

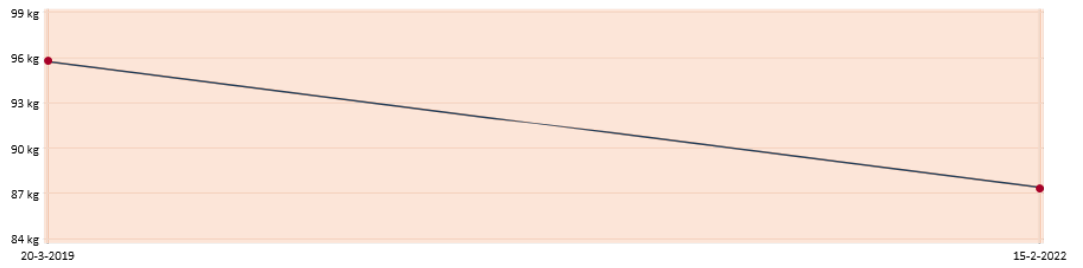


Naam	
Datum	20-3-2019 - 15-2-2022

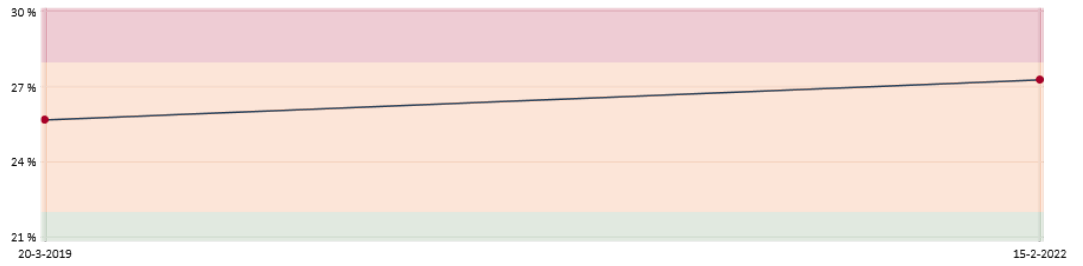
TANITA



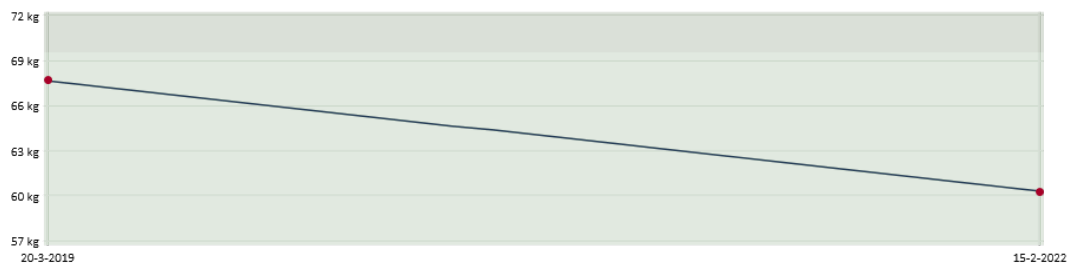
Gewicht



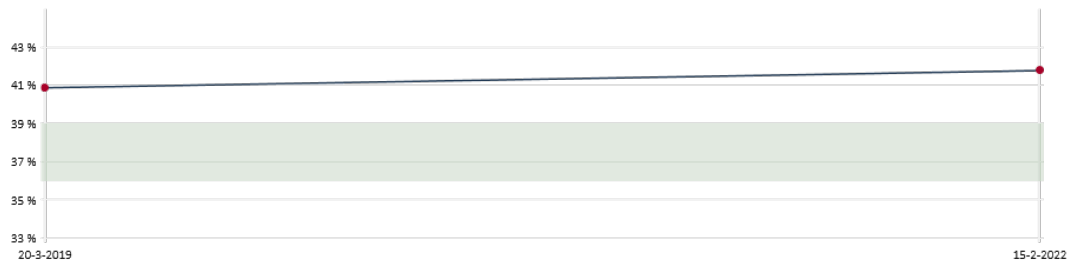
Vet



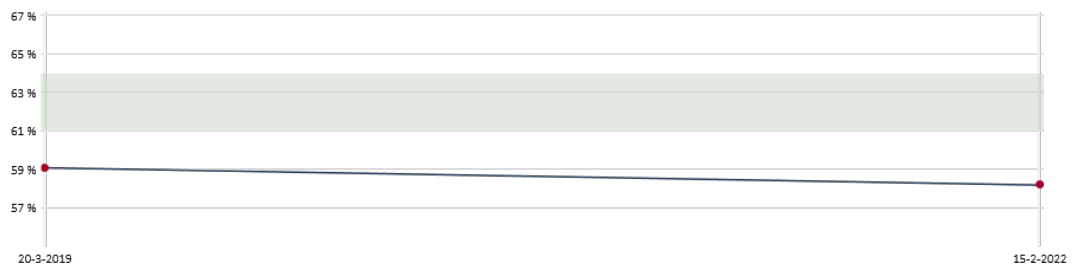
Spiere



ECW



ICW



TBW



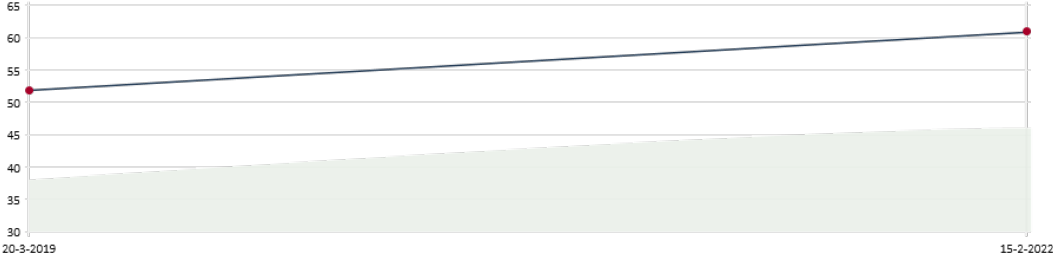


Naam	
Datum	20-3-2019 - 15-2-2022

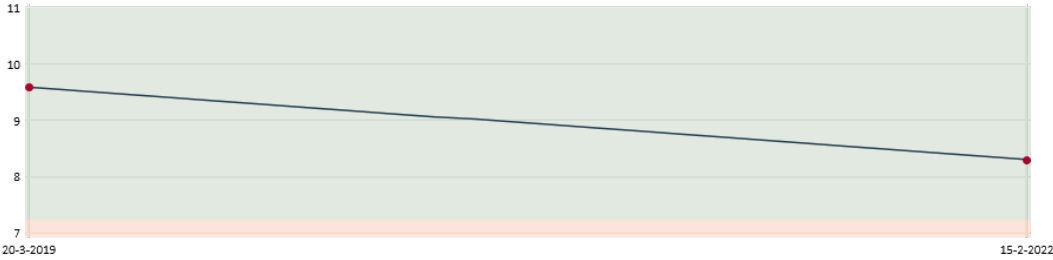
