# The Bone Wellness Centre - Specialists in DEXA Scanning <br> 855 Broadview Avenue Suite \# 305 <br> Toronto, Ontario M4K $3 Z 1$ 



|  | Trend: Fat Distribution (Basic Analysis) |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Measured <br> Date | Age <br> (years) | Android <br> (\%Fat) | Gynoid <br> (\%Fat) | A/G <br> Ratio | Total Body <br> (\%Fat) |
| 19/Jun/2017 | 22.4 | 27.8 | 27.2 | 1.02 | 20.5 |
| $10 / J a n / 2017$ | 22.0 | 36.3 | 34.3 | 1.06 | 27.0 |



Image not for diagnosis
Printed: 18/Jun/2018 3:36:08 PM (14.10)76:0.15:153.04:31.4 0.00:-1.00 4.81×13.01 14.3:\%Fat=20.5\%
0.00:0.00 0.00:0.00

Filename: lazzaa_23tsro6h23.dfb
Scan Mode: Standard $0.4 \mu \mathrm{~Gy}$

1 -Statistically $68 \%$ of repeat scans fall within 1 SD ( $\pm 0.8 \%$ Fat, $\pm 0.46 \mathrm{lbs}$. Tissue Mass,
$\pm 1.15 \mathrm{lbs}$. Fat Mass, $\pm 1.34 \mathrm{lbs}$. Lean Mass for Total Body Total)
2 -USA (Lunar) Total Body Composition Reference Population (v113)
3 -Composition Matched for Age

SHAPE TREND: Understanding your body composition is valuable tool in assessing your overall health


Color Coding

| Color Coding |  |  |
| :---: | :---: | :---: |
| Bone | Lem |  |

BODY COMPOSITION HISTORY


## The Bone Wellness Centre - Specialists in DEXA Scanning <br> 855 Broadview Avenue Suite \# 305 <br> Toronto, Ontario M4K $3 Z 1$

| Patient: |  | Patient ID: |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Birth Date: | 22.4 years | Referring Physician: |  |  |  |
| Height / Weight: | 182.0 cm | 82.0 kg | Measured: | 19/Jun/2017 | 10:23:52 AM |
| Sex / Ethnic: | Male | Analyzed: | 19/Jun/2017 | 10:28:06 AM | (14.10) |

BODY COMPOSITION (Basic Analysis)

| Region | Tissue <br> (\%Fat) | Region (\%Fat) | Tissue (Ibs) | Fat <br> (lbs) | Lean (Ibs) | BMC <br> (Ibs) | Total Mass (Ibs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arms | 17.0 | 16.1 | 20.3 | 3.4 | 16.8 | 1.1 | 21.4 |
| Arm Right | 17.0 | 16.2 | 10.4 | 1.8 | 8.6 | 0.5 | 11.0 |
| Arm Left | 17.0 | 16.1 | 9.9 | 1.7 | 8.2 | 0.5 | 10.4 |
| Legs | 22.1 | 20.9 | 70.6 | 15.6 | 55.0 | 3.8 | 74.4 |
| Leg Right | 22.1 | 21.0 | 36.0 | 7.9 | 28.1 | 1.9 | 37.9 |
| Leg Left | 22.1 | 20.9 | 34.6 | 7.6 | 27.0 | 1.9 | 36.5 |
| Trunk | 21.2 | 20.6 | 75.0 | 15.9 | 59.1 | 2.2 | 77.1 |
| Trunk Right | 21.2 | 20.6 | 37.4 | 7.9 | 29.5 | 1.1 | 38.5 |
| Trunk Left | 21.2 | 20.6 | 37.6 | 8.0 | 29.6 | 1.1 | 38.7 |
| Android | 27.8 | 27.5 | 11.3 | 3.1 | 8.1 | 0.1 | 11.4 |
| Gynoid | 27.2 | 26.4 | 28.6 | 7.8 | 20.8 | 0.9 | 29.5 |
| Total | 20.5 | 19.6 | 176.1 | 36.1 | 140.0 | 8.1 | 184.2 |
| Total Right | 20.5 | 19.6 | 88.9 | 18.2 | 70.6 | 4.0 | 92.9 |
| Total Left | 20.5 | 19.6 | 87.2 | 17.9 | 69.3 | 4.1 | 91.3 |

