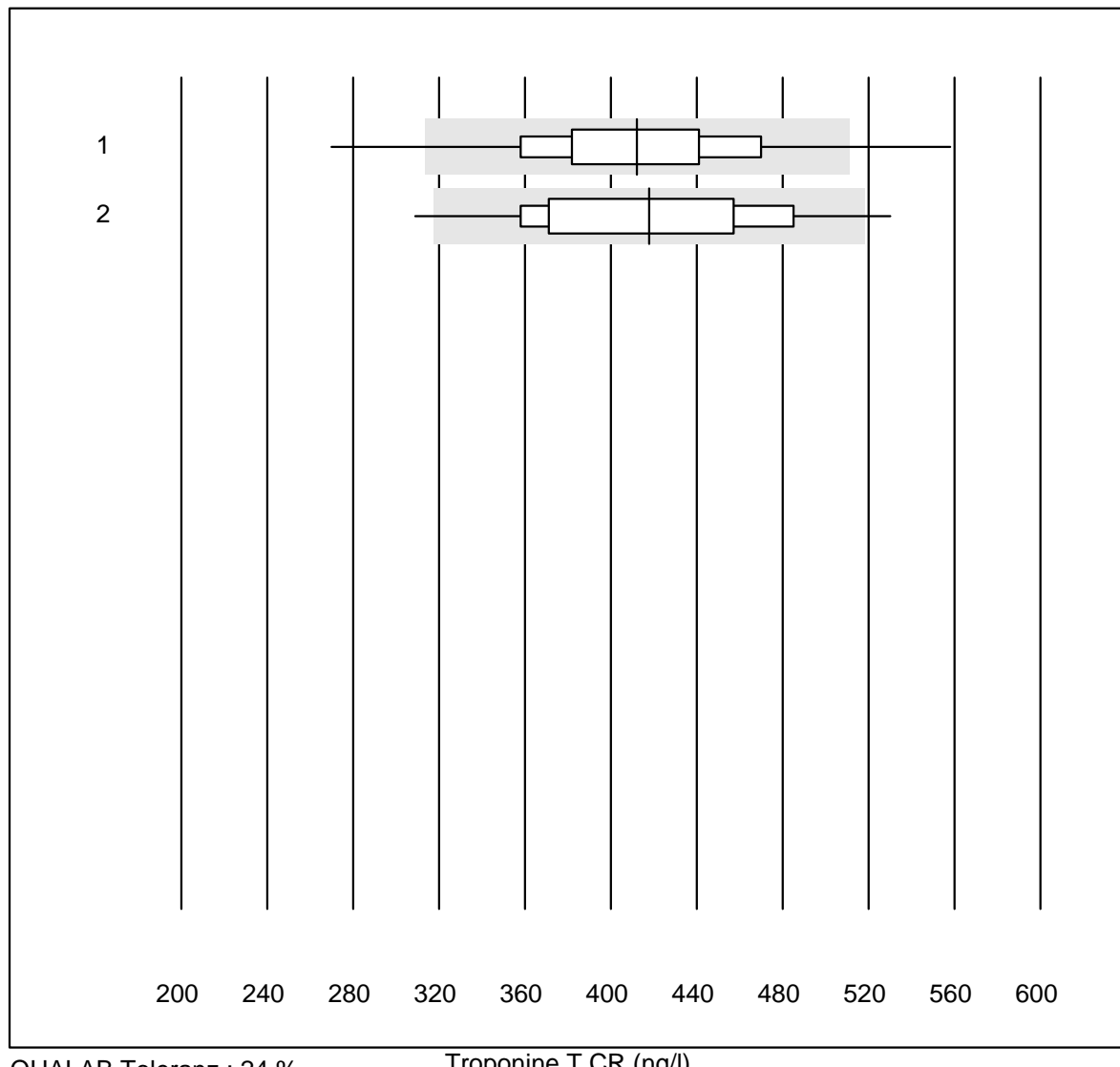
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas/Roche	7	100.0	0.0	0.0	33.1	4.9	e
2 Architect	4	100.0	0.0	0.0	28.8	4.9	e

HGH

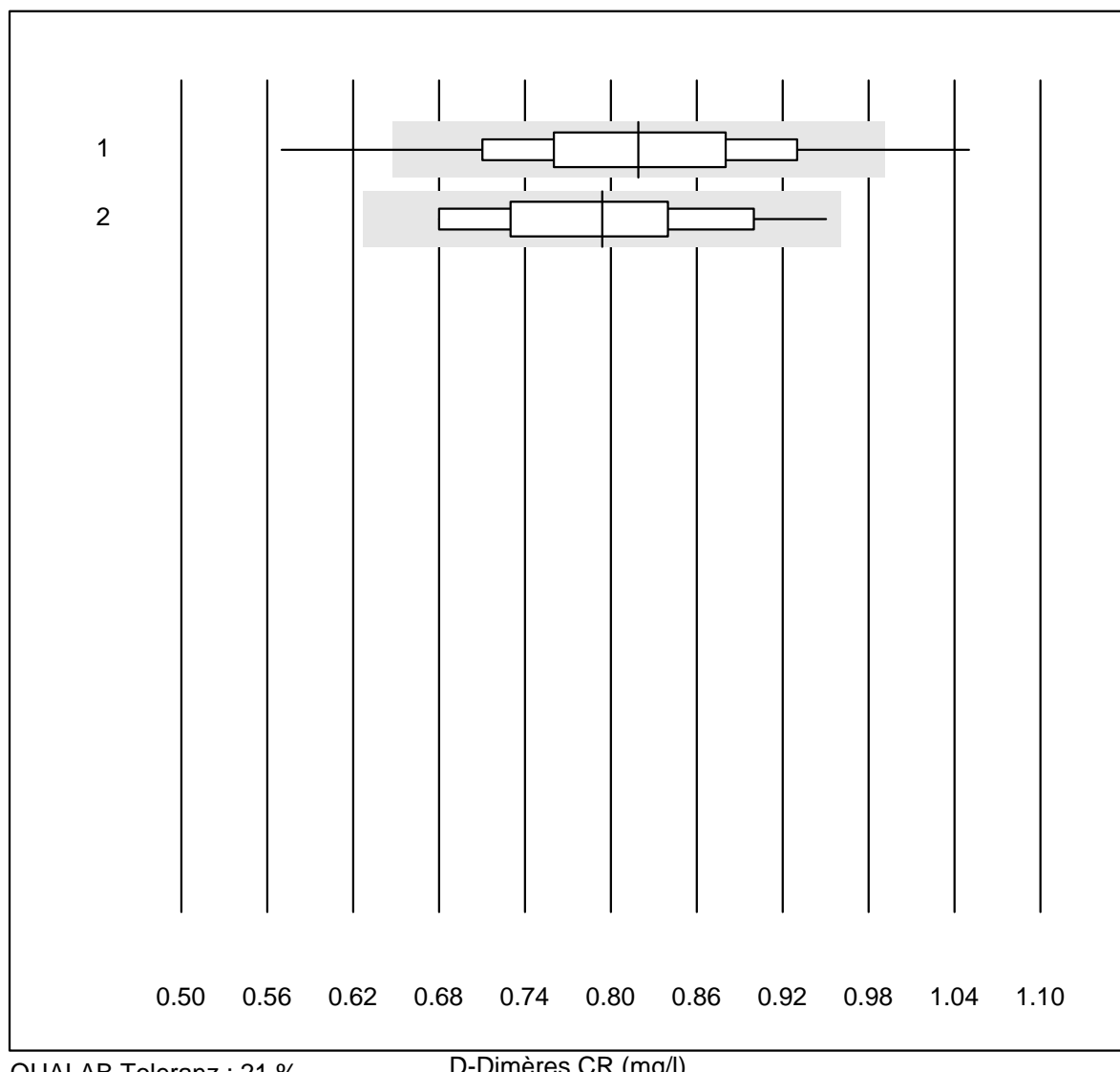
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	6	100.0	0.0	0.0	13.40	3.5	e

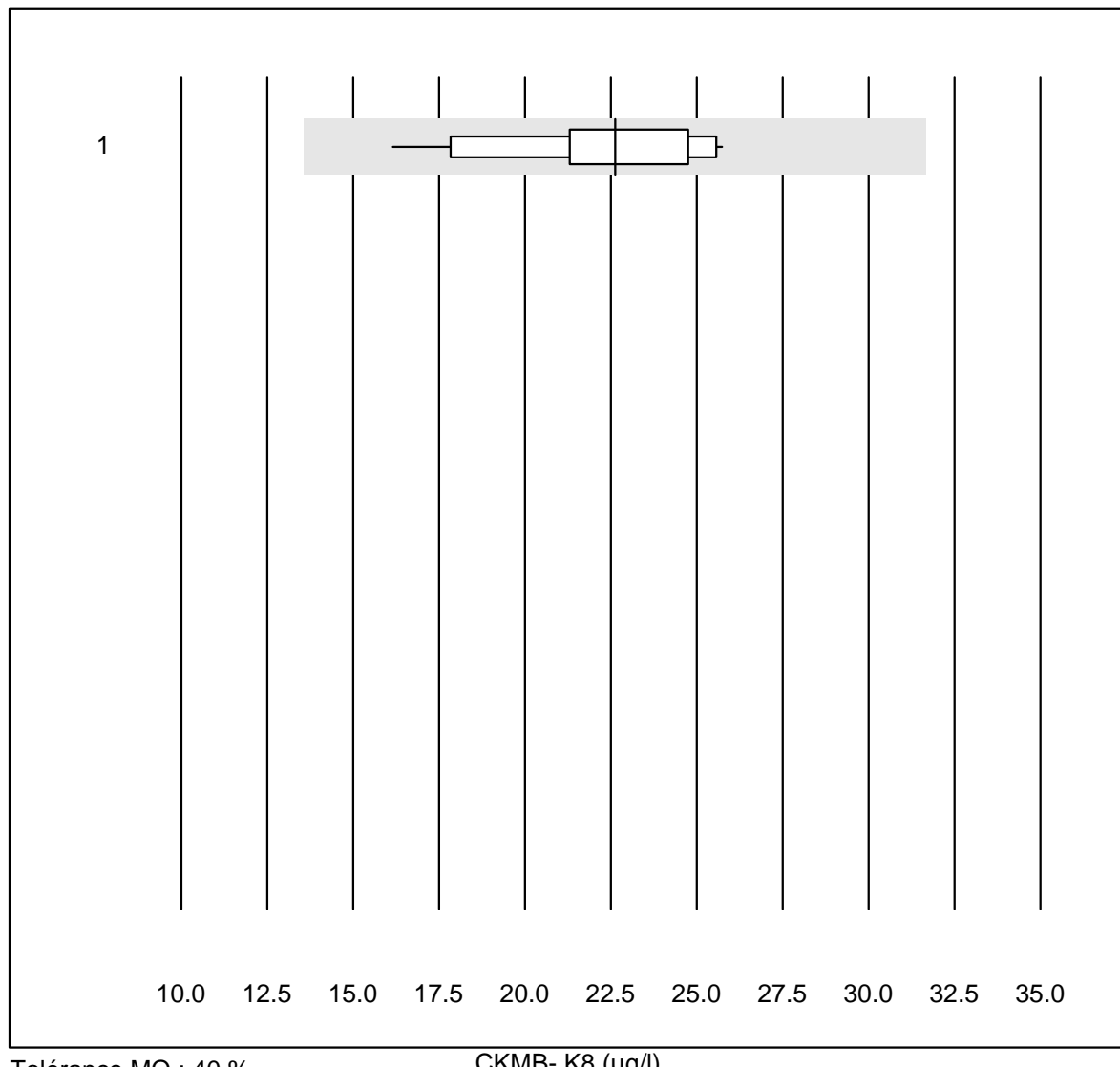
IGF-1

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Liaison	5	100.0	0.0	0.0	86	11.0	e*

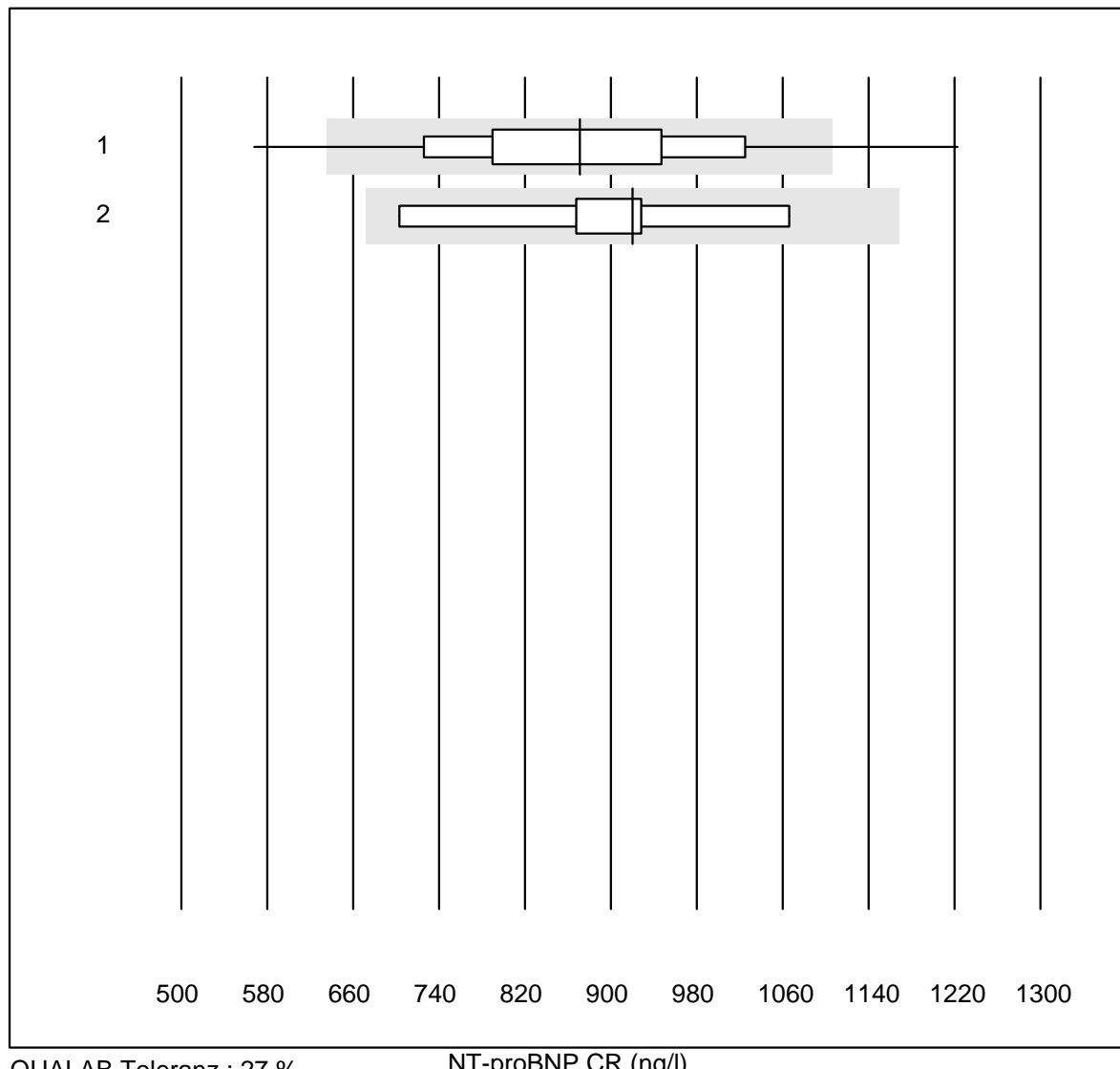
Troponine T CR

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas h 232	1258	96.5	2.8	0.7	412.05	10.7	e
2 Cardiac Reader	12	83.3	16.7	0.0	417.67	14.5	e*

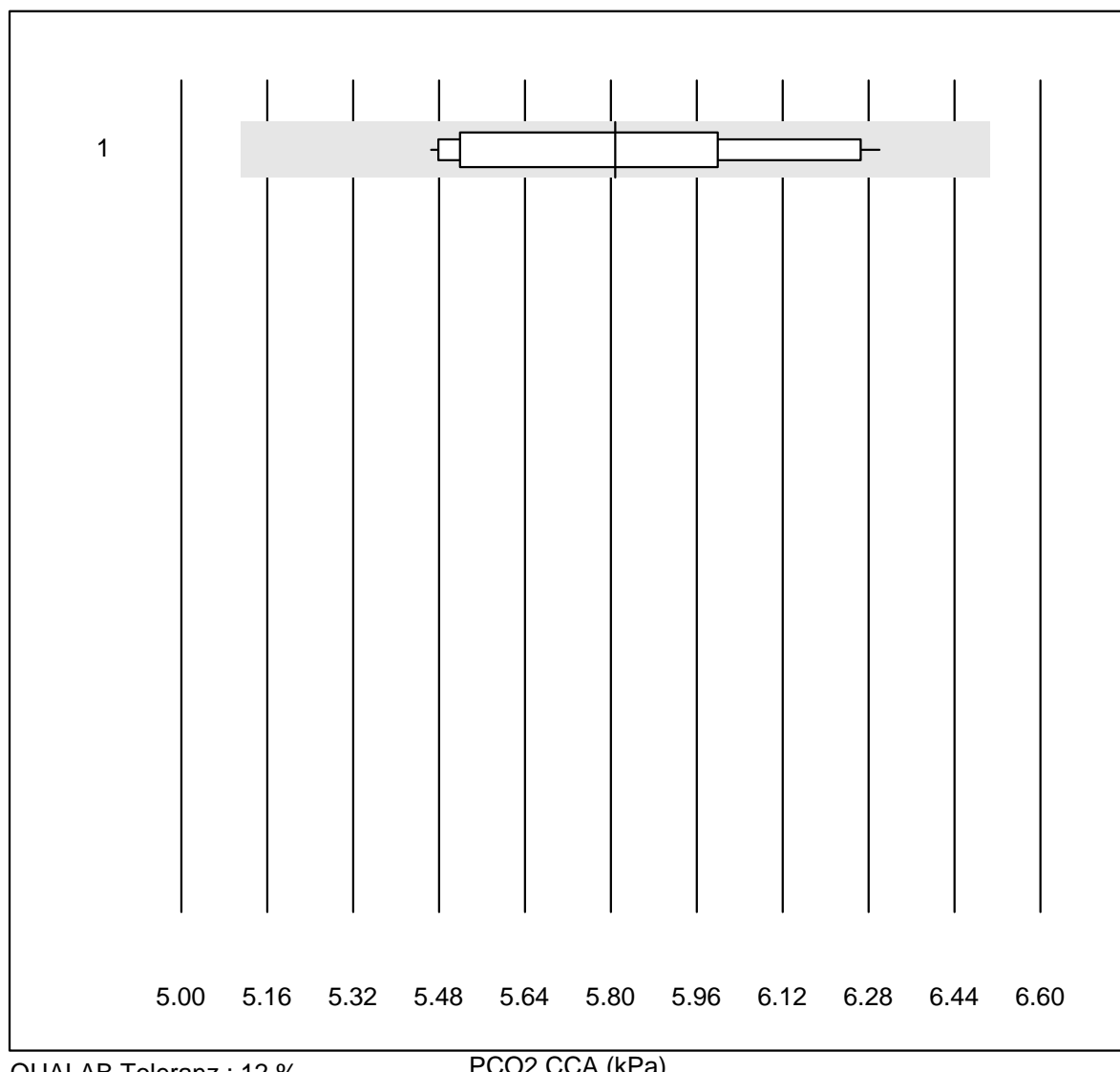
D-Dimères CR

CKMB- K8

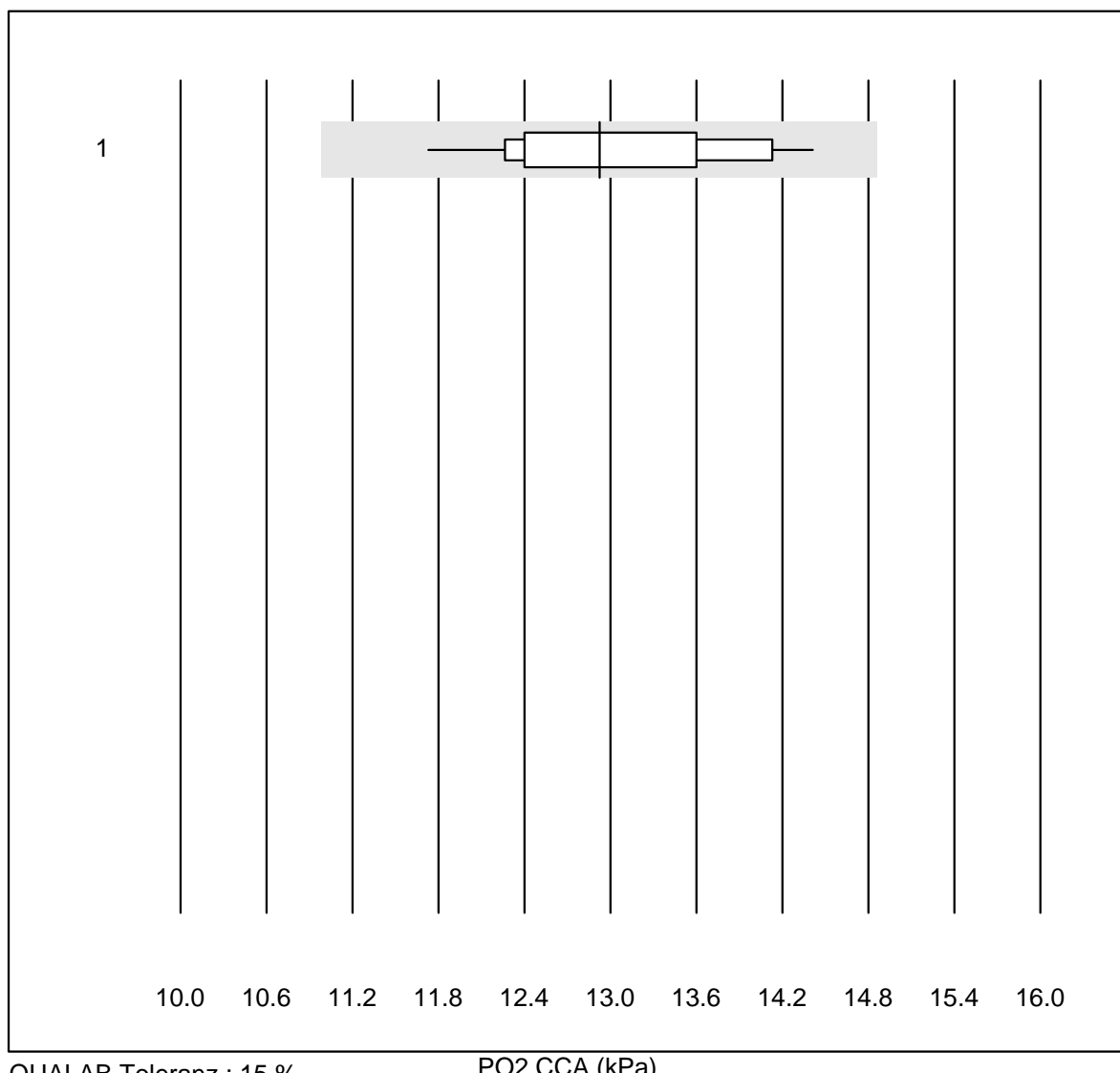
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas h 232	12	100.0	0.0	0.0	22.6	13.5	e

NT-proBNP CR

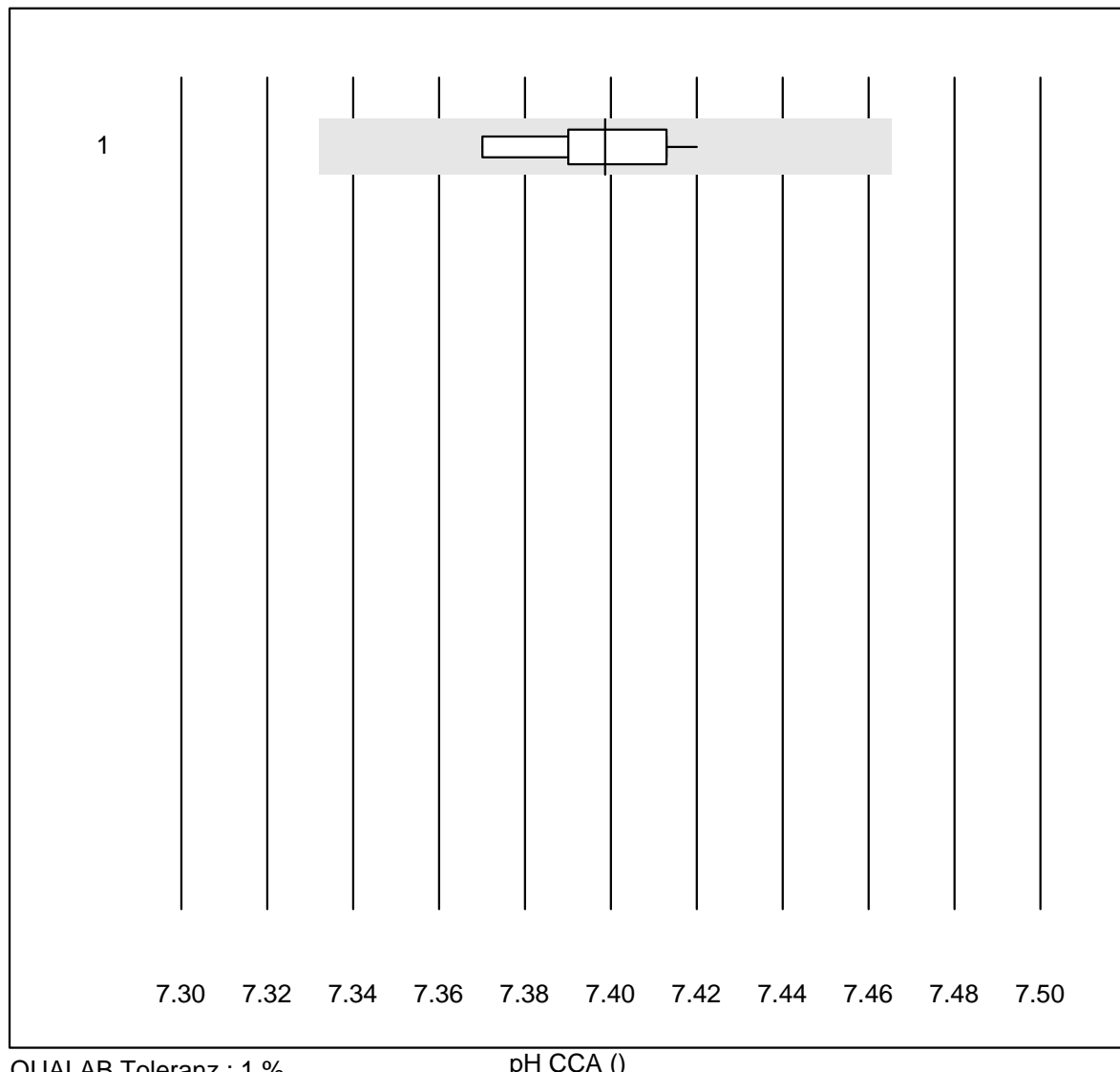
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas h 232	802	94.9	3.9	1.2	871	13.1	e
2 Cardiac Reader	5	100.0	0.0	0.0	920	14.6	e*

PCO₂ CCA

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 OPTI CCA	11	100.0	0.0	0.0	5.81	5.0	e*

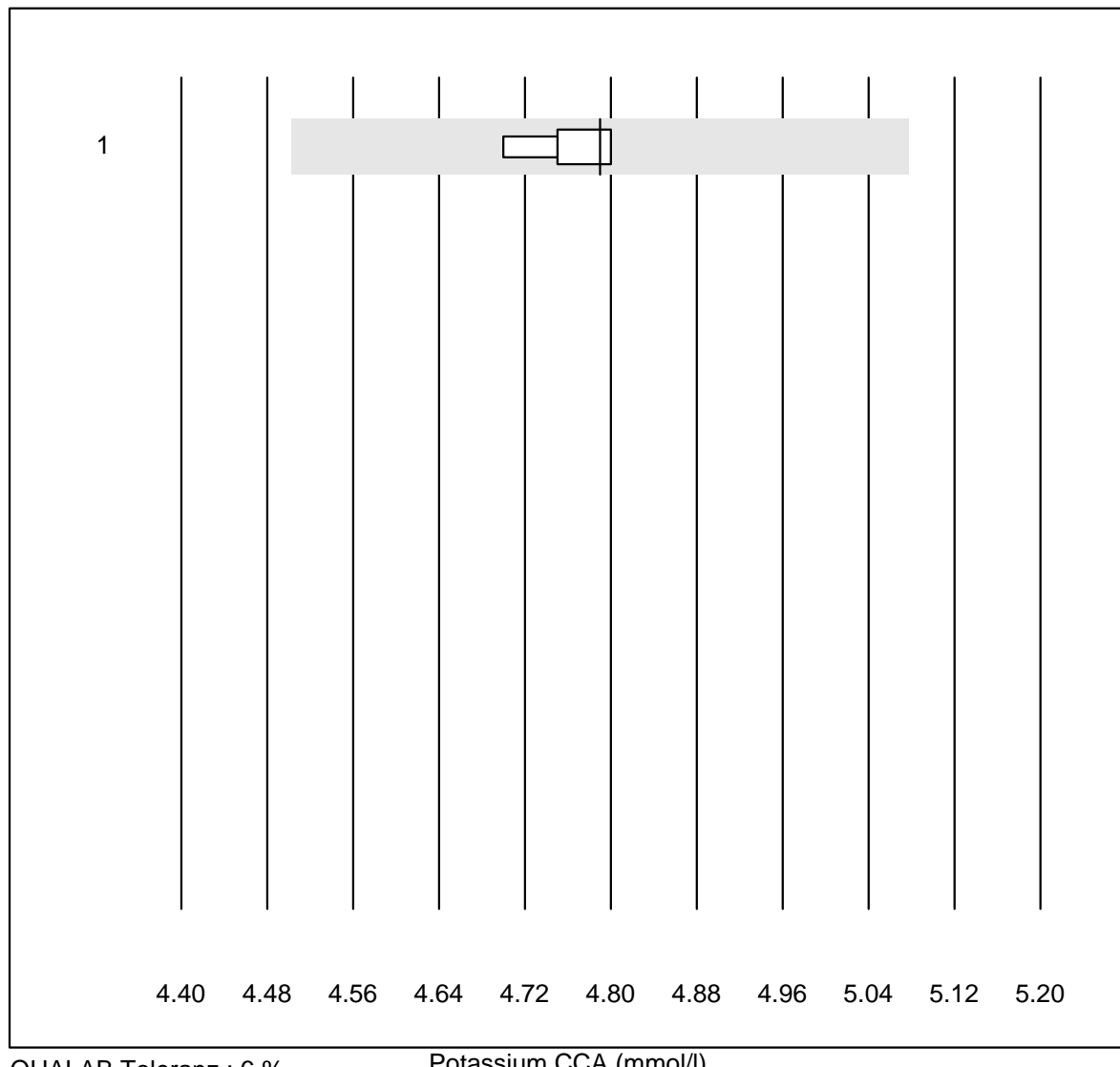
PO2 CCA

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 OPTI CCA	11	100.0	0.0	0.0	12.92	6.7	e*

pH CCA

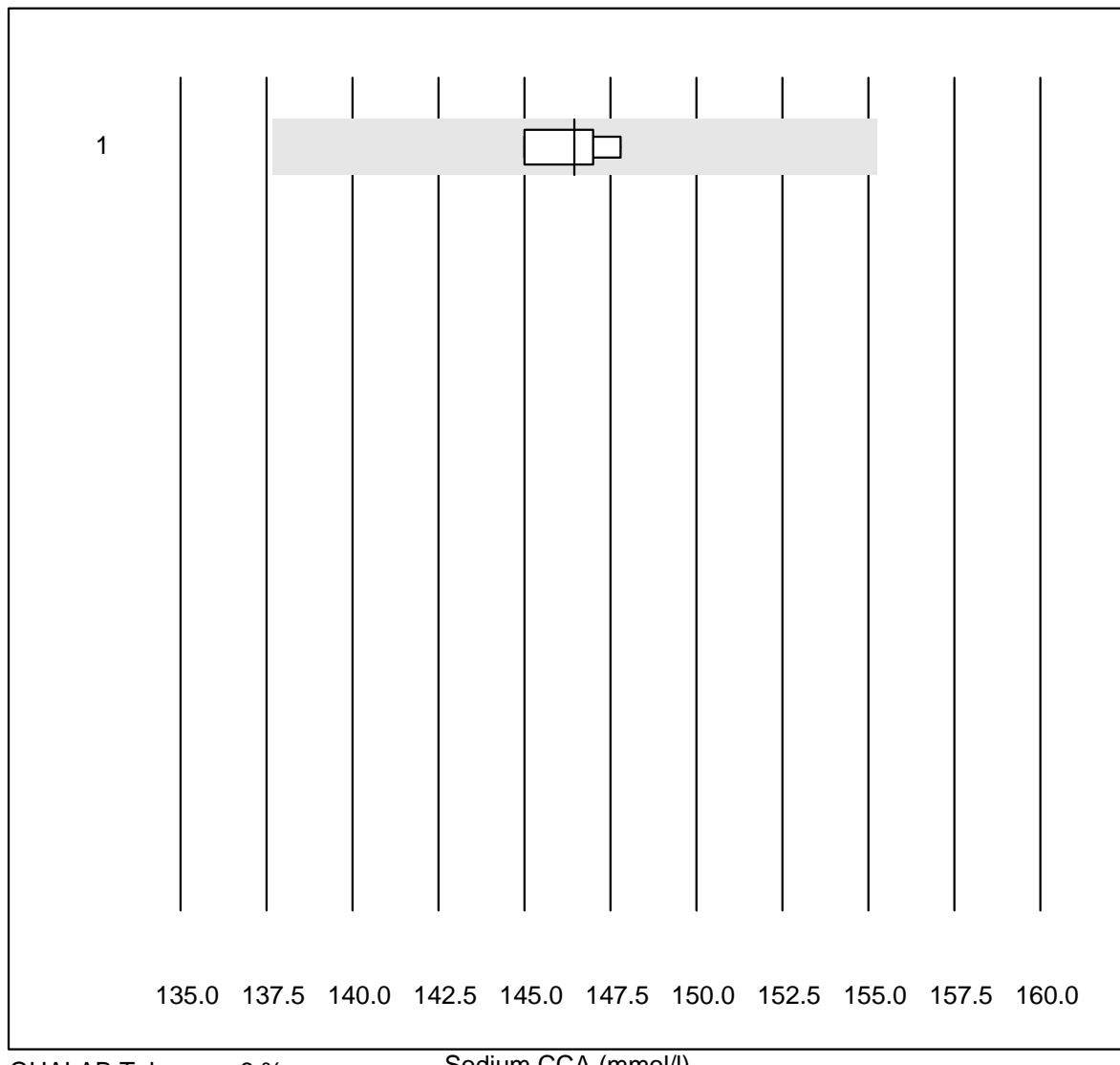
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 OPTI CCA	10	100.0	0.0	0.0	7.40	0.2	e

Potassium CCA



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 OPTI CCA	5	100.0	0.0	0.0	4.8	0.9	e

Sodium CCA

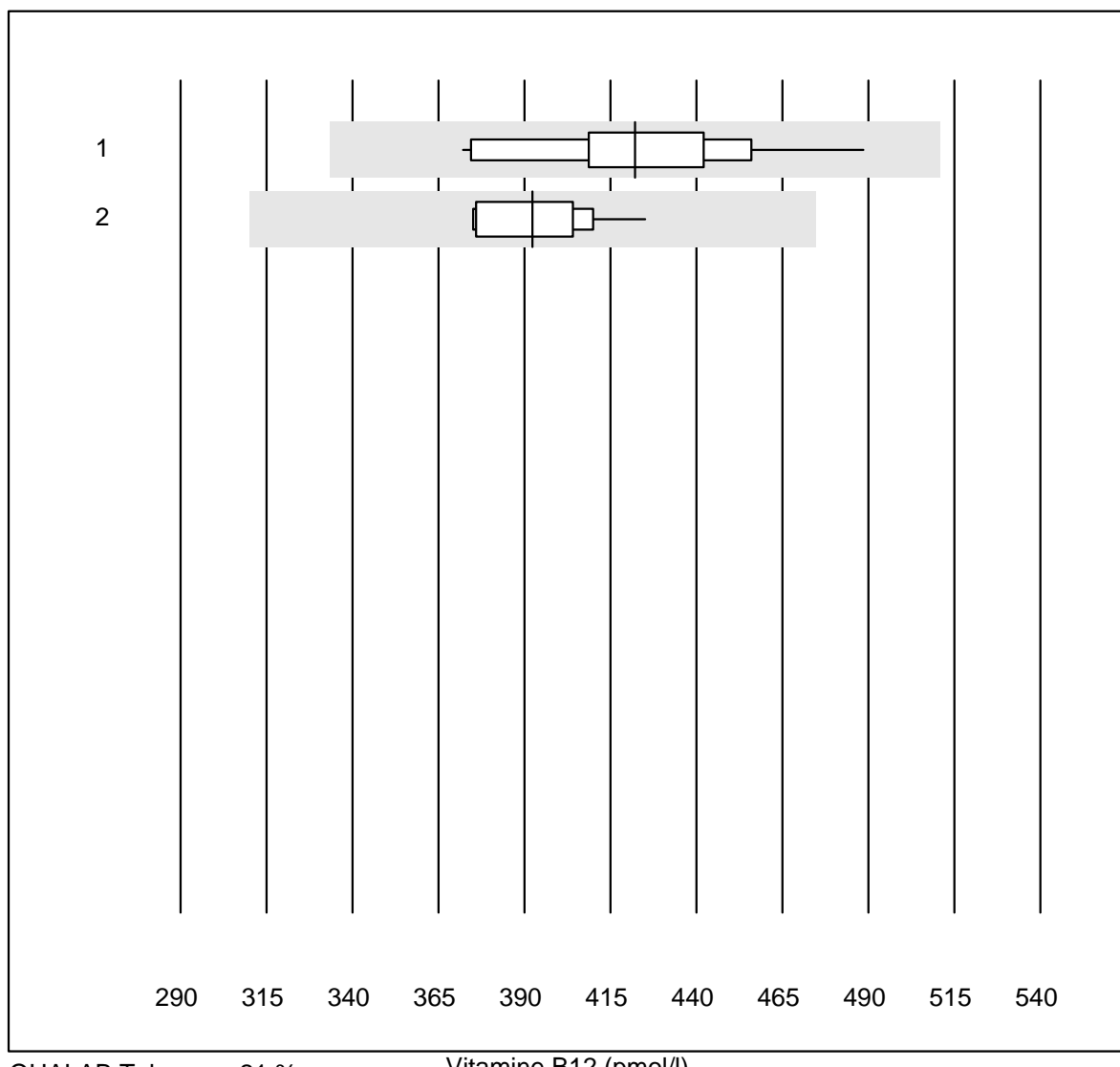


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 OPTI CCA	4	100.0	0.0	0.0	146.5	0.8	e

