

# ITHRIVE Health Report

<p><b>WARNING!</b>          The ES Teck system does not replace any medical examinations.          The ES Teck system should be used as adjunct or screening.          All results should be considered in the clinical context of the patient's case history, symptoms, known diagnosis, current medications, treatment plan and therapies. Final status report is the sole responsibility of the practitioner.</p>	
<b>Subject ID</b>	<b>Practitioner</b>
First/Last Name: Veronica	Address:
Weight : 130.0 Pounds	Title:
Height: 5 Feet 0 Inch	
Date of birth: 9-9-1981	
Gender: Female	
	Telephone / Fax / E-mail:
<b>Measurement conditions</b>	Name : Administrator
Examination performed at: 9-30-2025 11 : 56	Physician's notes:
Registration method: A1 (56,0,100,100,0) N1 (56,0,100,100,0)	
<i>Examination performed with a ES Teck Sensors Analyzer Manufactured by L.D Technology. ISO 13485 Owner/Operator Number: 9097859. Establishment Registration Number: 3006146787. CE 0535 Class IIa. 510k number K102166 and k102442 Class 2 and EC 0535. ES Teck sensor is accredited as electrical equipment type BF according to the standards EN 60601-1-1. CEM according to the standards EN60601-1-2</i>	
<b>Clinical context</b>	
Symptoms : <b>Check-Up</b> No symptom, no treatment	
Medications :	Signature of the practitioner :
Daily Activity Level: Athlete, fitness or athlete morphology Systolic / Diastolic pressure: 97 / 73	
Reason for consultation:	

Patient: Veronica  
Age: 44  
Gender: Female  
Measurements: N1 (56) / 30.9.2025 11:56

Symptoms and treatments: No symptom, no treatment;

#### Bioimpedance low frequency Analysis

Forehead SDC +	FH Delta	FH A parameter
1.6	-2.0	0.69
Hand SDC +	Hand Delta	HA parameter
2.2	-10.0	0.69
Foot SDC +	Foot Delta	FA parameter
6.9	-33.0	0.69

Legend: Under (blue), Normal (green), Over (yellow)

#### Homeostasis Score

Homeostasis Score: 22

Homeostasis Score Color Coded: [Green]

#### Digital Pulse Analysis

CI	SVR	MAP
2.9	1369	81
SI (Stiffness)	RI (Reflection)	DEI
7.8	30	0.19
Estimated VO2	Estimated DO2	SpO2%
135	664	97

Legend: Under (blue), Normal (green), Over (yellow)

#### Bioimpedance 50 KHz

BMI	Estimated FFM	Estimated FM
25.4	80.6	19.4
Estimated TBW	Estimated ECW	Estimated ICW
59.0	47.0	53.0

Legend: Under (blue), Normal (green), Over (yellow)

#### Heart Rate Variability

HR	Total power	HF
69	5.5	40.8
SI (Stress)	LF / HF	SDNN
65	1.0	72.4

Legend: Under (blue), Normal (green), Over (yellow)

Patient: Veronica  
Age: 44  
Gender: Female  
Measurements: N1 (56) / 30.9.2025 11:56  
Symptoms and treatments: No symptom, no treatment;

### Diseases and disorder screening modeling

[6] Th12

Cardiovascular diseases	Disease Screening Score	Suggested supplementary examinations
Large artery stiffness	[Progress bar]	
Peripheral vessel	[Progress bar]	
Blood pressure uncontrolled	[Progress bar]	
Small and medium artery stiffness	[Progress bar]	
Atherosclerosis	[Progress bar]	
LDL Cholesterol	[Progress bar]	
LV Hypertrophy	[Progress bar]	

Diabetes	Disease Screening Score	Suggested supplementary examinations
Metabolic syndrome	[Progress bar]	
Insulin resistance	[Progress bar]	
Beta cell function decreased	[Progress bar]	
Blood Glucose uncontrolled	[Progress bar]	
Tissue inflammatory process	[Progress bar]	