FAT MASS RATIOS

| Trunk/ Total | Legs/ Total | (Arms+Legs)/ Trunk |
| :---: | :---: | :---: |
| 0.44 | 0.43 | 1.20 |

RMR (Resting Metabolic Rate)
1,736 cal/day
Mifflin-St Jeor
RSMI (Relative Skeletal Muscle Index)
$9.84 \mathrm{~kg} / \mathrm{m}^{2}$
Baumgartner

[^0]
# The Bone Wellness Centre - Specialists in DEXA Scanning <br> 855 Broadview Avenue Suite \# 305 <br> Toronto, Ontario M4K $3 Z 1$ 



| Trend: Total (Basic Analysis) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Measured Date | $\begin{gathered} \text { Age } \\ \text { (years) } \end{gathered}$ | $\begin{gathered} \text { Tissue } \\ (\% \text { Fat }) \end{gathered}$ | Centile ${ }^{2,}$ | Total Mass (lbs) | $\begin{gathered} \mathrm{Fata}^{1} \\ (\mathrm{lbs}) \end{gathered}$ | $\begin{gathered} \text { Lean } \\ \text { (lbs) } \end{gathered}$ |
| 19/Jun/2017 | 22.4 | 20.5 | 88 | 184.2 | 36.1 | 140.0 |
| 10/Jan/2017 | 22.0 | 27.0 | 99 | 196.6 | 50.8 | 137.5 |

## The Bone Wellness Centre - Specialists in DEXA Scanning

## 855 Broadview Avenue Suite \# 305 <br> Toronto, Ontario M4K 3Z1

| Trend: Total (Basic Analysis) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Measured Date | Age (years) | $\underset{\left(\mathrm{g} / \mathrm{cm}^{2}\right)}{\mathrm{BMD}^{1}}$ | $\begin{gathered} \text { YA } \\ \text { T-score } \end{gathered}$ | $\underset{\text { Z-score }}{\text { AM }}$ |
| 19/Jun/2017 | 22.4 | 1.383 | 2.0 | 1.9 |
| 10/Jan/2017 | 22.0 | 1.358 | 1.7 | 1.3 |

Image not for diagnosis
Printed: 18/Jun/2018 3:35:37 PM (14.10)76:0.15:153.04:31.4 0.00:-1.00
$4.81 \times 13.01$ 14.3:\%Fat=20.5\%
0.00:0.00 0.00:0.00

Filename: lazzaa_23tsro6h23.dfb
Scan Mode: Standard $\quad 0.4 \mu \mathrm{~Gy}$
-Statistically $68 \%$ of repeat scans fall within 1 SD ( $\pm 0.010 \mathrm{~g} / \mathrm{cm}^{2}$ for Total Body Total) -USA (Lunar) (ages 20-40) Total Body Reference Population (v113)
3 - Matched for Age, Weight (males $25-100 \mathrm{~kg}$ ), Ethnic

The Bone Wellness Centre - Specialists in DEXA Scanning 855 Broadview Avenue Suite \# 305
Toronto, Ontario M4K $3 Z 1$
Phone: (416) 405-8881 Fax: (416) 405-8852
Web: http://www.bonewellness.com
Body Composition Assessment: Monday, June 18, 2018

## CLIENT

| Age: Gender: Tech: | 22.4 <br> Male <br> (not specified) | Birth Date: Height: Scale Weight: | $\begin{aligned} & 182.0 \mathrm{~cm} \\ & 82.0 \mathrm{~kg} \end{aligned}$ | Patient ID: <br> Exam Date: | $\begin{aligned} & \text { TBC-1706-041 } \\ & \text { 19/Jun/2017 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |