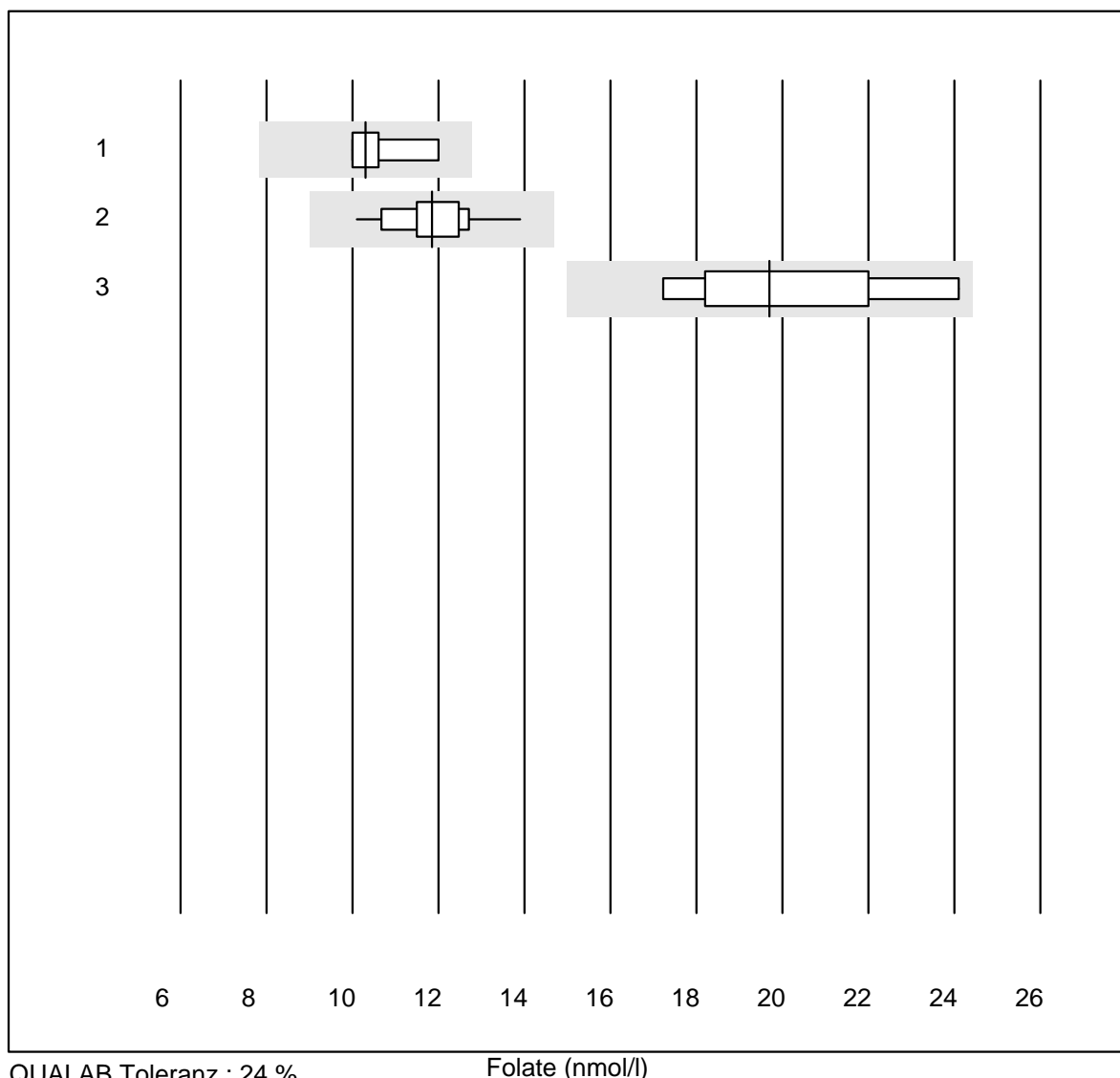
Ferritin



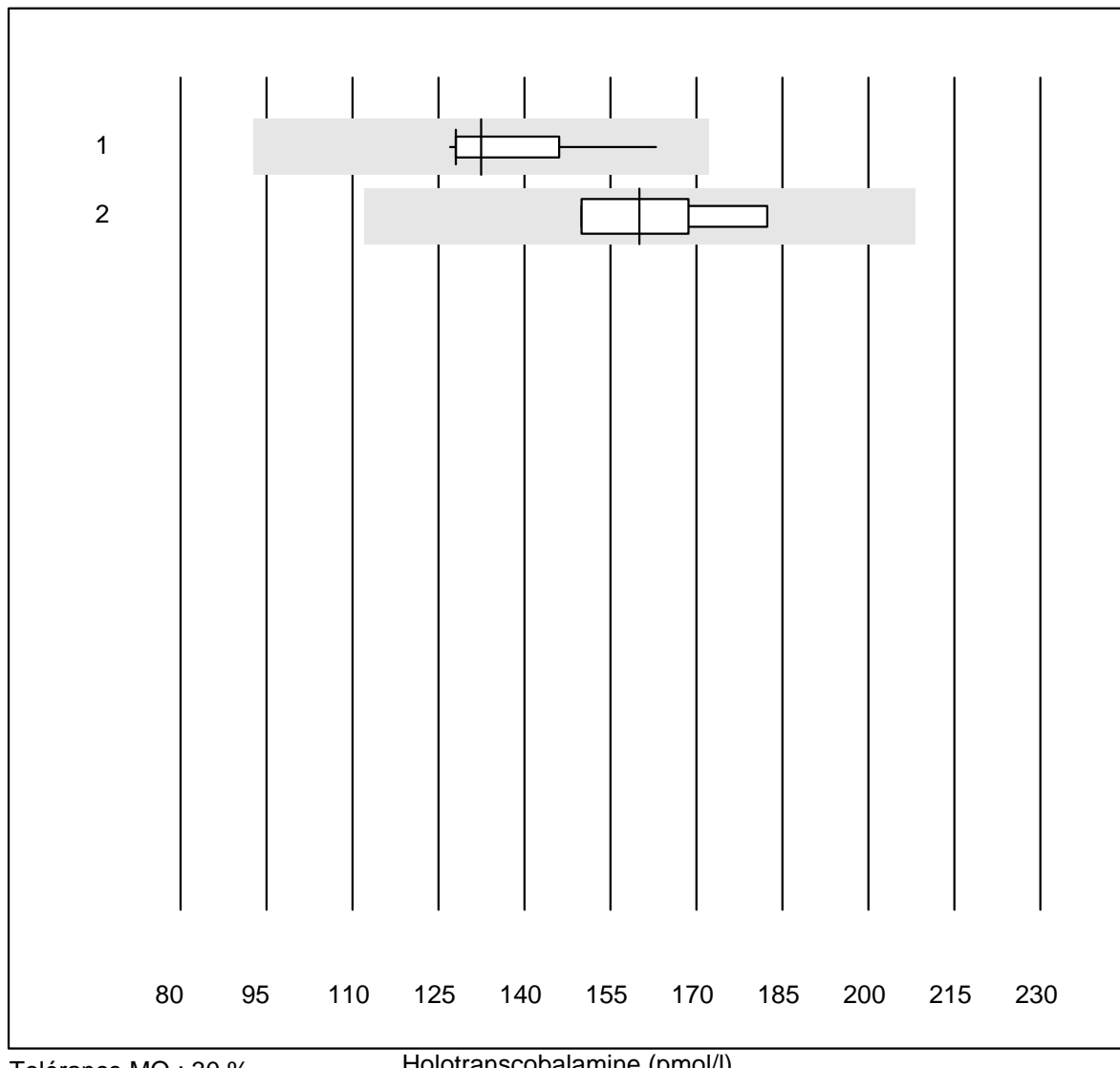
Vitamine B12



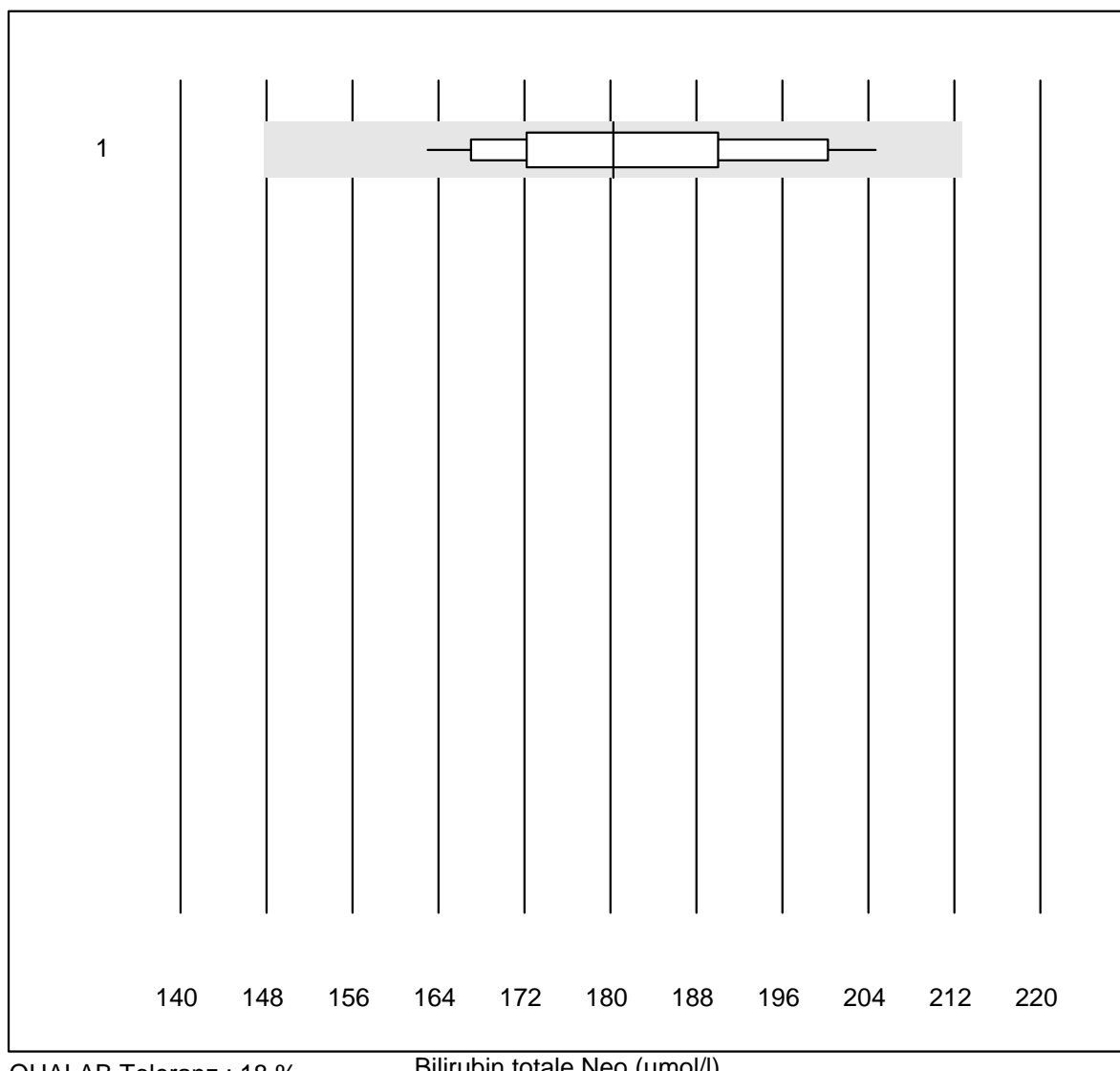
Folate



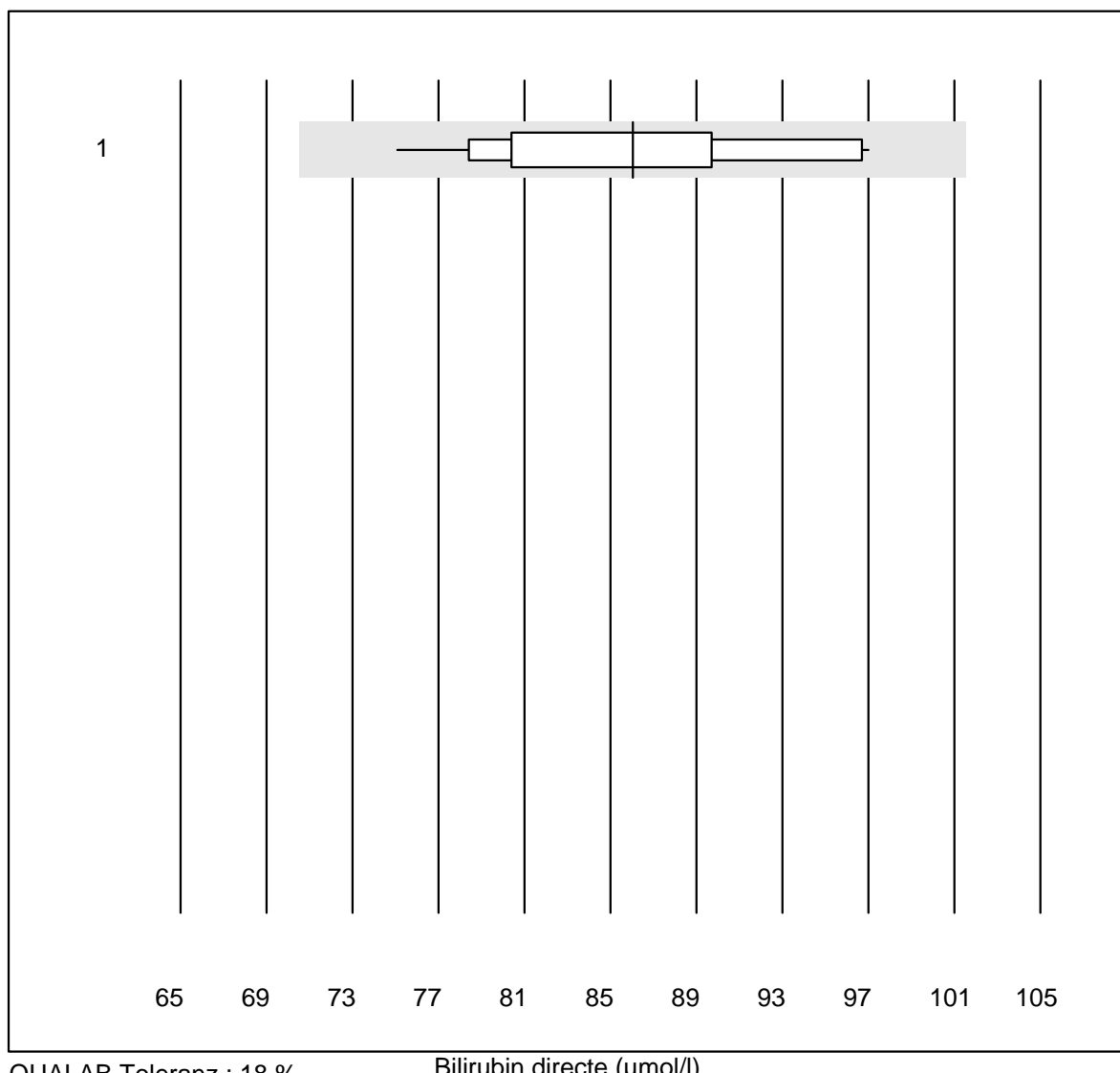
Holotranscobalamine



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Architect	15	100.0	0.0	0.0	132.5	7.7	e
2 toutes les méthodes	11	81.8	0.0	18.2	160.0	8.2	e

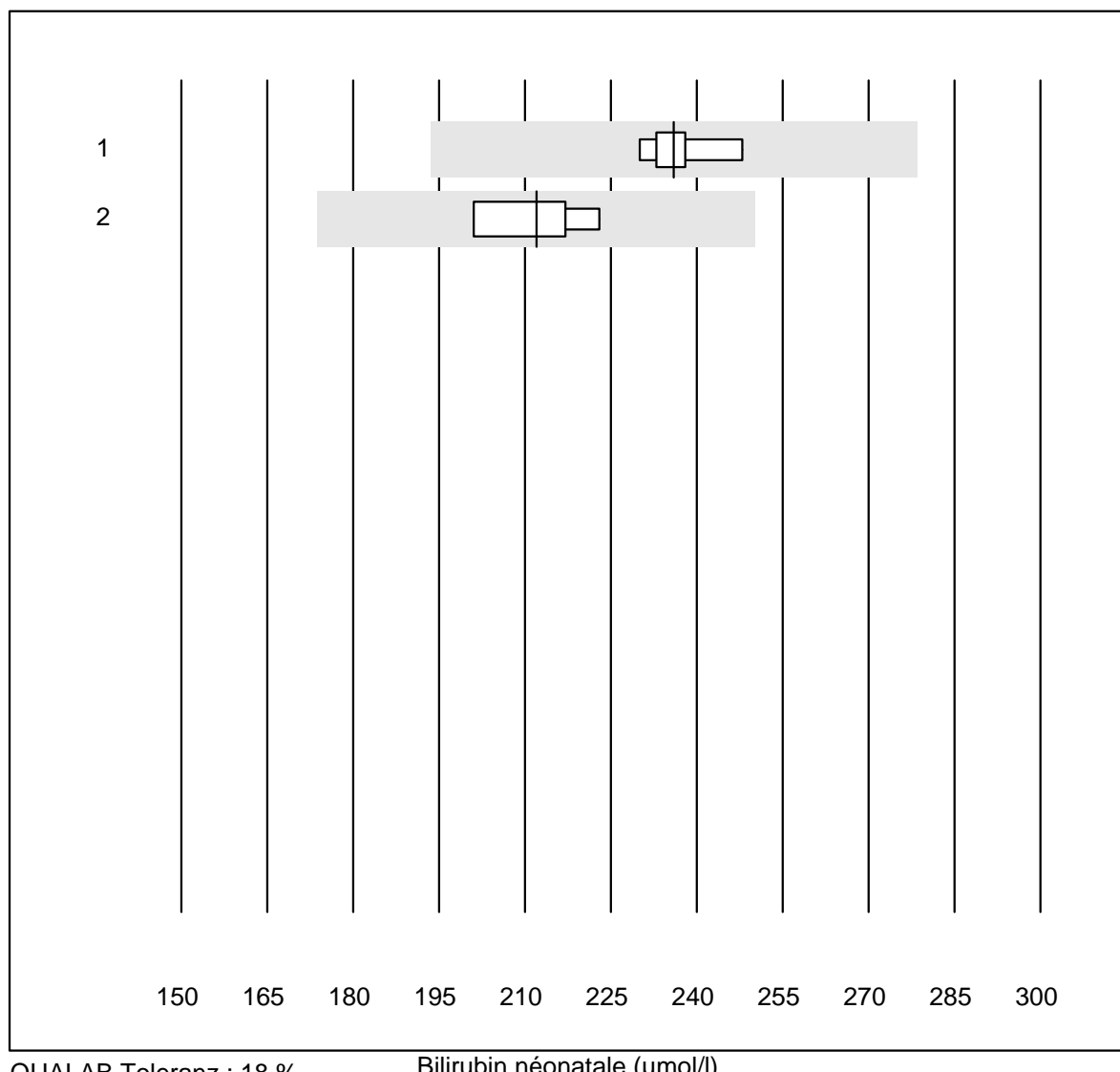
Bilirubin totale Neo

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	17	100.0	0.0	0.0	180	6.9	e

Bilirubin directe

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	16	100.0	0.0	0.0	86	7.5	e

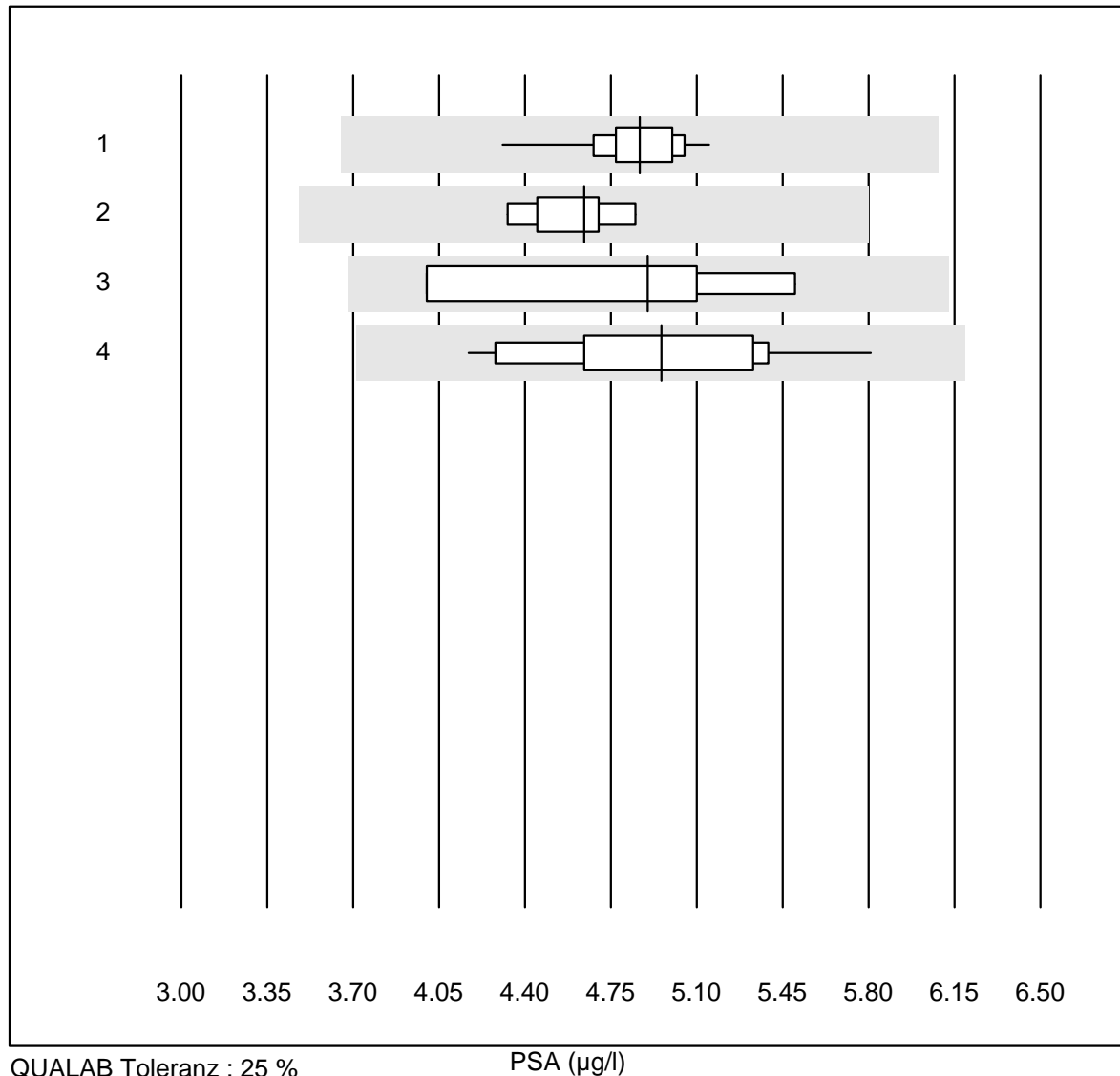
Bilirubin néonatale

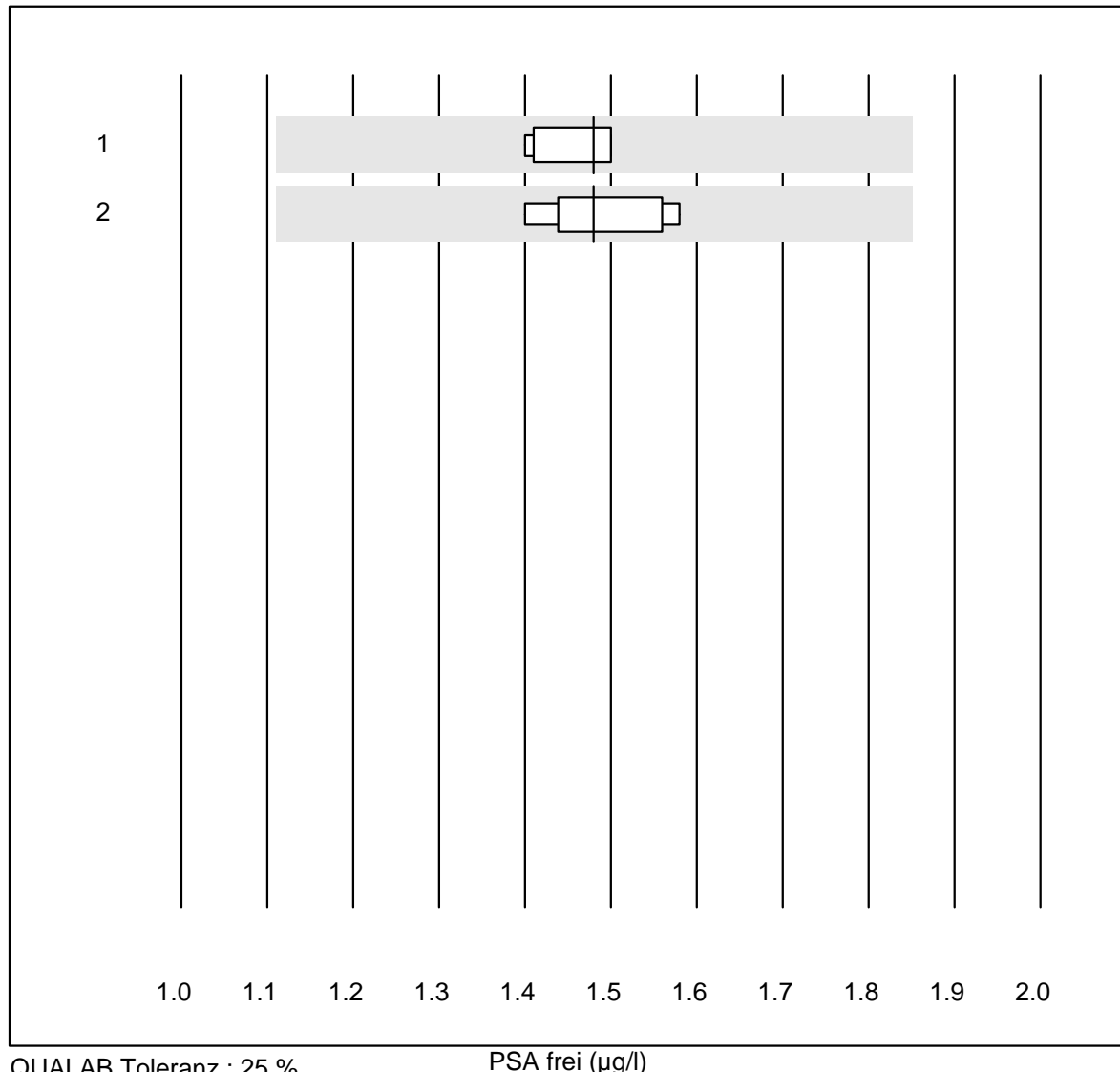


QUALAB Toleranz : 18 %

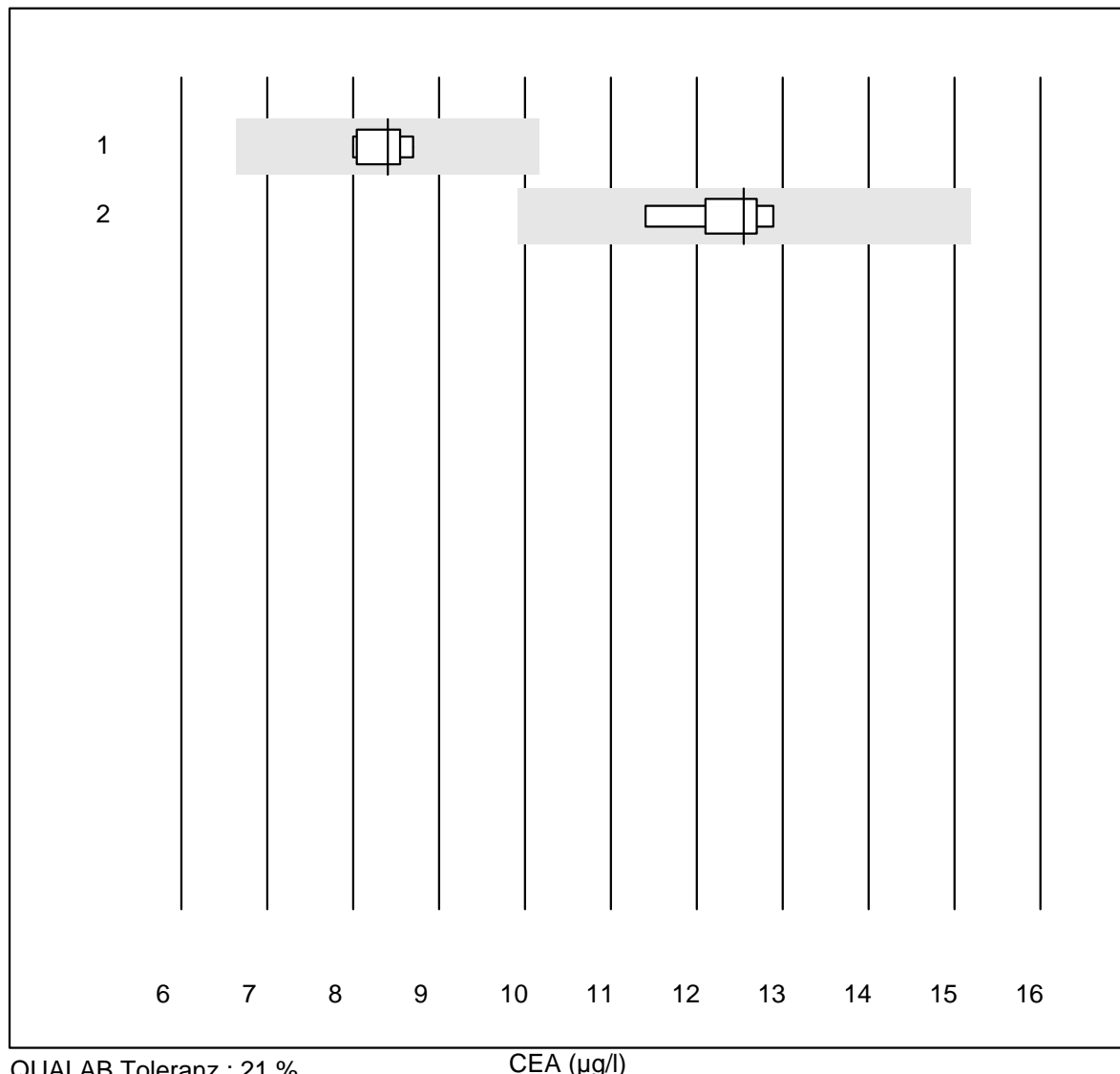
Bilirubin néonatale ($\mu\text{mol/l}$)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	9	100.0	0.0	0.0	236	2.5	e
2 ABL700/800	8	100.0	0.0	0.0	212	4.0	e

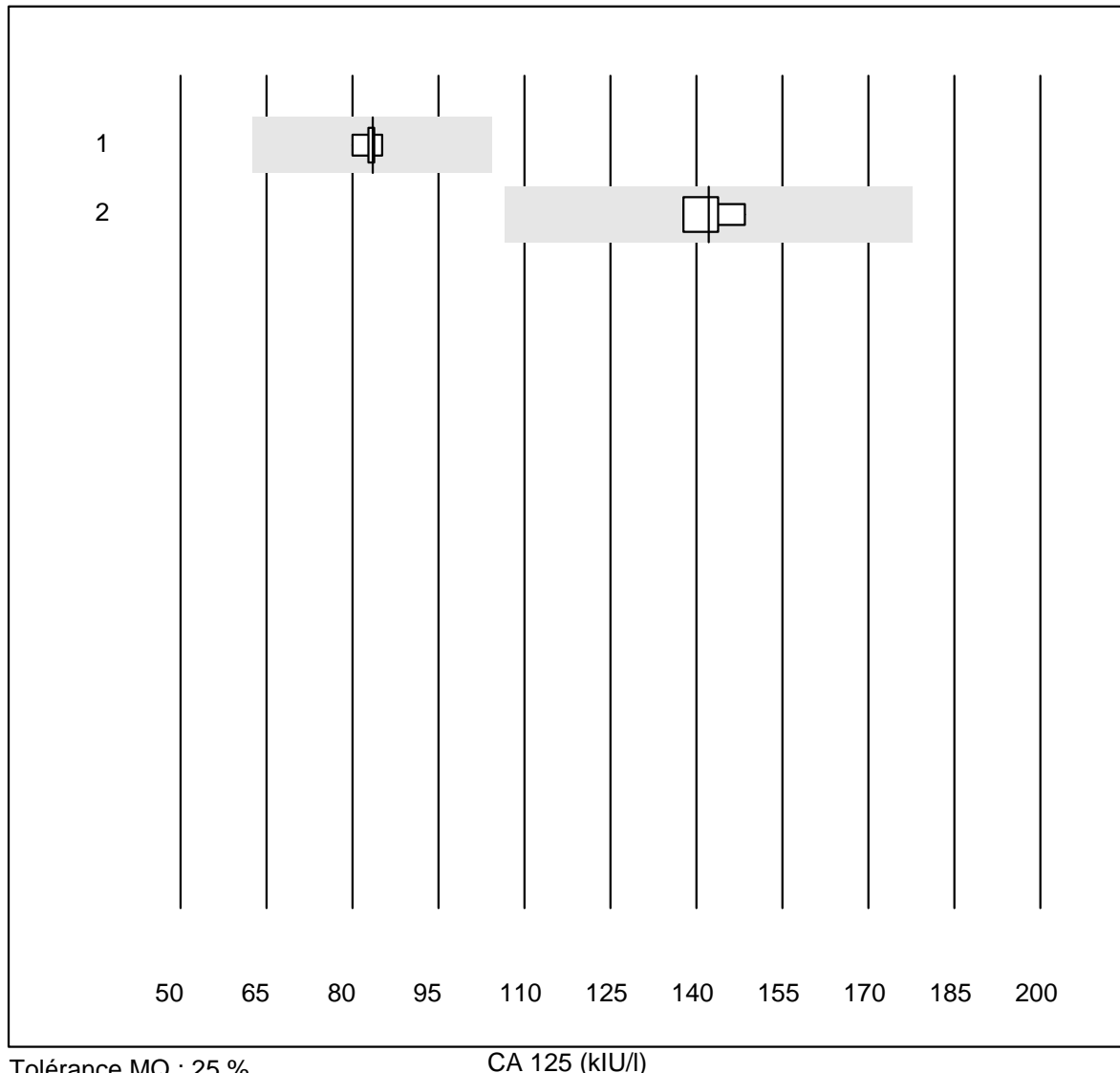
PSA

PSA frei

CEA

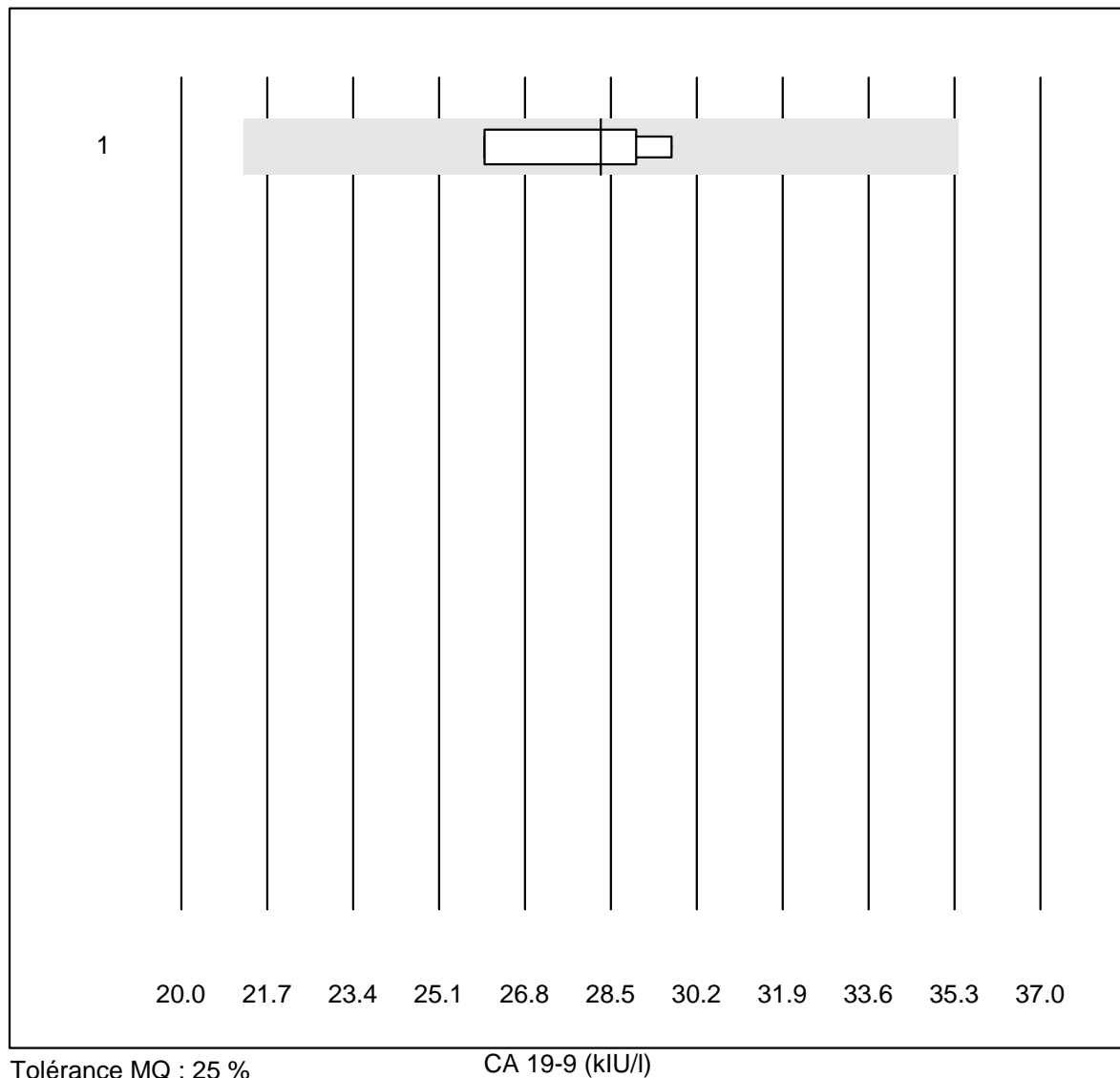


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas E / Elecsys	8	100.0	0.0	0.0	8.4	3.4	e
2 Architect	6	100.0	0.0	0.0	12.6	4.4	e

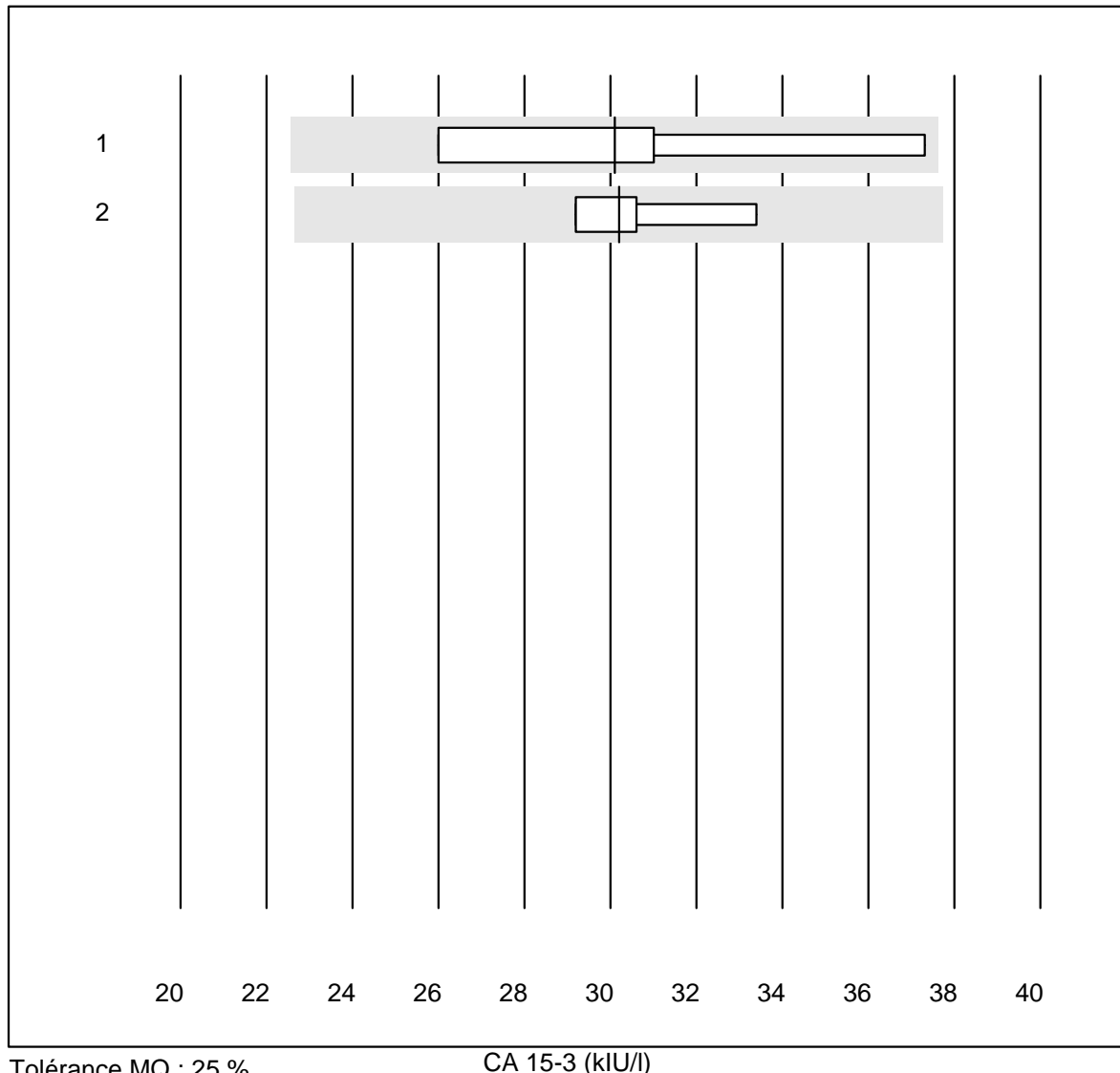
CA 125

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas E / Elecsys	5	100.0	0.0	0.0	83.5	2.3	e
2 Architect	4	100.0	0.0	0.0	142.1	3.3	e

CA 19-9



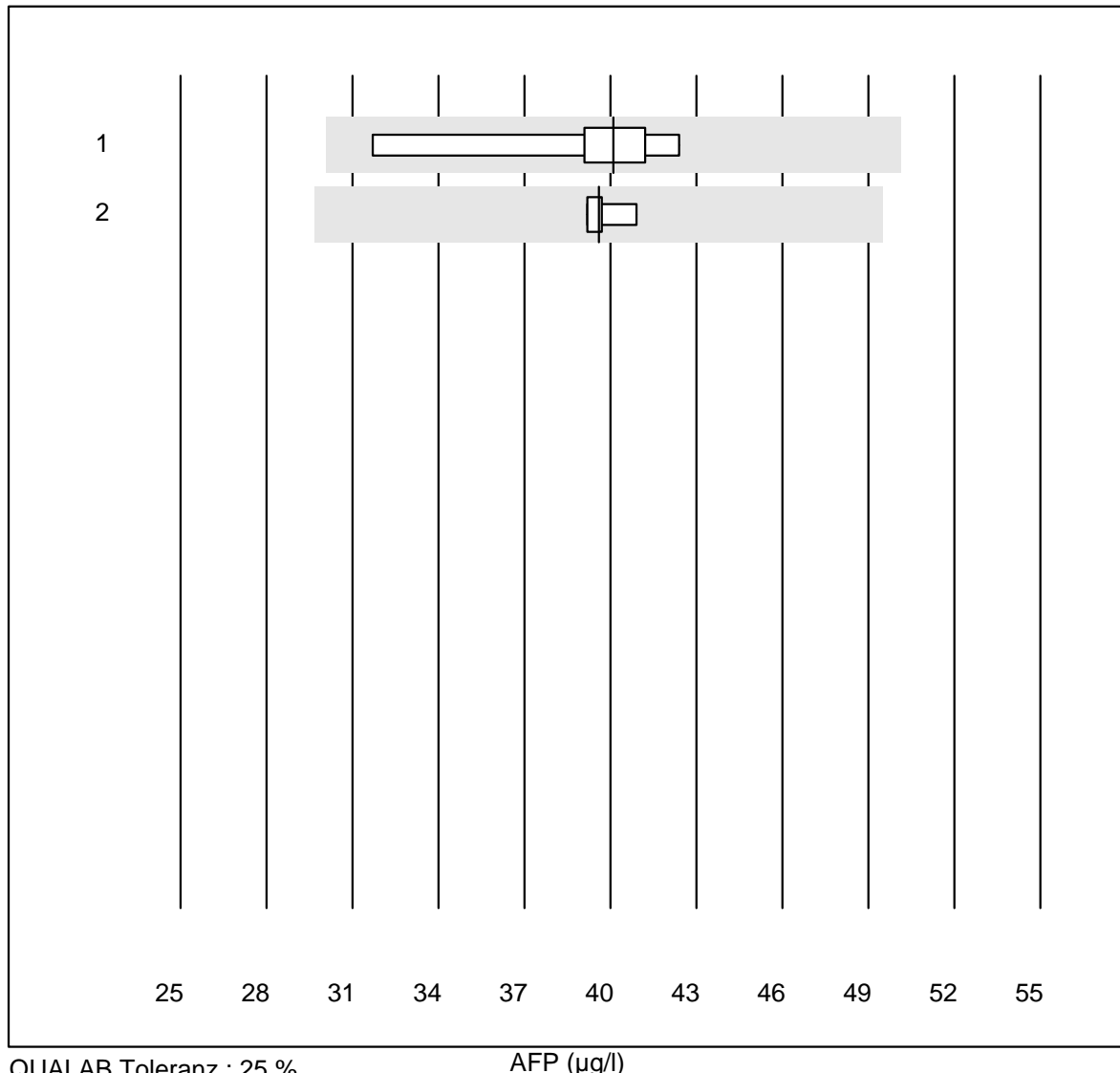
Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	Cobas E / Elecsys	4	100.0	0.0	0.0	28.3	5.8	e

CA 15-3

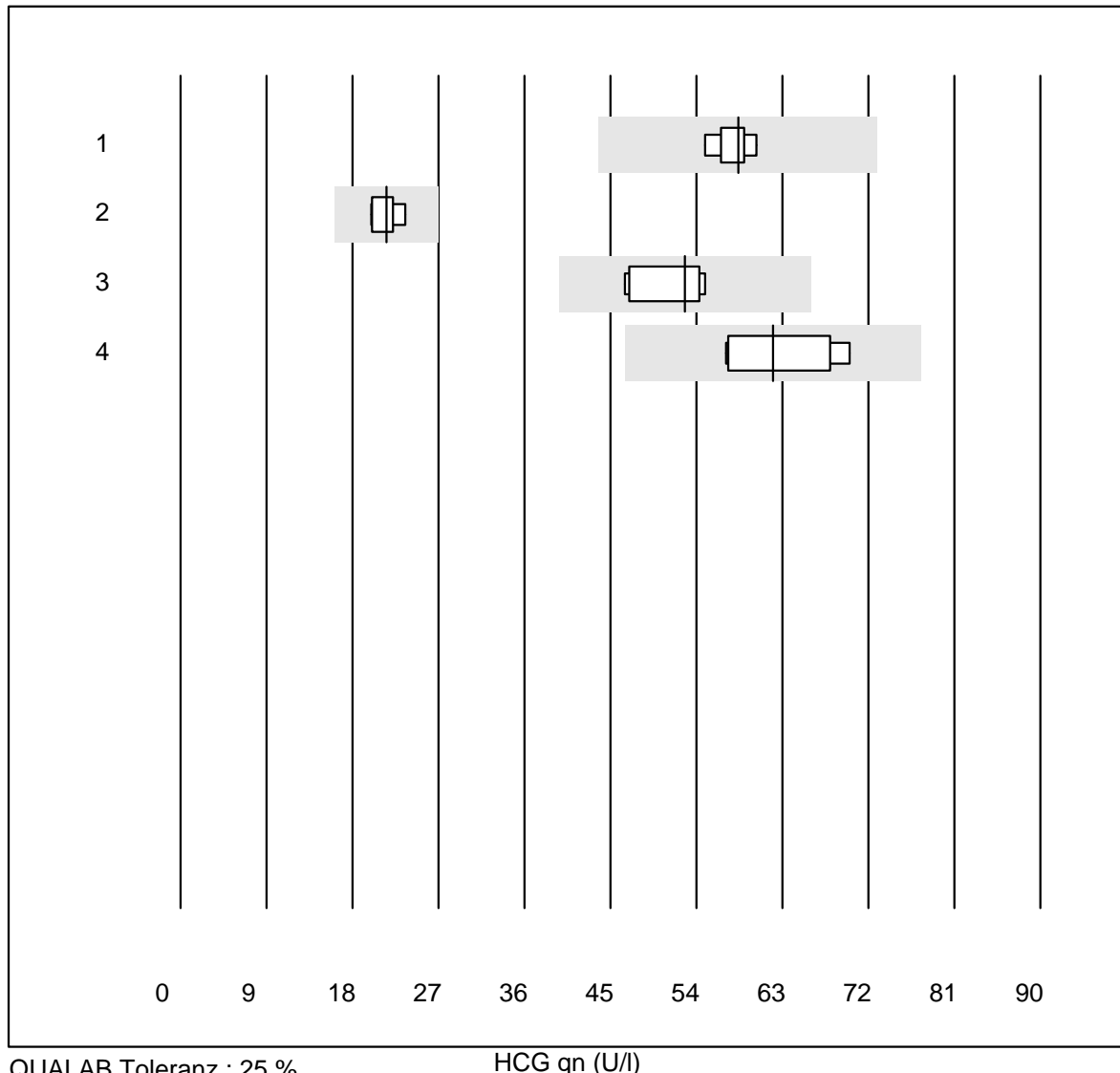
Tolérance MQ : 25 %

CA 15-3 (kIU/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas E / Elecsys	6	100.0	0.0	0.0	30.1	13.8	a
2 Architect	4	100.0	0.0	0.0	30.2	6.4	a

AFP

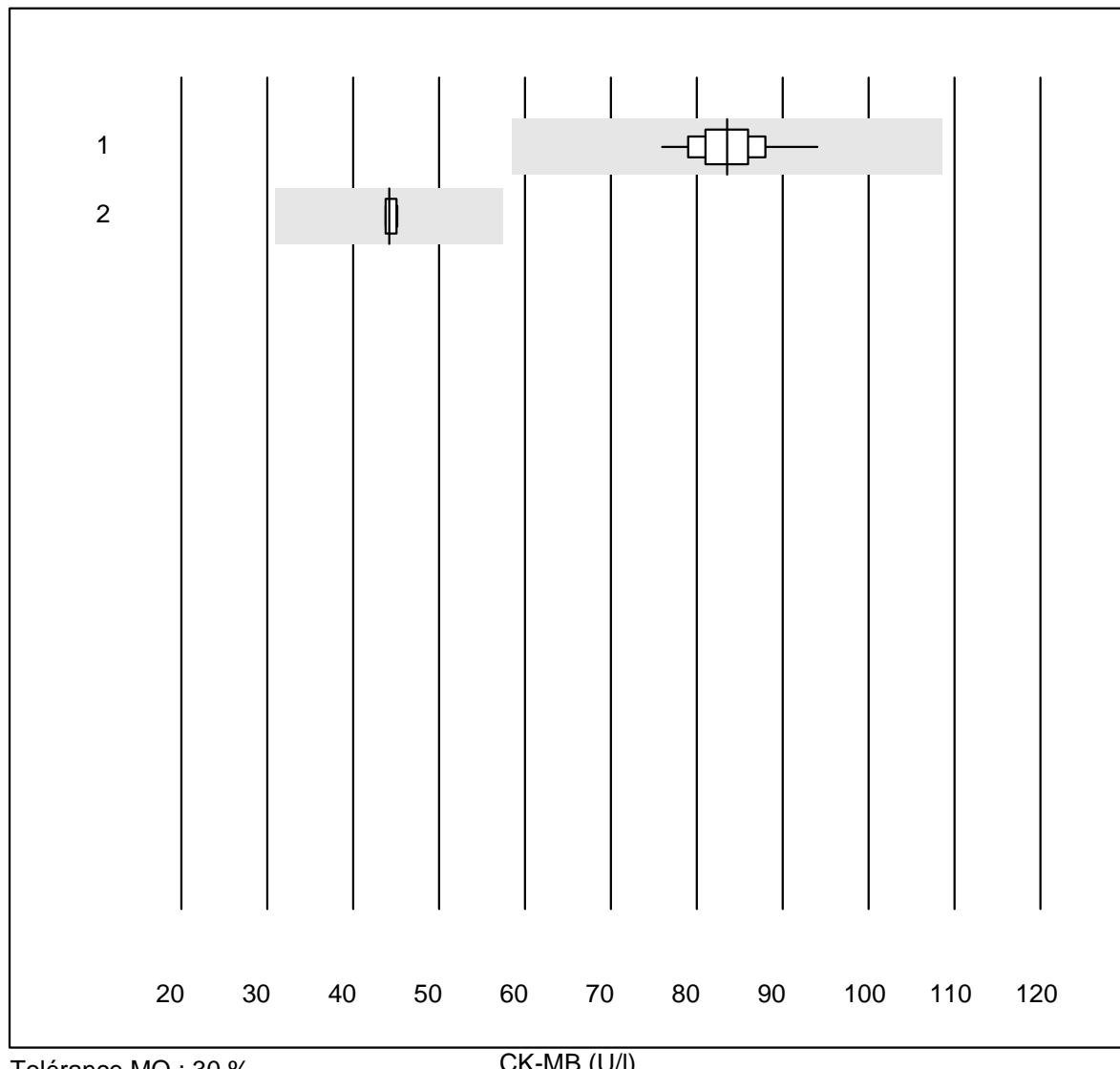
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas E / Elecsys	5	100.0	0.0	0.0	40.1	10.8	e*
2 Architect	4	100.0	0.0	0.0	39.6	1.9	e