Screening Score Color Coded: [Yellow]

Cardiovascular and diabetes screening score / Miscellaneous disease screening score / Follow Up

Patient: Veronica  
Age: 44  
Gender: Female  
Measurements: N1 (56) / 30.9.2025 11:56  
Symptoms and treatments: No symptom, no treatment;

### Diseases and disorder screening modeling

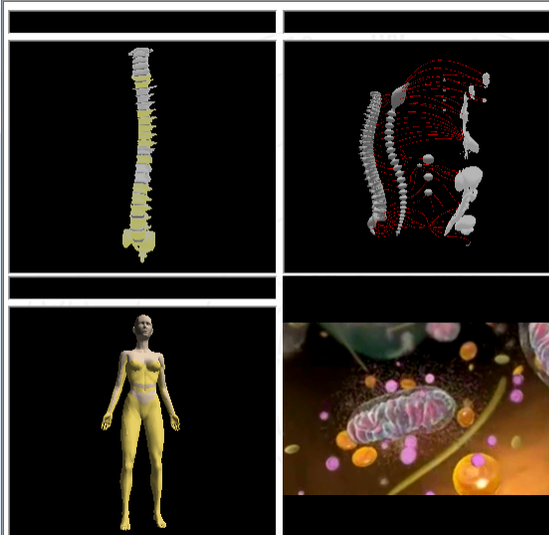
[6] Th12

Miscellaneous Diseases	Disease Screening Score	Suggested supplementary examinations
Hypothyroidism	[Progress bar]	
Hyperthyroidism	[Progress bar]	
Hepatic fibrosis	<b>The hepatic Tests are required</b>	
Chronic hepatitis	[Progress bar]	
N/A	[Progress bar]	
Respiratory disorders	[Progress bar]	
Kidney function disorders	[Progress bar]	
Digestive disorders	[Progress bar]	Helicobacter, parasites, colonoscopy

Psychology	Disease Screening Score	Suggested supplementary examinations
Major depression	[Progress bar]	
ADHD children (learning)	[Progress bar]	
Cerebral Dopamine decreased	[Progress bar]	
Cerebral Serotonin decreased	[Progress bar]	

Screening Score Color Coded: [Yellow]

Cardiovascular and diabetes screening score / Miscellaneous disease screening score / Follow Up



Patient: Veronica  
 Age: 44  
 Visit: 30.9.2025 11:56, N1 = 56

Neural Network

ANS !This page cannot be printed in the status report

Indicators	Under	Normal	Over	Values	Norms	Units
Sympathetic system activity				41.45	22.00 - 46.00	%
HF High Frequency Parasympathetic system				40.84	22.00 - 34.00	%
Ratio of ANS activity (LF / HF)				1.02	0.50 - 2.00	C.U
<b>Ratio of ANS activity (LF / HF) and Organ effects</b>						
Bronchi						
Gall bladder : Biliary ducts						
Intestine : Peristalsis and tonus						
Intestine : Sphincter (rectum)						
Stomach : Gastric and pancreatic secretions						
Stomach : Digestion						
Stomach : Sphincter (duodenum)						
Lachrymal gland secretions						
Salivary Gland secretions						
Pupils						
Kidney filtration and renin secretion						
Adrenal medullar secretion						
Basal metabolism						
Liver : Glycolysis						
Sympathetic intracranial vessels						
Bladder : Trigone (sphincter)						
Bladder : Detrusor muscle						
Cardiovascular system : Muscle contractility						
Blood pressure						



Organ' response color coded



## EIS indicators

The EIS measures the human body electrical properties (electrical conductivity and dispersion).