TANITA



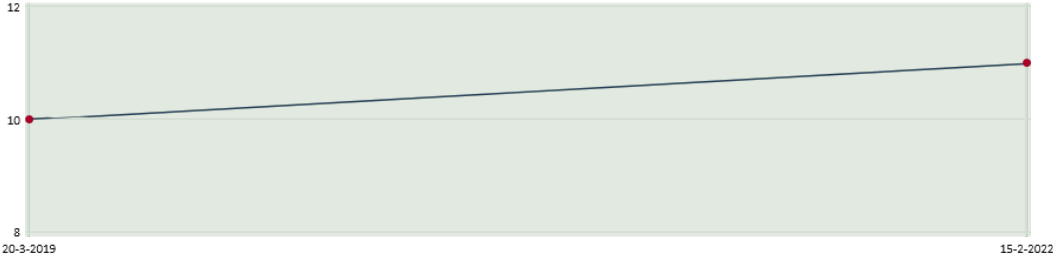
Metabolische leeftijd



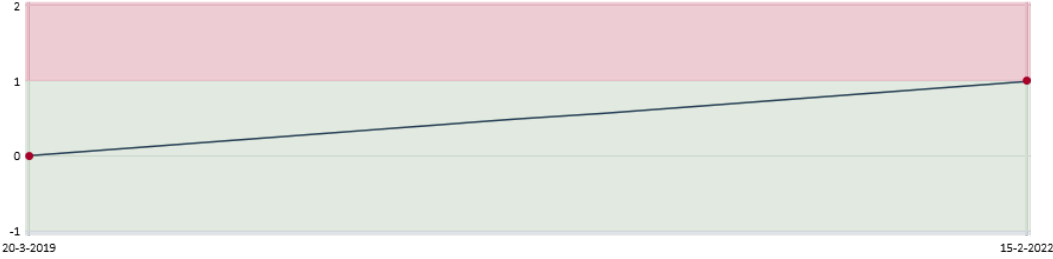
Sarcopenie



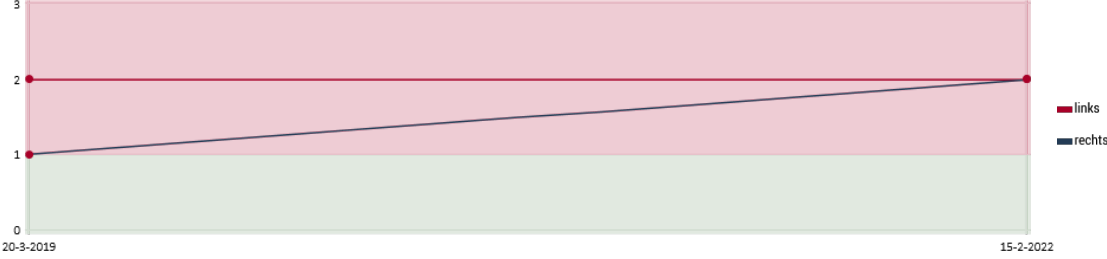
Visceraal vet



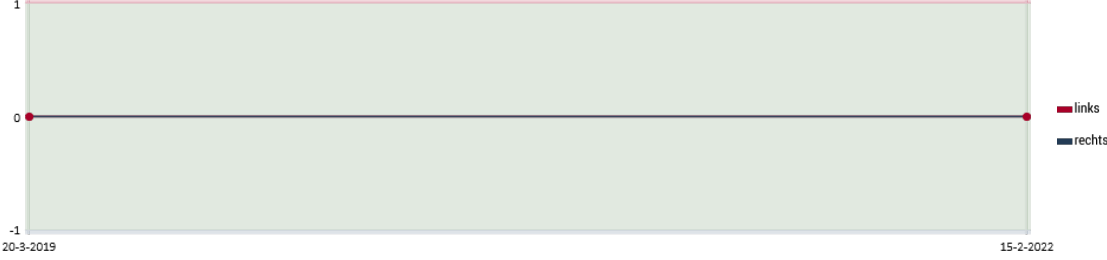
Vet - Kern



Vet - Armen



Vet - Benen



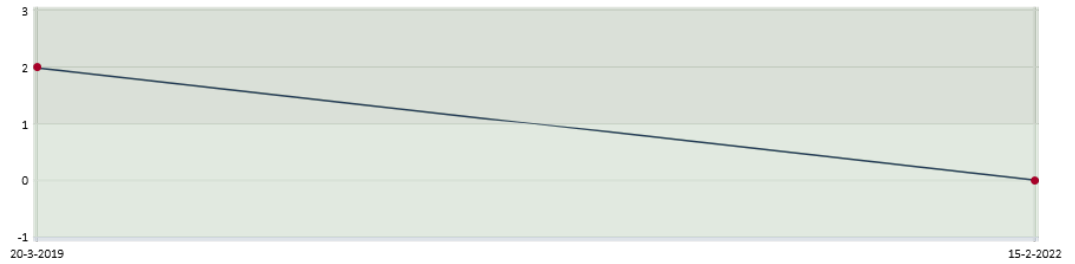


Naam	
Datum	20-3-2019 - 15-2-2022

TANITA



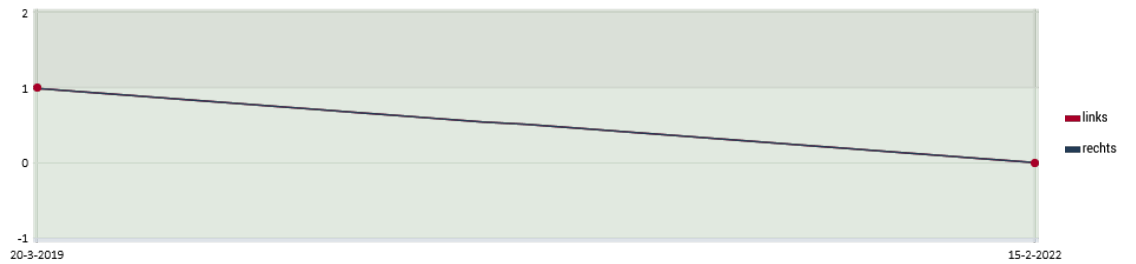