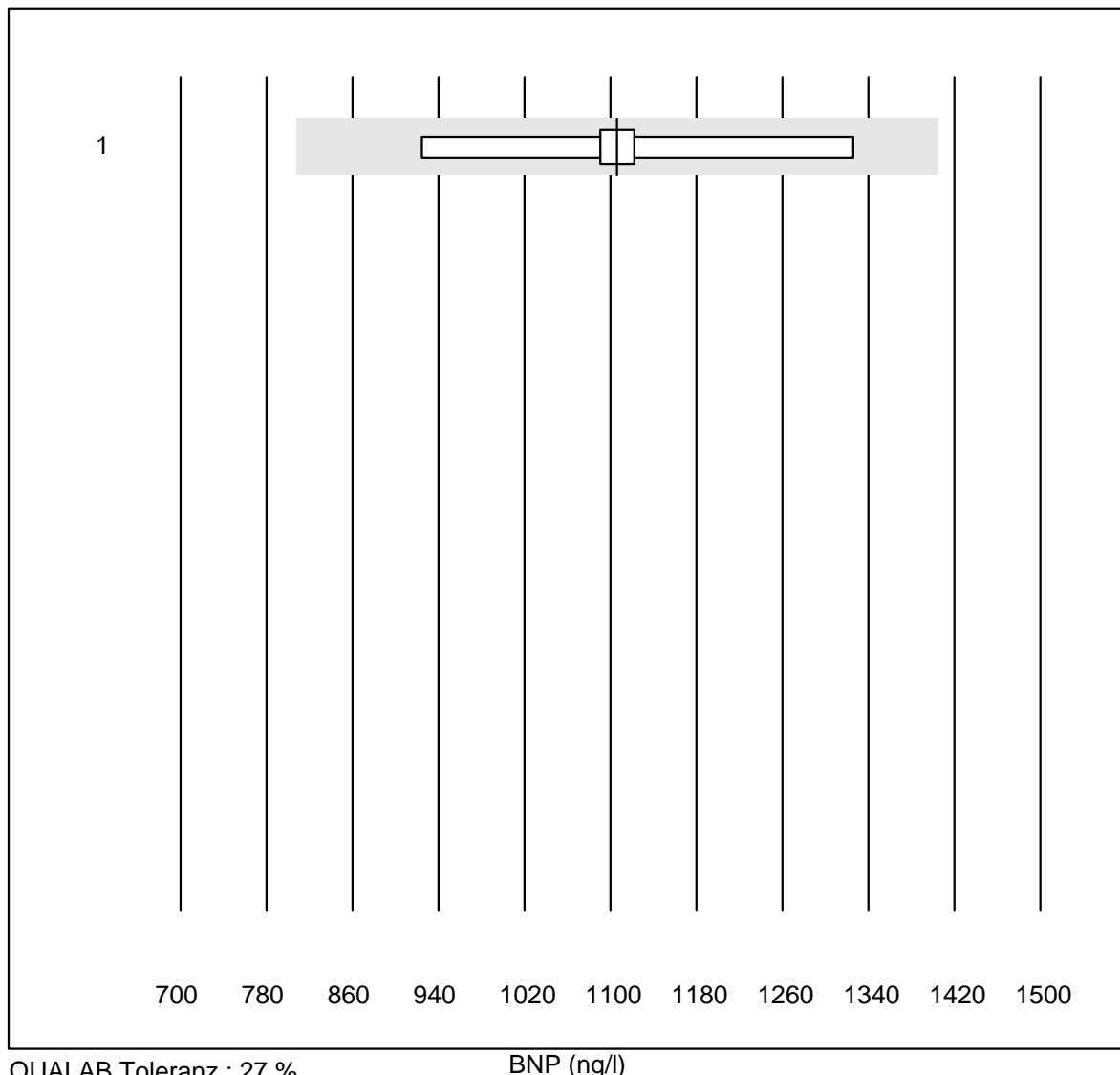
HCG qn

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas E / Elecsys	8	100.0	0.0	0.0	58.4	3.1	e
2 VIDAS	8	100.0	0.0	0.0	21.6	6.5	e
3 Architect	7	85.7	0.0	14.3	52.8	7.2	e
4 AFIAS	9	100.0	0.0	0.0	62.0	8.7	e

K15 Creatinkinase Aktivität

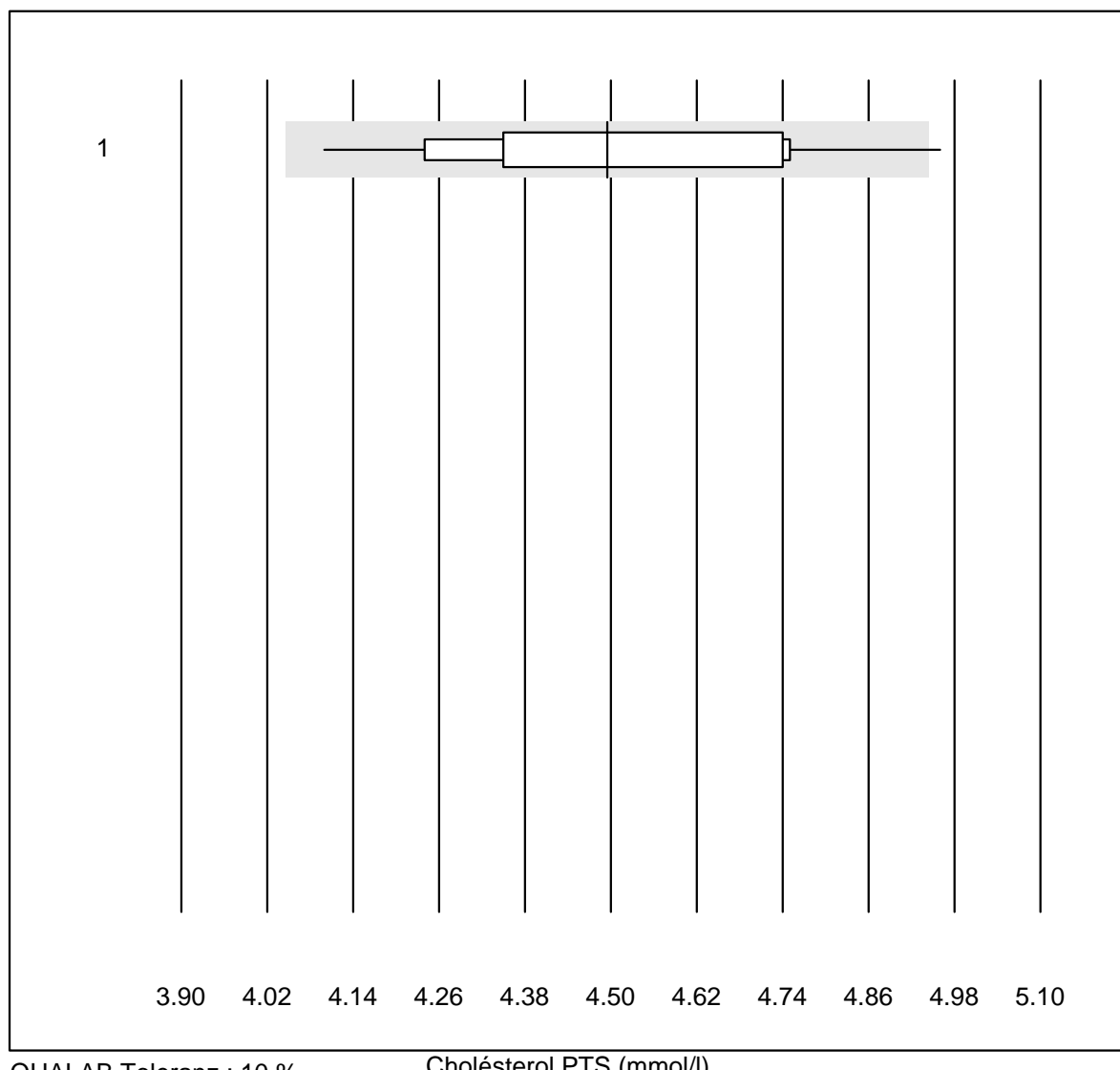
CK-MB



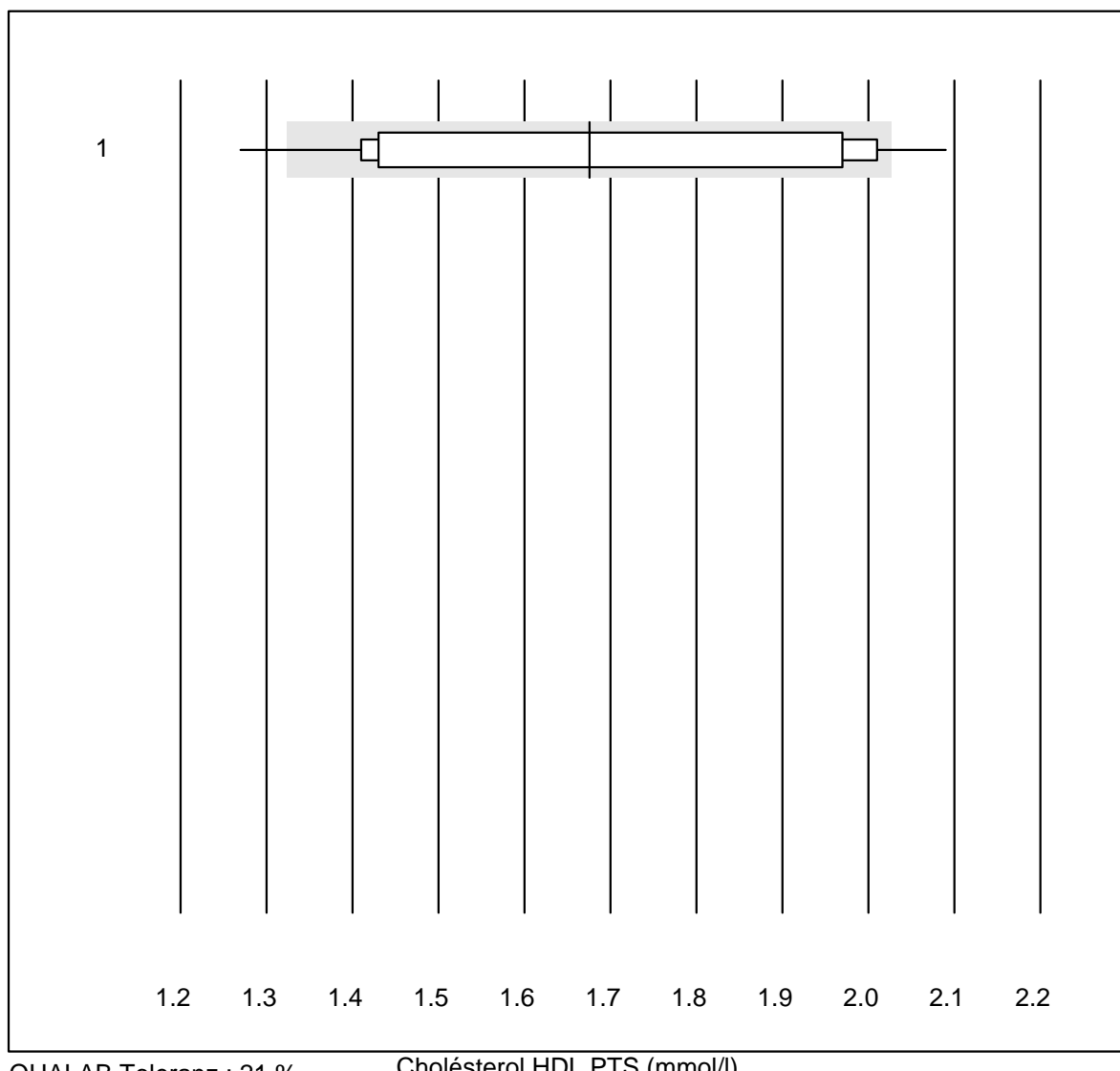
BNP

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Architect	5	100.0	0.0	0.0	1106.0	12.8	e*

Cholésterol PTS

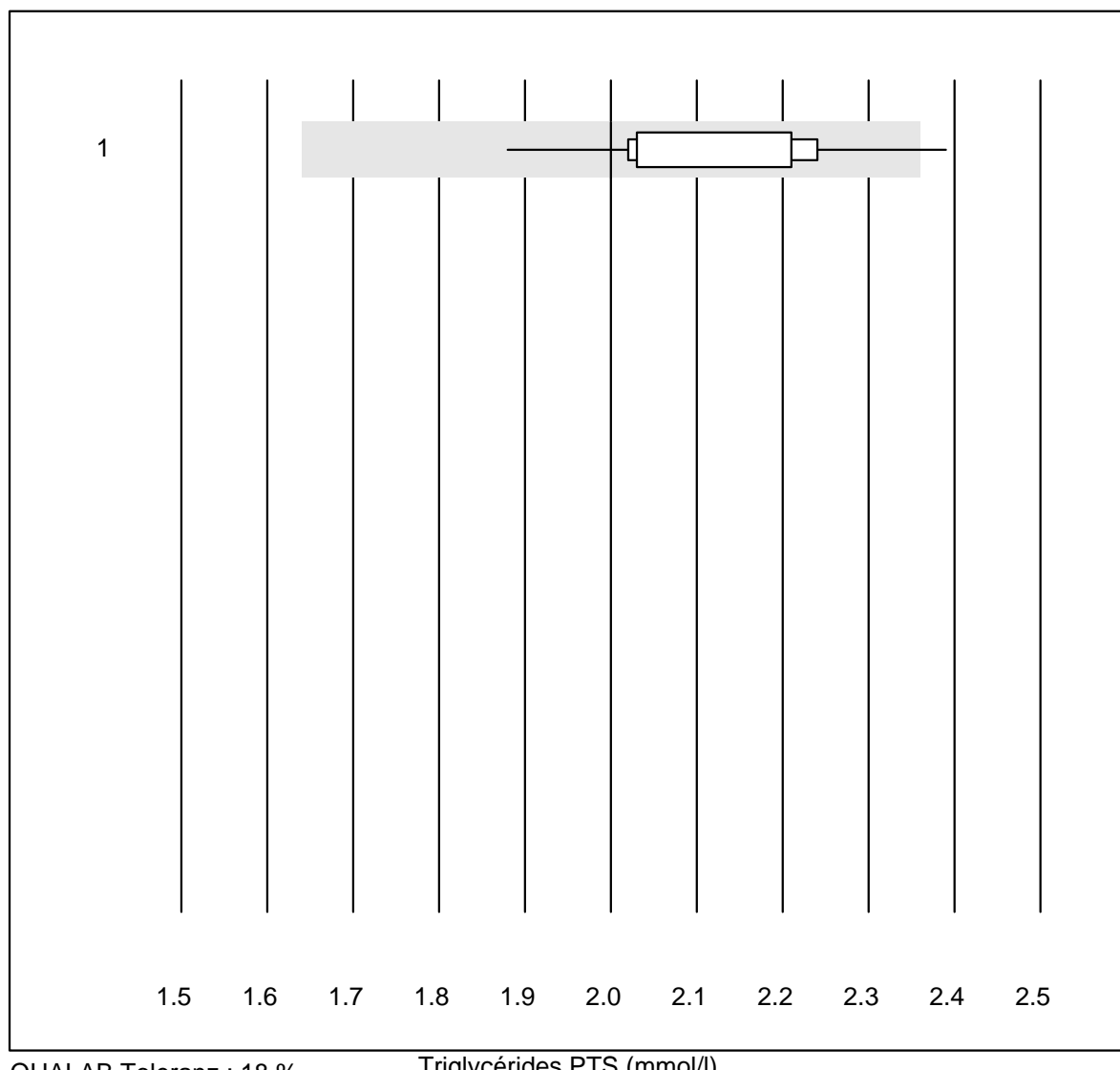


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 CardioChek	11	90.9	9.1	0.0	4.49	5.5	e*

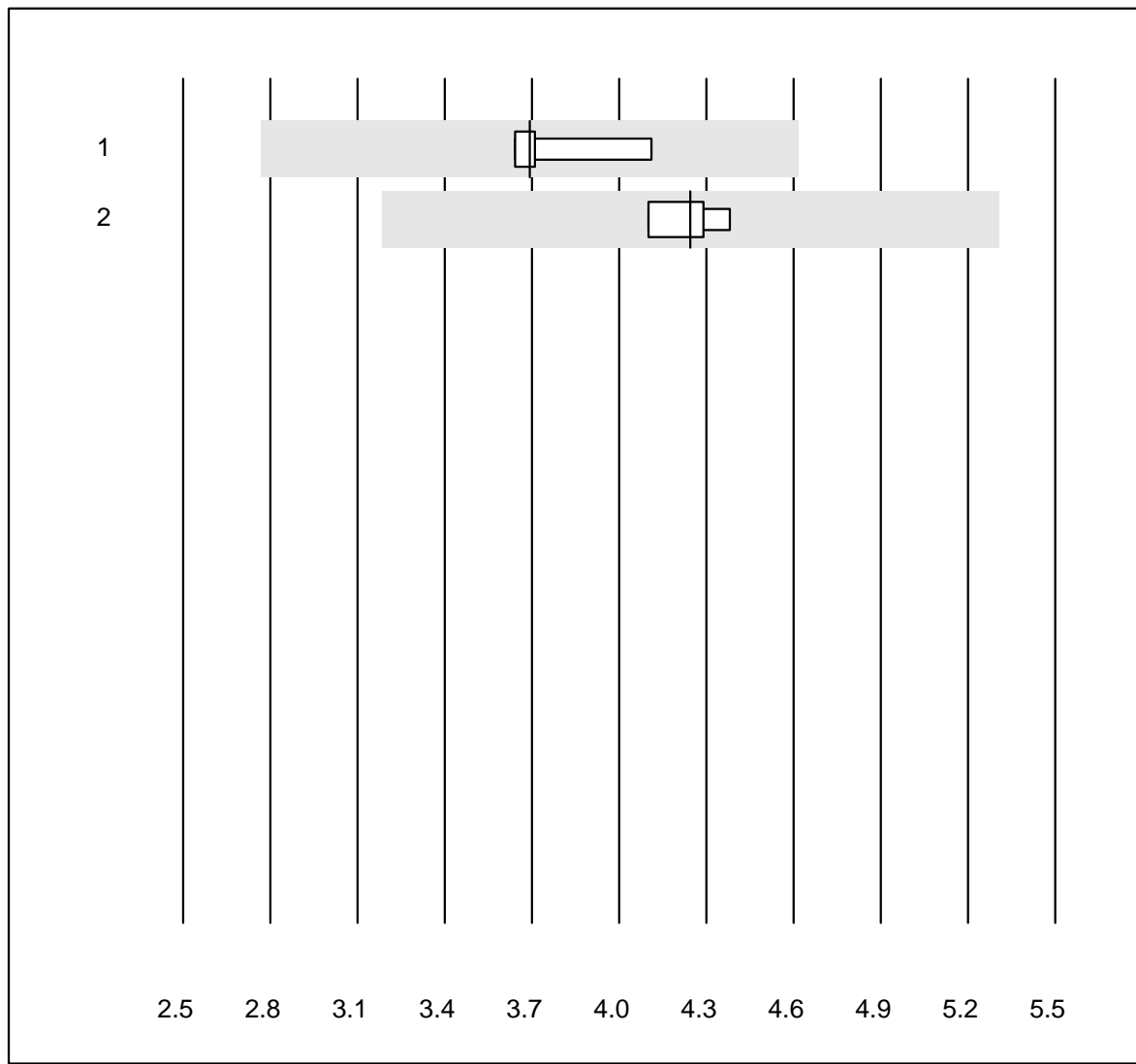
Cholésterol HDL PTS

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 CardioChek	11	81.8	18.2	0.0	1.68	16.6	e*

Triglycérides PTS



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 CardioChek	11	90.9	9.1	0.0	2.00	6.3	a

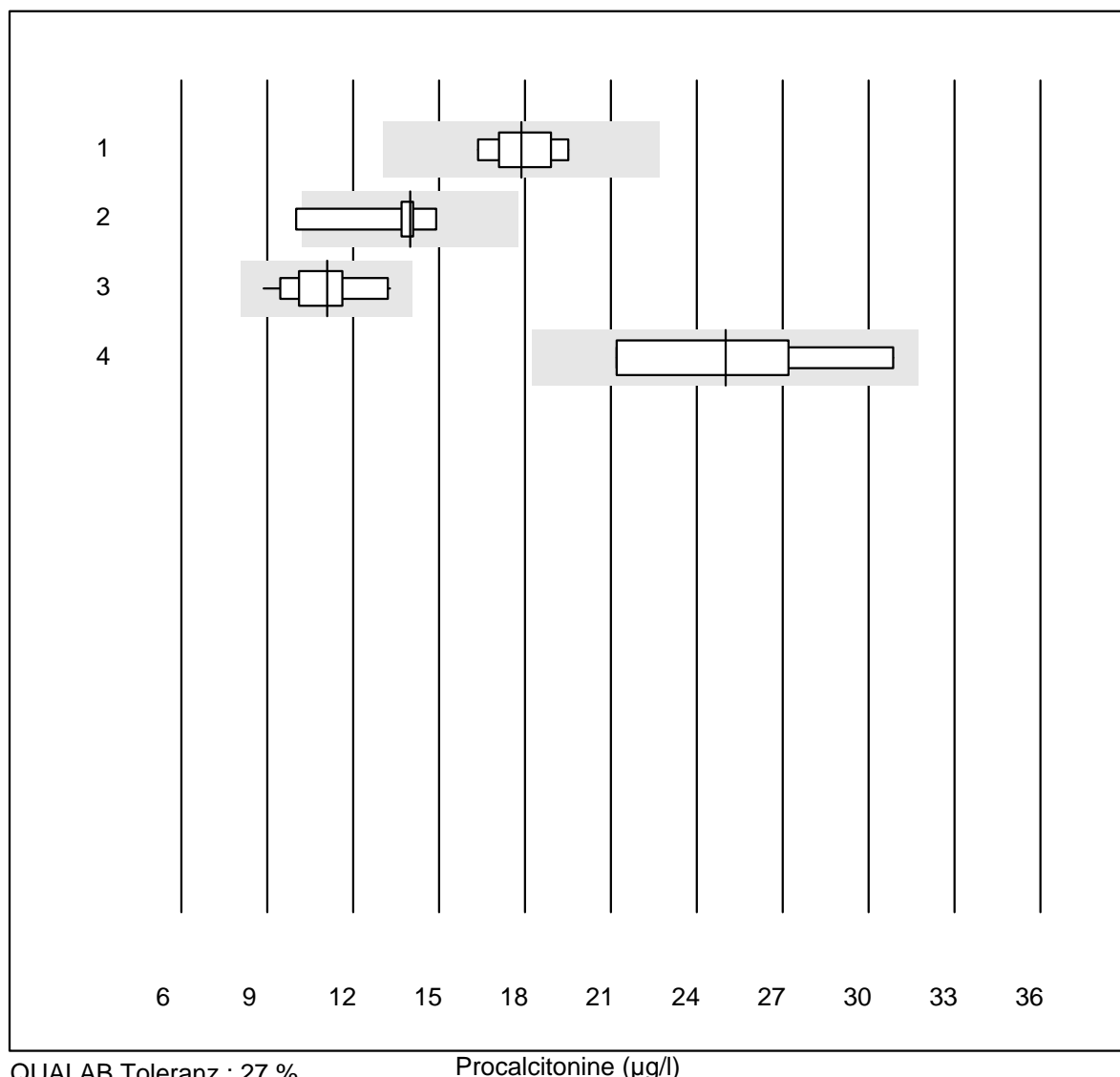
C-Peptid

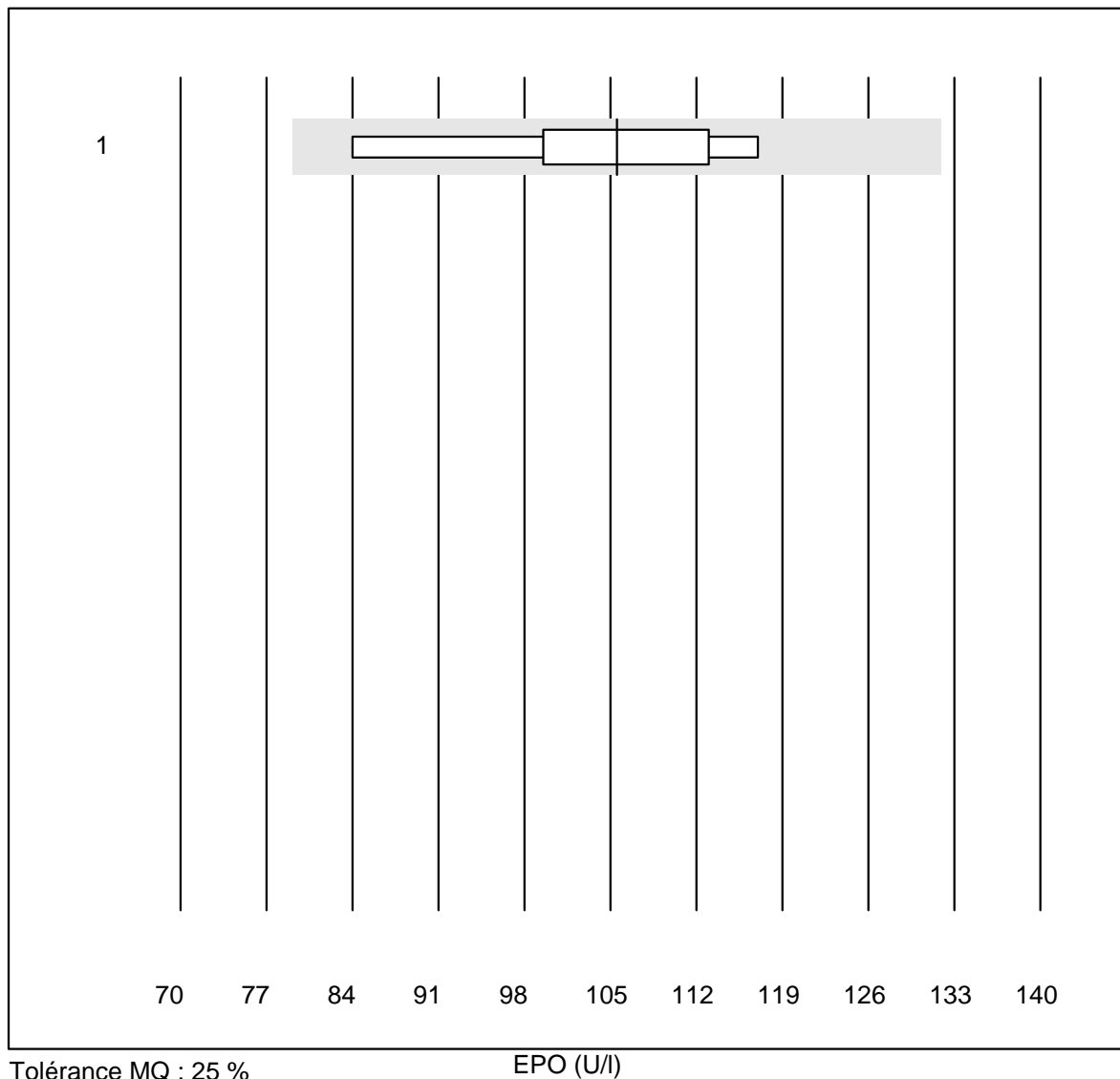
Tolérance MQ : 25 %

C-Peptid (nmol/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	4	100.0	0.0	0.0	3.69	5.8	e
2 Liaison	4	100.0	0.0	0.0	4.25	2.8	e

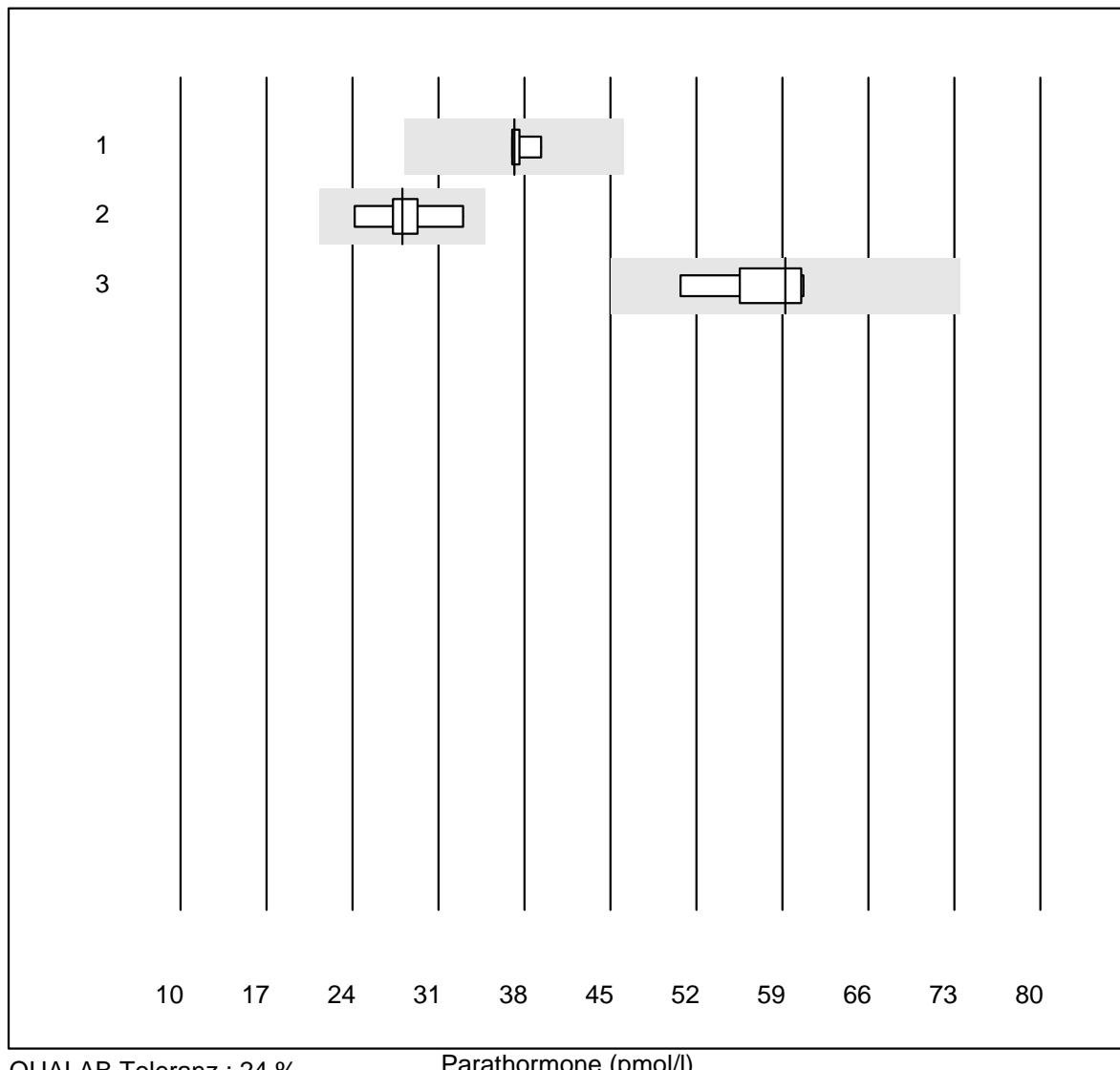
Procalcitonine



EPO

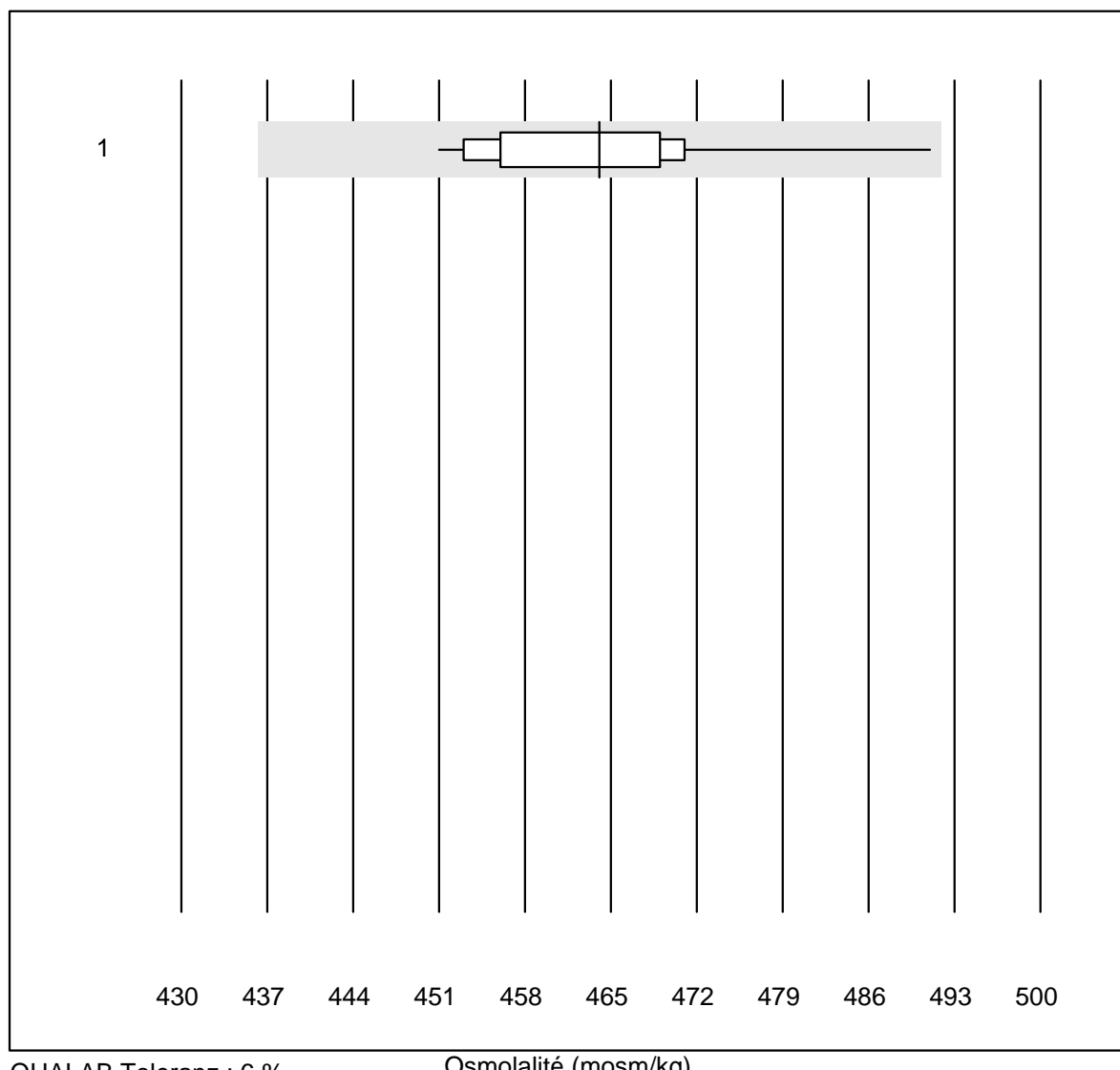
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Immulite	6	100.0	0.0	0.0	105.5	11.2	e*

Parathormone

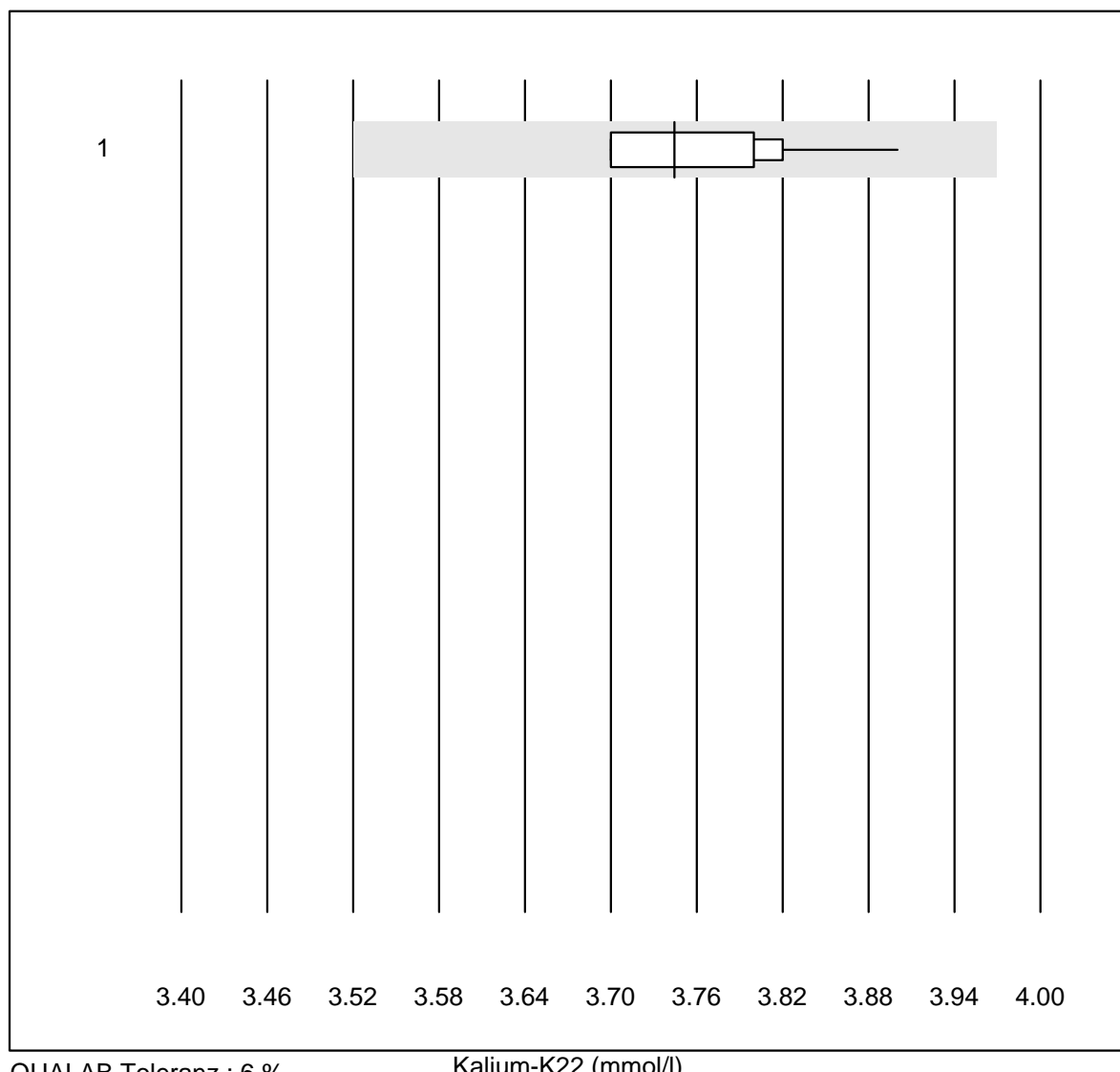


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas PTH STAT	5	100.0	0.0	0.0	37.2	2.7	e
2 Cobas	9	100.0	0.0	0.0	28.0	8.7	e*
3 Architect	5	100.0	0.0	0.0	59.3	7.4	e*

Osmolalité

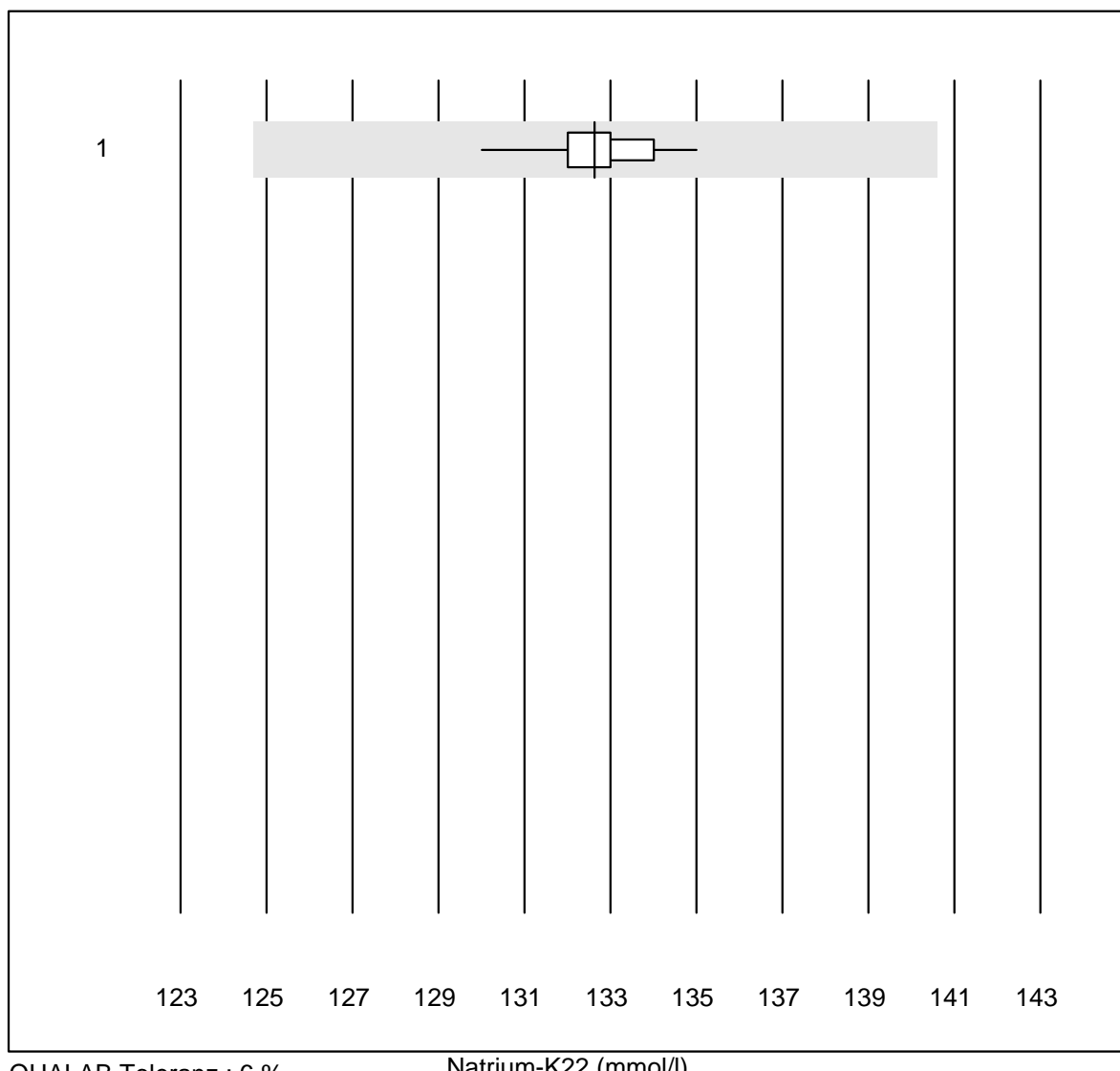


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cryoscopie	17	94.1	0.0	5.9	464	2.1	e

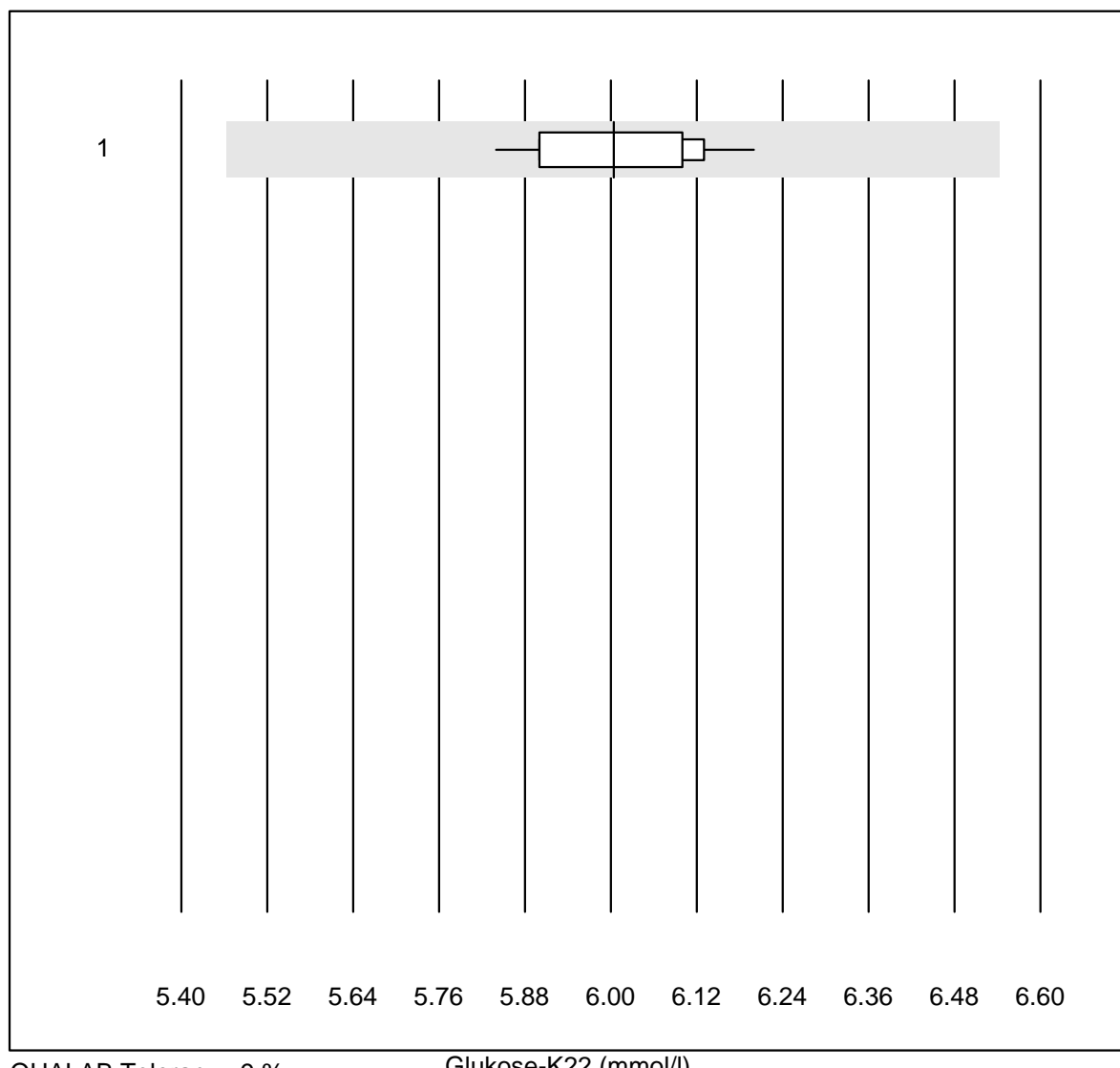
Kalium-K22

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 ISE	11	100.0	0.0	0.0	3.7	1.8	e