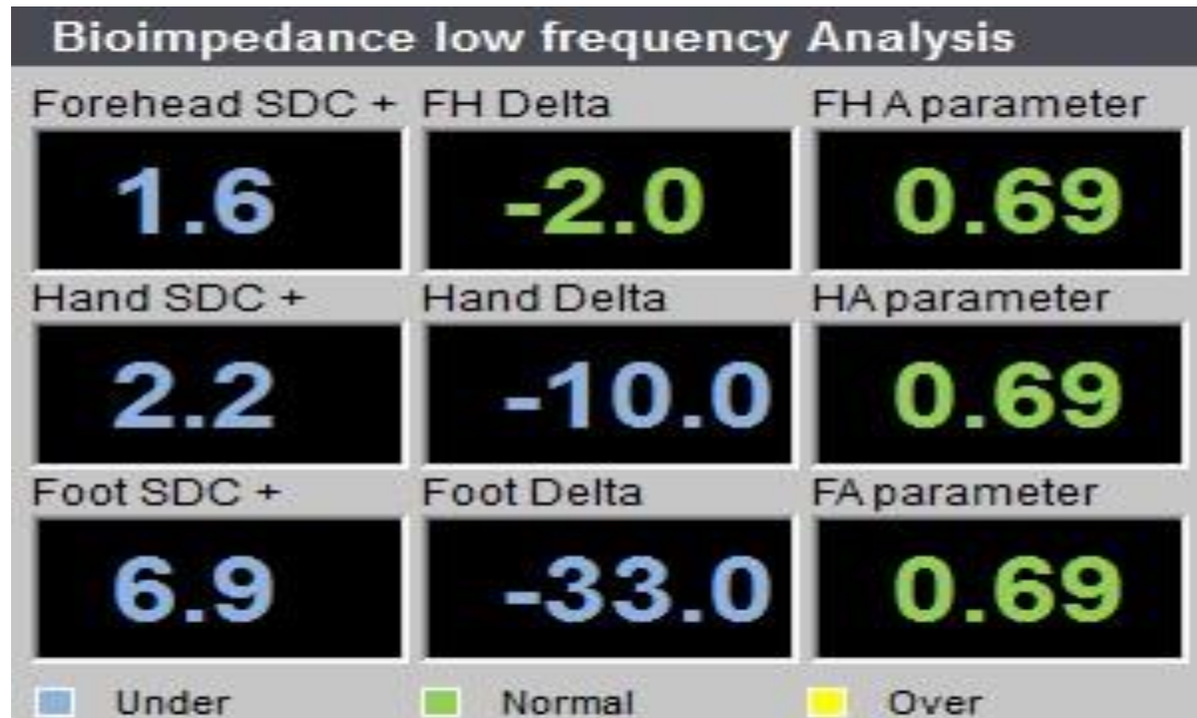
The signals processing analysis provides data about the galvanic skin response.

Main indicators for each electrodes pairs : Hand, Foot and Forehead

SDC + : Electrical conductivity related to the pathway from anode to cathode and from the peer reviews it seems related with the tissue oxygen level

Delta SDC+-SDC -: numeric value .From the peer review, it seems related to the interstitial chloride ions (inversely proportional)

Alpha parameter : Electrical Dispersion. From the peer reviews, it seems related to the morphology of the fluid between the cells.



## HRV

Heart Rate Variability (HRV) is the mathematical analysis of the time between each Heart beat and provides indicators of the Autonomic nervous system activity and it is the gold standard to estimate your stress level.

### Main indicators:

Heart rate: The number of heart beats per minute

SI Stress Index: Indicator of the heart left ventricle work and heart oxygen consumption

MxDMn: Indicator of the stability of the heart rhythm

HF % and ms: Main indicator of the parasympathetic activity

Total Power: Indicator of the vagal activity.

LF/HF: ratio considered by some investigators to mirror sympathetic/parasympathetic balance or to reflect sympathetic modulations.

### HRV Indicators



## SPo2 % and Photoelectrical Plethysmograph

CI (Cardiac index) is a Vasodynamic indicator that relates the cardiac output (CO) to body surface area (BSA).

SVR (Systemic Vascular Resistance) : Indicator of peripheral Resistance to flow that must be overcome to push blood through the circulatory system.