Lean mass includes all parts of the body
[organs, muscle, ligaments, connective tissue and fluids] but excludes body fat.

| Total Weight: | 184.2 lbs |
| :--- | :--- |
| Lean Weight: | 140.0 lbs |
| Tissue \%Lean: | $76.0 \%$ |

LEAN(g): Sum of all muscle and soft organ tissue
The higher the Tissue \%Lean, the more muscular the body.
Increase in muscle mass will increase one's metabolism \&
burn more calories!



| Fat Weight: | 36.1 lbs |
| :--- | :--- |
| Tissue \%Fat: | $20.5 \%$ |

It is very important to know your body fat. It is not the amount of weight but the amount of fat that one has in the body that is potentially dangerous to one's health. Fat mass includes all the fatty tissue in the body including around the organs and subcutaneous fat. The $Y$-axis displays the percentage of fat in tissue. The $x$-axis displays the age range from 20 to 100 . Your result, the square is plotted in the graph based on your age and your percentage fat result. The middle line passing through the graph shows the average percentage of tissue fat for ages 20 to 100 which corresponds to a centile of $50 \%$. The upper line corresponds to the 90th centile and the the lower line to the 10th centile. The graph allows your tissue fat \%to be put into context for this reference population.

BMI (Body Mass Index): Measurement of body fat based on height and weight only that applies to adult men and women. It can overestimate body fat in athletes and others who have a muscular build. It can underestimate body fat in older persons and others who have lost muscle.

## World Health Organization BMI Classification <br> $\mathrm{BMI}=24.8\left(\mathrm{~kg} / \mathrm{m}^{2}\right)$

| 13 | 18.5 |  |  | 25 | 30 |  |  | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Underweight |  | Normal | 1 | Overweight |  | Obese |  |
| 43 |  | 61 |  | 83 |  | 99 |  | 116 |

ANDROID / GYNOID (waist / hip)


Knowing your body's fat distribution is critical in monitoring your health risks and avoiding disease later in life. A DEXA scan will directly measure the different types of fat: Subcutaneous fat which is the fat under the skin, visceral fat which is the fat around your organs - i.e. android fat, and the essential fat which is the fat that is necessary for normal body functions i.e. hormonal production, secretion, transport, and reproduction.

ANDROID: Apple shaped body (excess fat around abdomen, chest and inside the abdominal cavity (around our organs, liver, intestines, pancreas) can increase one's risk for heart disease, \& stroke. (Men <1 \& Women <0.8)

GYNOID: Pear shaped body types (excess fat around hips, thigh \& buttocks) are less prone to harmful illness but may be prone to joint issues around the hip and knees
Android (waist) to Gynoid (hip) Ratio - Carrying too much fat in the wrong areas can increase your chance of serious health problems. Men with waist to hip ratio of $>1$ \& women with ratio > 0.8 have increased risk of cardiovascular illness, diabetes, stroke, cancer etc. Fat distribution is controlled by genetics, lifestyle, hormones, diet, medications, medical conditions, \& stress. Some may be egg shaped called Ovoid, this means general fat distribution throughout the body.

## BONE

## Total Body: Total (BMD)



| Region | Tissue \%Fat |
| :--- | :--- |
| Android: LESS | $27.8 \%$ |
| Gynoid: MORE | $27.2 \%$ |
| A/G Ratio: | 1.02 |


| Age | BMD <br> $\left(\mathrm{g} / \mathrm{cm}^{2}\right)$ | T-score | Z-score | Centile |
| :--- | :--- | :--- | :--- | :--- |
| 22.4 | 1.383 | 2.0 | 1.9 | 97 |

The Y -axis displays the BMD results. Your result is plotted in the graph based on your age \& BMD result. The middle line passing through the graph shows the average BMD for ages 20 to 100. 68\% of the population will fall within the upper line and lower line display (+/-1 standard deviation). The remaining 32\% fall either above the upper line (16\%) or below the lower line (16\%). The reference graph allows your BMD result to be put into context. The test compares your Bone Mineral Density (BMD) to that of a "young adult" at peak bone strength, displayed as your T-score. It also compares your results to people of your same age, called "age-matched" displayed as your Z-score. This information, along with other factors help assess secondary reasons for bone loss. Bone is slow changing; weight bearing \& resistance exercise, optimal calcium \& vitamin D intake will help preserve preserve your bone mass. Low scores can indicate a secondary reason of bone loss which need to be assessed by your physician.