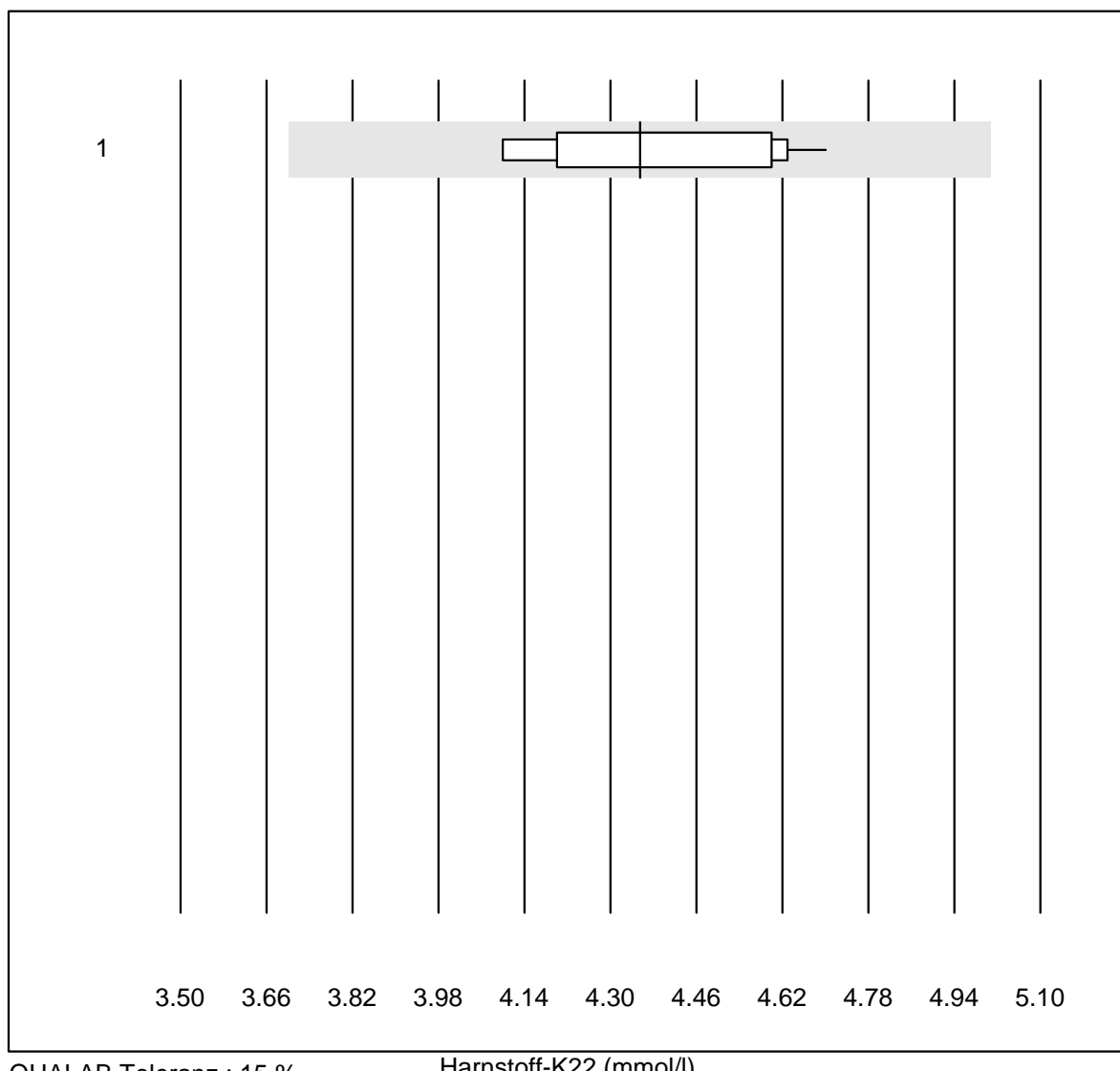
Natrium-K22



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 ISE	11	100.0	0.0	0.0	133	1.0	e

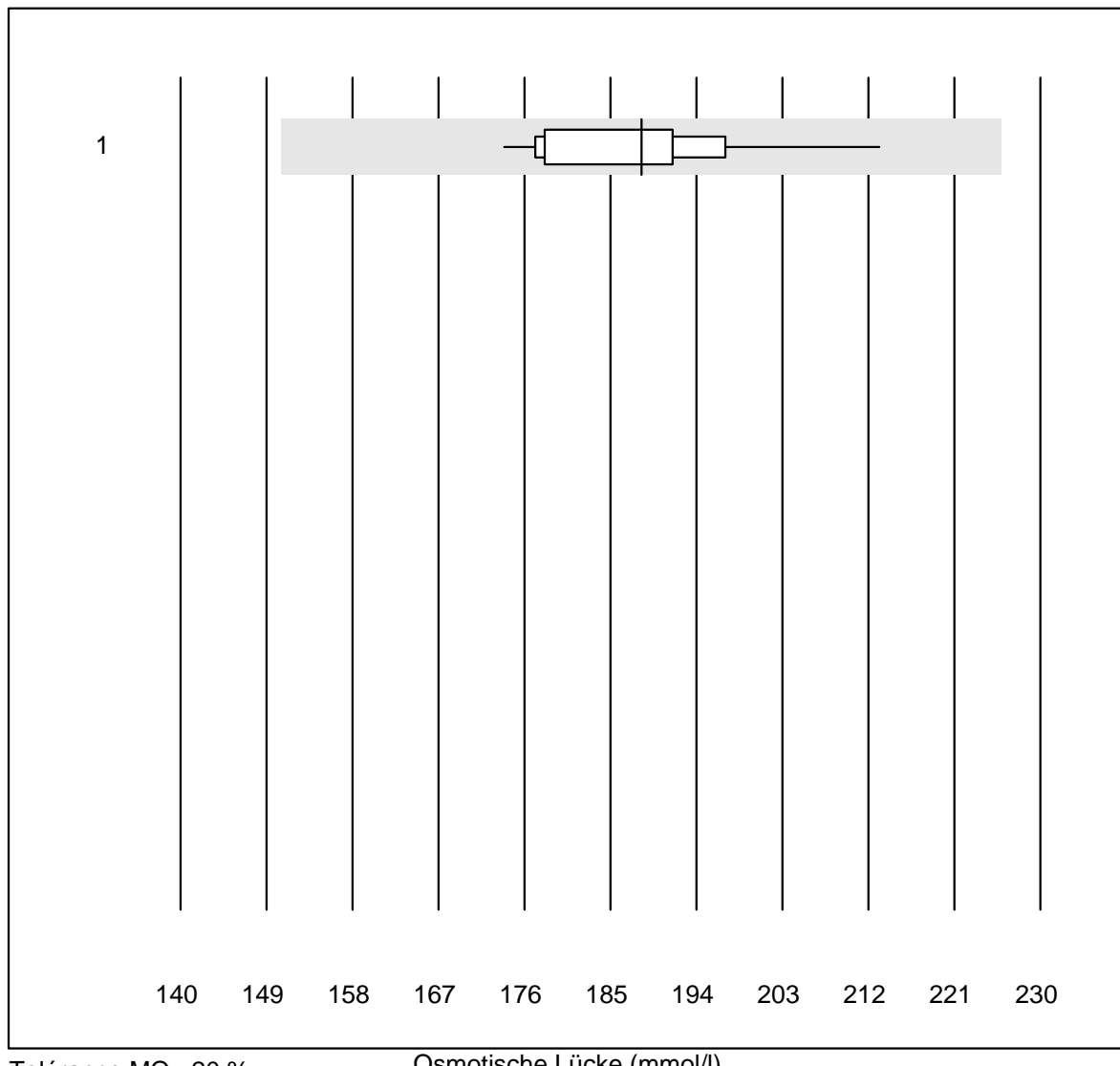
Glukose-K22

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	11	100.0	0.0	0.0	6.0	1.9	e

Harnstoff-K22

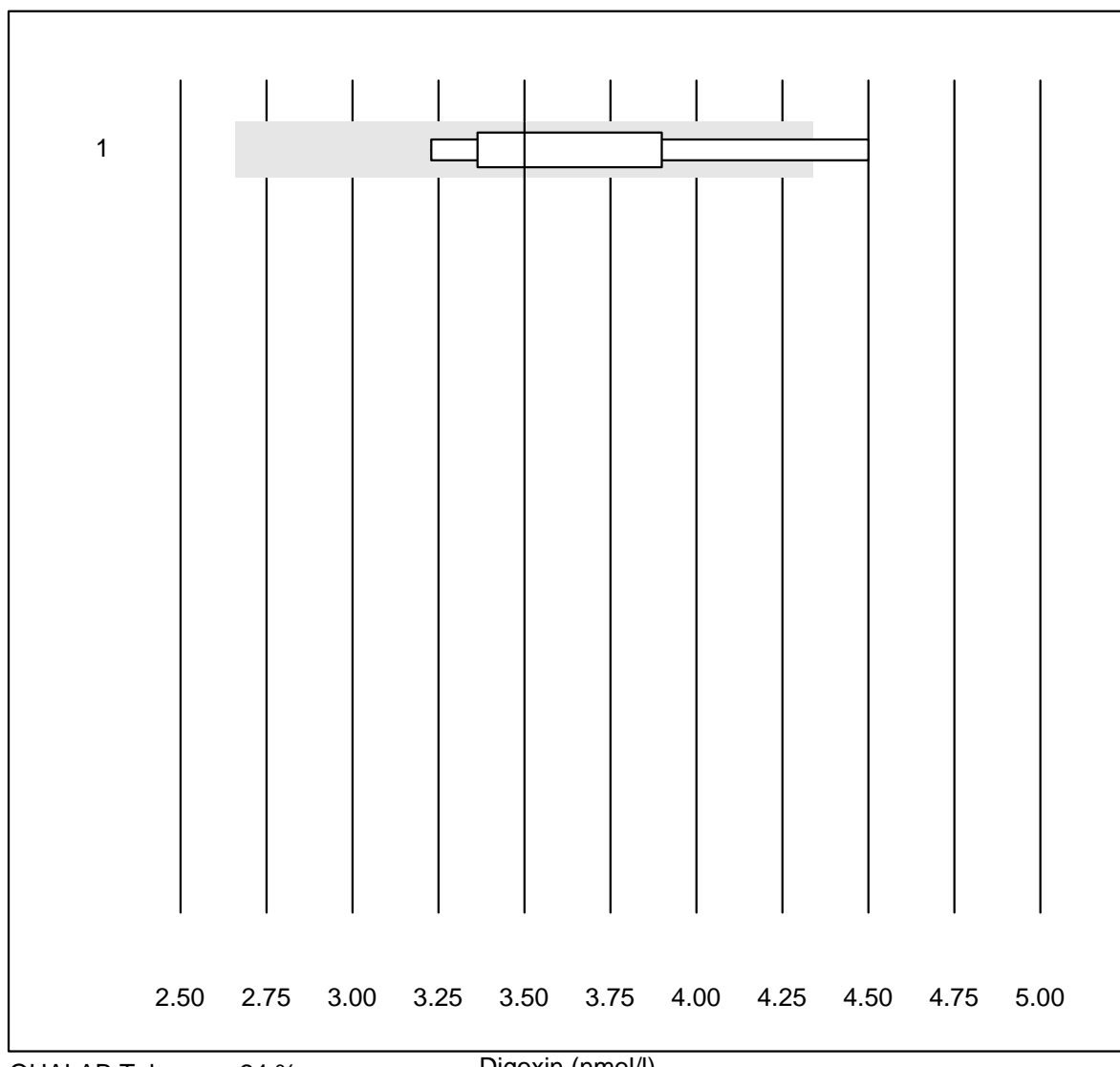
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	11	100.0	0.0	0.0	4.4	4.7	e

Osmotische Lücke



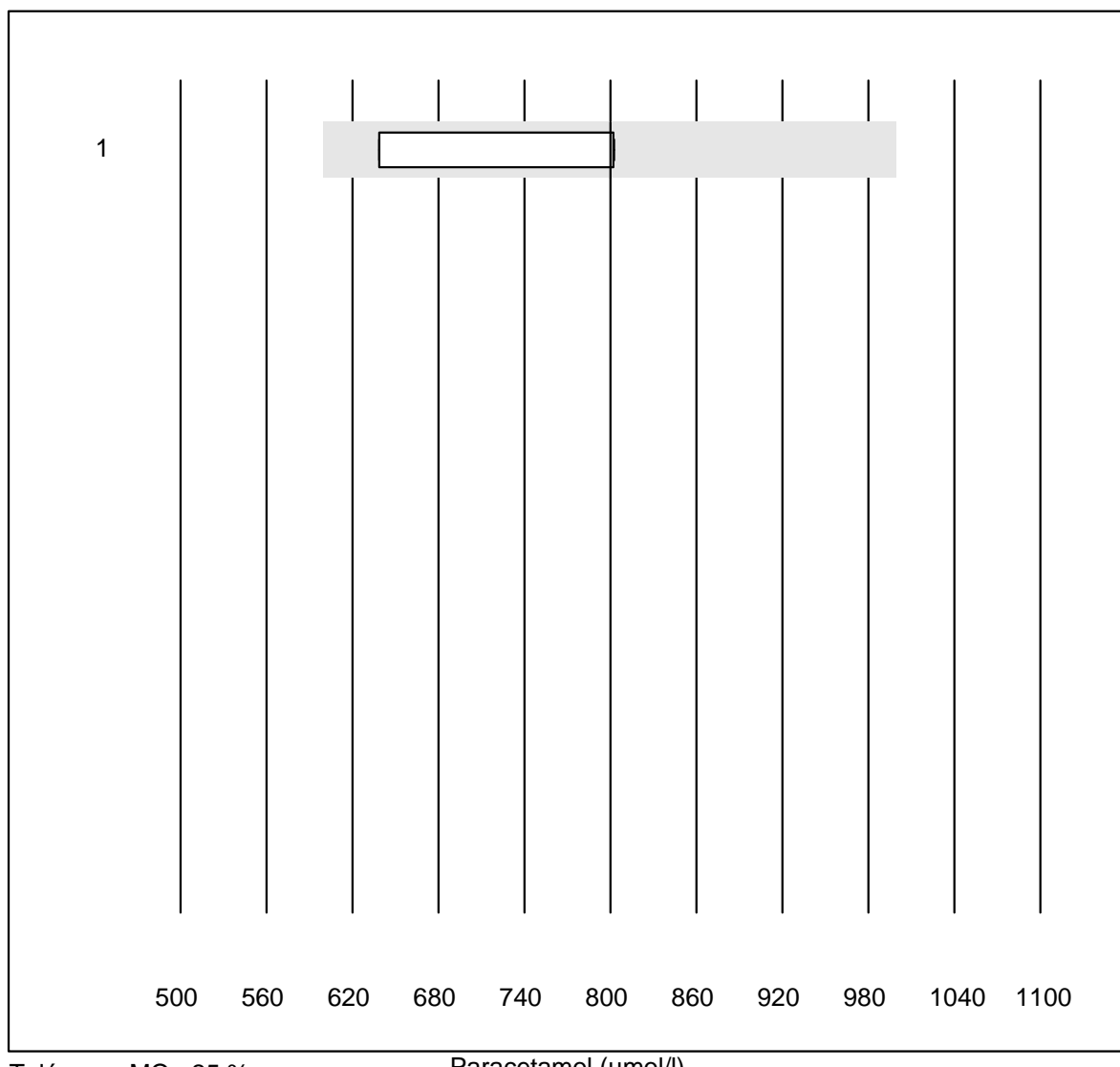
Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	Formel 1 (2Na+K+Glu+)	11	100.0	0.0	0.0	188.3	5.7	e

Digoxin

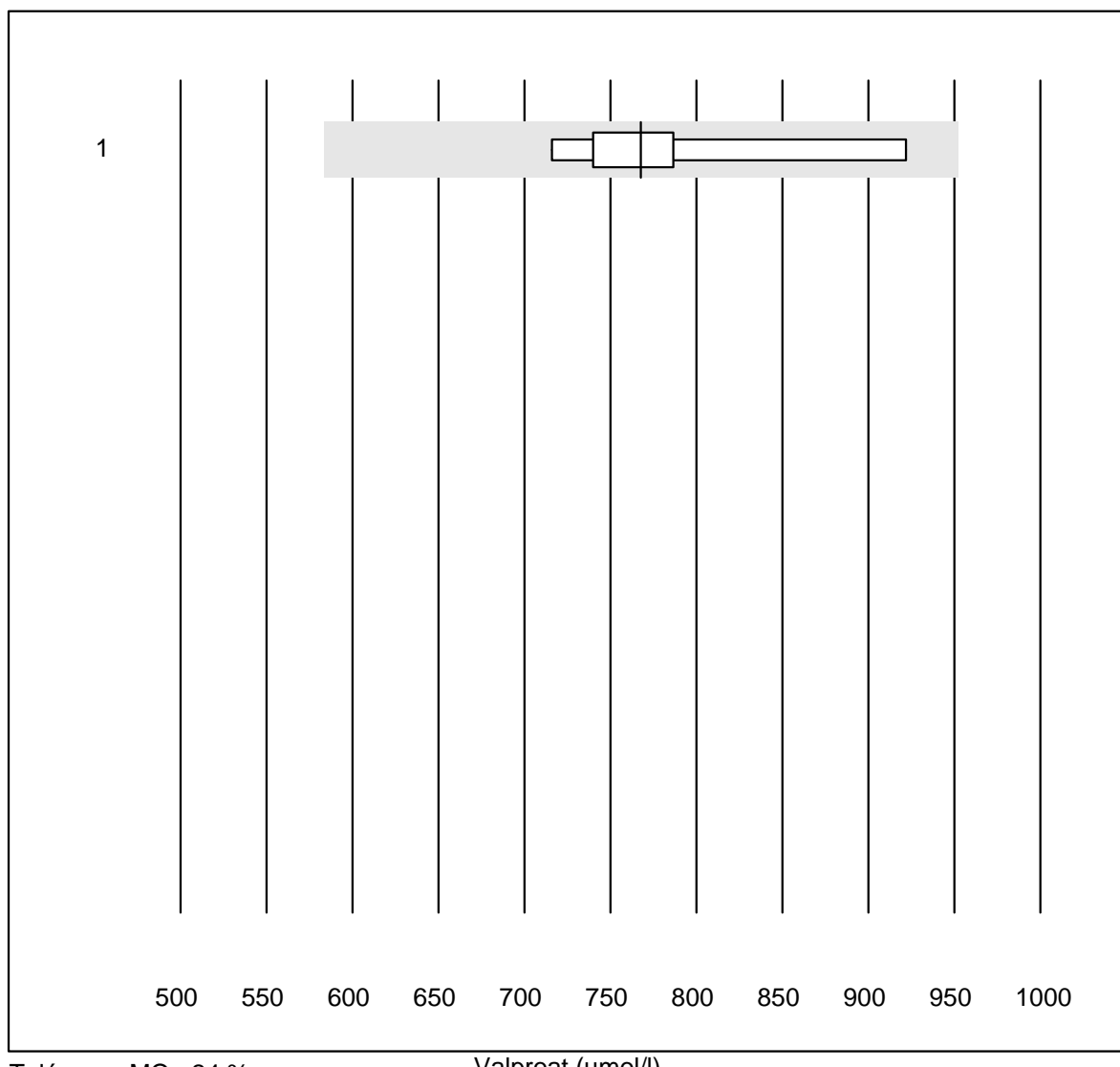


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Autres méthodes	9	77.8	11.1	11.1	3.50	11.5	e*

Paracetamol

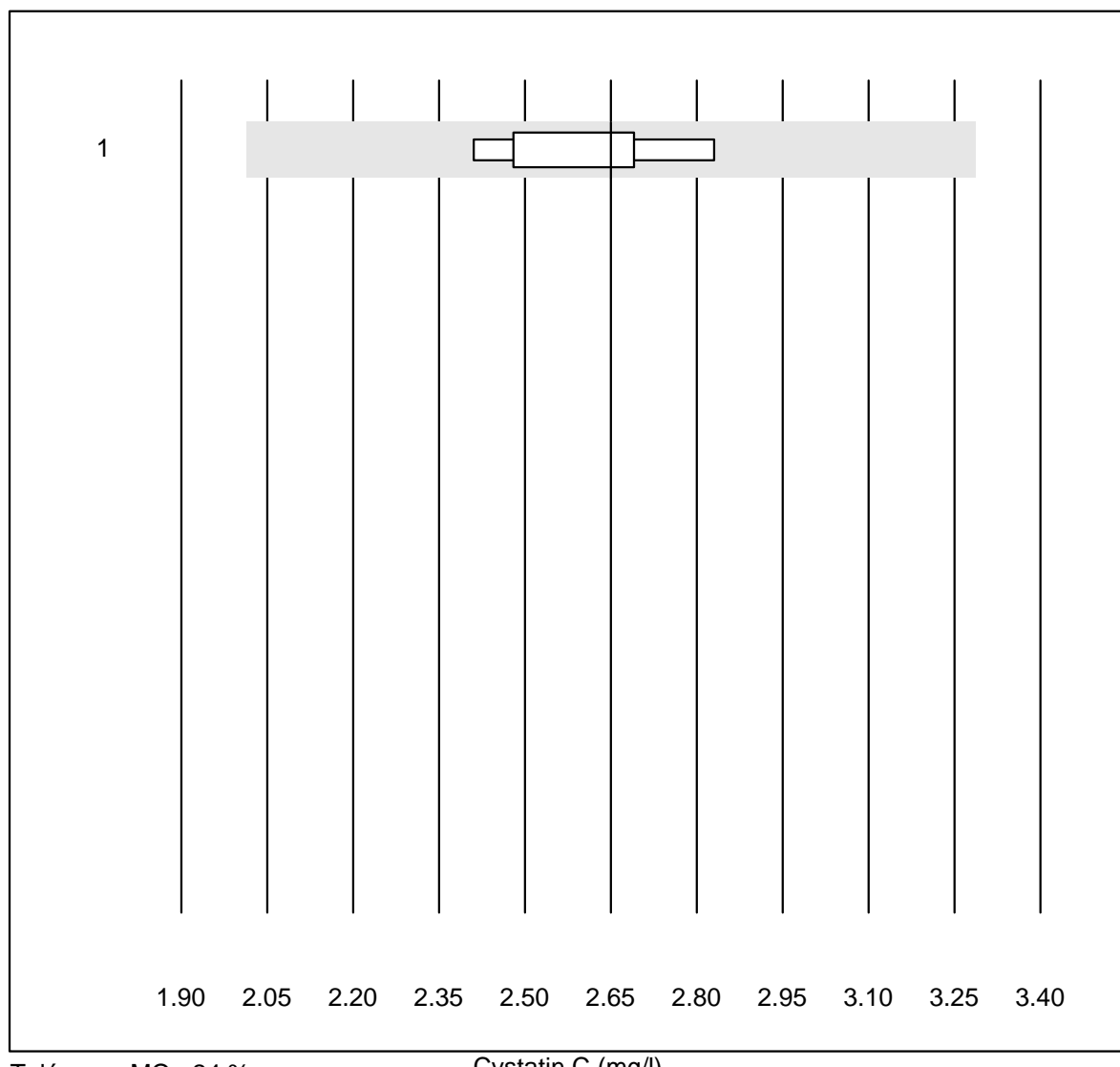


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	4	100.0	0.0	0.0	799.8	10.7	e*

Valproat

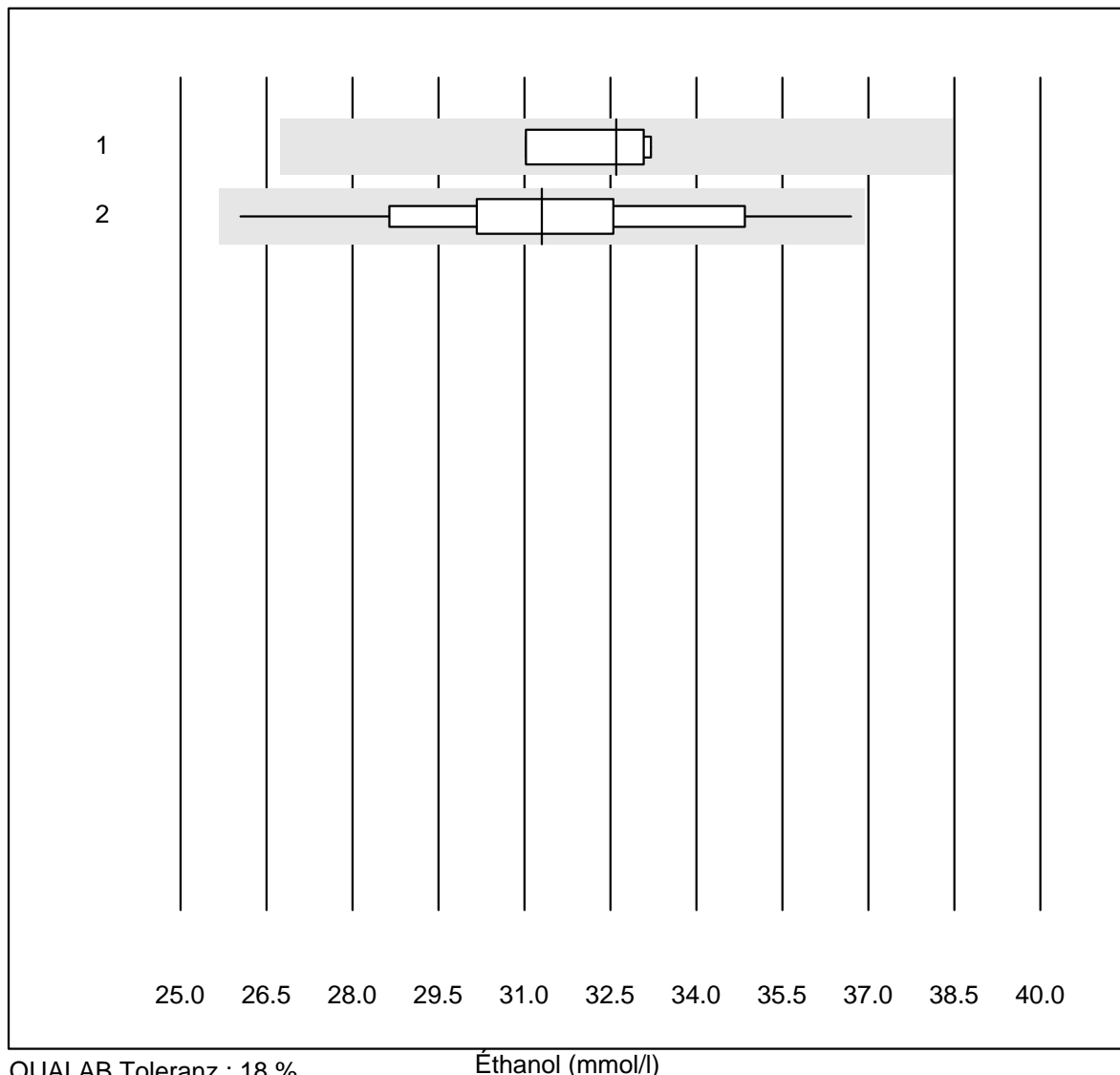
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	6	100.0	0.0	0.0	767.7	9.2	e*

Cystatin C



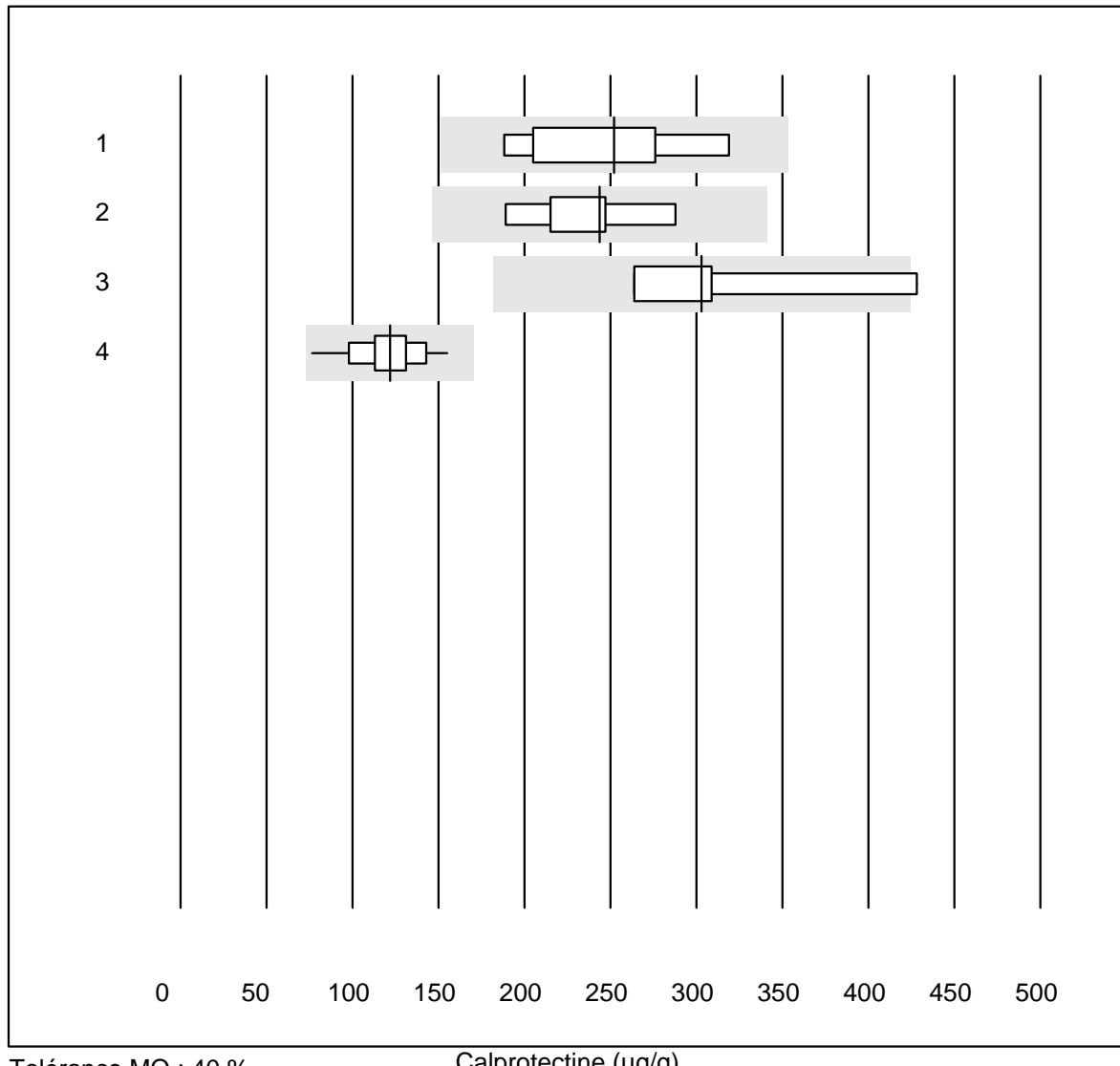
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	9	100.0	0.0	0.0	2.7	5.5	e

Éthanol



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Andere	4	100.0	0.0	0.0	32.6	3.1	e
2 toutes les méthodes	23	91.3	0.0	8.7	31.3	8.3	e

Calprotectine

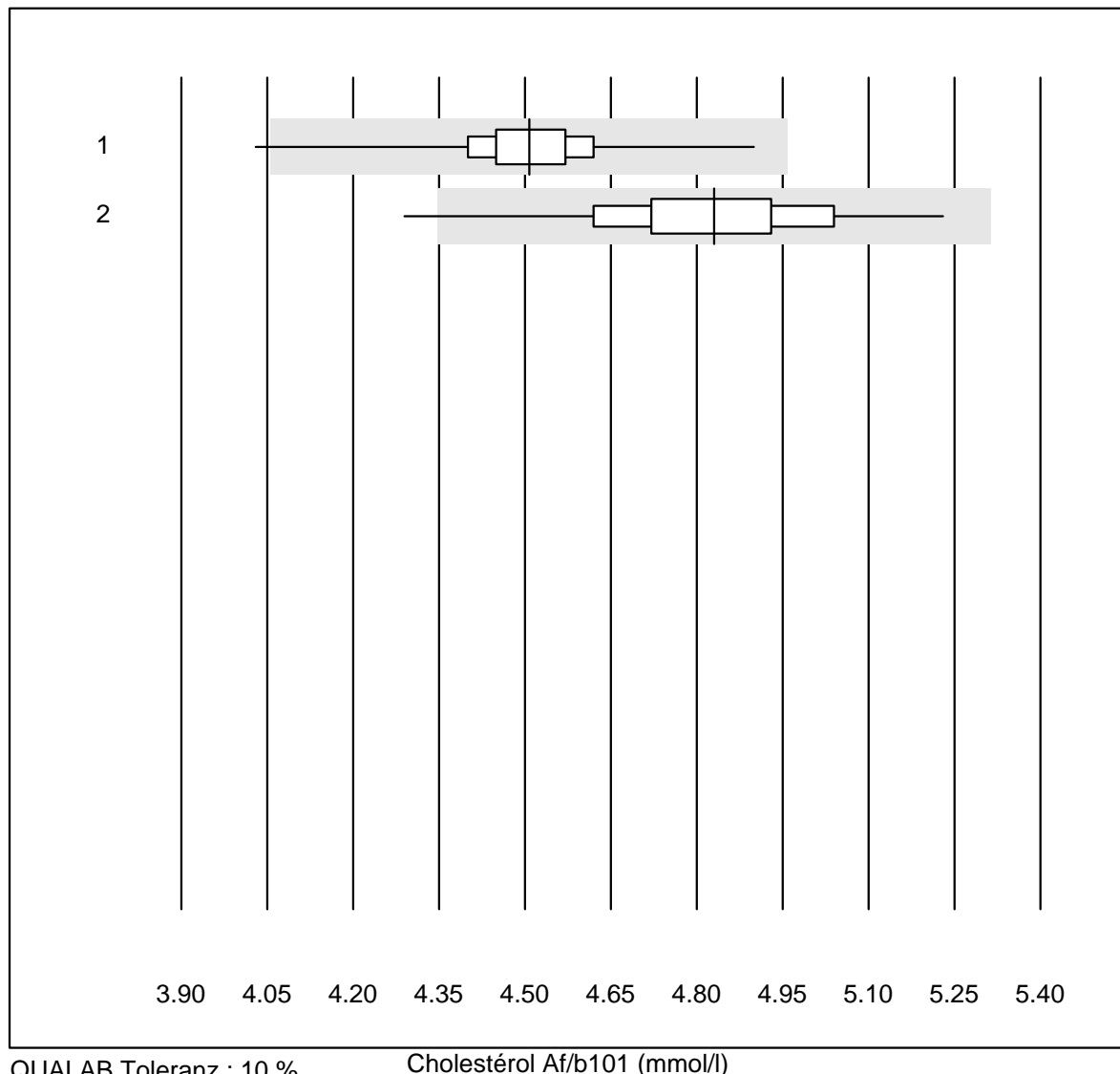


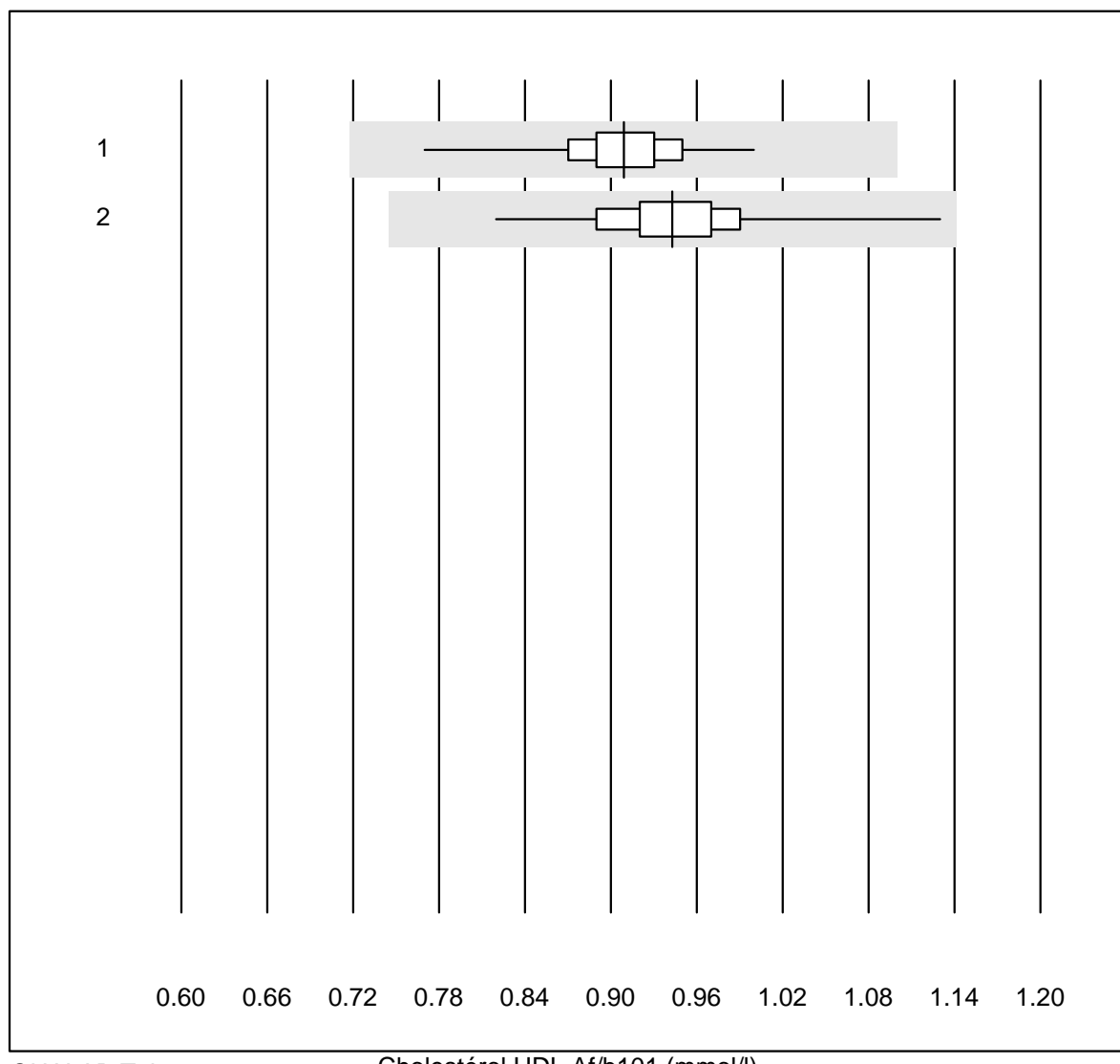
Tolérance MQ : 40 %

Calprotectine (µg/g)

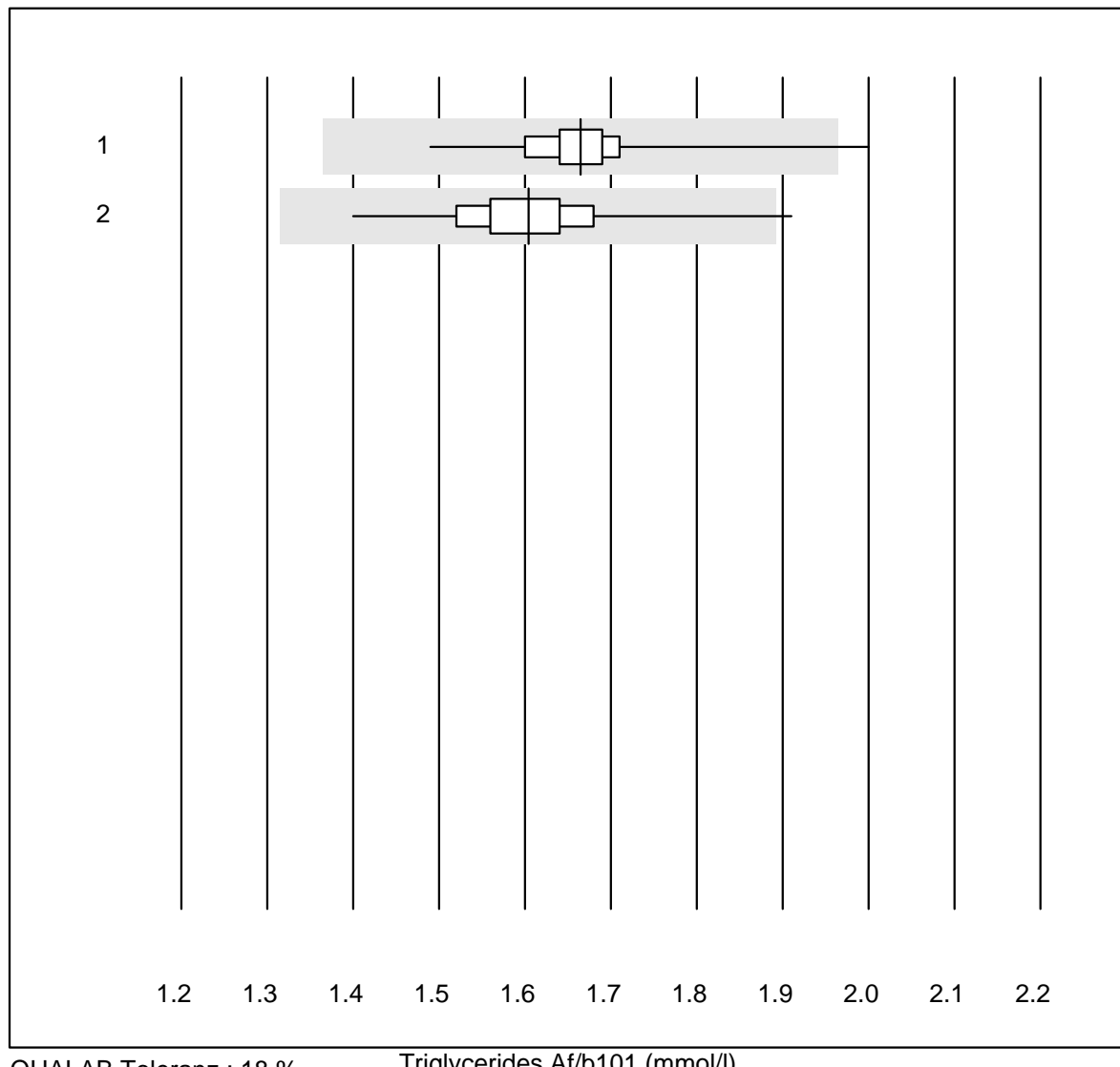
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Bühlmann ELISA	7	100.0	0.0	0.0	252	19.2	e*
2 Bühlmann fCALturbo	8	100.0	0.0	0.0	244	12.7	e
3 Bühlmann Quantum Blu	4	75.0	25.0	0.0	303	22.1	e*
4 Liaison	24	100.0	0.0	0.0	122	15.4	e

Cholestérol Af/b101

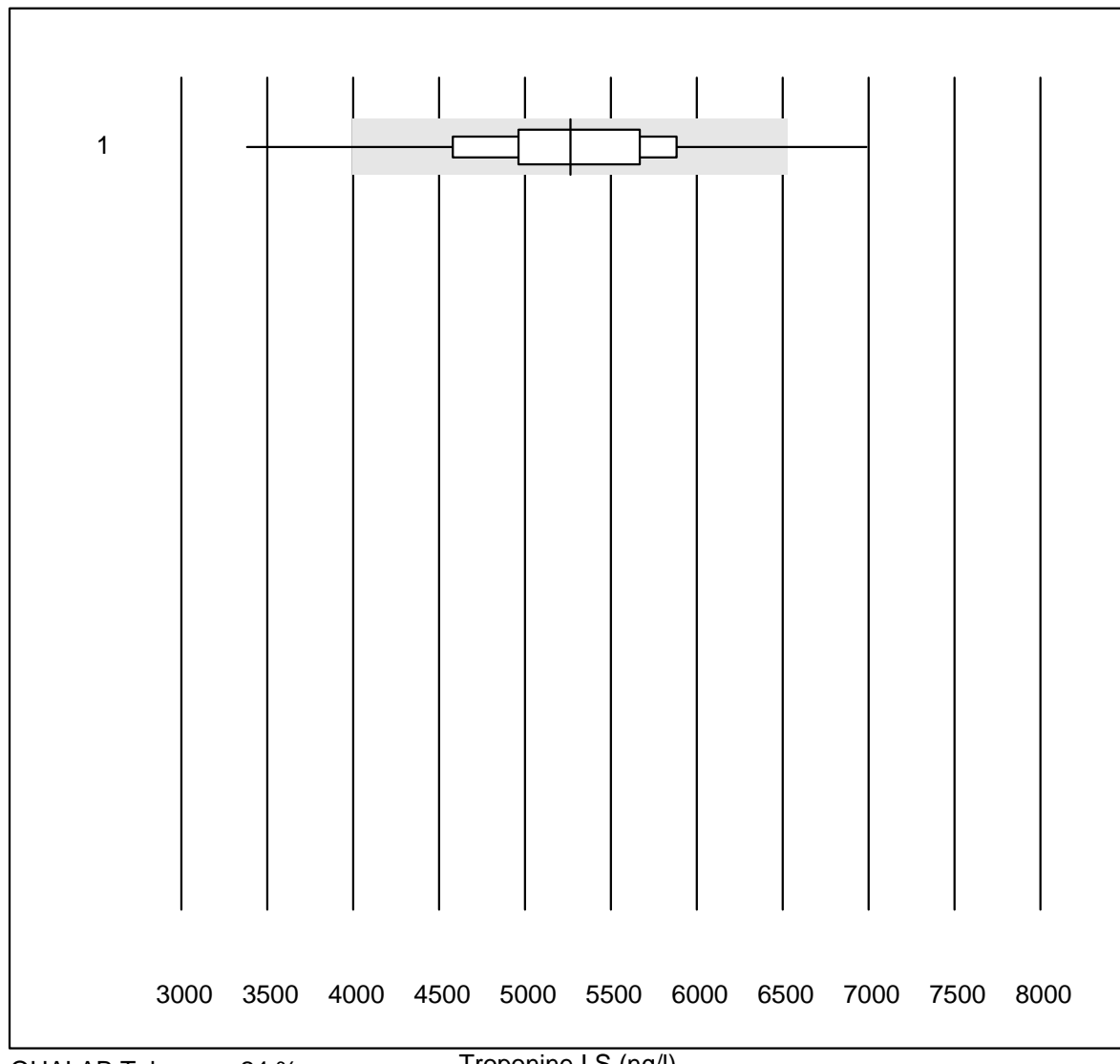


Cholestérol HDL Af/b101

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas b101	168	94.0	0.0	6.0	0.91	3.7	e
2 Afinion	450	93.3	0.0	6.7	0.94	4.4	e