MAP (Mean Arterial Pressure): Average pressure during the aortic pulse cycles estimated from the Digital Pulse Analysis

Stiffness Index: Indicator of the large artery stiffness related to the blood pressure

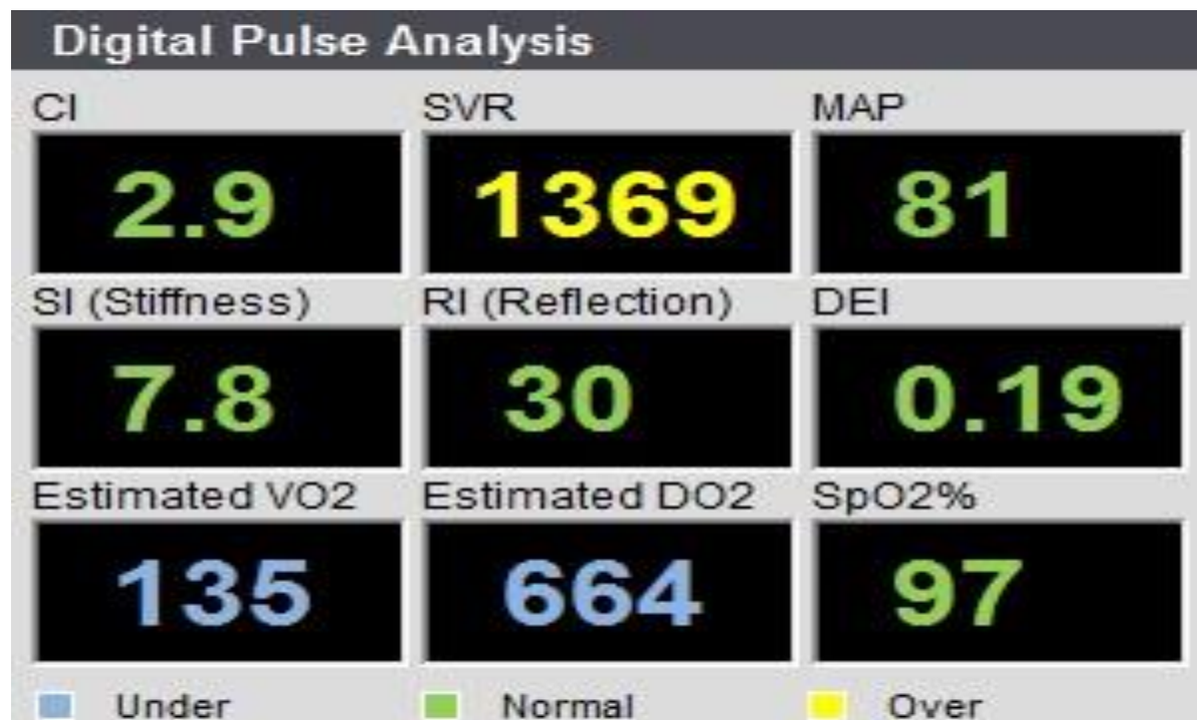
Reflection Index: Indicator of small and middle size artery stiffness

DEI: Indicator proportional to the peripheral artery elasticity or to the venous return (vasoconstriction)

Estimated VO<sub>2</sub>: Oxygen uptake represents the oxygen supply for the tissue metabolism

Estimated DO<sub>2</sub>: oxygen delivery is the rate of oxygen transport in the arterial blood

SpO<sub>2</sub> %: Hemoglobin oxygen saturation in percent corresponding to the arterial oxygen pressure. It can be reduced e.g. anemia, hypothyroidism, high altitude, CO<sub>2</sub> increased, histotoxic hypoxia (cells cannot use O<sub>2</sub>) , oxygen-hemoglobin bond increased affinity, sleep apnea or lactic acid excess.



## Body composition and follow up

The estimated body composition is made according to the measurement of the body resistance in tetra polar mode and frequency of 50 KHz. The estimated values are calculated from the peer reviews. Please note that these ranges are average values taken from a treatment of the NHANES-III survey data.