Spiere - Kern



Spiere - Armen



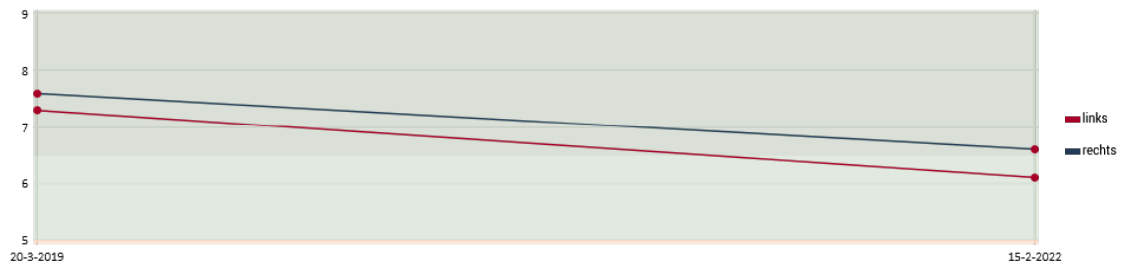
Spiere - Benen



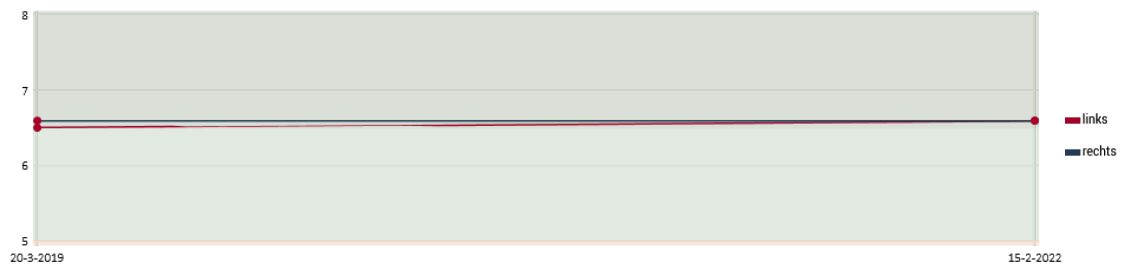
Fasehoek - Totaal



Fasehoek - Armen



Fasehoek - Benen





Naam	
Datum	20-3-2019 - 15-2-2022

TANITA

Voortgang van de meetwaarden										Segmentanalyse vet			Segmentanalyse spiermassa			Fasehoek		
Datum	Gewicht	Vet	Spijeren	ECW	ICW	TBW	Meta-bolische Leeftijd	Sarkopenia	Visceraal vet	Kern	Armen L/R	Benen L/R	Kern	Armen L/R	Benen L/R	Totaal	Armen L/R	Benen L/R
15-2-2022	87,4kg	27,3%	60,3kg	41,8%	58,2%	52,1%	61	8,3	11	15,6kg	1,2kg 1,1kg	3,1kg 2,9kg	33,1kg	3,3kg 3,5kg	10,0kg 10,4kg	6,3	6,1 6,6	6,6 6,6
20-3-2019	95,8kg	25,7%	67,7kg	40,9%	59,1%	52,6%	52	9,6	10	15,4kg	1,3kg 1,2kg	3,2kg 3,5kg	36,5kg	4,0kg 4,0kg	11,6kg 11,6kg	6,9	7,3 7,6	6,5 6,6