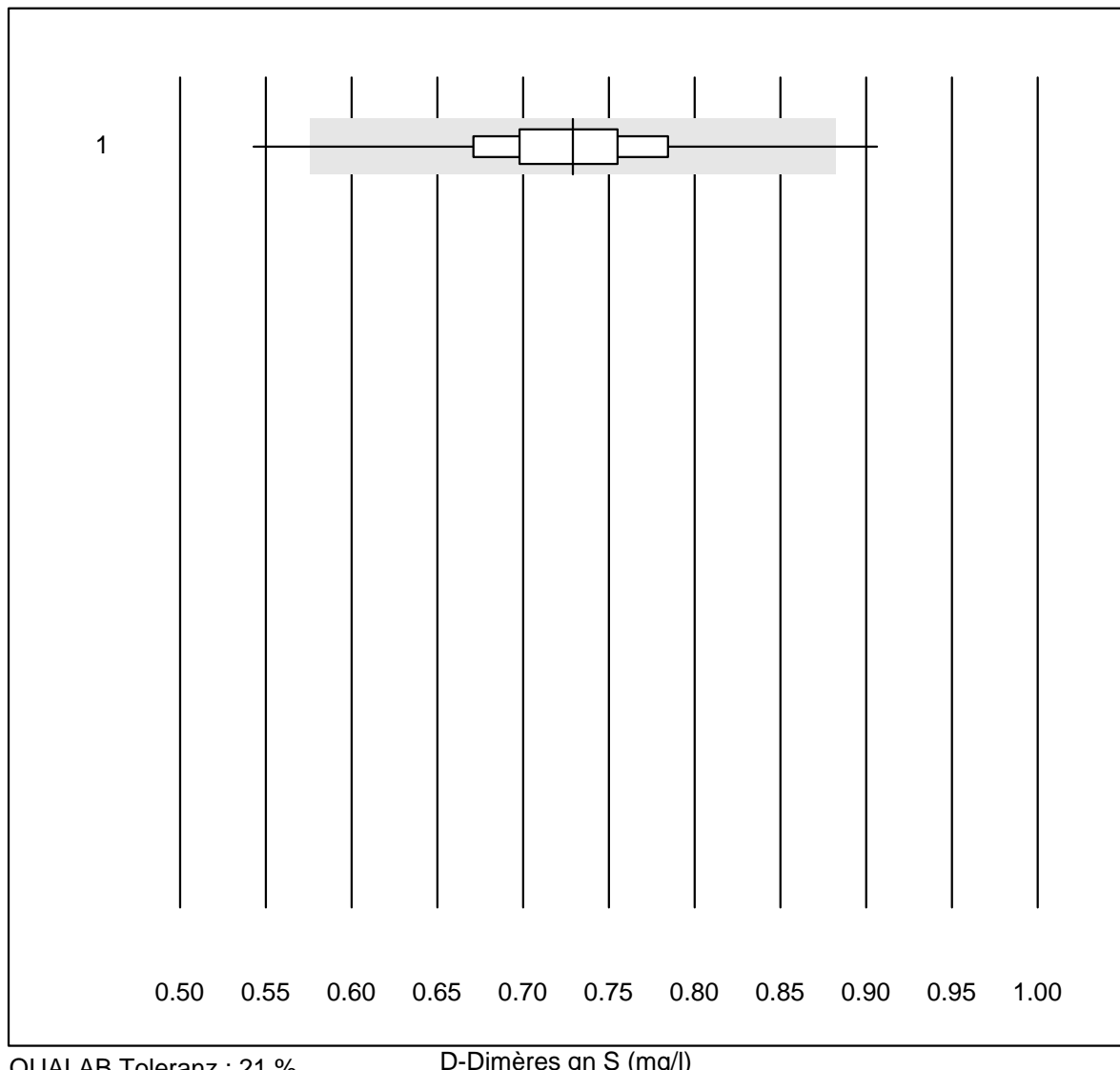
Triglycerides Af/b101

Troponine I S

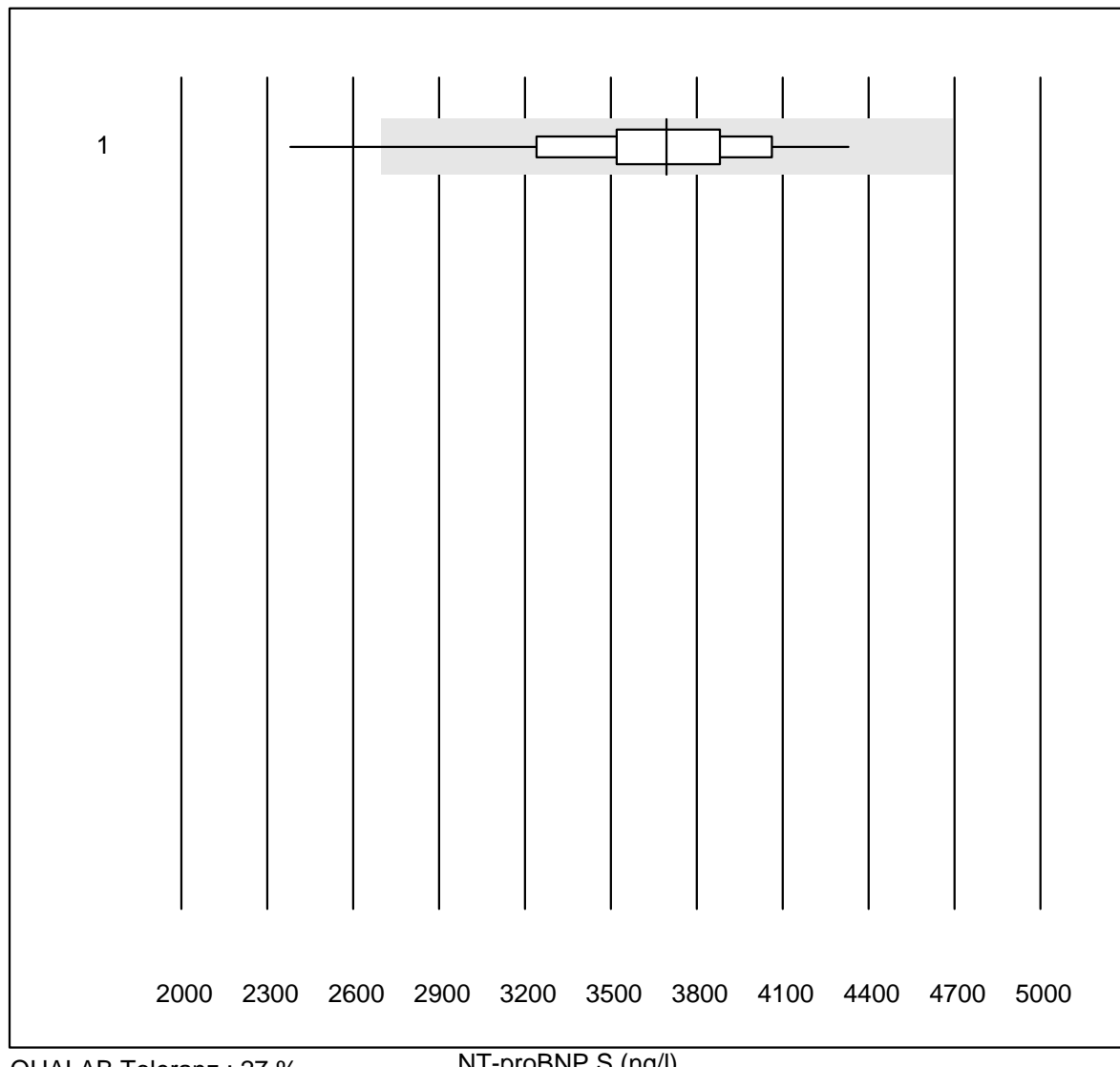


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 AFIAS	156	87.2	6.4	6.4	5264.56	12.0	e

D-Dimères qn S

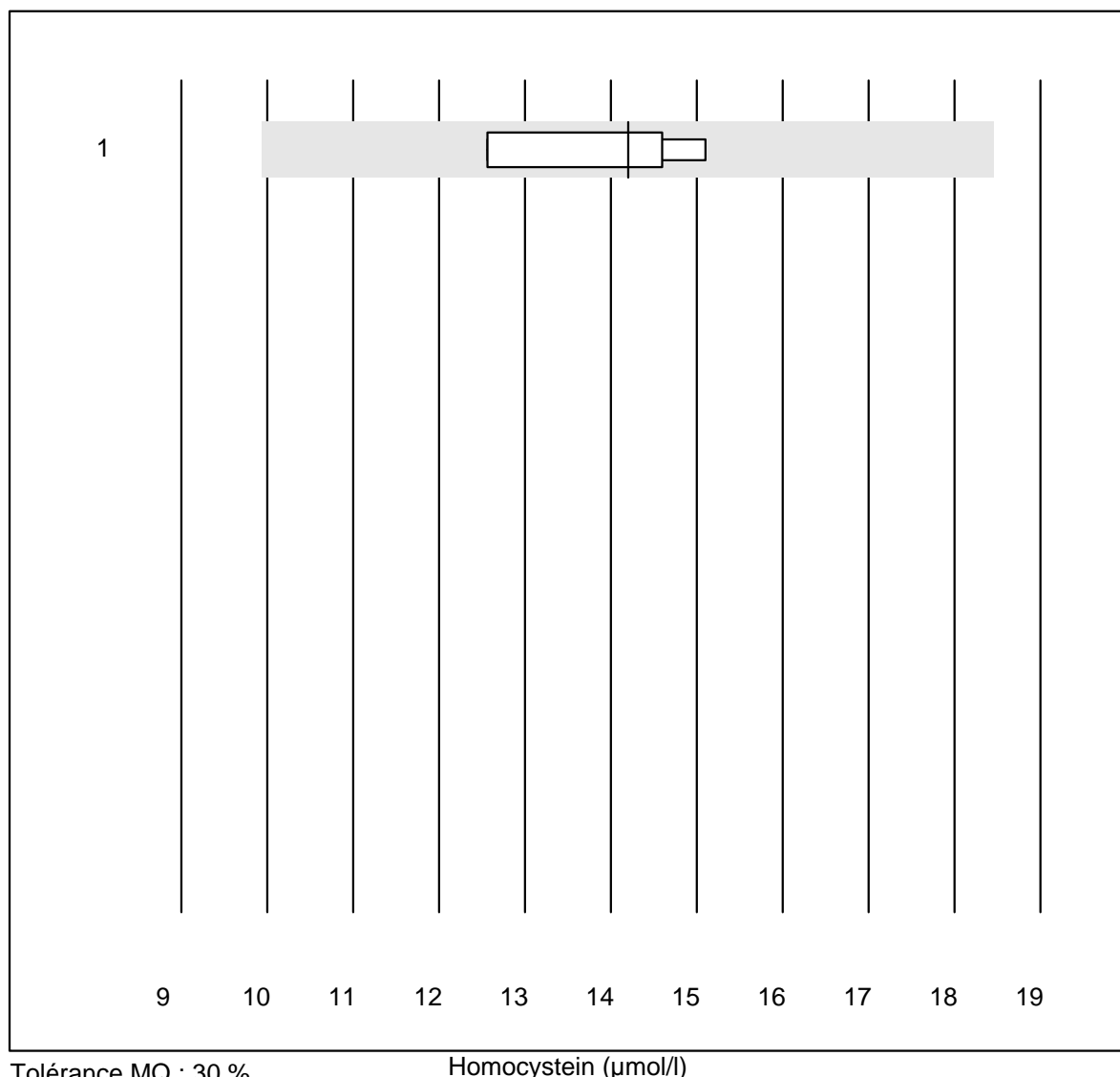


Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	AFIAS	160	91.2	2.5	6.3	0.73	6.8	e

NT-proBNP S

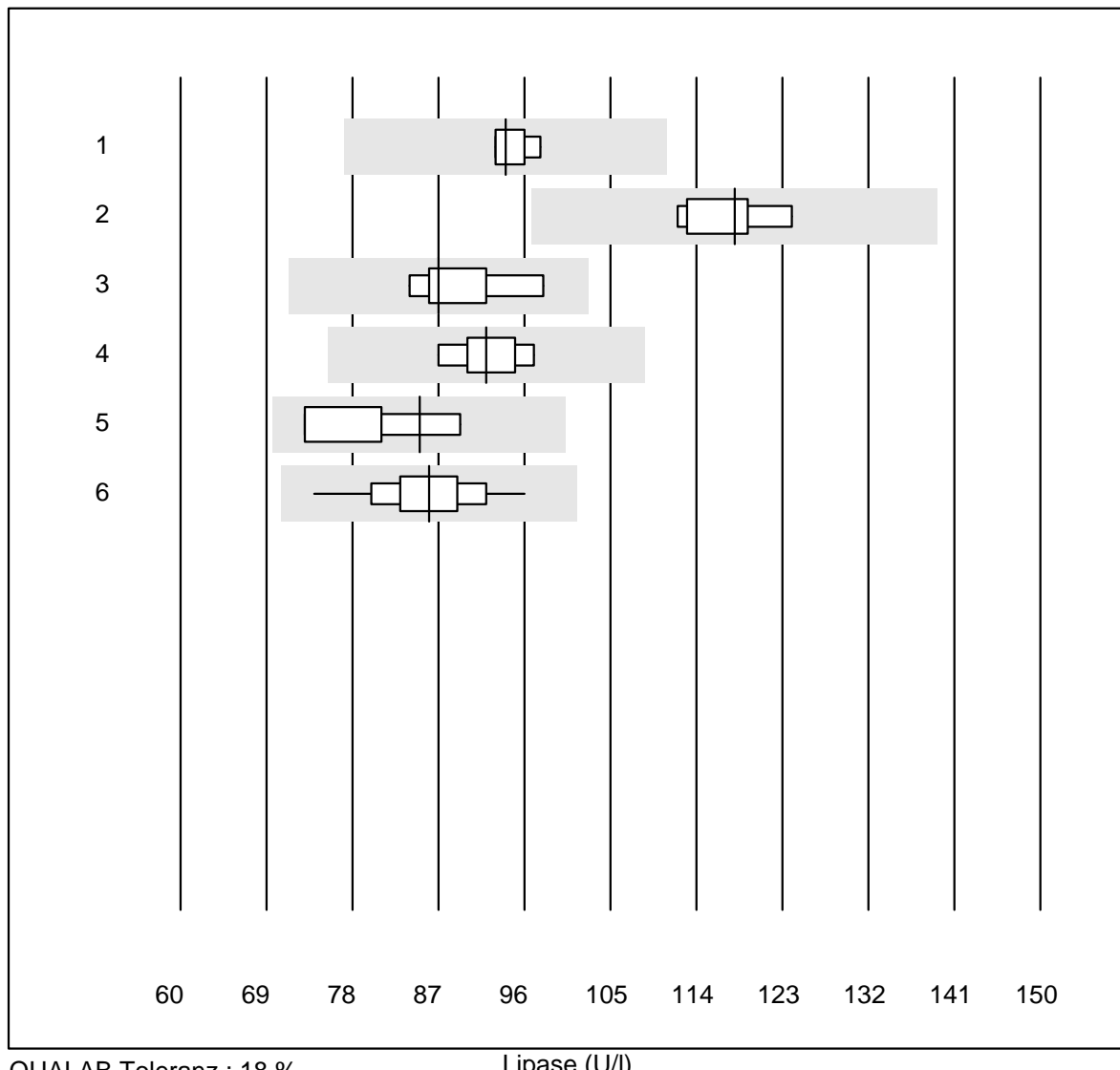
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 AFIAS	120	99.2	0.8	0.0	3694.6	8.4	e

Homocysteine

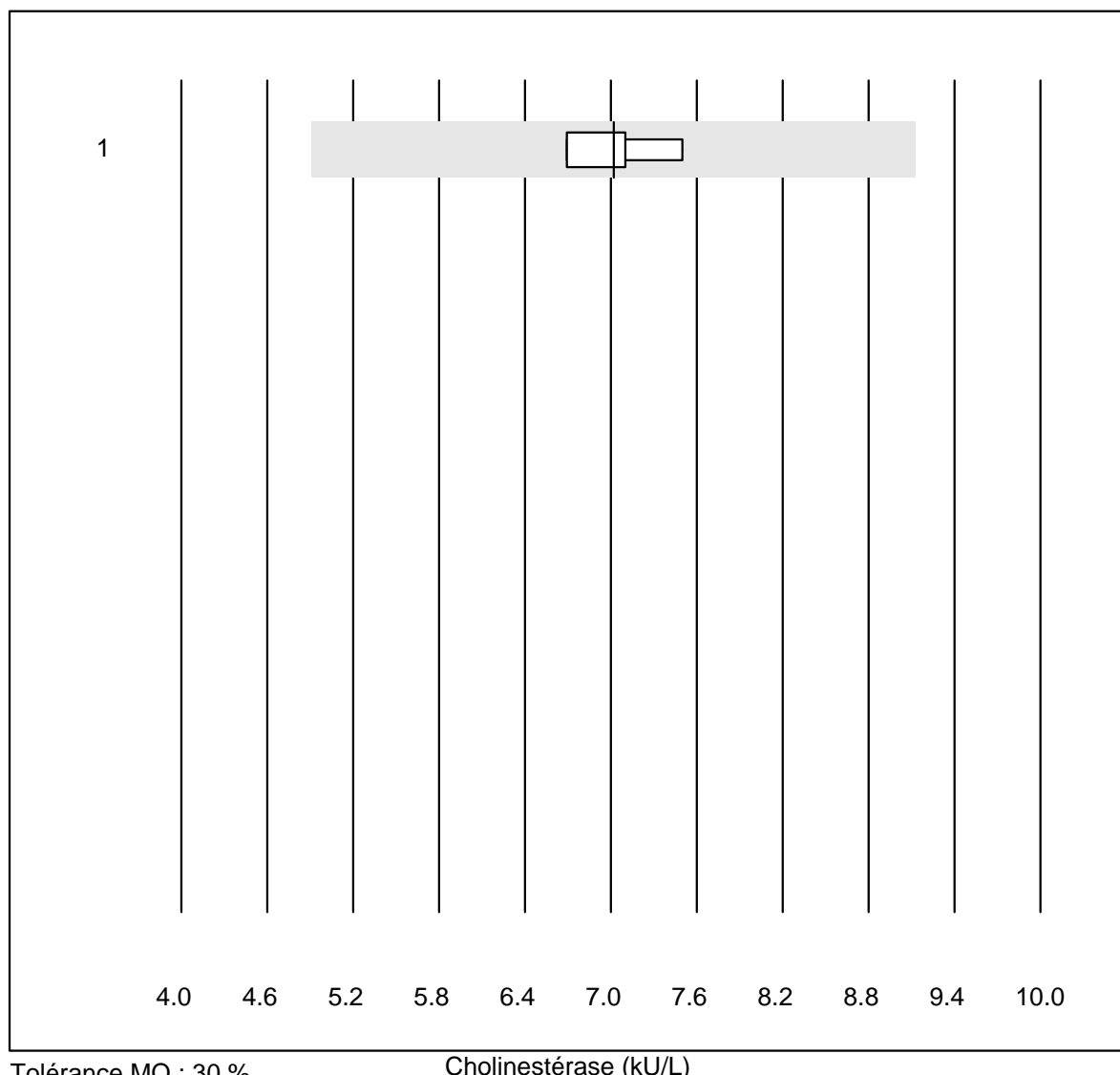


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	4	100.0	0.0	0.0	14.2	7.9	e*

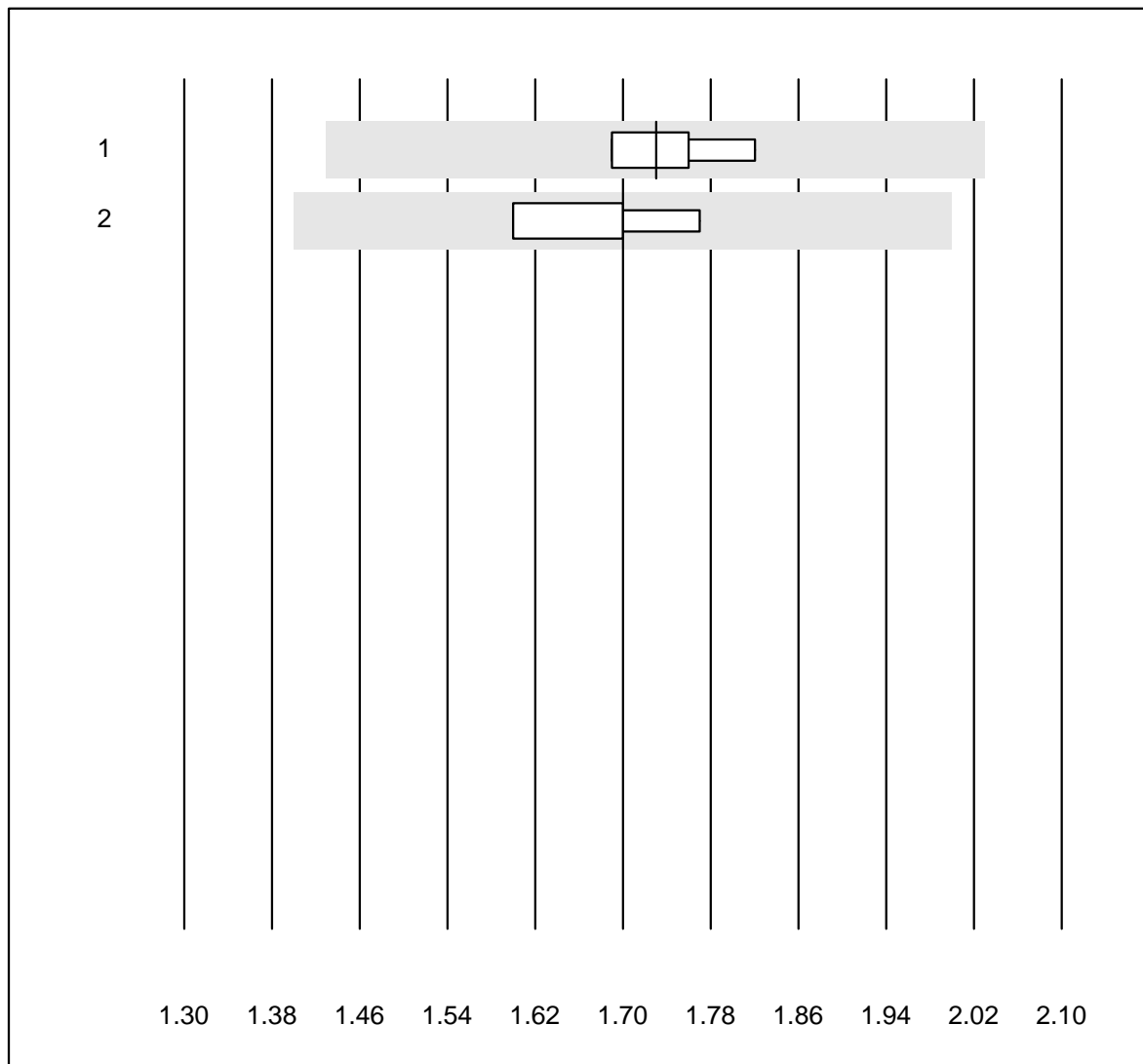
Lipase



Cholinestérase



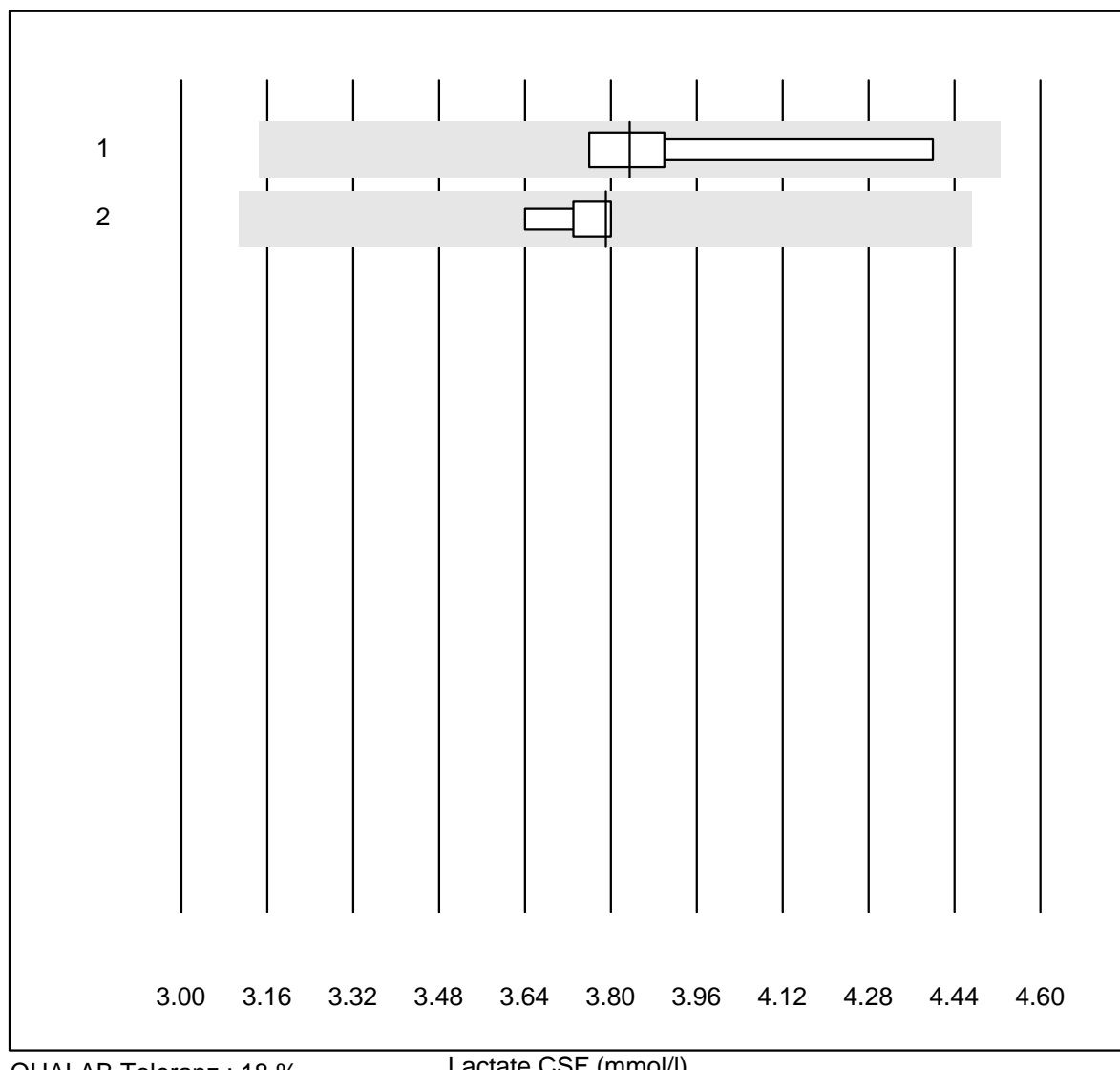
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	4	100.0	0.0	0.0	7.0	4.8	e

Glucose CSF

QUALAB Toleranz : 9 %
(< 3.30: +/- 0.30 mmol/l)

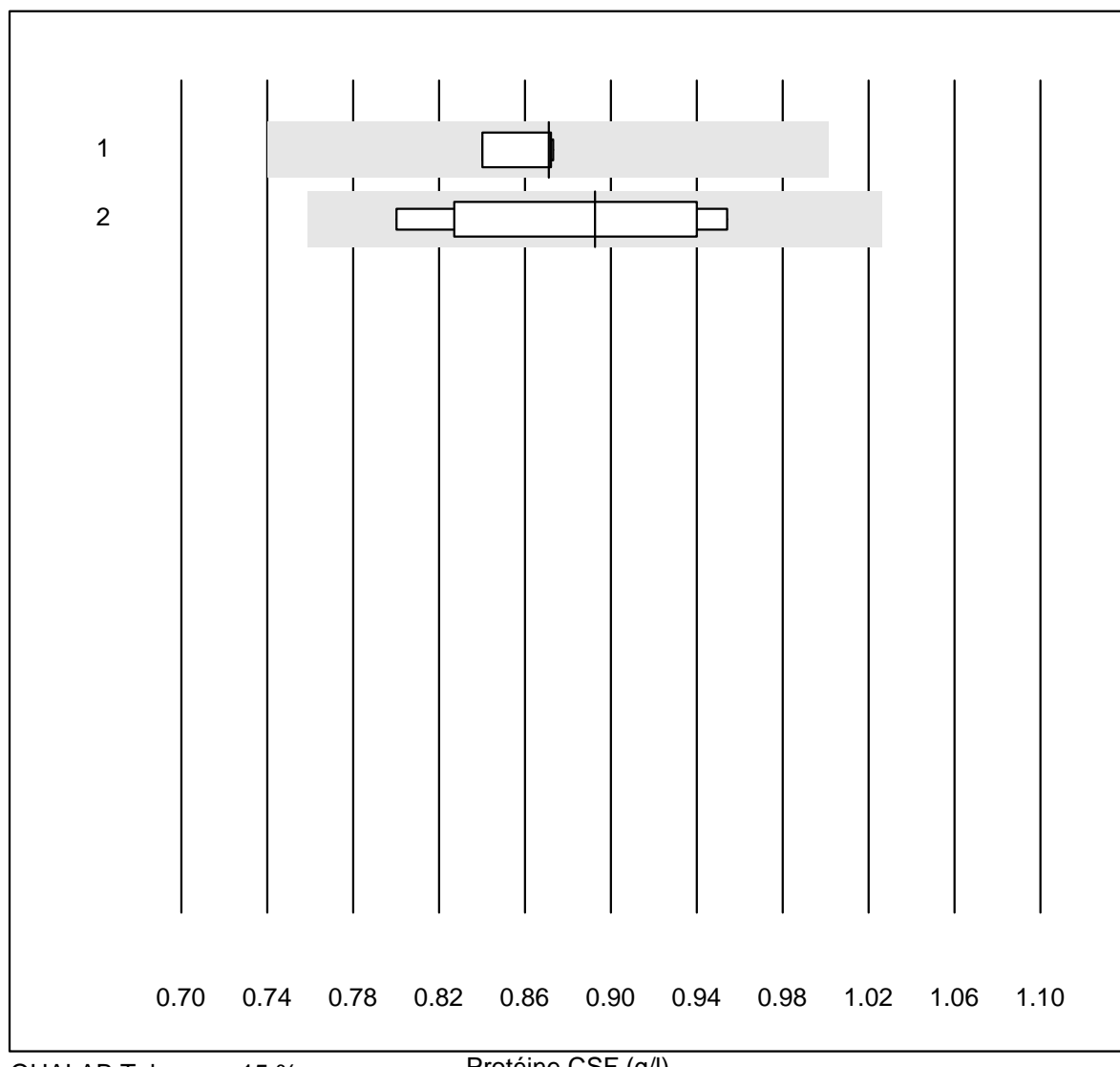
Glucose CSF (mmol/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas	4	100.0	0.0	0.0	1.73	3.5	e*
2 Autres méthodes	8	100.0	0.0	0.0	1.70	3.6	e*

Lactate CSF

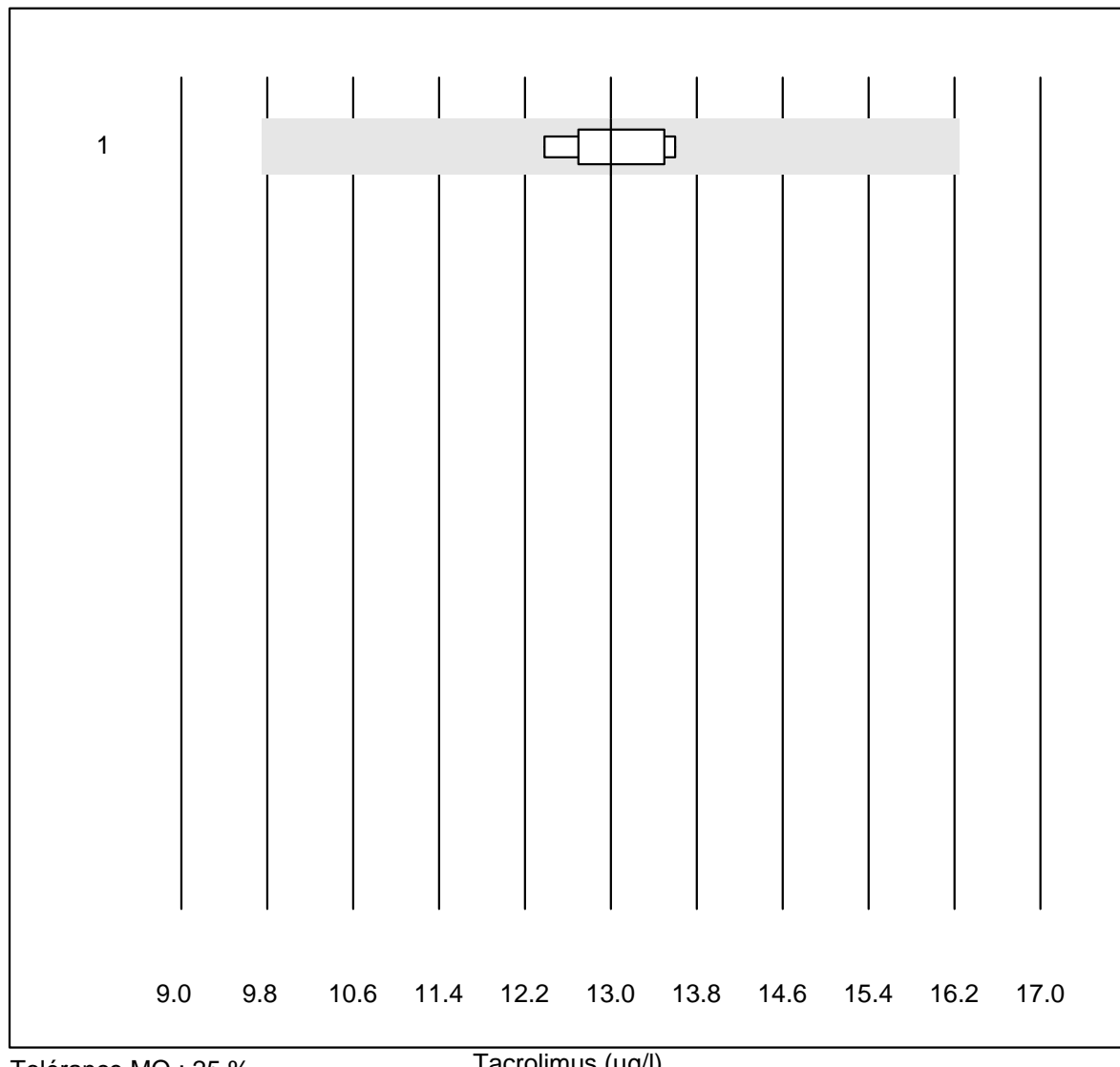
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas	4	100.0	0.0	0.0	3.84	7.6	e*
2 Autres méthodes	6	100.0	0.0	0.0	3.79	1.7	e

Protéine CSF

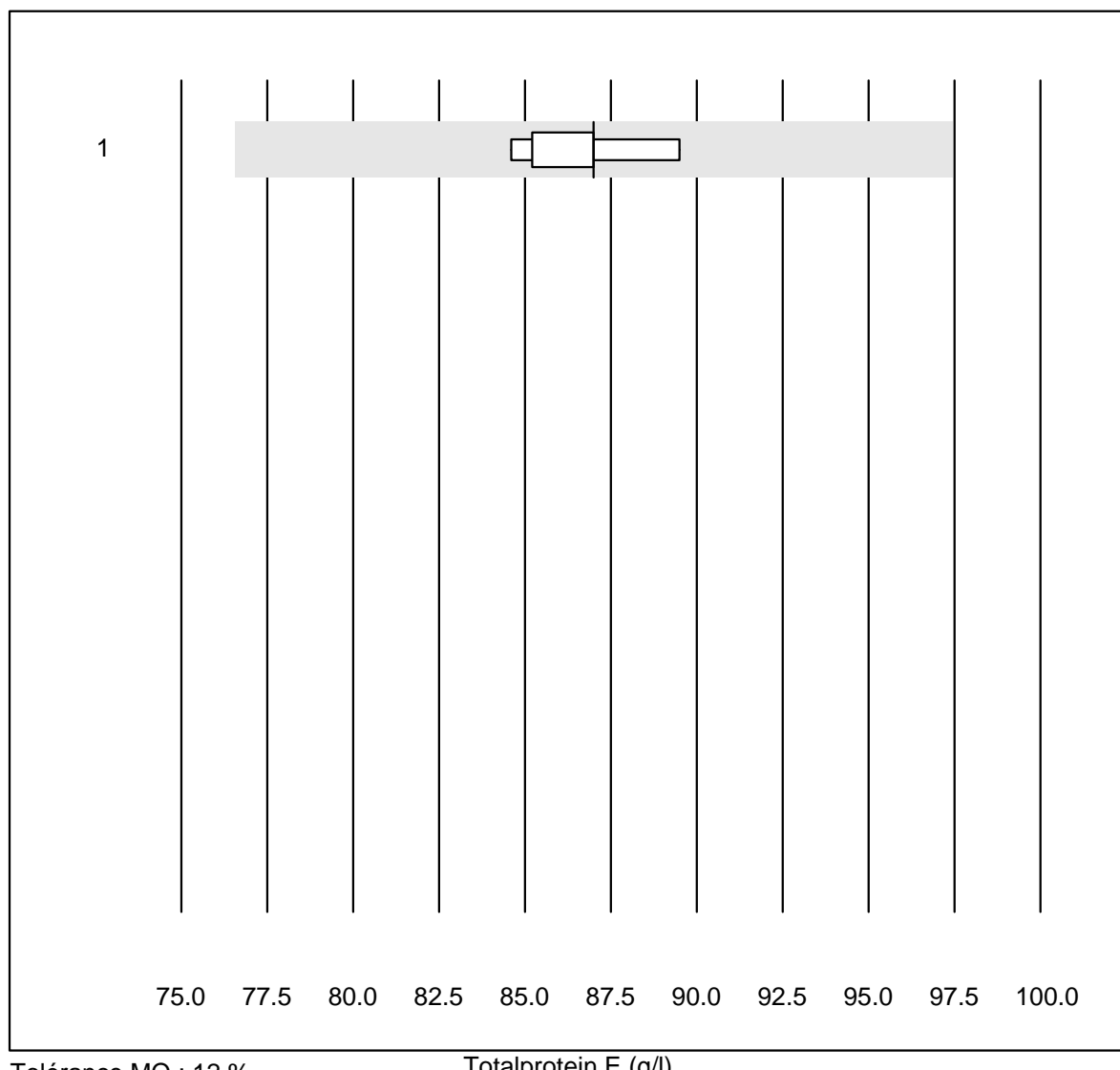


Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	Cobas	4	100.0	0.0	0.0	0.87	1.8	e
2	Autres méthodes	6	100.0	0.0	0.0	0.89	7.0	e*

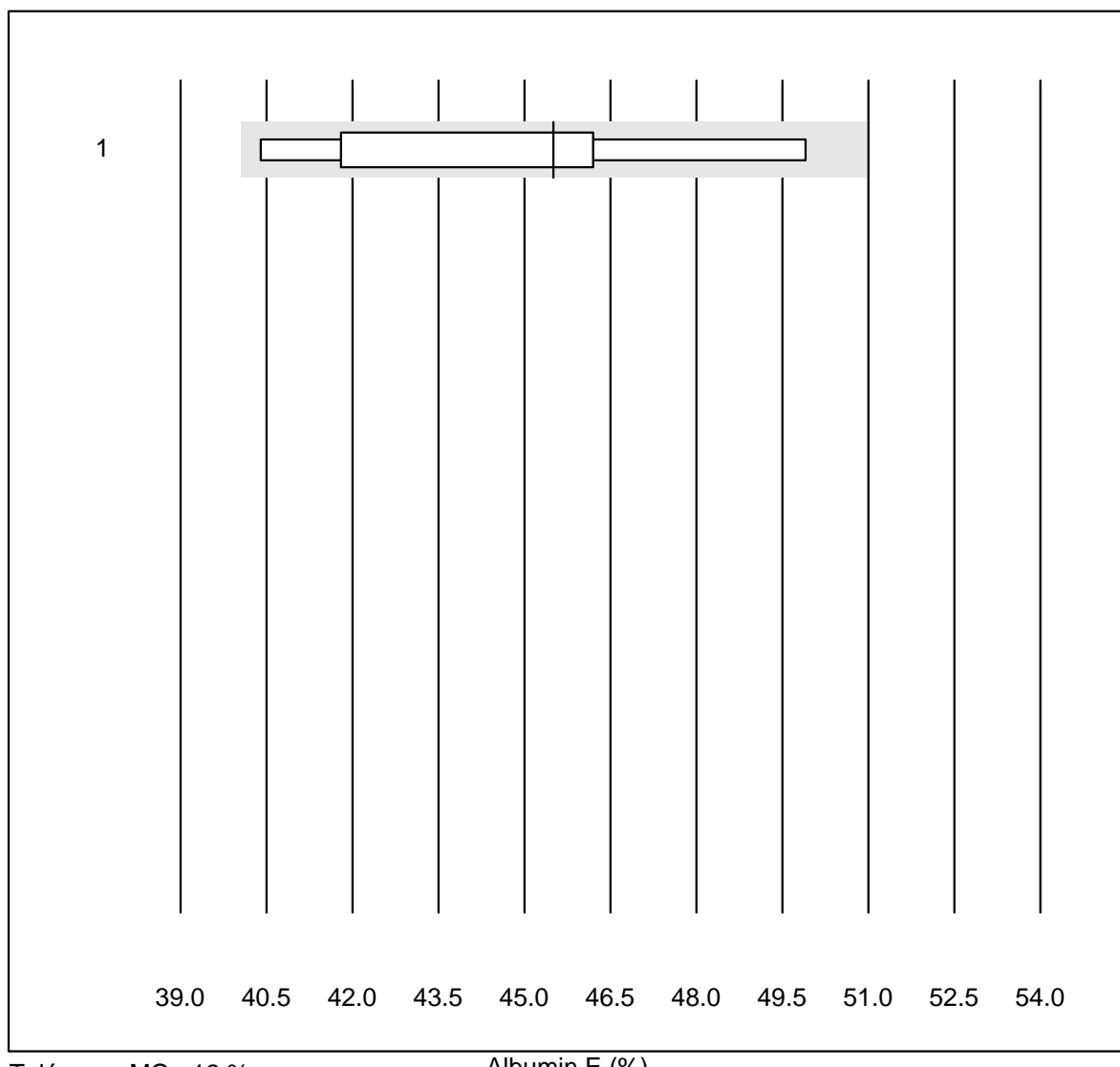
Tacrolimus



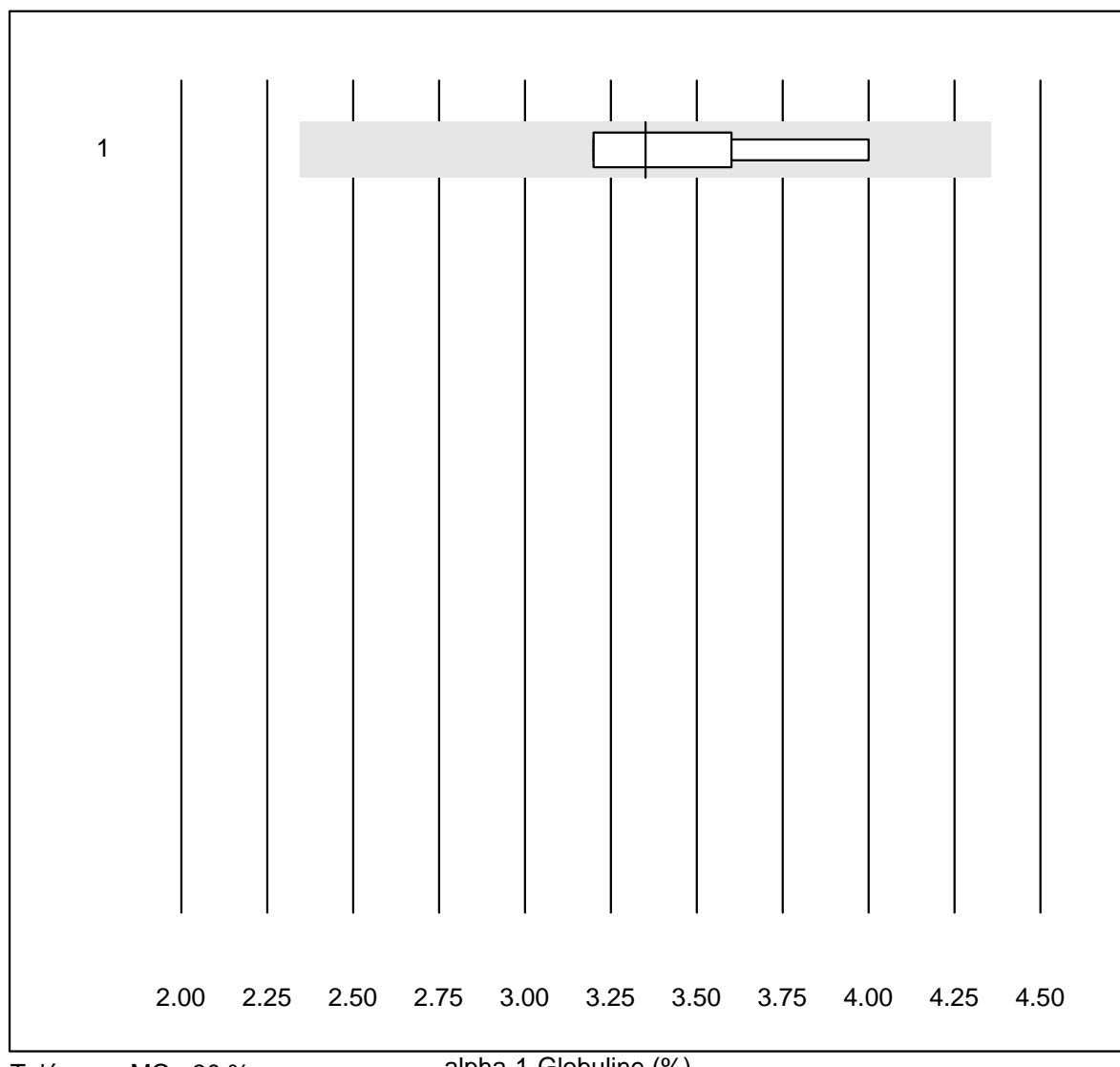
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	7	100.0	0.0	0.0	13.0	3.4	e

