





























































▼ Basis Hematologie

Referentie

Uitslag

	Referentie		Uitslag
RBC	3,80 - 6,00	$10^{12/L}$	3,54-   
HB	7,50 - 10,56	mmol/L	7,08-   
HCT	0,350 - 0,520	L/L	0,329-   
MCV	76,0 - 99,0	fL	92,9   
MCH	1,68 - 2,11	fmol	2,00   
MCHC	19,87 - 21,74	mmol/L	21,54   
RDW-CV	11,00 - 17,00	%	12,4   
PLT	150 - 400	$10^9/L$	354   
MPV	8,0 - 11,0	fL	10,3   
WBC	3,50 - 10,00	$10^9/L$	6,08   
Neu	1,60 - 7,00	$10^9/L$	3,70   
Neu%	40,0 - 73,0	%	60,7   
Lym	1,00 - 3,00	$10^9/L$	1,93   
Lym%	15,0 - 45,0	%	31,8   
Mon	0,20 - 0,80	$10^9/L$	0,27   
Mon%	4,0 - 12,00	%	4,5   
Eos	0,00 - 0,50	$10^9/L$	0,12   
Eos%	0,5 - 7,0	%	2,0   
Bas	0,00 - 0,15	$10^9/L$	0,05   
Bas%	0,0 - 2,0	%	0,8   

Opmerkingen

Microscopisch bloedonderzoek

Uitslag

Acanthocytose	■	■	■	■
Aggregatie	■	■	■	■
Anisocytose	■	■	■	■
Clouds	■	■	■	■
Echinocytose	■	■	■	■
Gistvormen/schimmels	■	■	■	■
Hemolyse	■	■	■	■
Macrocytose	■	■	■	■
Membraam souplesse	■	■	■	■
Microctyose	■	■	■	■
Parasieten	■	■	■	■
Poikilocytose	■	■	■	■
Rouleaux vorming	■	■	■	■
Spiculen	■	■	■	■
Spirocheten	■	■	■	■
Te weinig Cytoplasmatische activiteit	■	■	■	■
Vrije radicaalschade	■	■	■	■