### What do the Results Mean?

**FAT Mass:** Fat is the energy storage of the body. Everybody needs fat in their bodies, but it is important not to have too much.

**Fat Free Mass (FFM) :** This value is, literally, what would be left after all fat was removed from the body. Many people also Refer to FFM as Lean Body Mass (LBM).

**Total Body Water (TBW):** Literally, the total amount of water in the body. Since fat is essentially 0% water, TBW is entirely contained within FFM.

**Intra-Cellular Water (ICW) :** This is the portion of Total Body Water that is located within the body's cells.

**Extra-Cellular Water (ECW):** This is the portion of Total Body Water that is located outside of the body's cells. Examples of where ECW is found include, but are not limited to blood plasma, spinal fluid, joint fluids, and edema.

**Target Weight:** This is calculated using a set of standardized formulas.

**Body Mass Index (BMI):** A person's BMI is equal to their weight in kilograms divided by their height in meters, squared. BMI is commonly used as an indicator of whether someone is overweight.

It is important to note, however, that somebody who is 'overweight' may not necessarily be 'over-fat'. A 5'10", 300 pound couch potato and a 5'10", 300 pound bodybuilder could have exactly the same BMI.

**Basal Metabolic Rate (BMR):** Basal Metabolic Rate is the number of calories that a person will use per day, by virtue of simply being alive (i.e., lying still and breathing).

#### Body Composition Indicators (lb)

Compartments	Values	Total Body Water	Fat Free Mass	Weight
Intra Cellular Water	40.7	76.7	104.8	130.0
Extra Cellular Water	36.1			
Dry Lean Mass	28.1			
Body Fat Mass	25.2			

#### Body Composition Analysis

General distribution	Under	Normal	Over
Fat Free Mass			80.6%
Body Fat Mass			19.4%
Total Body Water			59.0%
Fluid distribution	Under	Normal	Over
Intra Cellular Water			53.0%
Extra Cellular Water			47.0%

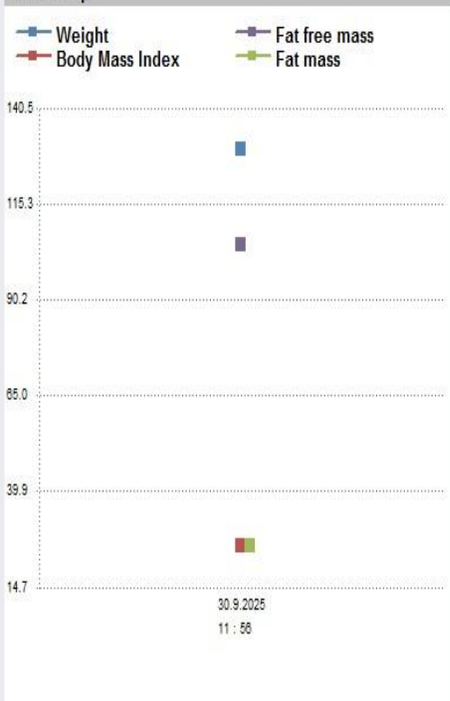
#### Indicators of the target weight

	Under	Normal	Over
Body Mass Index			25.4
Percent Body Fat			19.4

#### Weight Control (lb)

Current Target Weight: 130.0	Fat Control: 8.6	Basal Metabolic Rate: 1296 Kcal
Weight Control: 0.0	FFM Control: -8.6	Daily Energy Expenditure (DEE): 2463 Kcal

#### Follow Up



## Homeostasis Score

The homeostasis score provides a fast overview of a patient's homeostasis processes and responses with the key regulatory mechanisms, to understand the patient's potential adaptation to lifestyle, disorders, diseases or current treatment. or any factors (temperature, stress...)

- Depend first of all from Genetic
- Could be affected by lifestyle/diseases/ treatment
- Decreased with age.

The healthy subject is not identified as such simply because he does not have any disease, but because his homeostasis score is acceptable and therefore his body can adapt and remain healthy when challenged. The homeostasis score cannot be used as diagnosis.