Totalprotein E

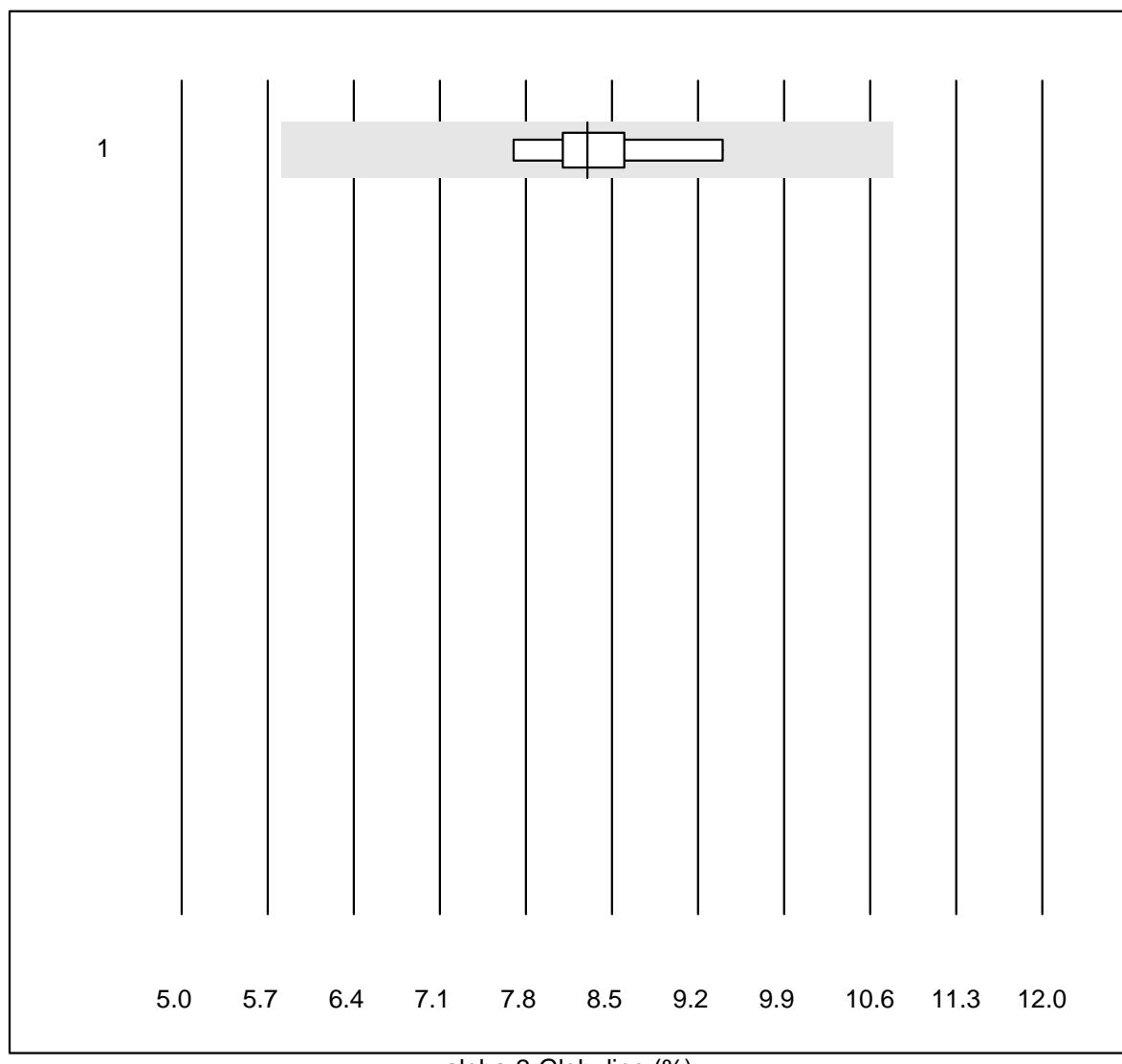
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	5	100.0	0.0	0.0	87.0	2.2	e

Albumin E

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 électrophorèse	9	100.0	0.0	0.0	45.5	7.8	a

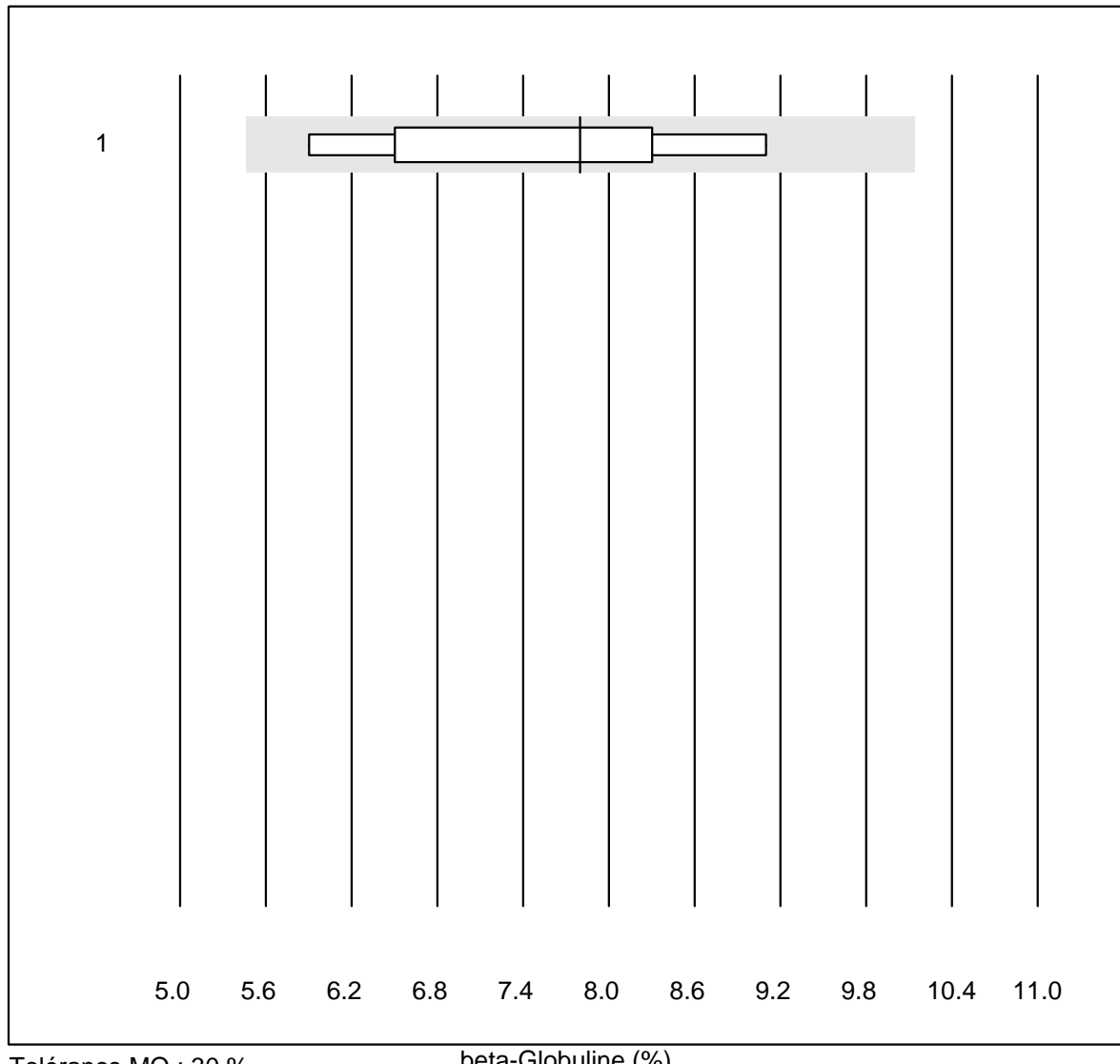
alpha-1-Globuline

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 électrophorèse capil	6	100.0	0.0	0.0	3.4	8.9	e*

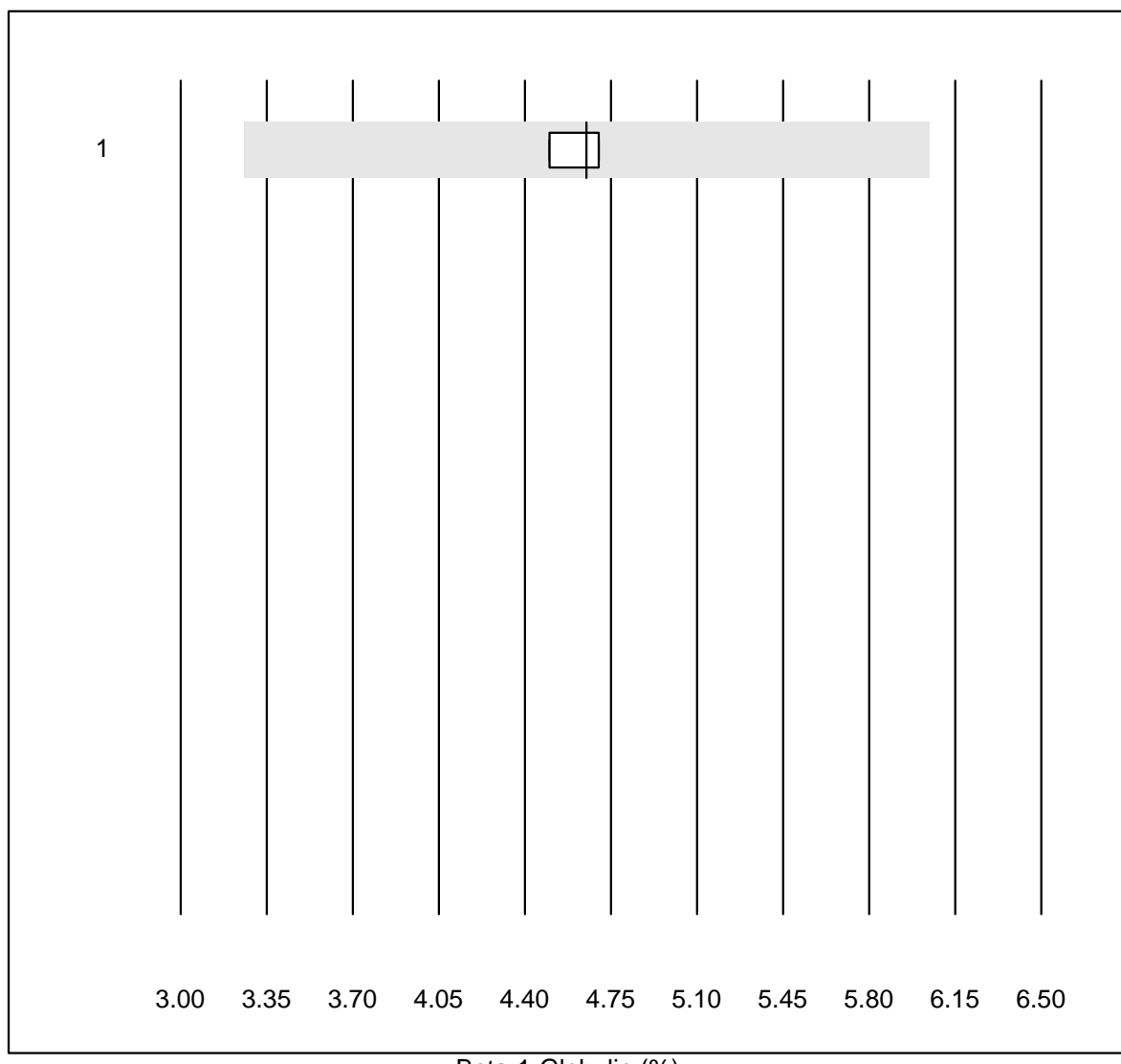
alpha-2-Globuline

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 électrophorèse	9	100.0	0.0	0.0	8.3	6.0	e

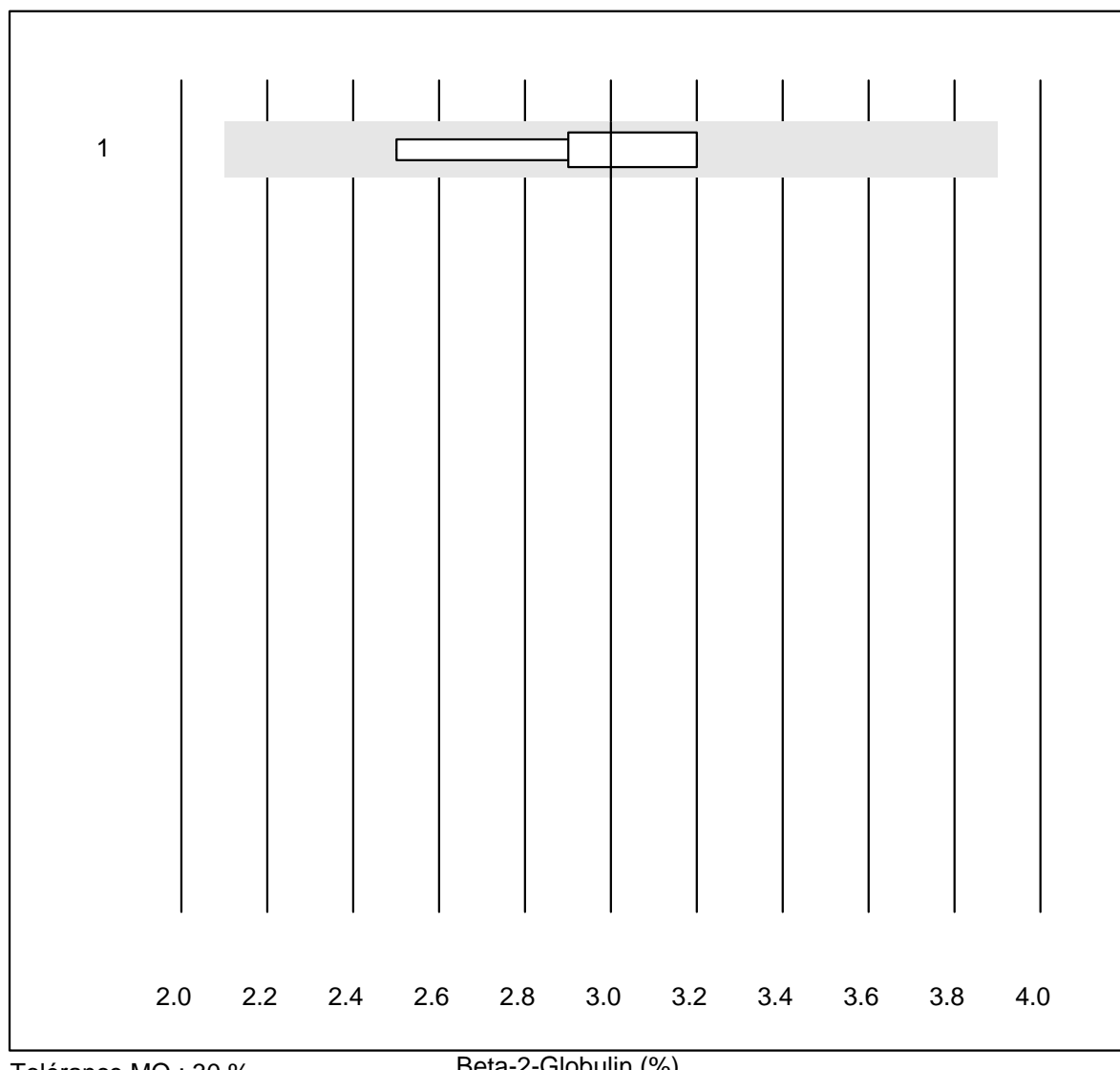
beta-Globuline



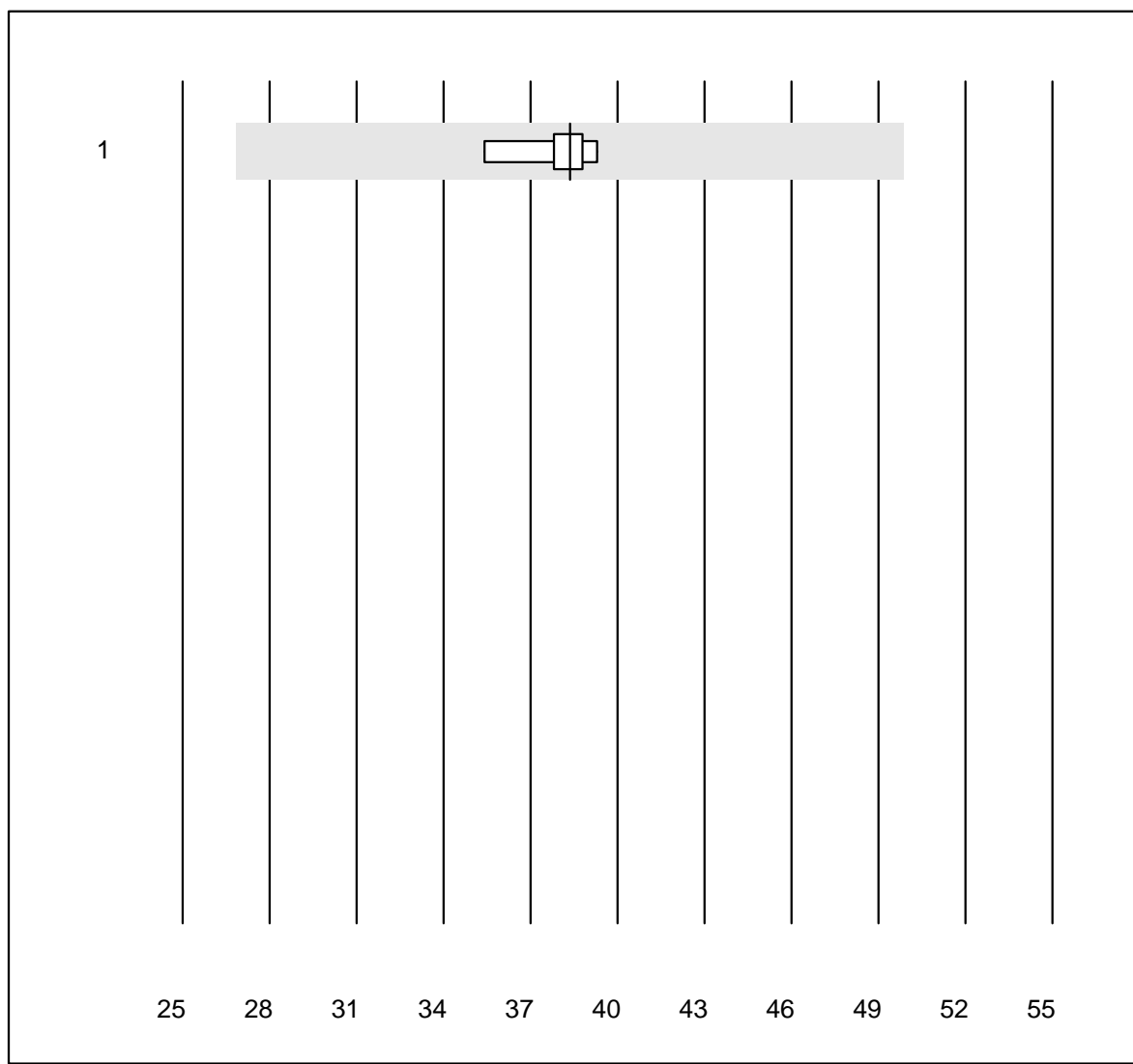
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 électrophorèse	7	100.0	0.0	0.0	7.8	15.3	e*

Beta-1-Globulin

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 électrophorèse	4	100.0	0.0	0.0	4.7	2.1	e

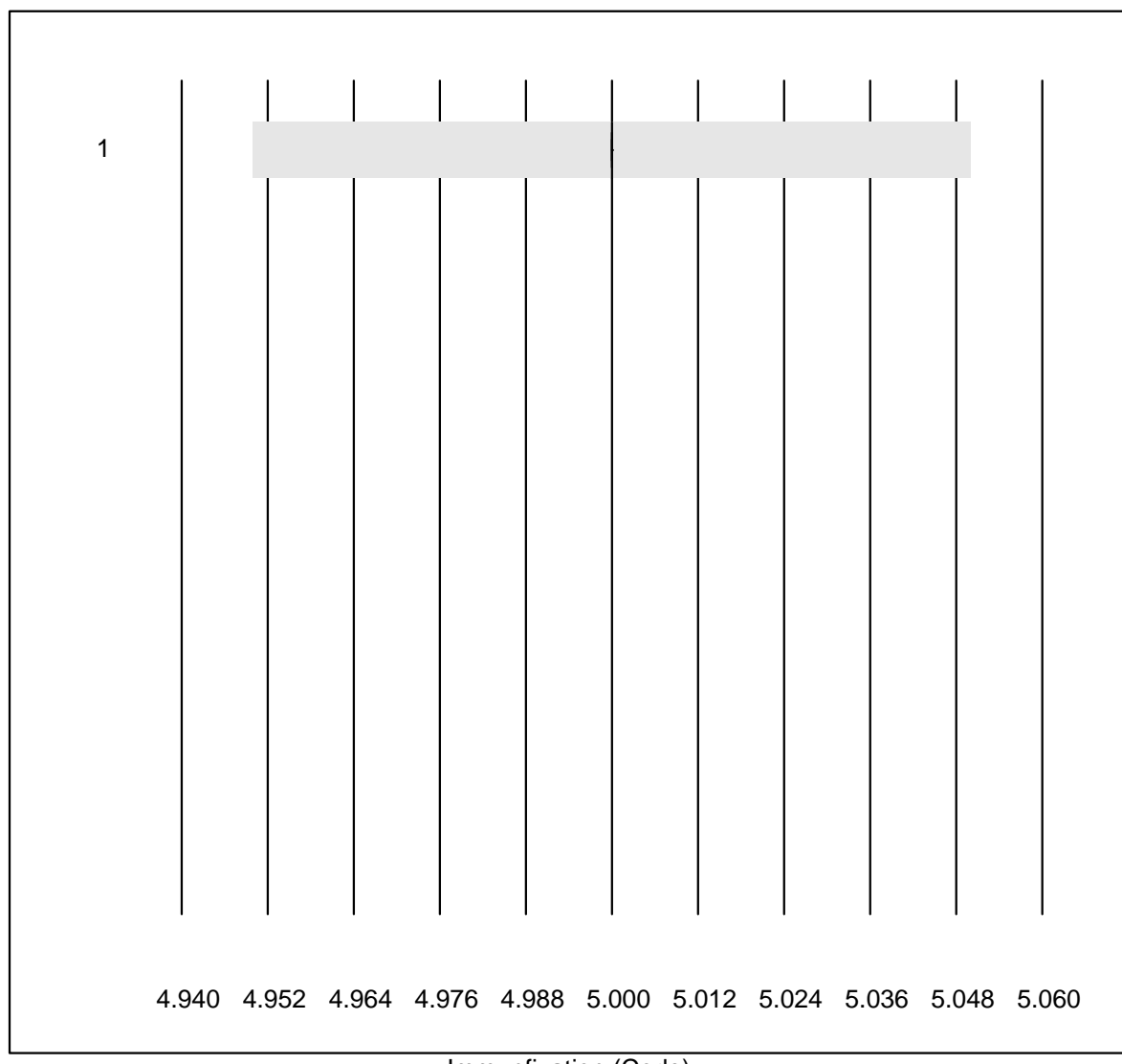
Beta-2-Globulin

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 électrophorèse	5	100.0	0.0	0.0	3.0	9.7	e*

gamma-Globuline

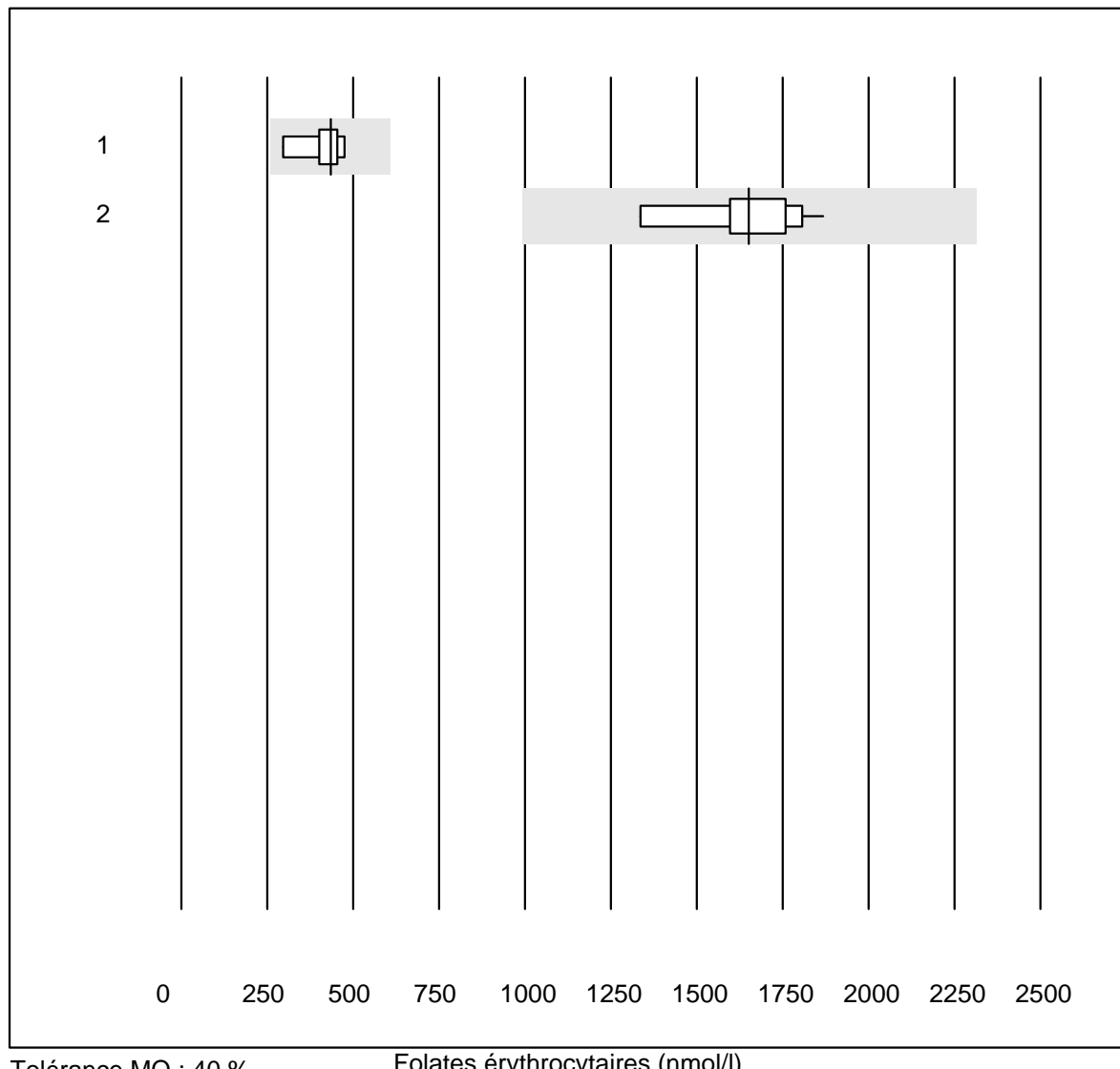
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 électrophorèse	6	100.0	0.0	0.0	38.4	3.6	e

Immunfixation



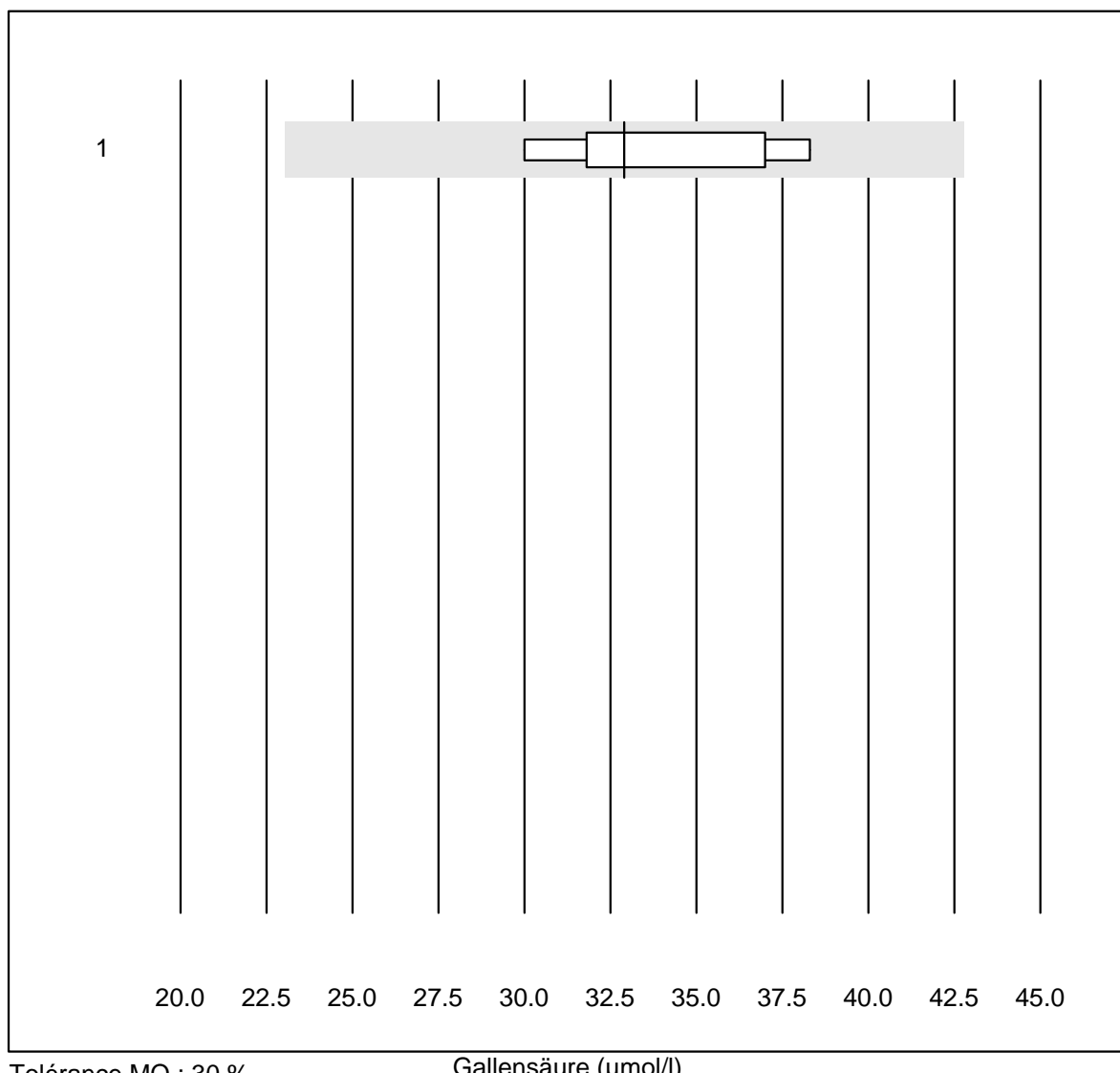
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 interprétation	8	100.0	0.0	0.0	5	0.0	e

Folates érythrocytaires

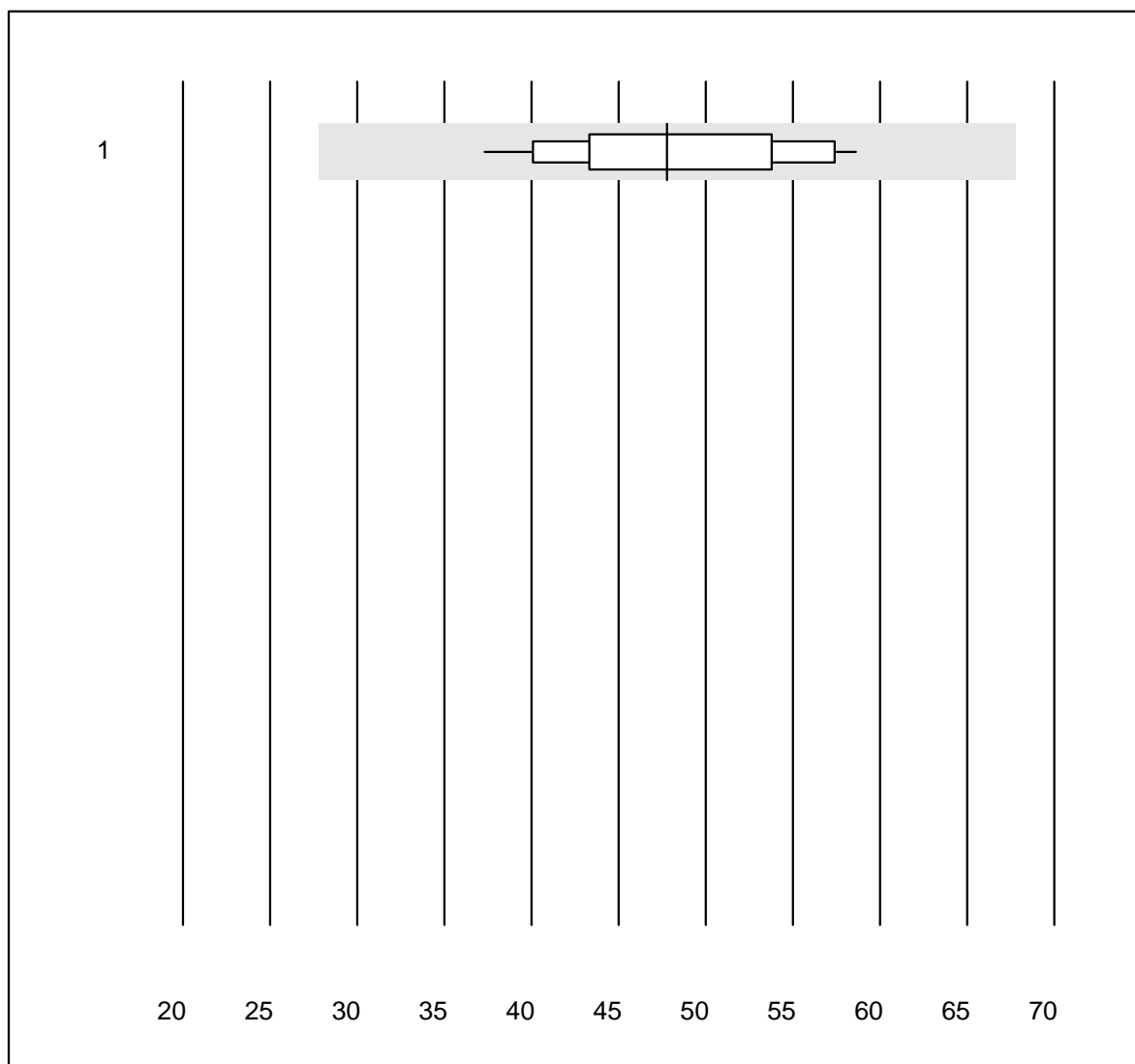


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Architect	8	100.0	0.0	0.0	435	13.5	e
2 Cobas	10	100.0	0.0	0.0	1652	9.7	e

Gallensäure

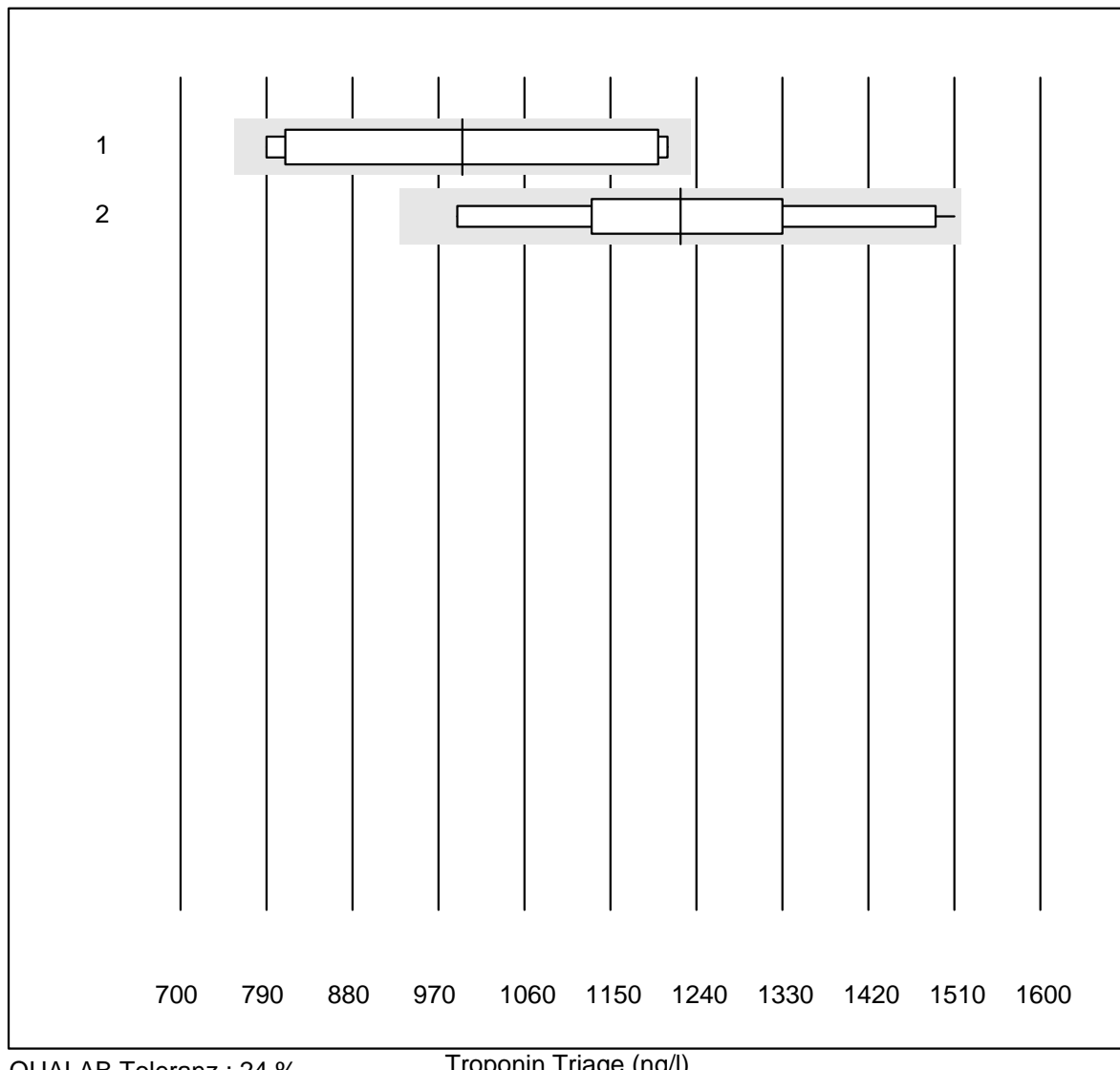


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	9	100.0	0.0	0.0	32.9	9.3	e

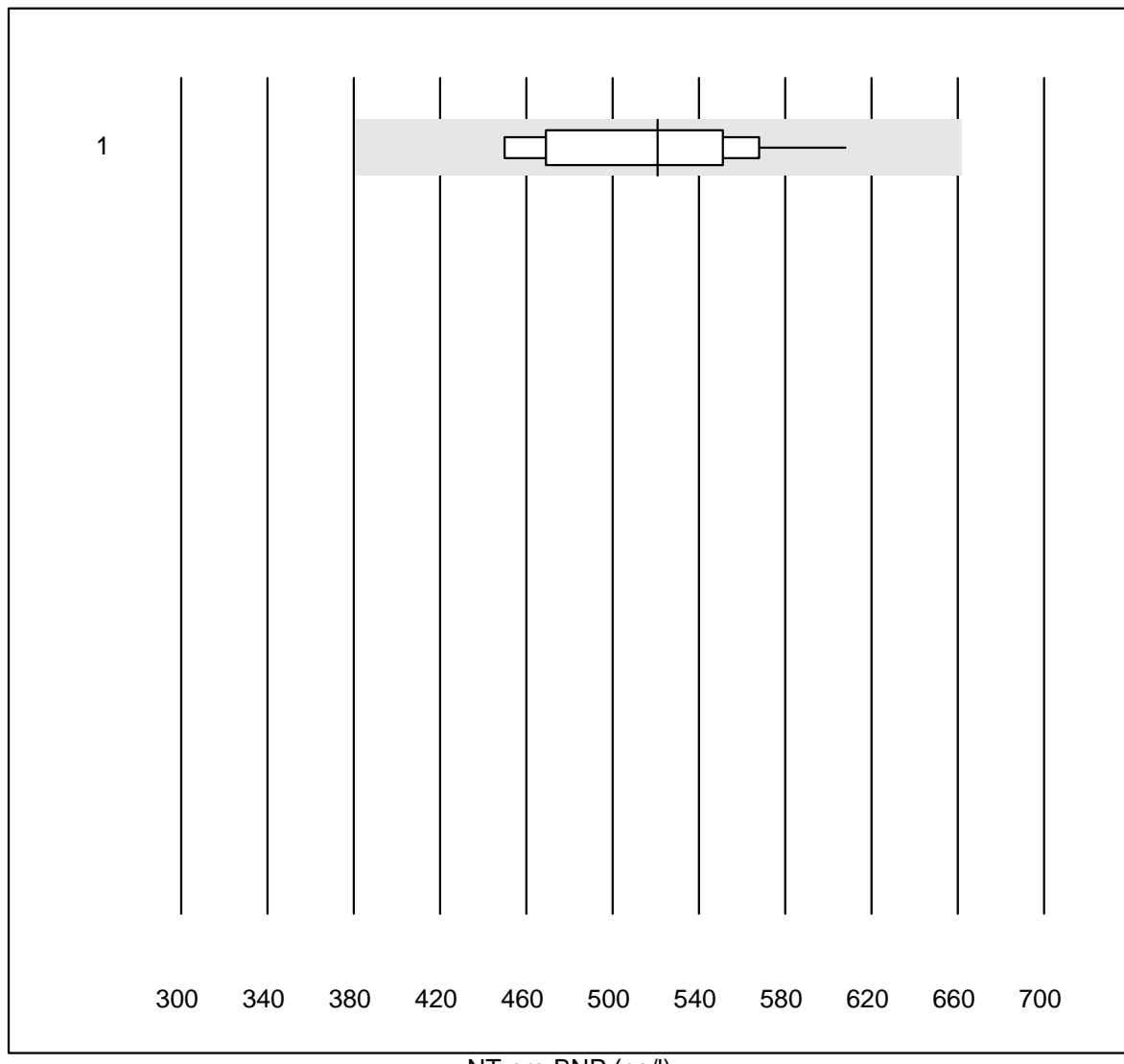
BNP

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Triage	15	100.0	0.0	0.0	47.8	13.9	e*

Troponin Triage

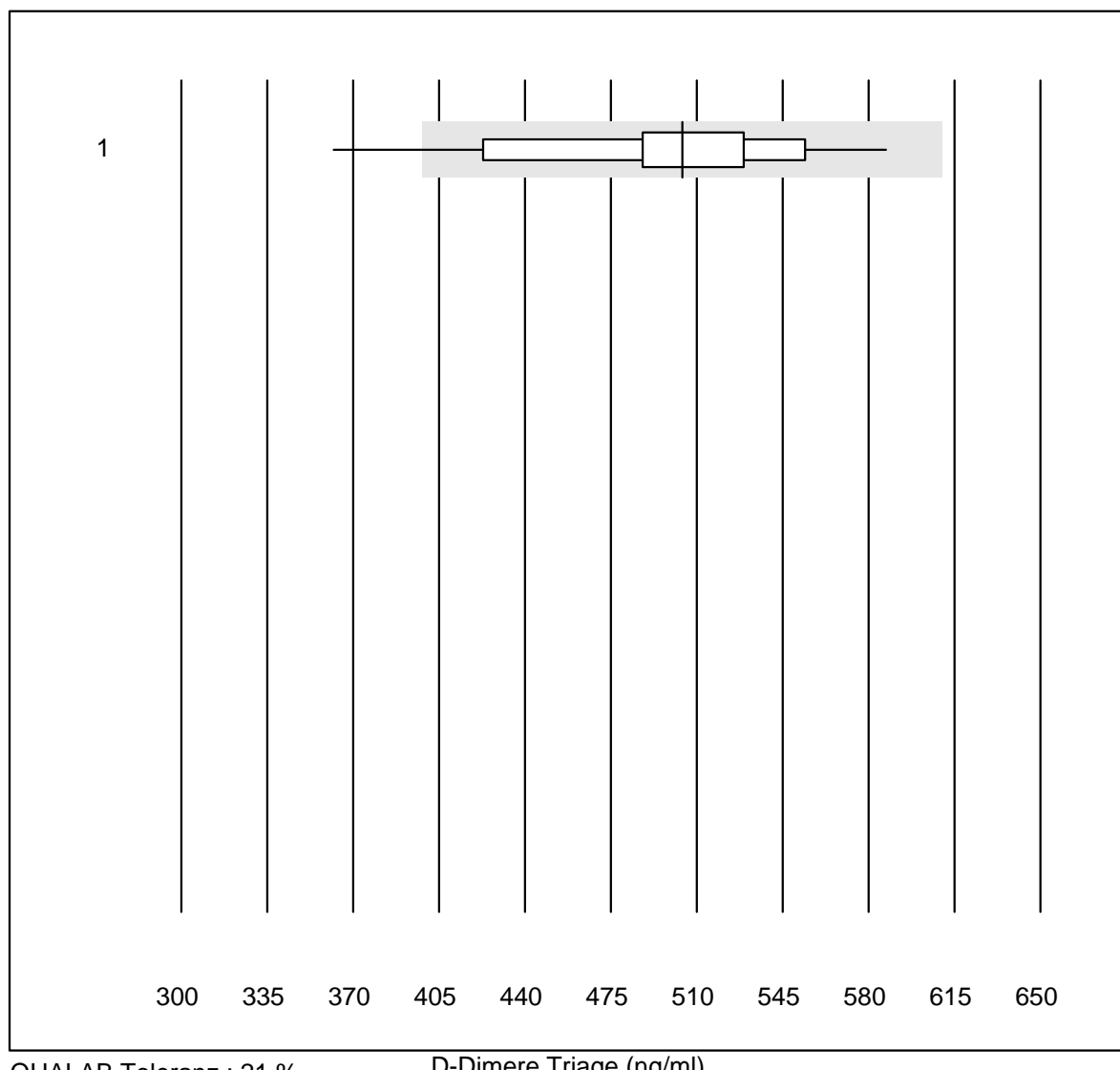


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Triage SOB/Cardiac	8	87.5	0.0	12.5	995.00	17.0	e*
2 Triage Next Gen	17	58.8	0.0	41.2	1223.00	14.7	e*

