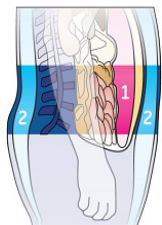


Client	Sexe	Ethnicité	Date de naissance	Taille	Poids	Mesuré
Sato - iDXA, Hoshi	Femme	Blanc	13-Oct-1975	165.1 cm	61.2 kg	01-May-2020

Abdomen Composition



Adipose Tissue
1 Visceral
2 Subcutaneous

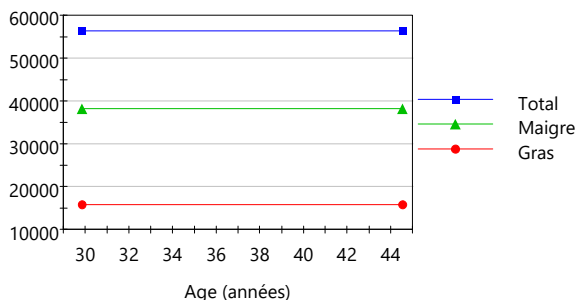
The Android region is that of the abdomen, and often the body type with increased fat in this area is described as "apple shaped." The Gynoid region is that around the hips and thighs and often the body type with increased fat in this area is described as "pear shaped." Understanding where fat is stored on the body is recognized as an important predictor of the potential health risks of obesity.

CoreScan estimates the VAT (Visceral Adipose Tissue) and SAT (Subcutaneous Adipose Tissue) content within the android region, VAT is a specific type of fat that is associated with several types of metabolic diseases such as obesity, metabolic syndrome, and type 2 diabetes. CoreScan results have been validated for adults between ages 18-90, and with a BMI in the range of 18.5-40.

Total

Tendance de composition : Total

Masse (g)

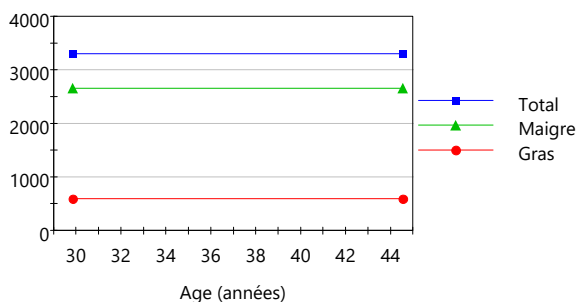


Date	Age	Total Mass (kg)	Lean Mass (g)	Fat Mass (g)
15-Aug-2005	29.8	56.2	38,155	15,784
01-May-2020	44.5	56.2	38,153	15,785

Android / Gynoid

Tendance de composition : Androïde

Masse (g)

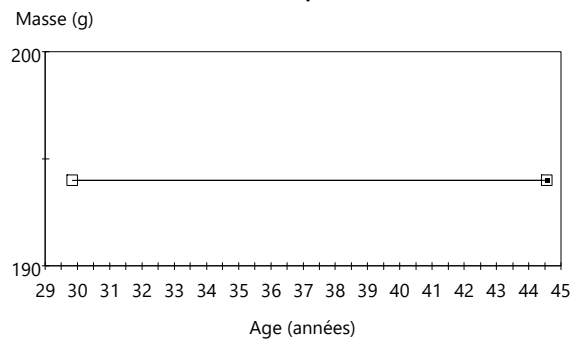


Date	Age	Android Mass (kg)	Android Lean (g)	Android Fat (g)	Android %Fat	Gynoid %Fat	A/G Ratio
15-Aug-2005	29.8	3.3	2,660	593	18.2	39.0	0.47
01-May-2020	44.5	3.3	2,660	593	18.2	39.0	0.47

Client	Sex	Ethnicity	Birth Date	Height	Weight	Measured
Sato - iDXA, Hoshi	Femme	Blanc	13-Oct-1975	165.1 cm	61.2 kg	01-May-2020

Visceral Adipose Tissue (VAT)

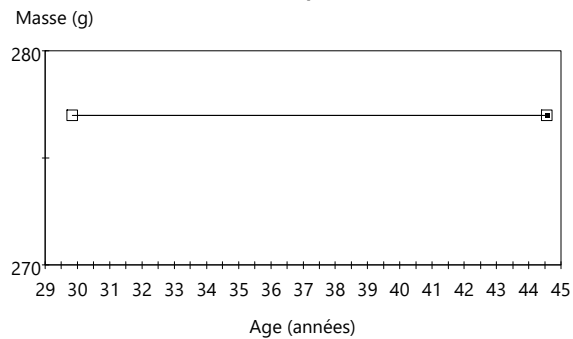
Tendance de composition : VAT



Date	Age	Volume (cm³)	Fat Mass (g)	Area (cm²)
15-Aug-2005	29.8	206	194	24
01-May-2020	44.5	206	194	24

Subcutaneous Adipose Tissue (SAT)

Tendance de composition : SAT



Date	Age	Volume (cm³)	Fat Mass (g)	Area (cm²)
15-Aug-2005	29.8	293	277	35
01-May-2020	44.5	294	277	35