### Results meaning

Maximum Score = 30

Very Good = 27-30

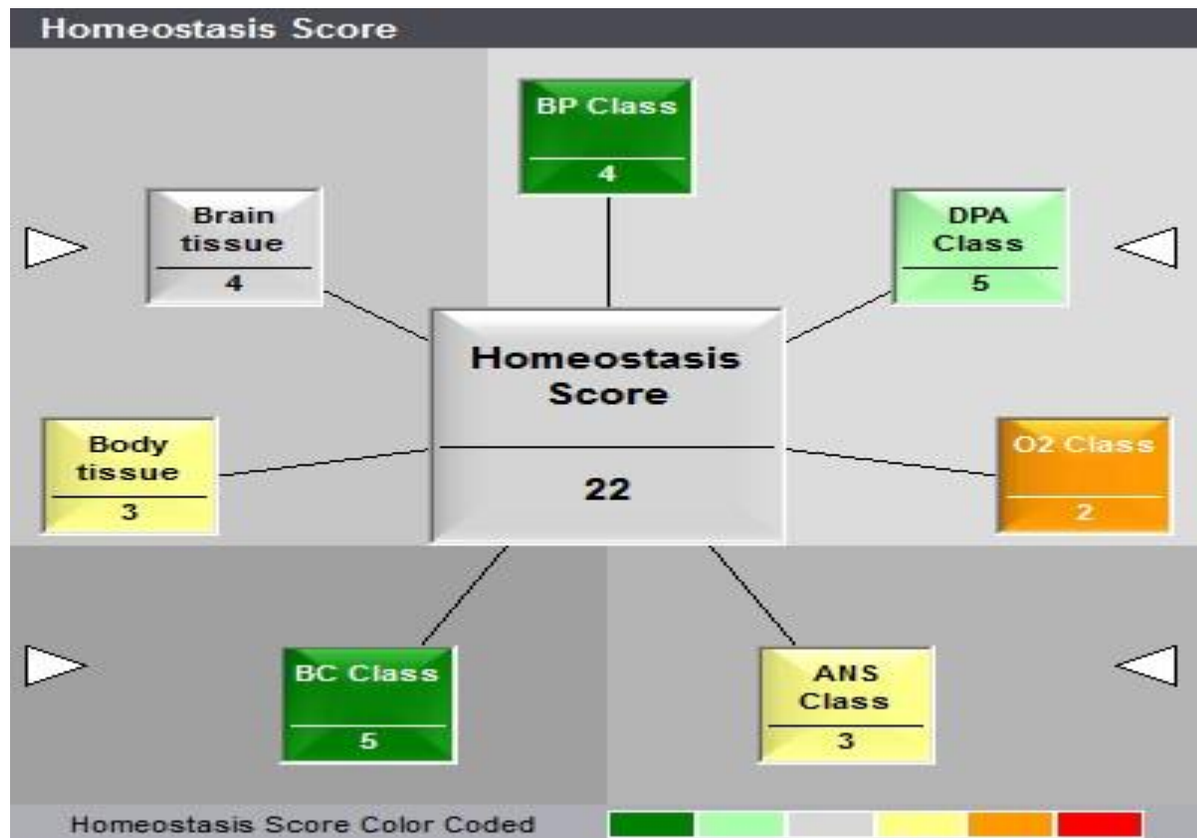
Good = 24- 27

Normal = 20-24

Warning = 17-20

Low = 10-17

Poor < 10



## Suggested diet and micro nutrition advices 1

*The advices in nutrition and micro nutrition could be revised in the next follow up examination. The advices do not take care about the clinical context, current treatment and specific lifestyle such as vegetarian, athletes. The advices are issue from Recommended Dietary Allowances, 10th Edition. National Academy Press 1989-1999. ISBN: 0-309-04633-5 and the cross analysis of the ES Teck results and in particular the body composition and hemodynamic indicators.*