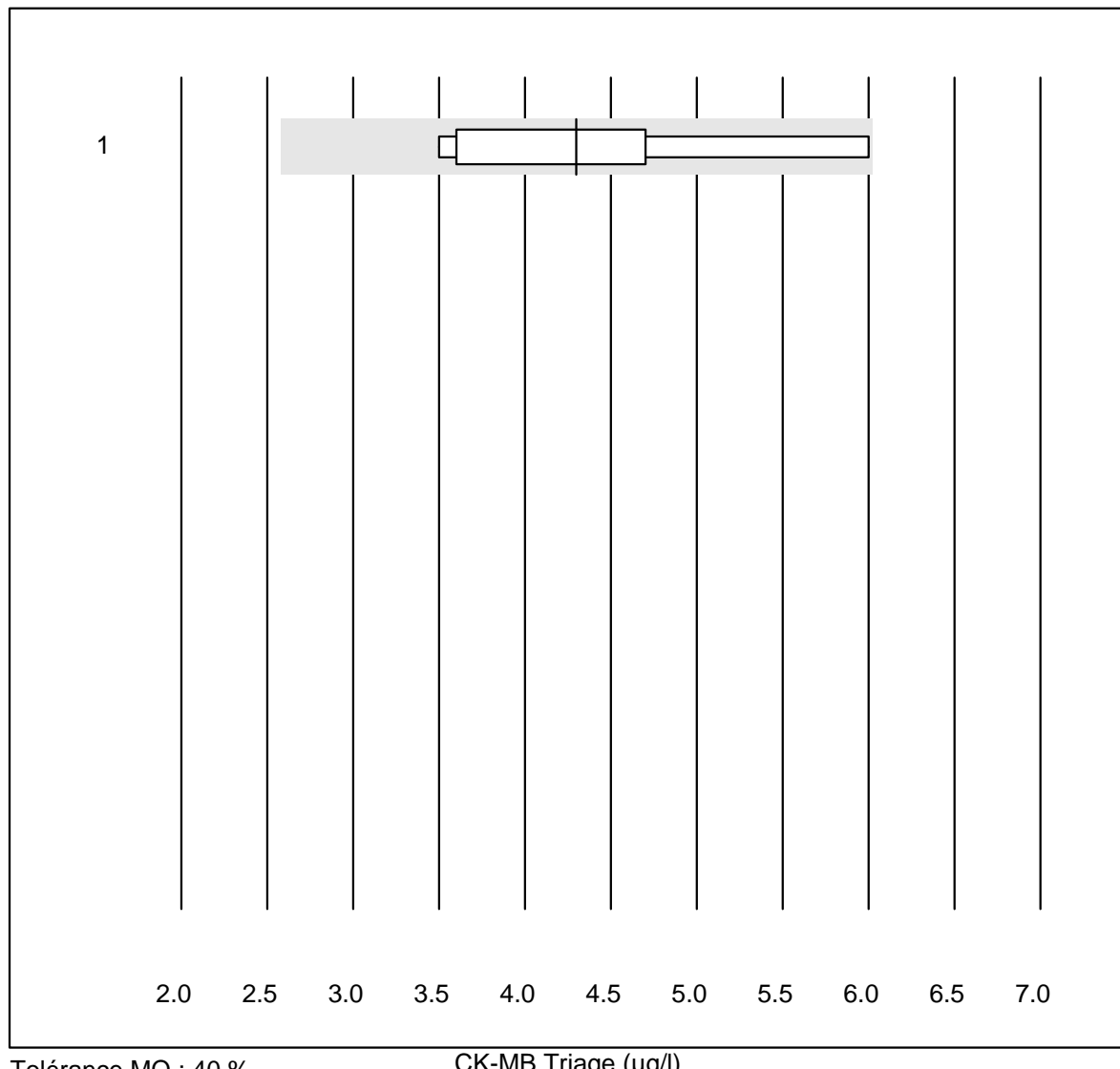
NT-pro BNP

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Triage	11	100.0	0.0	0.0	521	9.6	e

D-Dimere Triage

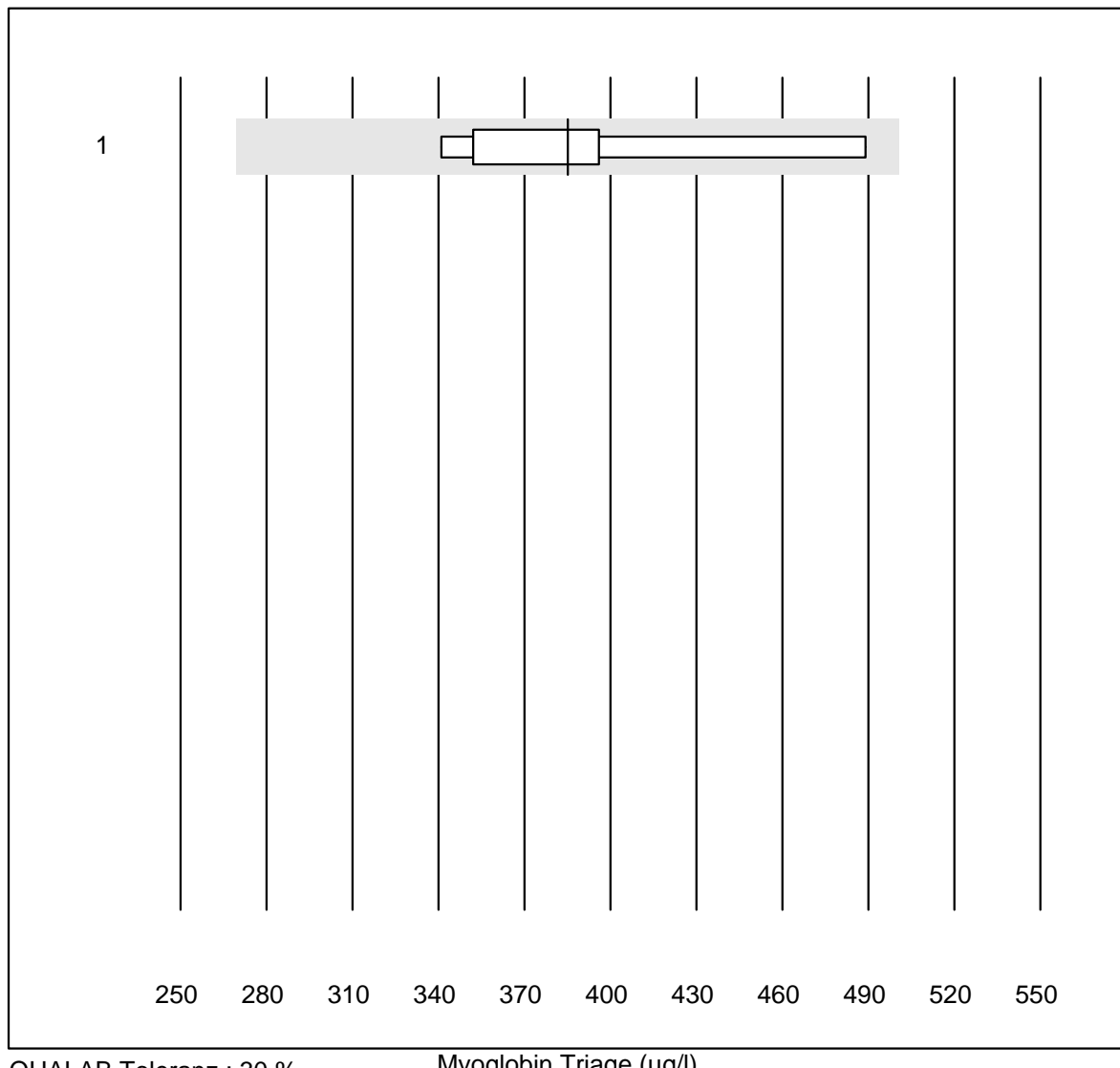


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Triage	33	97.0	3.0	0.0	504.09	10.1	e

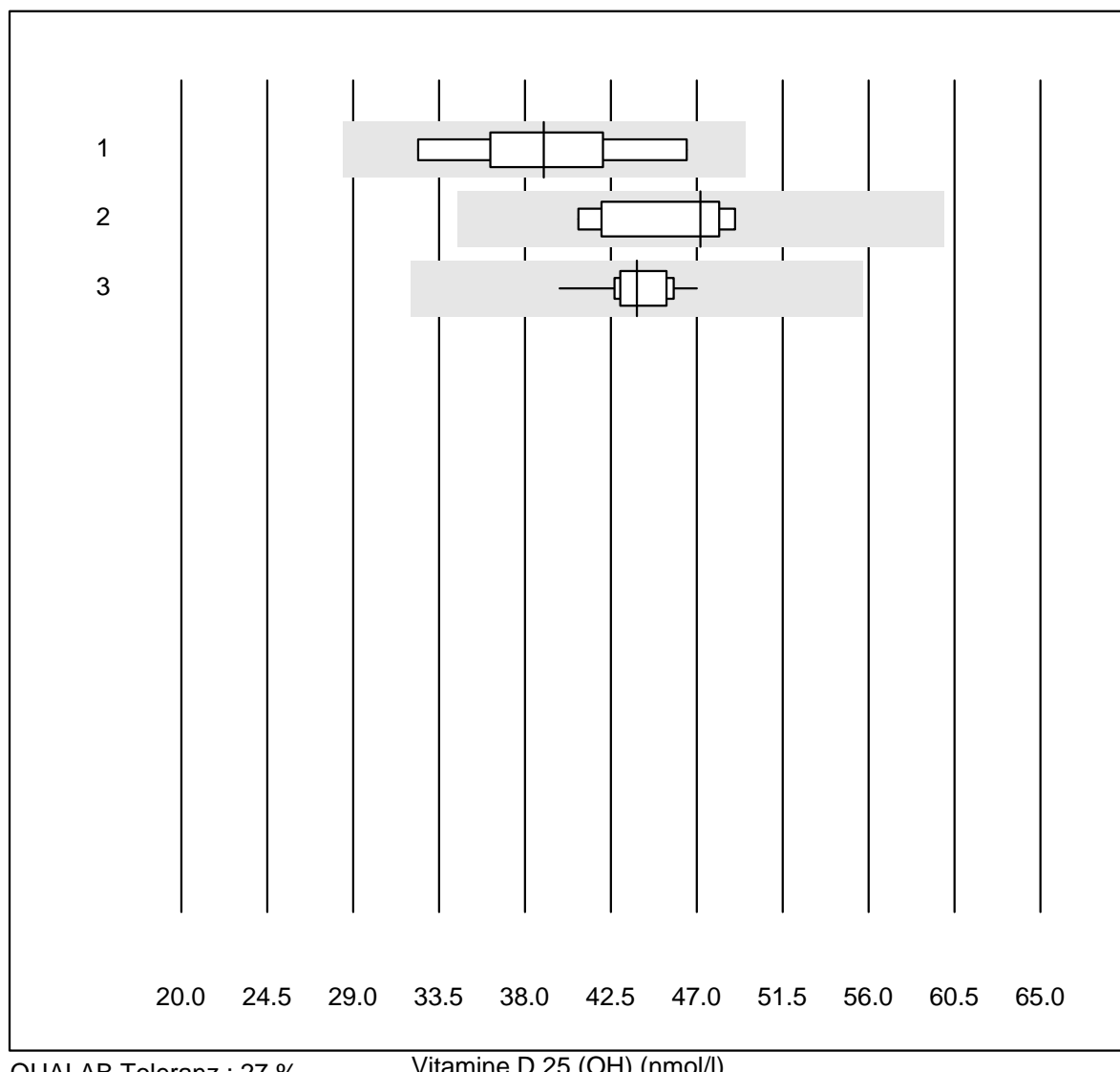
CK-MB Triage

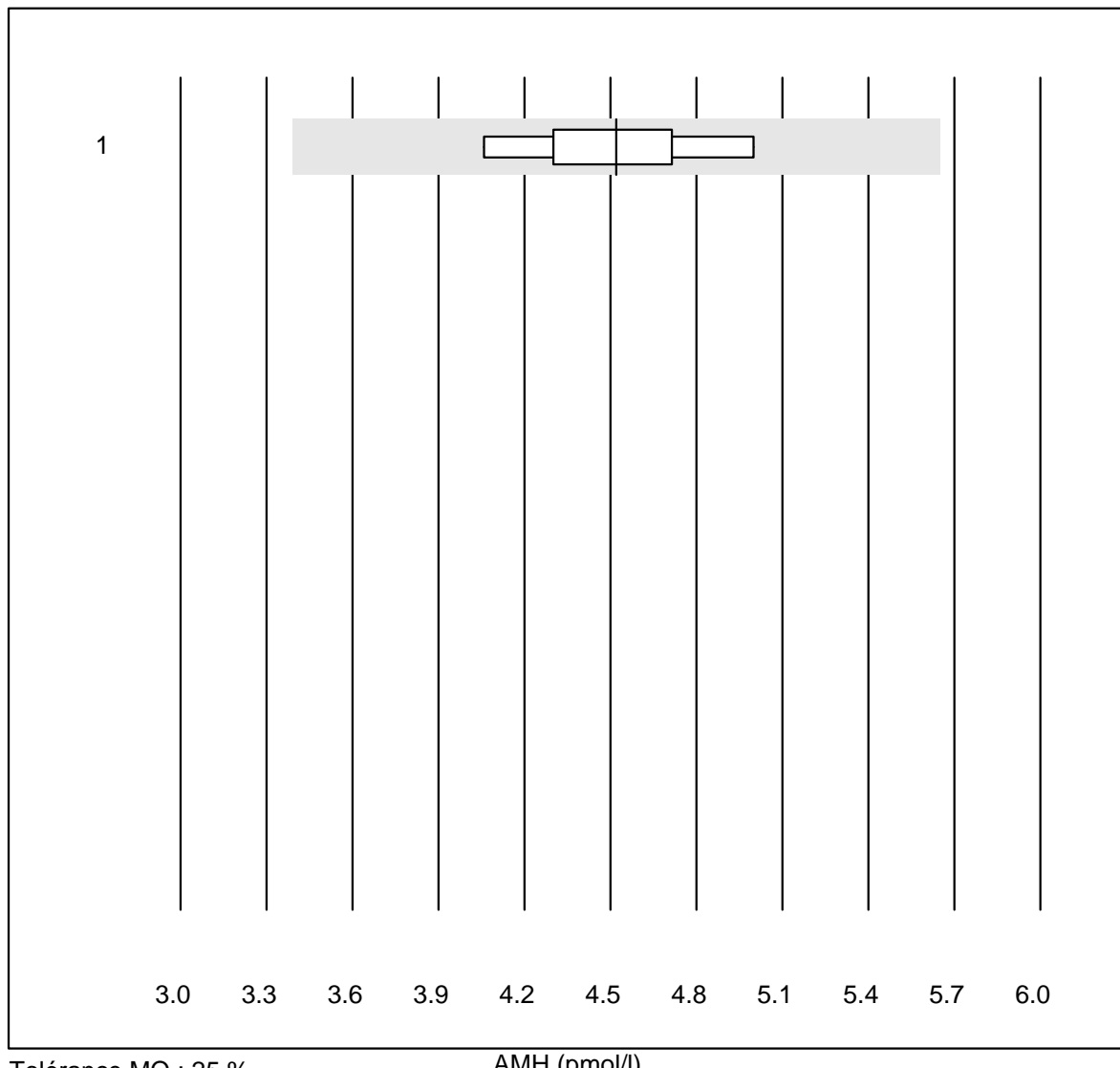
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Triage	8	100.0	0.0	0.0	4.3	19.2	e*

Myoglobin Triage



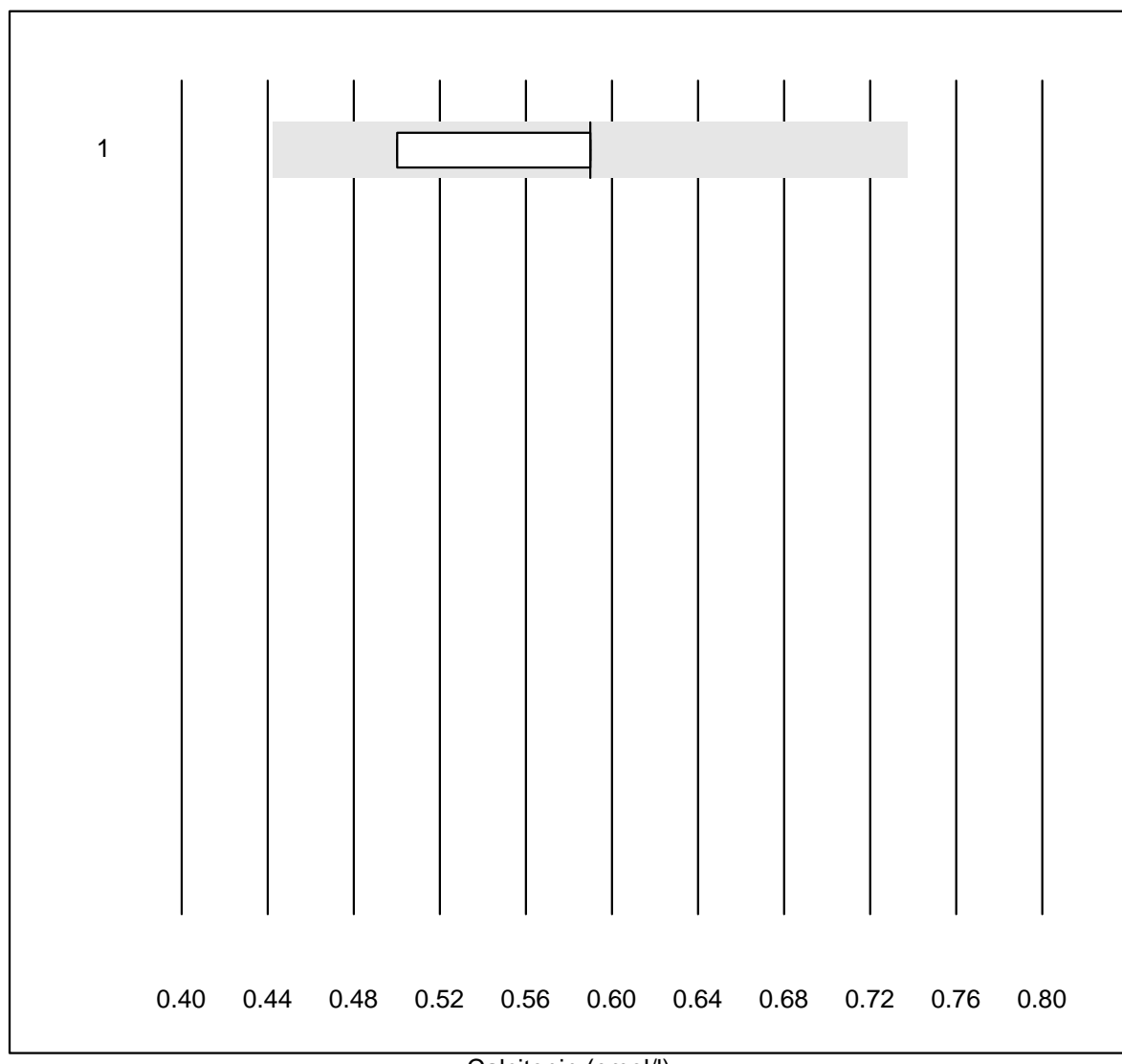
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Triage	8	100.0	0.0	0.0	385.0	14.0	e*

Vitamine D 25 (OH)

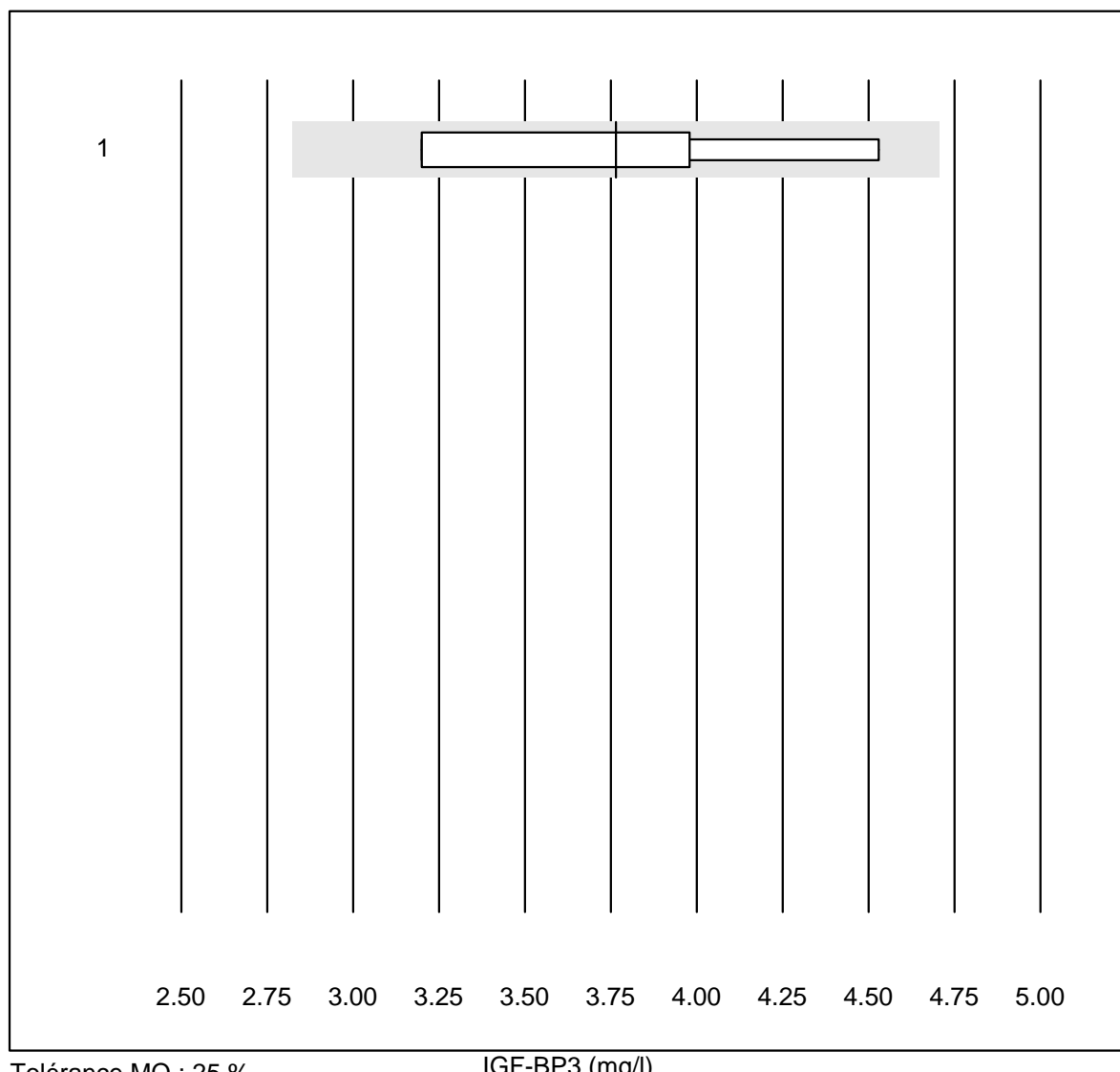
AMH

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	9	100.0	0.0	0.0	4.5	6.4	e

Calcitonin

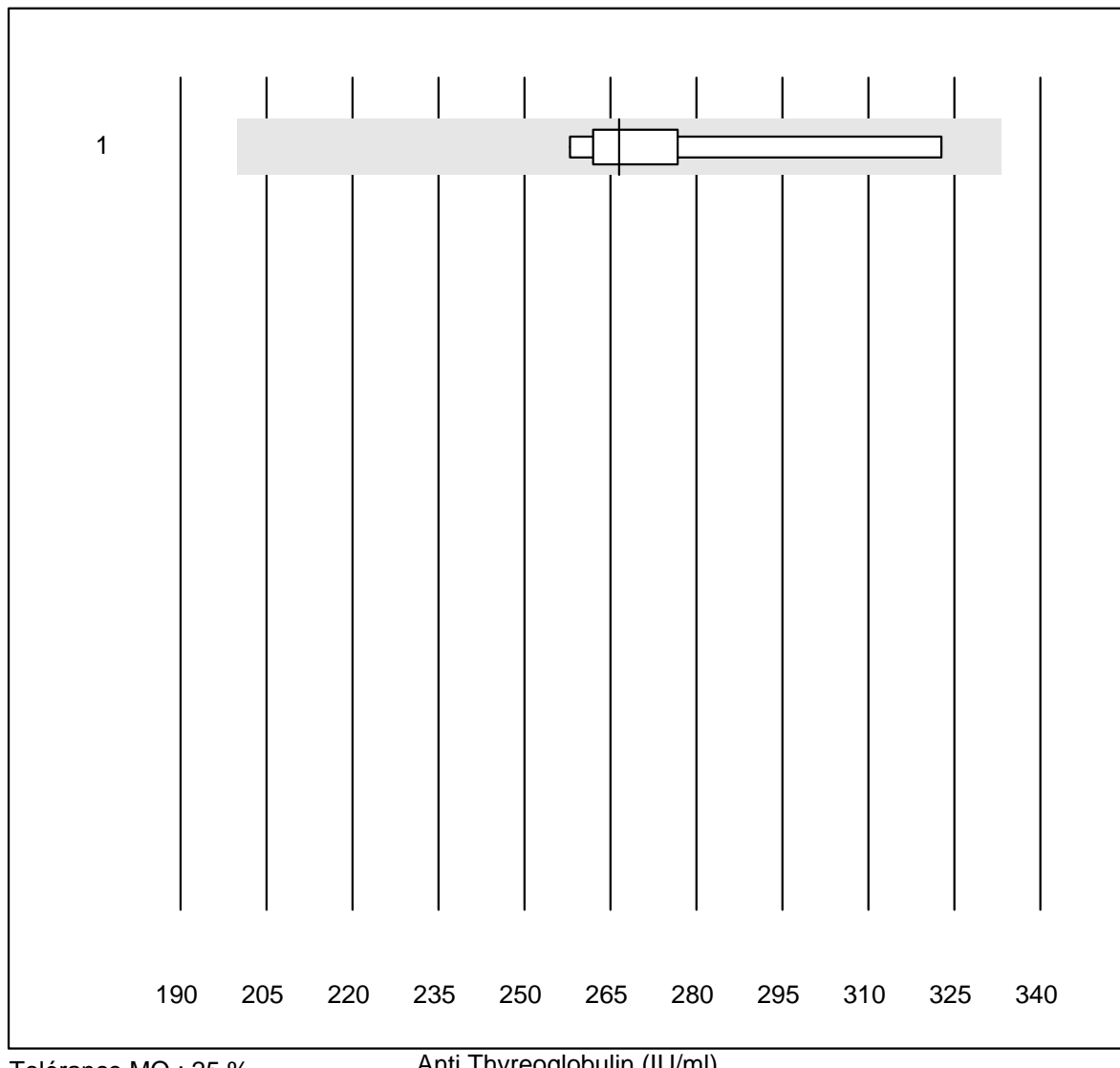


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	4	100.0	0.0	0.0	0.6	7.9	e*

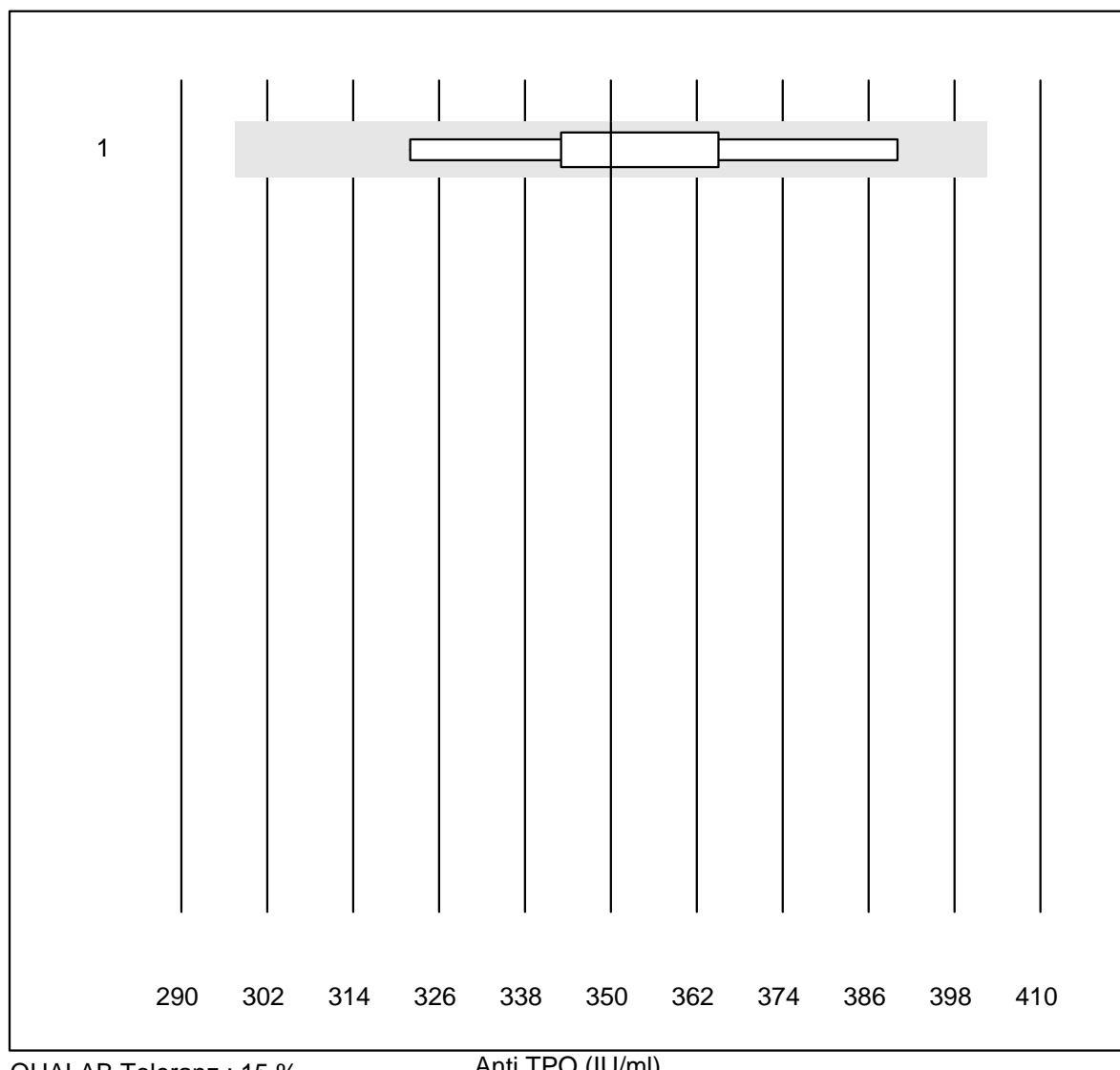
IGF-BP3

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	4	100.0	0.0	0.0	3.77	15.0	e*

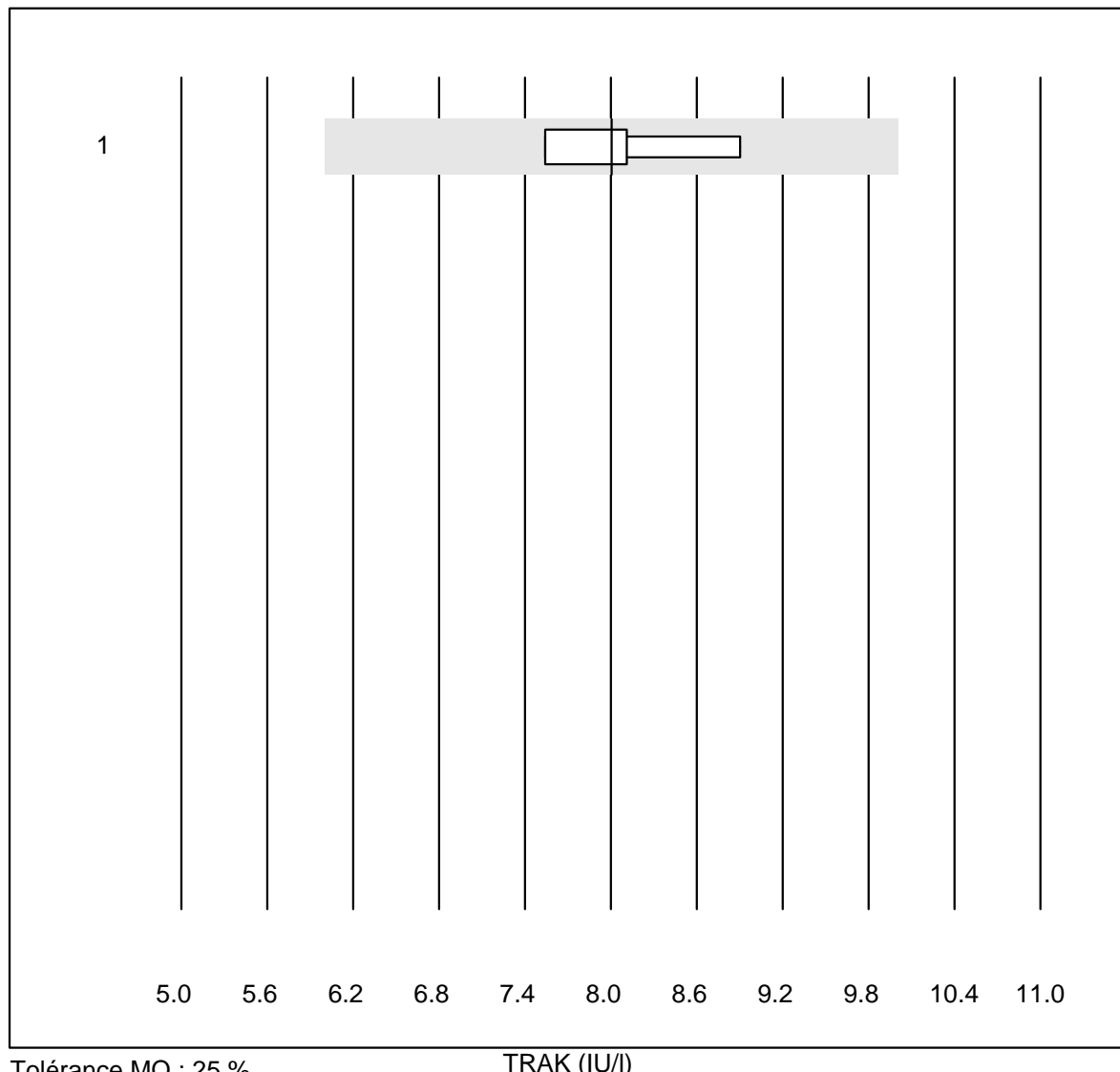
Anti Thyreoglobulin



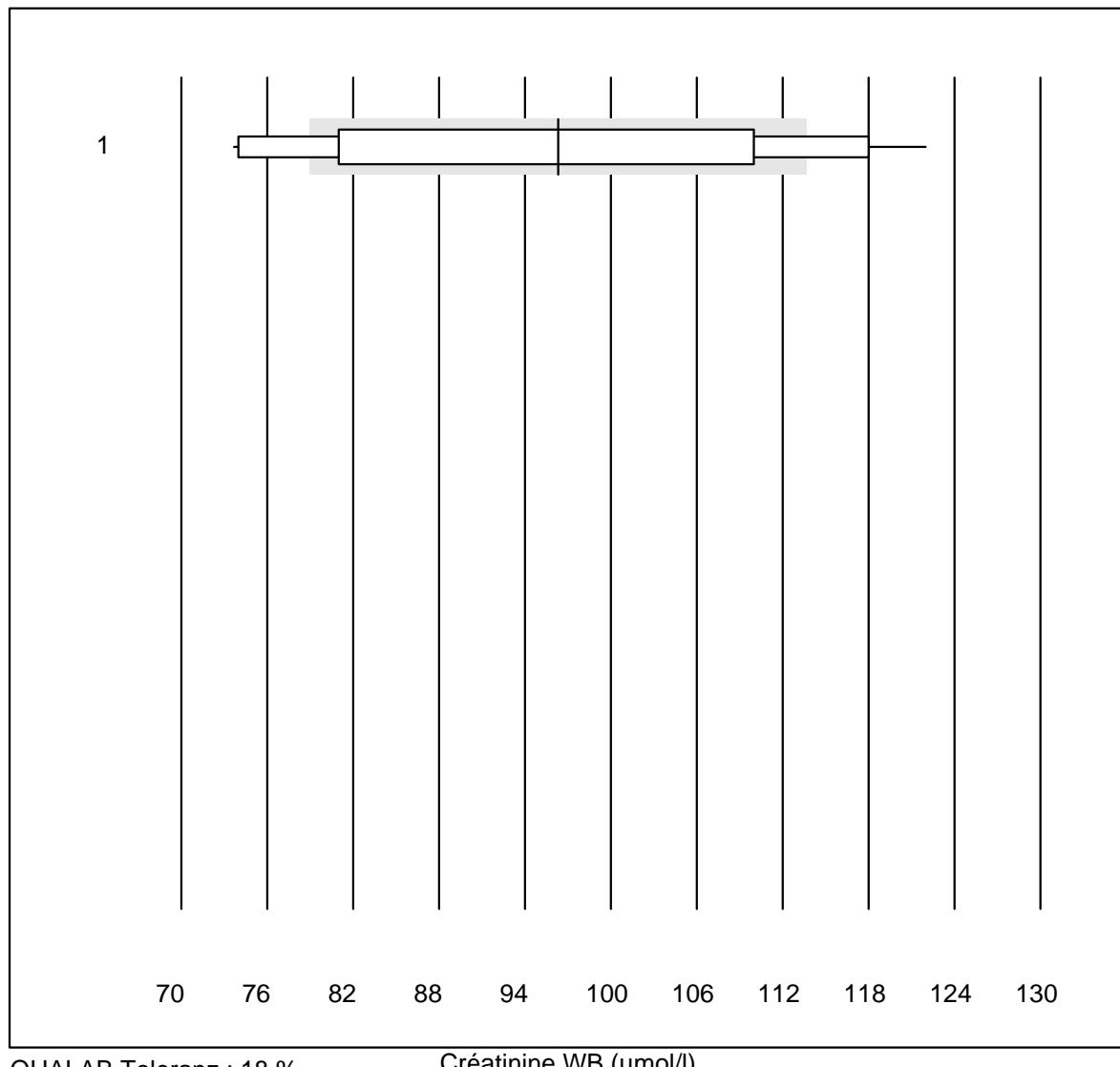
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas	8	100.0	0.0	0.0	267	7.5	e

Anti TPO

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Cobas	7	100.0	0.0	0.0	350	5.9	e*

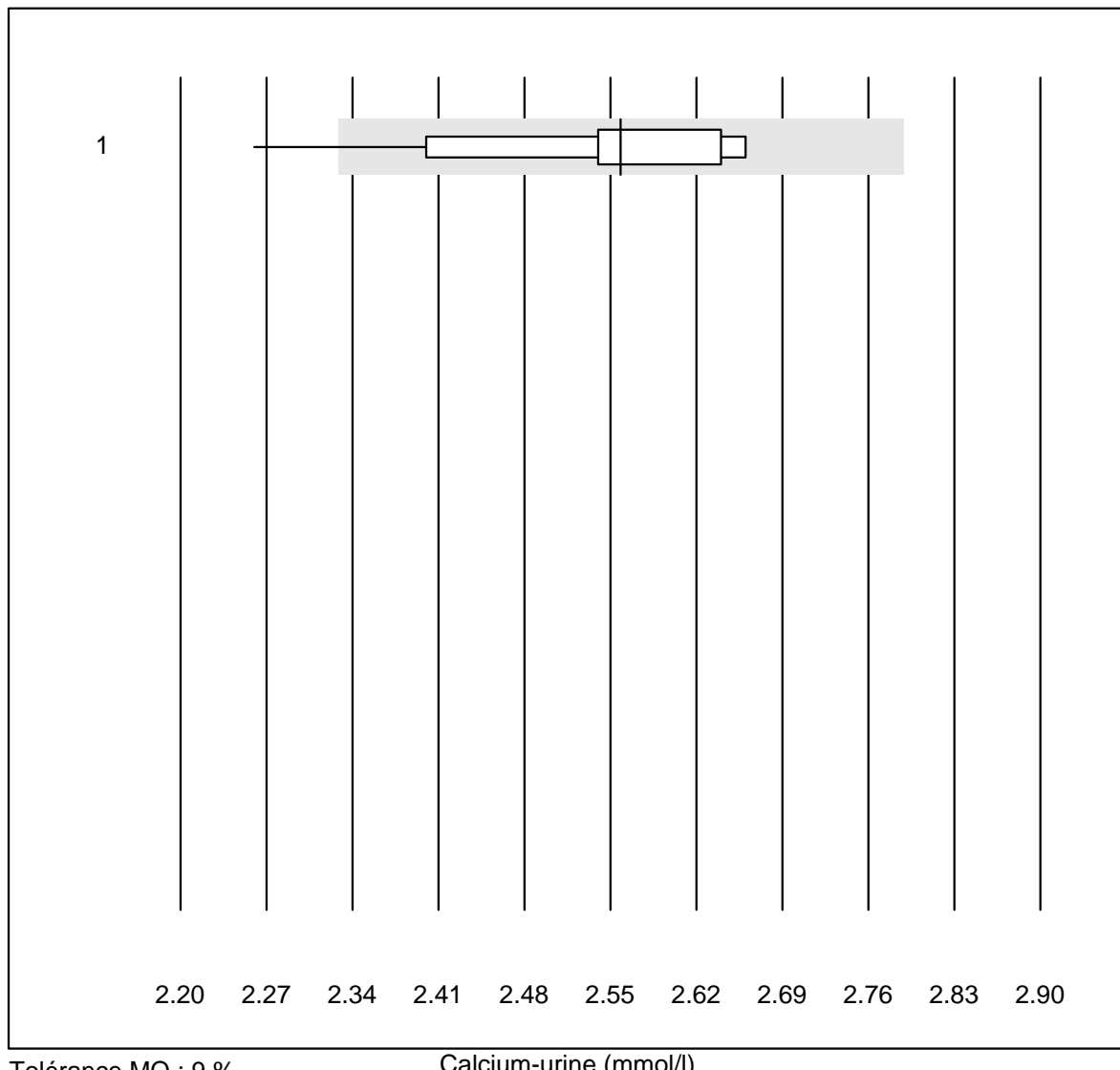
TRAK

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Kryptor	4	100.0	0.0	0.0	8.01	7.1	e*

Créatinine WB

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Statsensor i / Nova	49	51.1	22.4	26.5	96	15.7	e*

Calcium-urine

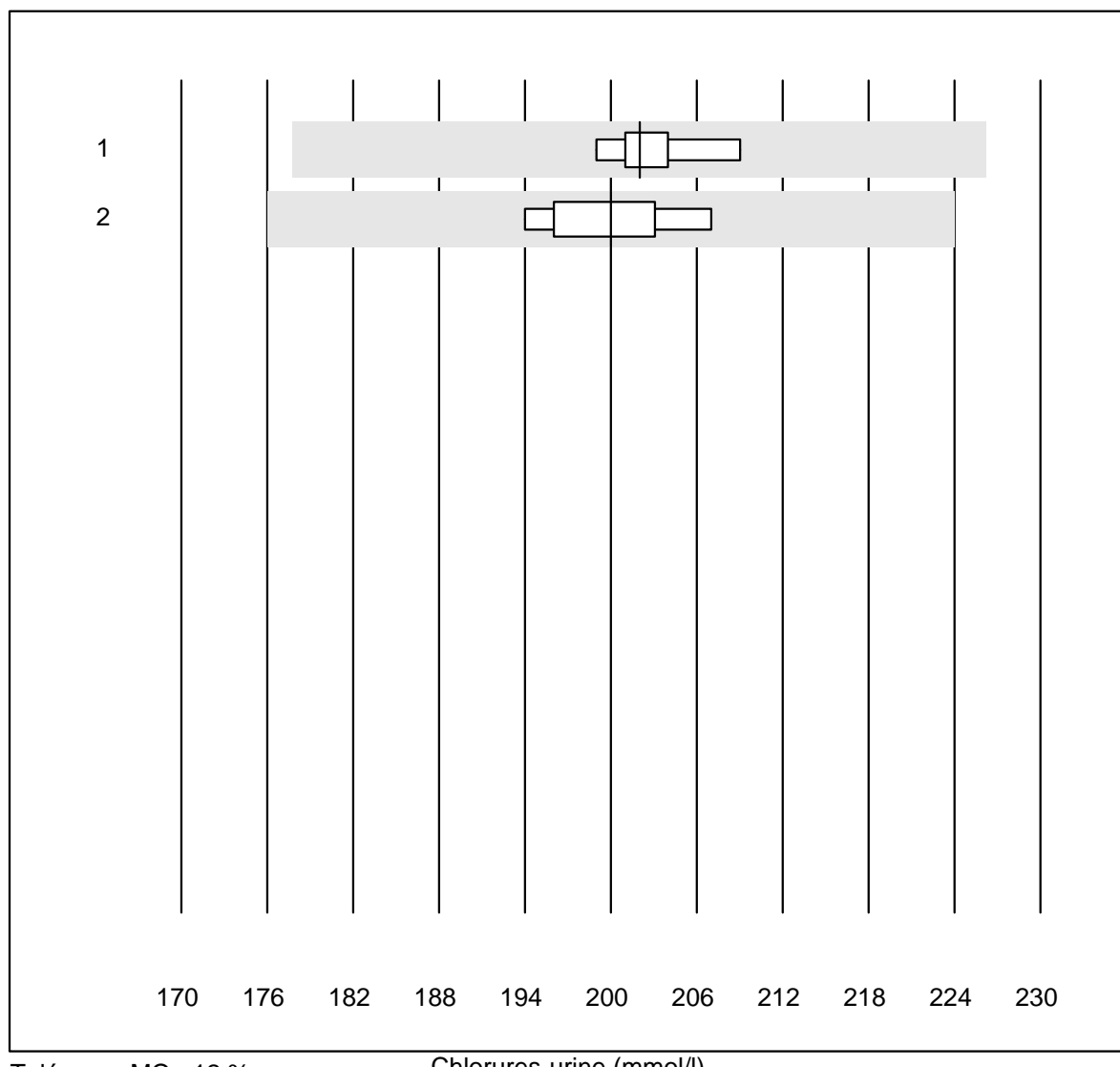


Tolérance MQ : 9 %

Calcium-urine (mmol/l)

Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	18	94.4	5.6	0.0	2.56	4.2	e

Chlorures-urine

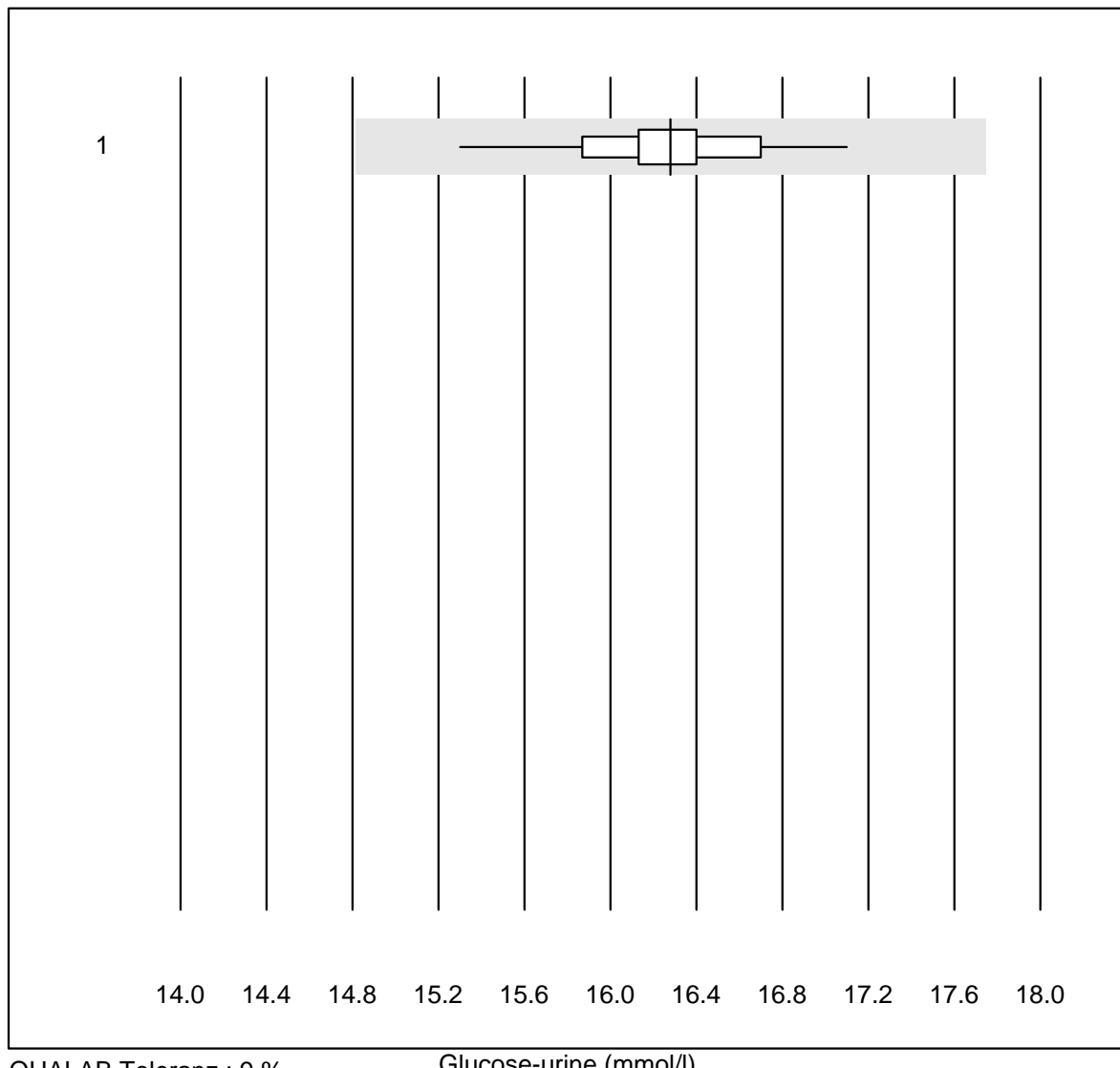


Tolérance MQ : 12 %

Chlorures-urine (mmol/l)

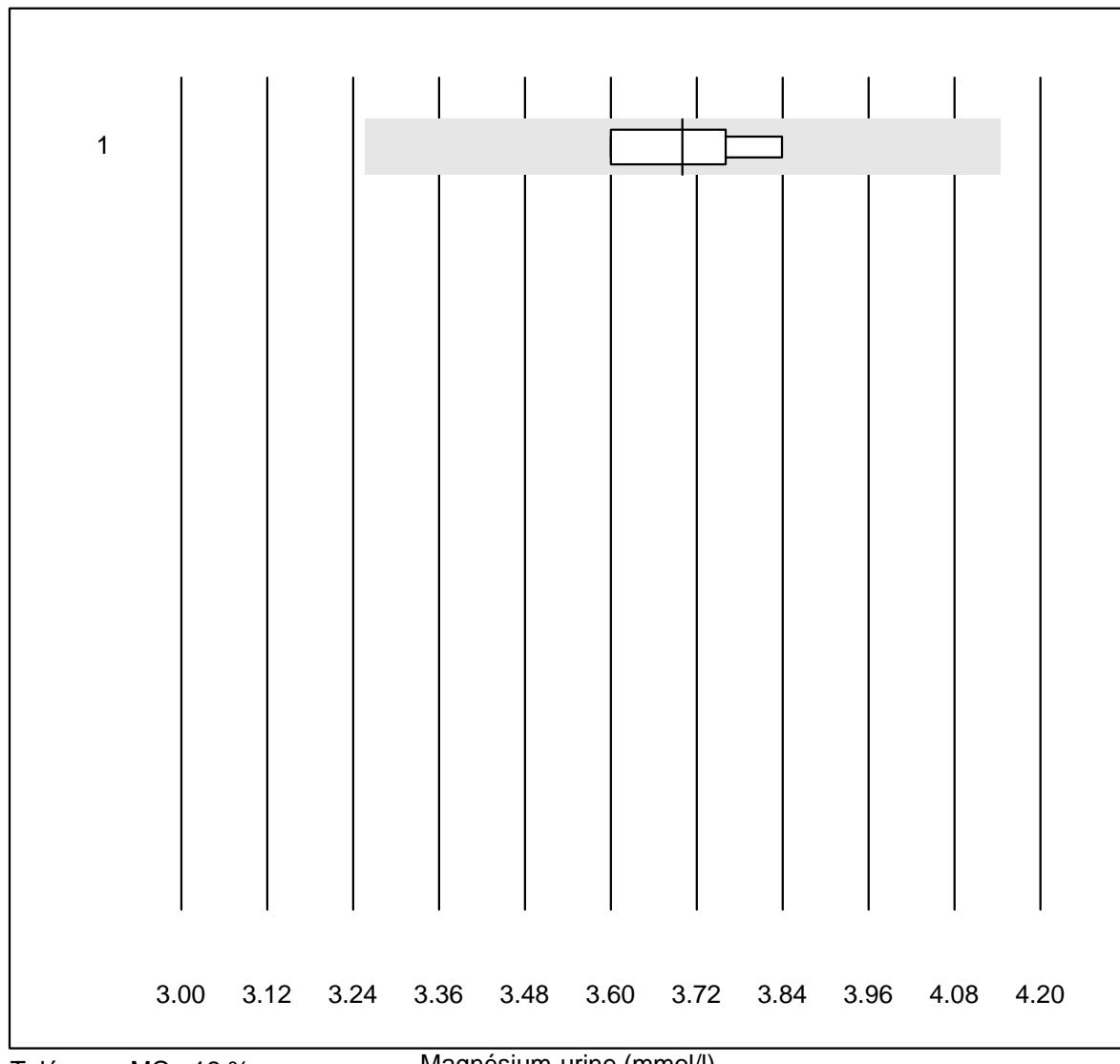
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	5	100.0	0.0	0.0	202	1.9	e
2 Cobas	7	100.0	0.0	0.0	200	2.2	e

Glucose-urine



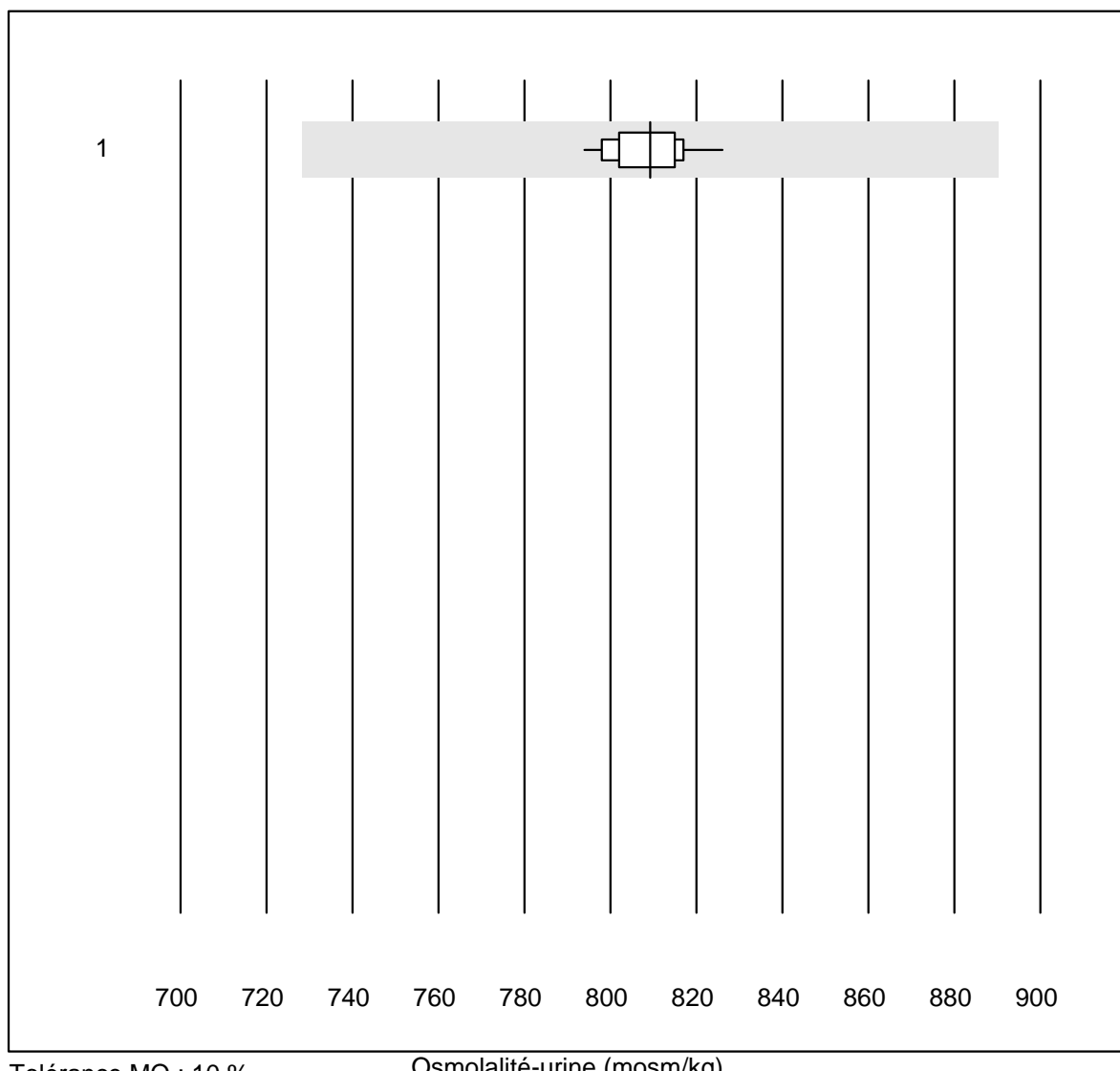
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	17	100.0	0.0	0.0	16.3	2.3	e

Magnésium-urine



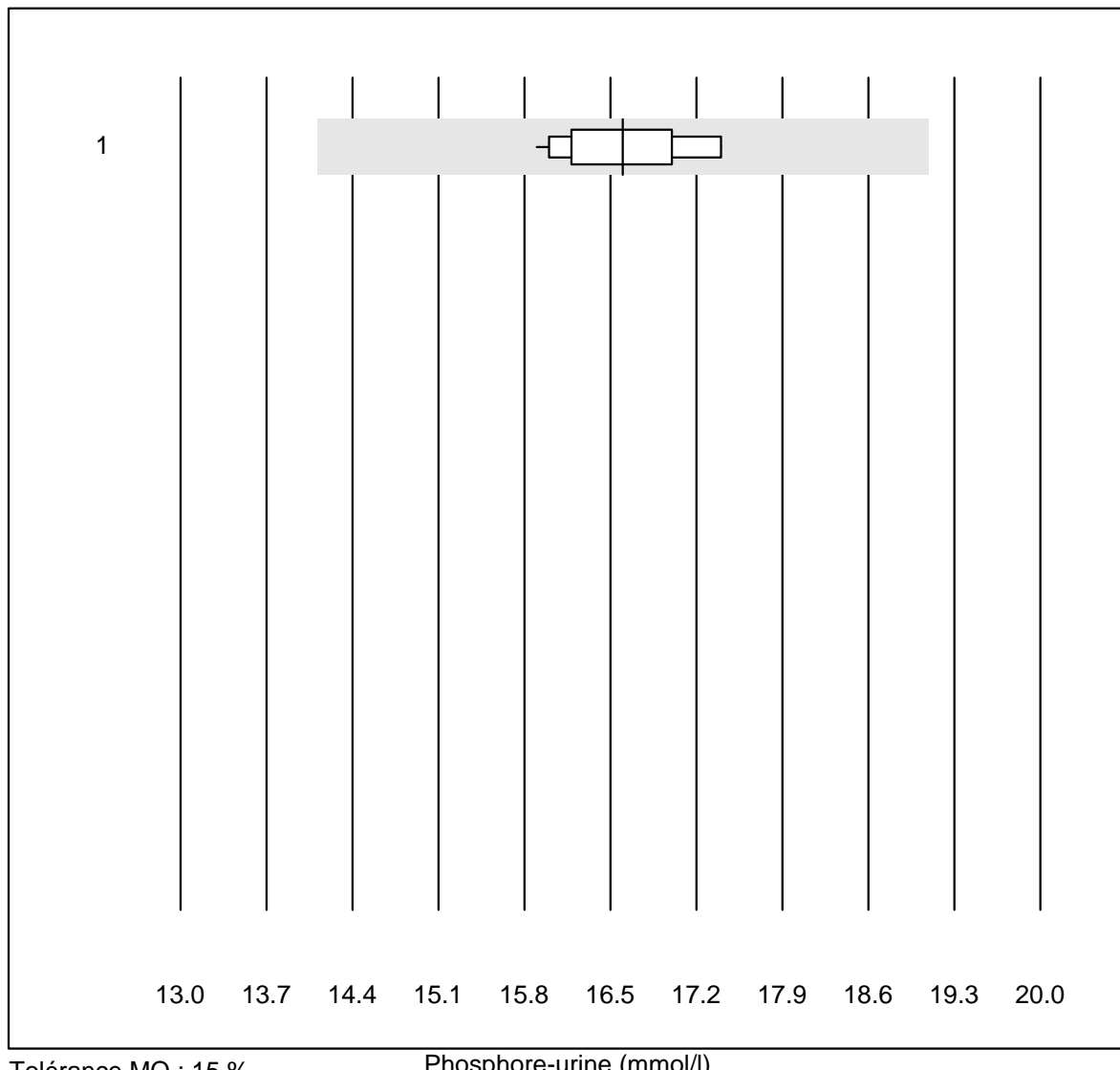
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	8	100.0	0.0	0.0	3.70	2.4	e

Osmolalité-urine



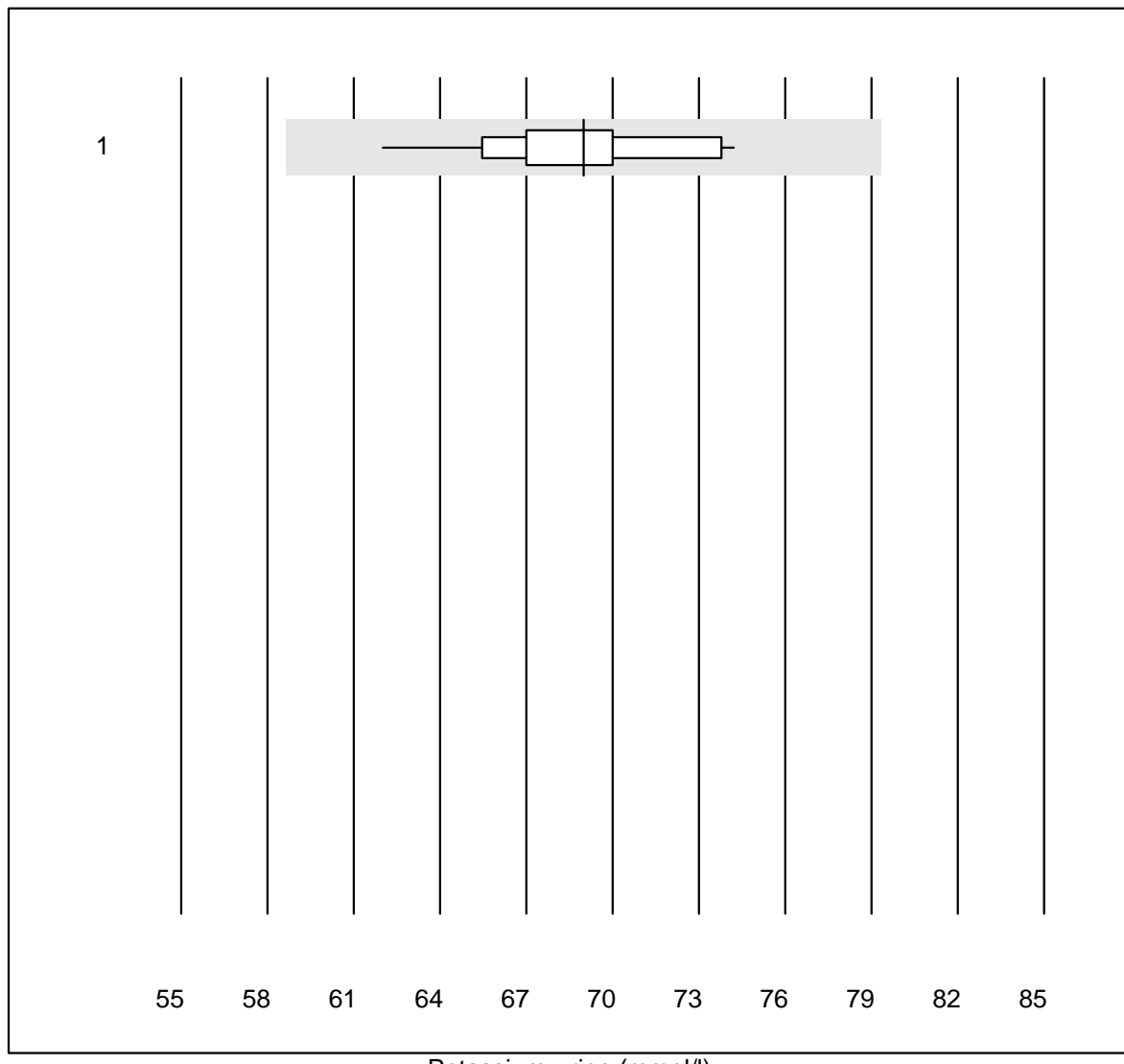
Nr.	Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1	Cryoscopie	14	100.0	0.0	0.0	809	1.1	e

Phosphore-urine



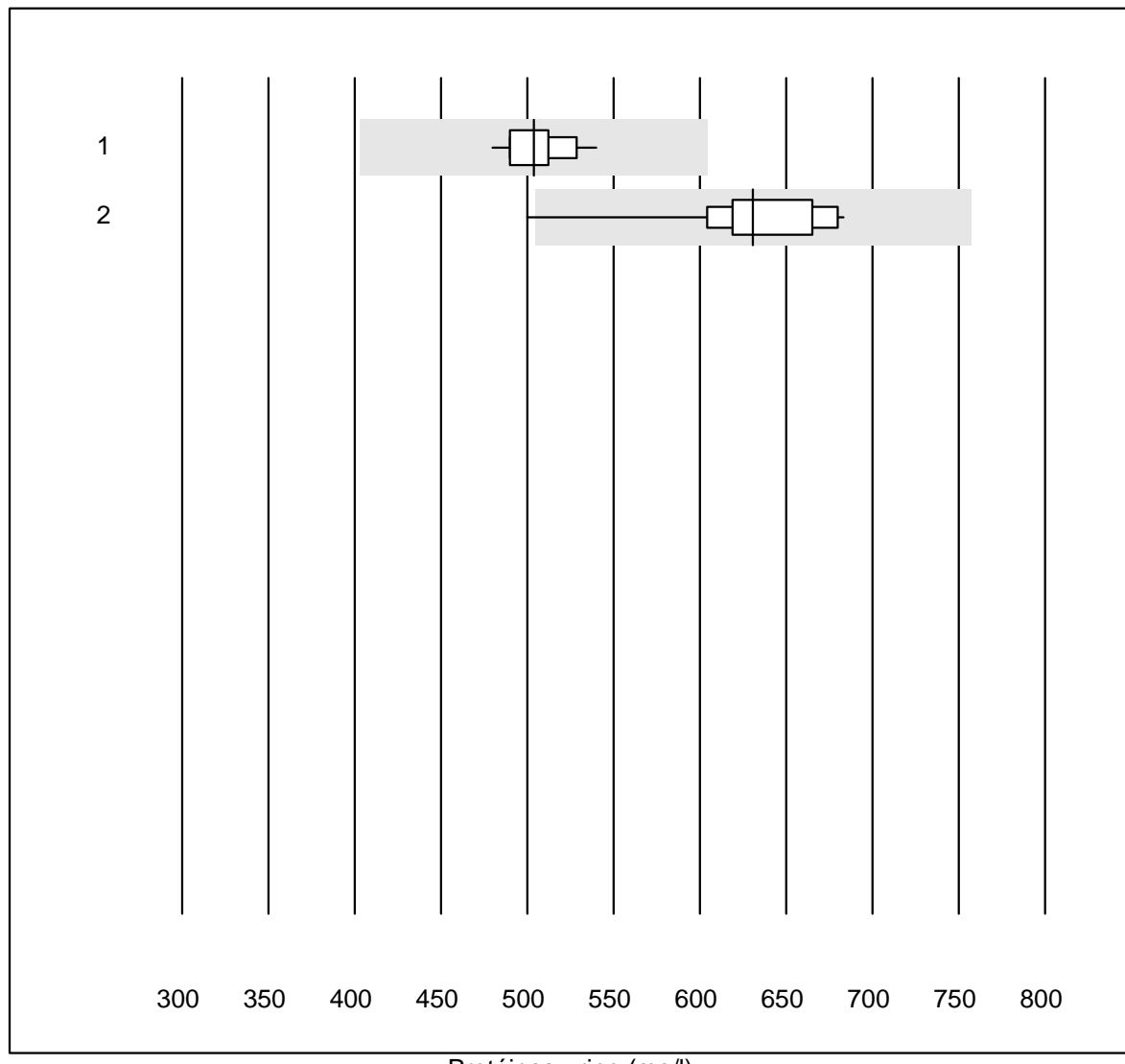
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	16	100.0	0.0	0.0	16.6	3.0	e

Potassium-urine

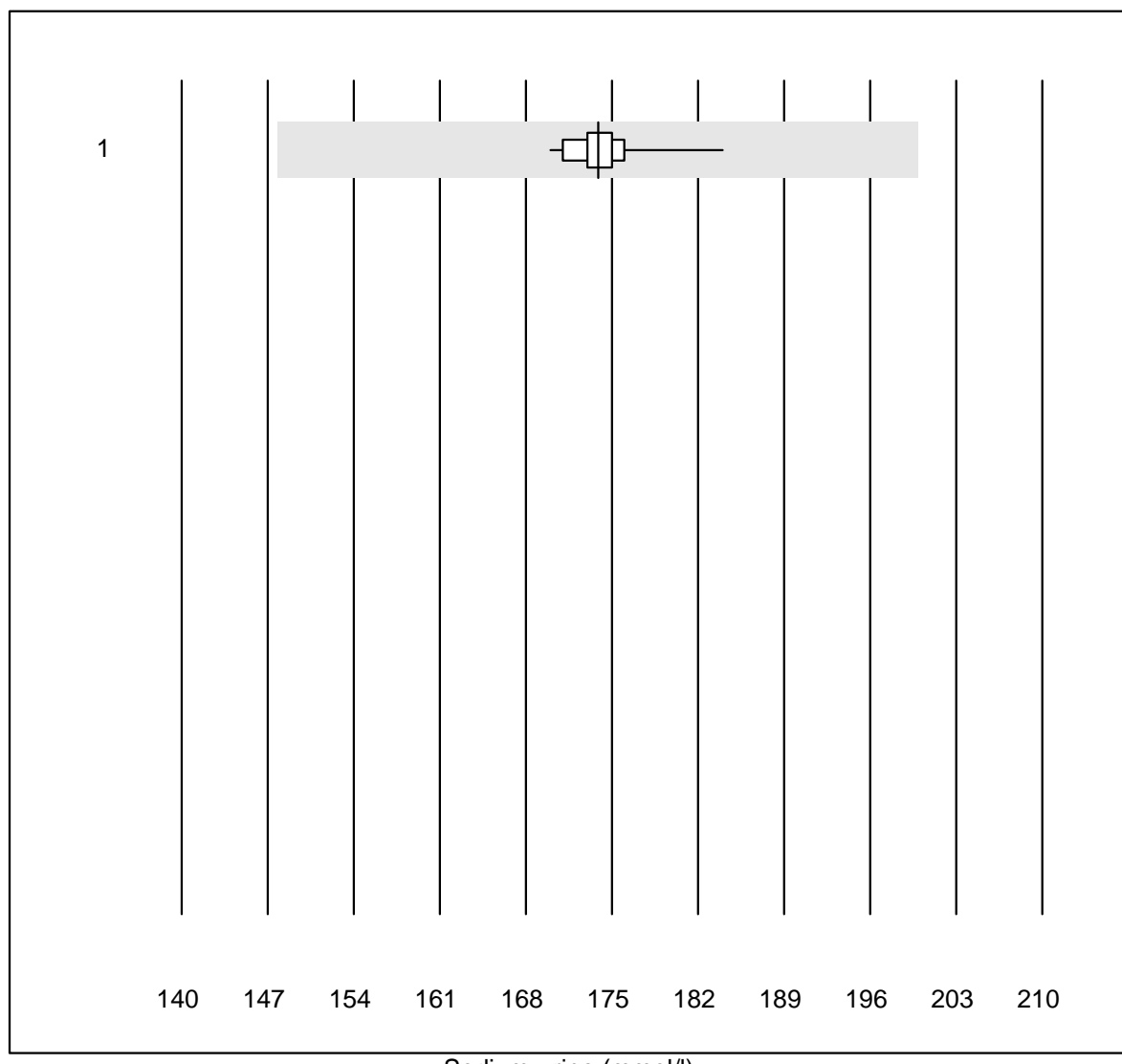


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	24	100.0	0.0	0.0	69	4.4	e

Protéines-urine

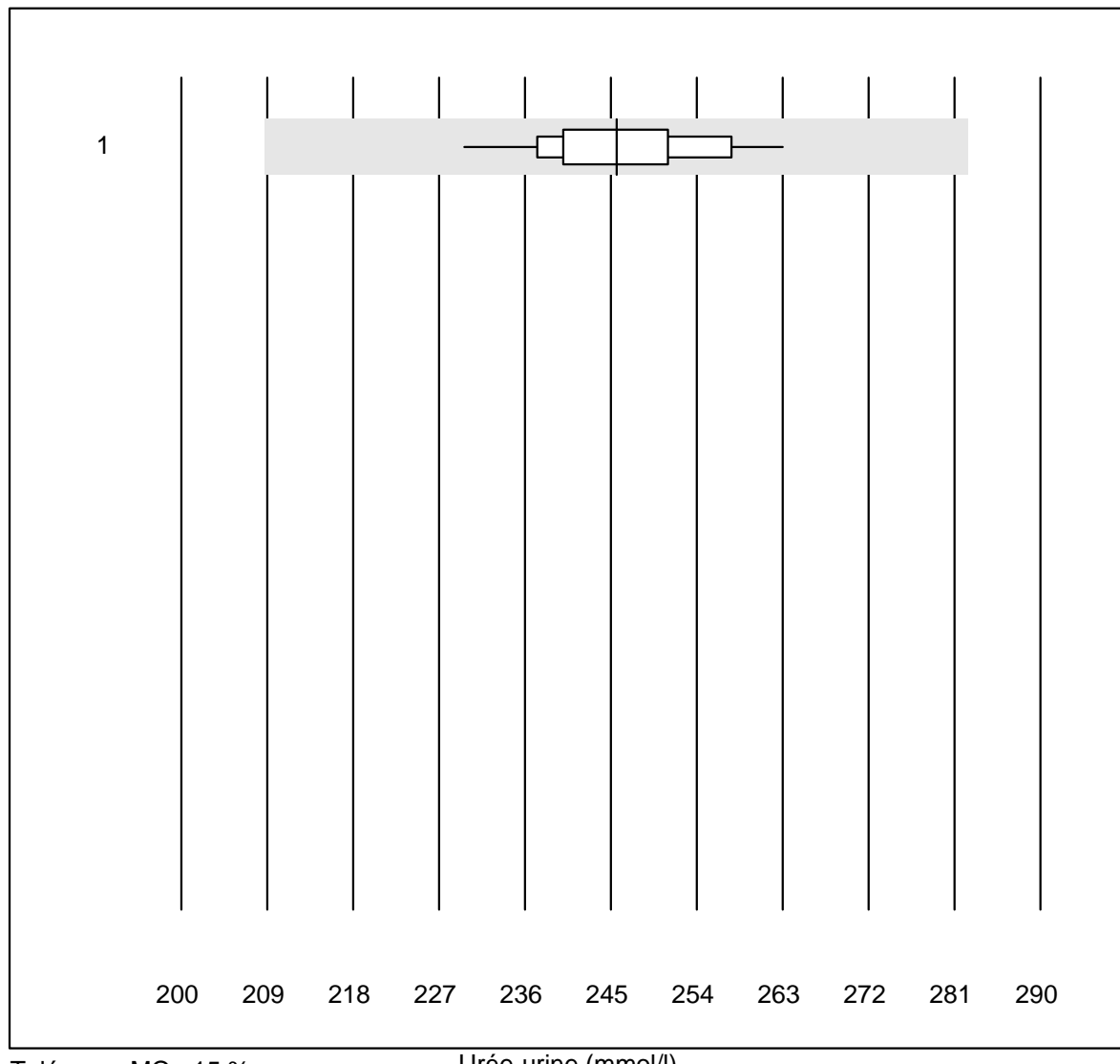


Sodium-urine



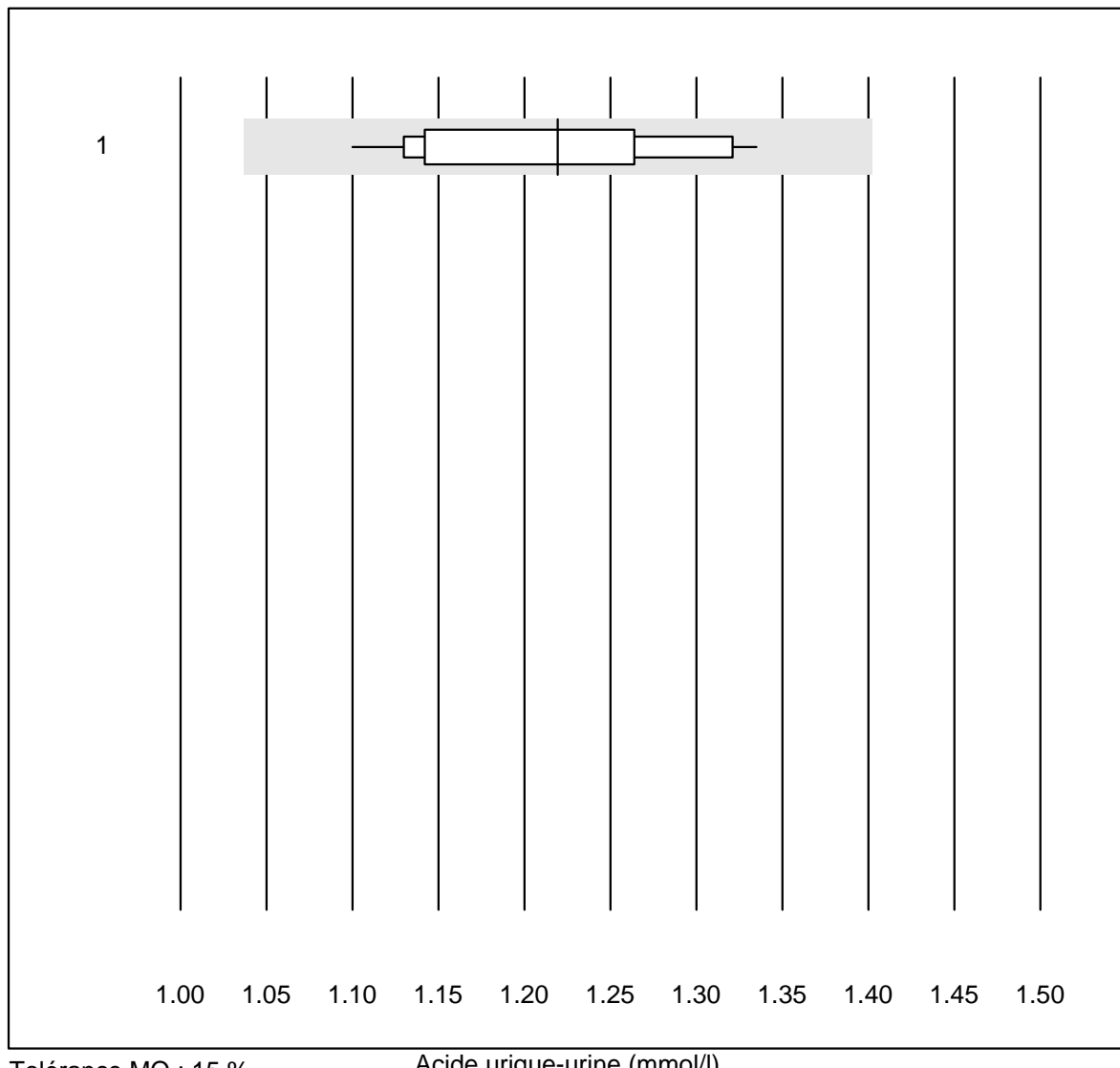
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 toutes les méthodes	25	100.0	0.0	0.0	174	1.6	e

Urée-urine



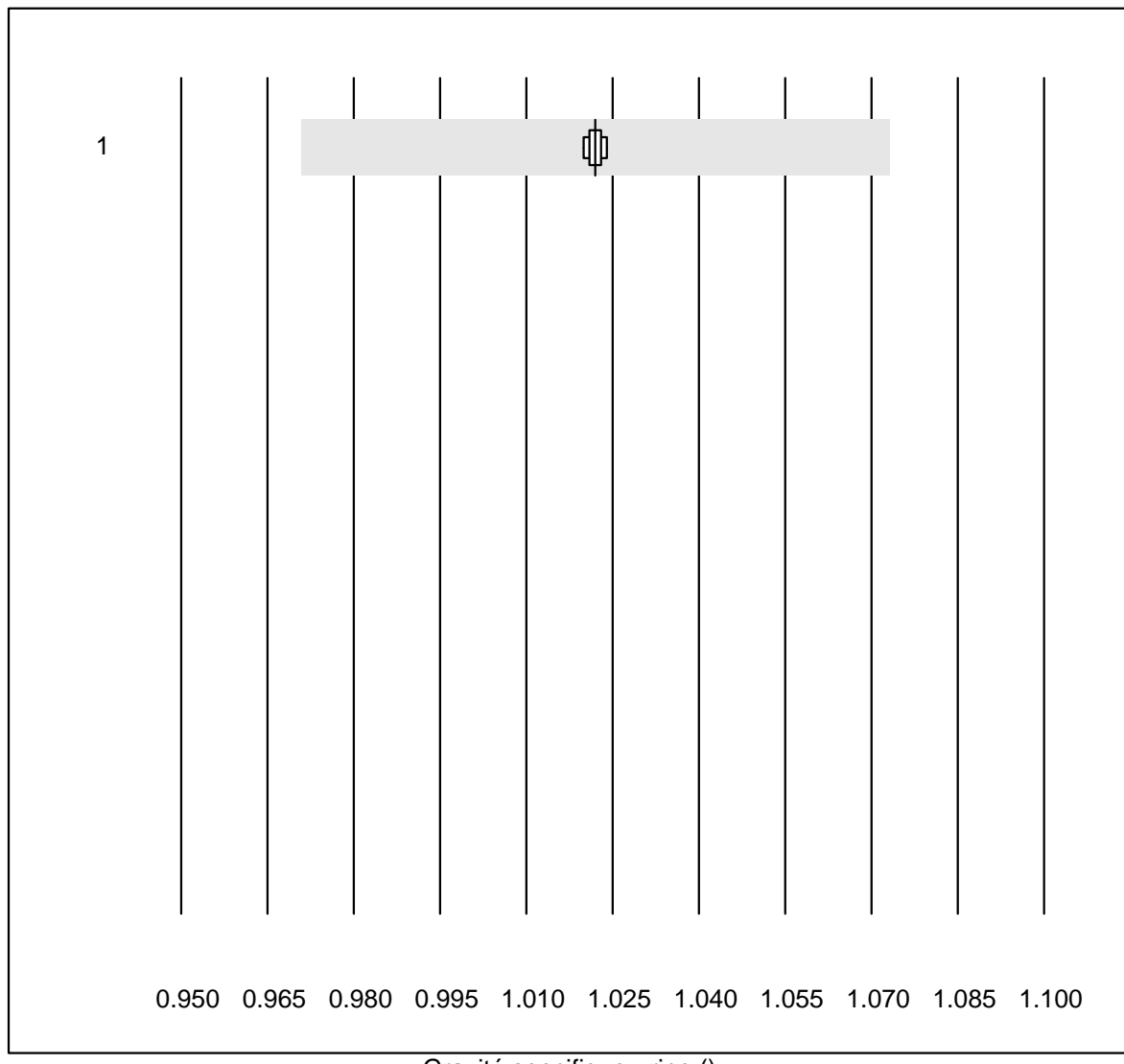
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	21	100.0	0.0	0.0	246	3.7	e

Acide urique-urine



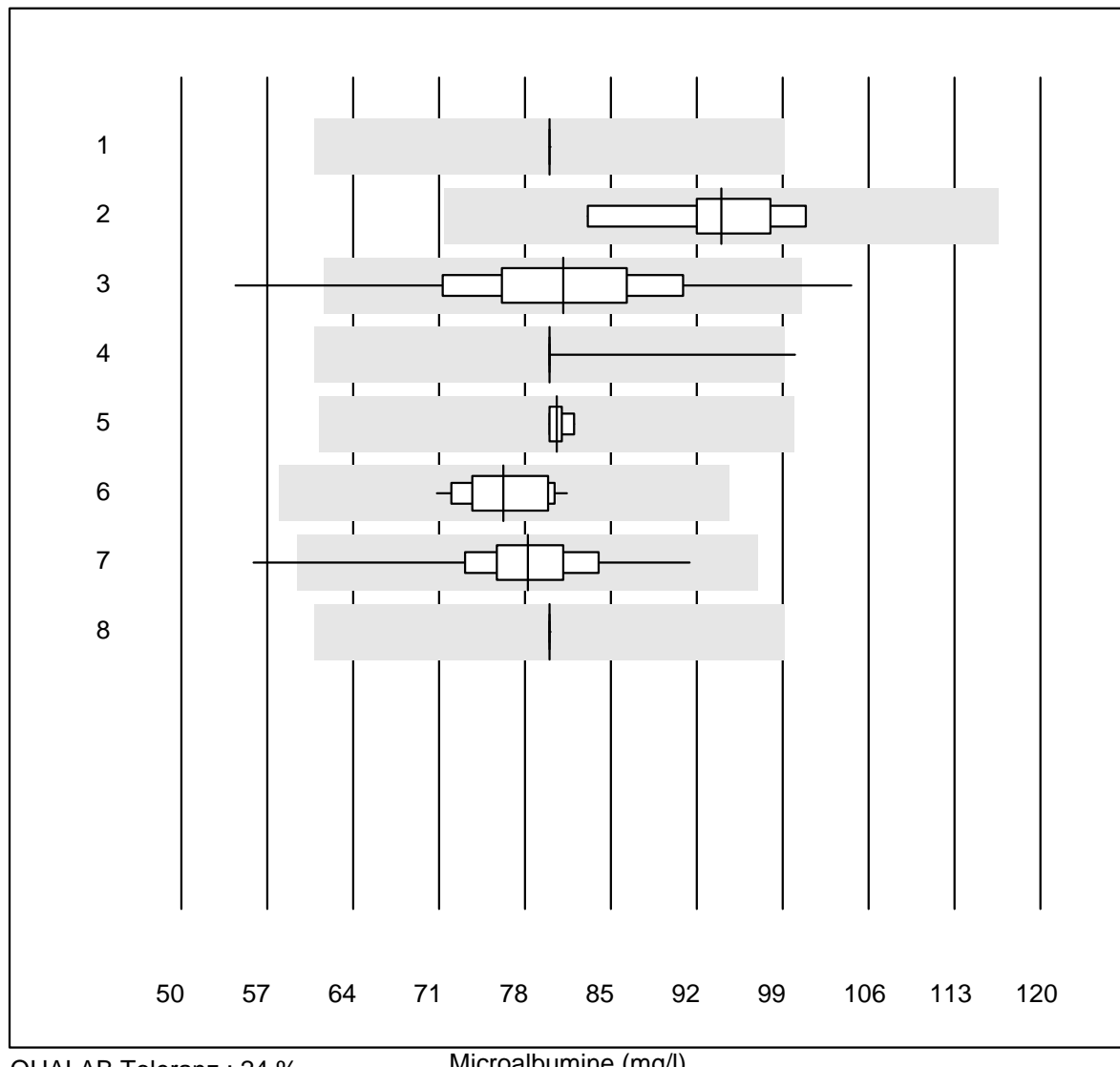
Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Chimie humide	16	100.0	0.0	0.0	1.22	5.7	e

Gravité spécifique-urine

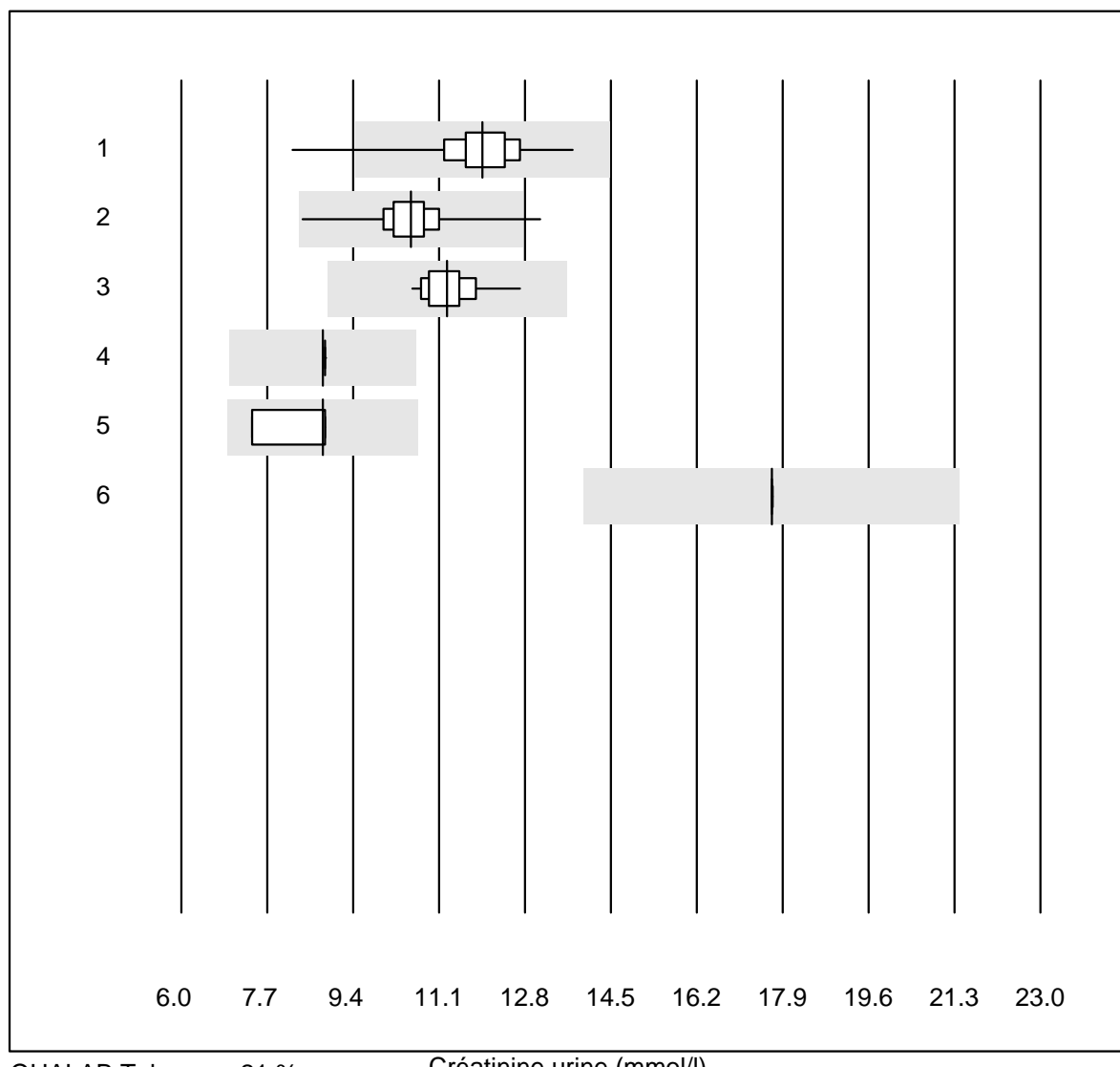


Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 Refraktometer	7	100.0	0.0	0.0	1.022	0.1	e

Microalbumine



Créatinine urine



Nr. Methode	Total	% Erfüllt	% ungen.	% Ausr	Zielwert	VK%	Typ
1 DCA2000/Vantage	142	90.9	2.1	7.0	12.0	6.8	e
2 Afinion	447	97.8	0.2	2.0	10.5	4.7	e
3 Chimie humide	37	100.0	0.0	0.0	11.3	4.2	e
4 Sysmex U	16	75.0	0.0	25.0	8.8	0.0	a
5 Aution Eleven	5	60.0	0.0	40.0	8.8	9.8	a
6 Siemens Clinitek	12	66.7	0.0	33.3	17.7	0.1	e