Opmerkingen

▼ Vitaminen

Vitamine A



Vitamine B1



Vitamine B11



Vitamine B12



Vitamine B2



Vitamine B3



Vitamine B5



Vitamine B6



Vitamine B8



Vitamine C



Vitamine D



Vitamine E



Vitamine K



Methylering



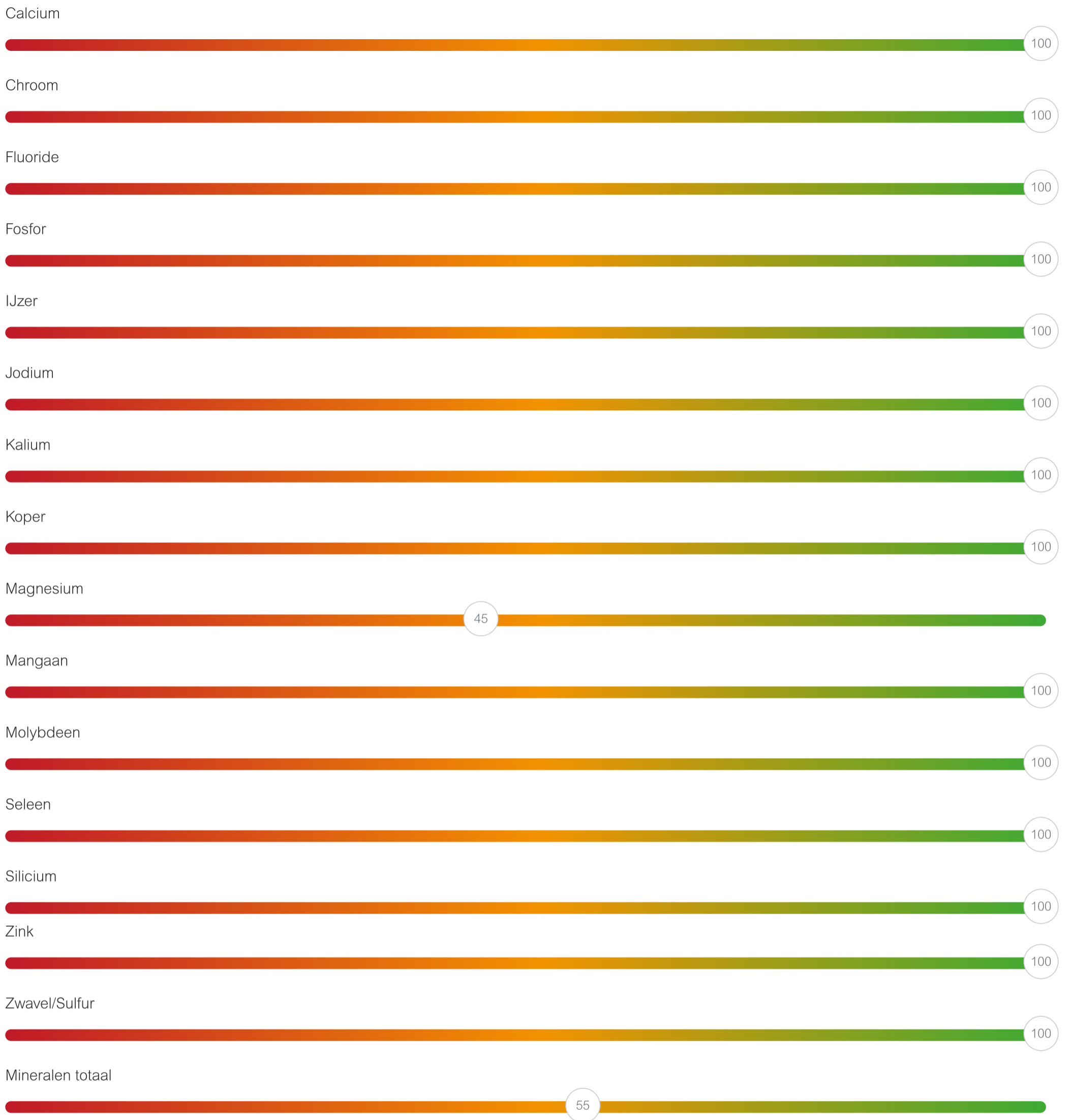
Choline



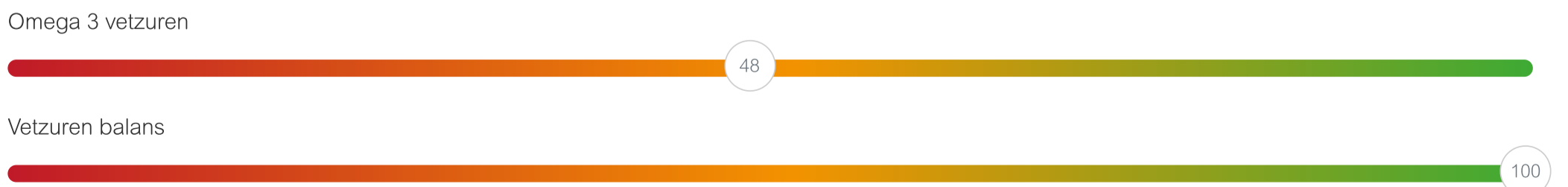
Vitaminen totaal



▼ Mineralen



▼ Vetzuren



▼ Hormonen

Totale Hormonale disbalans (adrenaline,cortisol,schildklier,thymus,hypofyse)



Oestrogeendominantie



Progesteron deficiëntie



Testosteron tekort



Oestrogeen tekort



▼ Neurotransmitters

Acetylcholine



Dopamine



GABA



Serotonine



▼ Stress Parameters

Endorfine resistentie



Mentale of Emotionele stress reactie



Oxytocine resistentie



Sympathische verstoring



Verlengde stress reactie



▼ Acupunctuur meridiaan

Blaasmeridiaan



Conceptievat



Dikke darm meridiaan



Drievoudige verwarmmer meridiaan



Dunne darm meridiaan



Galblaasmeridiaan



Gouverneursvat



Hartmeridiaan



Kringloopmeridiaan



Levermeridiaan



Longmeridiaan



Maagmeridiaan



Milt/Pancreas meridiaan



Niermeridiaan



▼ Energetische pathogeen belasting

Bacteriële belasting



Parasitaire belasting



Prionenbelasting



Schimmel belasting



Verdenking energetische belasting Borrelia B



Virale belasting



▼ Darm parameters

Darmbarrière



Darmflora



DPPIV enzym deficiëntie



Lymfe blokkade darm (Lymfadenitis)



Parasieten



Schimmels



▼ Energetische blokkades (1/2)

Auto-immuun



Auto-intoxicatie



Bio Basis Regulatie Systeem



Ontgifting



Maagblokkade



Degeneratie



Elektrosmog



Element verstoring



Fysieke belasting



Geopathie



HPU blokkade



Immuunsysteem



Intracellulaire pathogenen



Kaakgewricht blokkade



Leverblokkade



Littekenblokkade



Lymfe blokkade



▼ Energetische blokkades (2/2)

Medicatie blokkade



Metabole acidose



Pesticiden



Postviraal



Radioactieve belastingen



Tandheelkundige blokkade



Thymus blokkade



Toxische belasting



Vaccinatieblokkade



Wervelkolomblokkade



Ying Yang blokkade



Zenuwblokkade



Zware metalen



Geen tarwe / gluten

Energetische belasting zuur-base balans

Gebit: Tand 22

▼ PNI verstoring

Bioritme verstoring



Traumatic brain injury



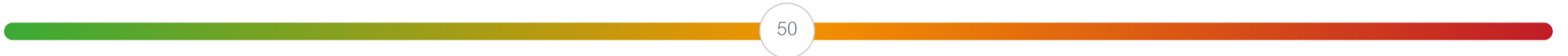
Early life stress



Catecholamine resistentie



Catecholamine deficiëntie



Cortisol resistentie



Cortisol deficiëntie



Hypothalamus verstoring



Laaggradige ontstekingen



Low thyroid hormone syndrome



Leptine resistentie



Leptine deficiëntie



Insuline resistentie



Exocrine Pancreas insufficiencies EPI



▼ Energetische intoleranties

E621

49

Exorfinenbelasting

0

Fructose

0

Gluten

56

Kippenei

0

Lactose

24

Soja

0

Suiker

46

Tarwe

73

Varkensvlees

0

Zuivel geit

0

Zuivel koe

33

Zoetstof

0

Conserveringsmiddelen

62