Resting Metabolic Rate (RMR) is synonymous with Resting Energy Expenditure (REE). It is an estimate of how many calories you would burn if you were to do nothing but rest. It represents the minimum amount of energy needed to maintain body temperature, heartbeat, circulation \& sleep. To calculate daily calorie needs, the RMR value is multiplied by a factor with a value between 1.2 (sedentary) \& 1.9 (extremely active), depending on the person's physical activity level. To maintain your current weight, your daily calorie consumption should equal 1.55 (average) $x$ your RMR. To lose weight at a healthy rate, (i.e. lose fat mass instead of muscle mass \& water weight) you need to be between your minimum calories (i.e., RMR) and your maintenance calories (i.e.1.55x RMR). Increase in muscle mass will increase one's metabolism \& burn more calories

The best way to reach your ideal weight is to add some physical activity into each day and make healthier food choices. To gain weight at a healthy rate, consume more
YOUR RMR VALUE: $\quad 1,736 \mathrm{cal} /$ day

RMR (Resting Metabolic Rate) based on Mifflin-St Jeor equation.
$R M R=19.7 \times F F M$ (fat free mass) +413
Mifflin MD, St Jeor ST, Hill LA, Scott BJ, Daugherty SA, Koh
YO. A new predictive equation for resting energy
expenditure in healthy individuals., Am J Clin Nutr., 1990
Feb;51(2):241-7. PMID: 2305711

RMR min your body burns at rest =
$\min$
$R M R \times 1.55$ maintenence $=$
maint
calories needed to maintain weight for
someone who works out moderately

To lose weight at a healthy rate, one should be between RMR and their maintainece weight: LW daily calories than needed for maintenance and respiratory rate. Increase in muscle mass will increase one's metabolism \& burn more calories

How active are you?

| RMR |  | Example |
| :--- | :--- | :--- |
| Sedentary <br> RMR | $\times 1.2$ | Desk job and little to no <br> exercise |
| Lightly Active <br> RMR | $\times 1.375$ | 20 mins light exercise /sports <br> $1-3$ days/wk |
| Moderately <br> Active RMR | $\times 1.55$ | 30 mins moderate <br> exercise/sports 3-5 days/wk |
| Very Active <br> RMR | X1.725 | 60 mins hard exercise/sports <br> $5-7$ days/wk |
| Extremely <br> Active RMR | X1.9 | Athlete; hard daily <br> exercise/sports and physical <br> job or training |



MSUSCLE INDEX (RSMI)
RSMI represents the relative amount of muscle in the arms and legs. Sarcopenia is the is the degenerative loss of skeletal mass (0.5-1\% loss per year after the age of 25 ), quality, and strength associated with aging. Consensus for a clinical definition of a person with established sarcopenia was produced by Baumgartner and defines it as 2 standard deviations below the mean of lean mass for gender specific healthy young adults.

Based on the results as long as the results are not below the cutoffs ( $>7.26$ for men and $>5.45$ for women), then they do not have a clinical diagnosis of sarcopenia.

YOUR RSMI VALUE: $\quad 9.84 \mathrm{~kg} / \mathrm{m}^{2}$
RSMI (Relative Skeletal Muscle Index) based on
Baumgartner equation.
RSMI $=($ lean mass of arms[kg] + lean mass of legs[kg]) / (height $[m])^{2}$
Baumgartner RN, Koehler KM, Gallagher D, Romero L, Heymsfield SB, Ross RR, Garry PJ, Lindeman RD (1998) Epidemiology of sarcopenia among the elderly in New Mexico. Am J Epidermiol 147(8):755-763.

CLINICAL DIAGNOSIS OF SARCOPENIA
RSMI VALUE FOR MALES: < 7.26

RSMI VALUE FOR FEMALES < 5.45


| Region | Measured Date | Age | Lean Mass <br> Right (lbs) | Lean Mass <br> Left (lbs) | Lean Mass Difference (lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arms: | 10/Jan/2017 | 22.0 | 8.7 | 8.2 | 0.5 |
|  | 19/Jun/2017 | 22.4 | 8.6 | 8.2 | 0.4 |
| Legs: | 10/Jan/2017 | 22.0 | 27.4 | 26.5 | 0.9 |
|  | 19/Jun/2017 | 22.4 | 28.1 | 27.0 | 1.1 |
| Trunk: | 10/Jan/2017 | 22.0 | 28.7 | 29.3 | -0.7 |
|  | 19/Jun/2017 | 22.4 | 29.5 | 29.6 | -0.1 |
| Total: | 10/Jan/2017 | 22.0 | 69.4 | 68.1 | 1.2 |
|  | 19/Jun/2017 | 22.4 | 70.6 | 69.3 | 1.3 |

## FAT DISTRIBUTION

| Region | $\begin{aligned} & \text { Measured } \\ & \text { Date } \end{aligned}$ | Age | Region \%Fat | \%Change vs. Previous | \%Change vs. Baseline |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arms: | 10/Jan/2017 | 22.0 | 19.3 |  | baseline |
|  | 19/Jun/2017 | 22.4 | 16.1 | -3.2 | -3.2 |
| Legs: | 10/Jan/2017 | 22.0 | 26.6 | - | baseline |
|  | 19/Jun/2017 | 22.4 | 20.9 | -5.7 | -5.7 |
| Trunk: | 10/Jan/2017 | 22.0 | 28.5 | - | baseline |
|  | 19/Jun/2017 | 22.4 | 20.6 | -7.9 | -7.9 |
| Android: | 10/Jan/2017 | 22.0 | 35.9 | - | baseline |
|  | 19/Jun/2017 | 22.4 | 27.5 | -8.4 | -8.4 |
| Gynoid: | 10/Jan/2017 | 22.0 | 33.3 | - | baseline |
|  | 19/Jun/2017 | 22.4 | 26.4 | -6.9 | -6.9 |
| Total: | 10/Jan/2017 | 22.0 | 25.8 | - | baseline |
|  | 19/Jun/2017 | 22.4 | 19.6 | -6.2 | -6.2 |

## DEXA TERMINOLOGY

Dual Energy X-Ray Absorptiometry: A technology that uses both high and low energy x-rays to determine the areal mass of tissue which is comprised of bone, fat \& lean mass

R Value: The attenuation ratio of high-energy and low-energy photons in soft tissue and bone. The ratio is used to distinguish soft tissue from bone, to determine bone density, and to distinguish fat from lean soft tissue.

Bone Mineral Density: Measurement of bone mineral found in the region of interest. BMD is measured in grams per centimeter squared. BMD is derived using BMC divided by area, where BMC is measured in grams and area is measured in centimeters squared.

Body composition is used to describe the percentages of fat, muscle \& bone. Two people of who are the same height and weight may look totally different from each other because they have a different body compositions. Healthy body composition = Higher Fat Free Mass \& Lower Body Fat

T-score: number of standard deviations above (+) or below (-) the mean peak density in a healthy young adult of the same gender.
i.e. The T-score is a comparison of a person's bone density with what is normally expected in a healthy young adult of the same gender. Your bones are compared to the bones of an average young adult

Z-score: the number of standard deviations above (+) or below (-) the mean density for an individual of that age \& gender
i.e. The Z-score is a comparison of a person's bone density with that of an average person of the same age \& gender. Your bones are compared to the bones of someone of your age \& gender. Low Z-scores can sometimes lead to a secondary cause of osteoporosis or bone loss

Visceral Fat: Fat located in the abdominal area which surrounds the body's internal organs. Also known as organ fat. i.e. "apple" body shape have an excess of visceral fat.

Fat Free Mass: Any body tissue that does not contain fat e.g. skeletal bone, muscle \& water.
TISSUE \% FAT: fat(g) / fat(g) + lean (g) $\times 100$
REGION \% FAT: fat(g) / tissue(g) + BMC $\times 100$
FAT(g): Includes all the fatty tissue in the body i.e. fatty tissue found within the organs of the body \& also the subcutaneous fat found under the skin.
BMC: Bone Mineral Content: Sum of all skeletal tissue within the body measured by the densitometer, its the dry bone mass Total Mass(kg): Sum of Fat + Lean + BMC (Bone Mineral Content)


| Body Mass Index (BMI) |  |
| :--- | :--- |
| Weight Status | BMI |
| Underweight | Below 18.5 |
| Normal | $18.5-24.9$ |
| Overweight | $25.0-29.9$ |
| Obese | 30.0 and above |

## World Health Organization Recommendations for Body Fat Percentages

| WOMEN |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Age | Low Underfat | Average Healthy | High Overweight | Obese |
| 20-40 yrs | Under 21\% | 21-33\% | 33-39\% | Over 39\% |
| 41-60 yrs | Under 23\% | 23-35\% | 35-40\% | Over 40\% |
| 61-79 yrs | Under 24\% | 24-36\% | 36-42\% | Over 42\% |
| MEN |  |  |  |  |
| Age | Low Underfat | Average Healthy | High Overweight | Obese |
| 20-40 yrs | Under 8\% | 8-19\% | 19-25\% | Over 25\% |
| 41-60 yrs | Under 11\% | 11-22\% | 22-27\% | Over 27\% |
| 61-79 yrs | Under 13\% | 13-25\% | 25-30\% | Over30\% |

Table 13.2B Body fat percentage for the athletic population from humankinetics.com

| Sport | Male | Female | Sport | Male | Female |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Baseball | $12-15 \%$ | $12-18 \%$ | Rowing | $6-14 \%$ | $12-18 \%$ |
| Basketball | $6-12 \%$ | $20-27 \%$ | Shot Putters | $16-20 \%$ | $20-28 \%$ |
| Body building | $5-8 \%$ | $10-15 \%$ | Skiing (X <br> country) | $7-12 \%$ | $16-22 \%$ |
| Cycling | $5-15 \%$ | $15-20 \%$ | Sprinters | $8-10 \%$ | $12-20 \%$ |
| Football (Backs) | $9-12 \%$ | No data | Soccer | $10-18 \%$ | $13-18 \%$ |
| Football (Linemen) | $15-19 \%$ | No data | Swimming | $9-12 \%$ | $14-24 \%$ |
| Gymnastics | $5-12 \%$ | $10-16 \%$ | Tennis | $12-16 \%$ | $16-24 \%$ |
| High/long Jumpers | $7-12 \%$ | $10-18 \%$ | Triathlon | $5-12 \%$ | $10-15 \%$ |
| Ice/field Hockey | $8-15 \%$ | $12-18 \%$ | Volleyball | $11-14 \%$ | $16-25 \%$ |
| Marathon running | $5-11 \%$ | $10-15 \%$ | Weightlifters | $9-16 \%$ | No data |
| Racquetball | $8-13 \%$ | $15-22 \%$ | Wrestlers | $5-16 \%$ | No data |

The most important assessment are the ones you do after your baseline.
Please email us to schedule your follow up Dexa Scan: totalbodydexa@gmail.com


[^0]:    1 -Statistically $68 \%$ of repeat scans fall within 1 SD ( $\pm 0.8 \%$ Fat, $\pm 0.46 \mathrm{lbs}$. Tissue Mass, $\pm 1.15 \mathrm{lbs}$. Fat Mass, $\pm 1.34 \mathrm{lbs}$. Lean Mass for Total Body Total) Filename: lazzaa_23tsro6h23.dfb