NOT RECOMMENDED FOODS	RECOMMENDED FOODS
<p><b>Vegetables</b> Egg Plant, Soy beans, Vegetable stock, Chestnuts, Dandelion</p> <p><b>Animal protein</b> Salami , Frankfurters, Well-hung game, Marinated herring, Beef liver, Animal proteins and fats with moderation</p> <p><b>Carbohydrates</b> Brewer's yeast, Sodium glutamate (often used in Chinese cooking), Not more than 30 g of fiber per day</p> <p><b>Fats</b> Virgin cold-pressed plant oils</p> <p><b>Drinks</b> Certain wines (Sauternes, Chianti, Riesling, Porto), Beer, Alcohol</p> <p><b>Oily foods</b> Almonds, Brazil nuts</p> <p><b>Fruit</b> Bananas</p> <p><b>Aromatic herbs</b> Cider vinegar, Cinnamon, Curry, Ginger</p> <p><b>Miscellaneous</b> Coconuts, Pumpkin, sesame, sunflower seeds, Sprouted seeds</p>	<p><b>Vegetables</b> Asparagus, Artichokes, Brussels sprouts, Onions, Tomatoes, All dry vegetables (chickpeas, Lentils , red beans...)</p> <p><b>Animal protein</b> Egg, Egg-white, Fish</p> <p><b>Dairy products</b> Probiotic supplements</p> <p><b>Carbohydrates</b> White rice, Rice</p> <p><b>Drinks</b> Green tea</p> <p><b>Fruit</b> Apricots, Plums</p> <p><b>Herbs</b> Garlic</p> <p><b>Aromatic herbs</b> Peppers</p> <p><b>Cereals</b> Bran</p>
MICRONUTRITION	COOKING METHODS
<p><b>Vitamins</b> Vit.C, Vit. B5</p> <p><b>Trace elements</b> Zinc nickel cobalt ,Cobalt Manganese ,Iodine ,Sulfur</p> <p><b>Plant therapy</b> Poppy ,Passion flower ,Aubeline ,Hawthorn</p>	<ul style="list-style-type: none"> <li>· Steaming is to be preferred to all other methods.</li> <li>· For cooking food: olive, peanut or palm oil, without ever allowing it to smoke.</li> <li>· For improved digestion, advice for cooking : carrots, tomatoes, broccoli, spinach then add olive or colza oil after cooking.</li> <li>· To prepare fish, marinate in lemon juice, wine or oil, then steam or poach in stock</li> <li>· Do not burn or carbonize meat and throw away the gravy.</li> </ul>

*Suggested diet advices 2*

REGIME	FOOD ASSOCIATIONS
<p><i>Daily Energy Expenditure (DEE): 2463 Kcal</i></p>	<ul style="list-style-type: none"> <li><i>· Meat-potato</i></li> <li><i>· Meat-vegetables (good for acid-base balance)</i></li> <li><i>· Meat-cereal- vegetables (ideal complementarily)</i></li> <li><i>· Diversity of fruit and vegetables (action synergy of plant-micronutrients)</i></li> </ul>
DIETARY ADVICE	
<p><i>Reduce salt, alcohol, fast sugars, avoid barbecued foods and overcooked or burned foods, smoked animal protein (meat, fish, poultry), avoid fried foods and do not re-use cooking fat or oil.</i></p> <p><i>Your total daily calories should be made up of:</i></p> <p><i>10 to 15% animal and vegetable protein</i></p> <p><i>30 to 35 % fats</i></p> <p><i>50 to 55% glucose, 10% of which should be fast sugars</i></p> <p><i>30 to 40 g of fiber /day</i></p> <p><i>A balanced diet must include all these substances vitamins and trace elements must be added.</i></p> <p><i>Water quality is the essential complement to a balanced diet.</i></p> <p><i>You should always eat a big breakfast, moderate lunch and light meal in the evening.</i></p> <p><i>Avoid using microwave ovens. Q10 coenzyme supplement is recommended (from 150 to 300 mg / day).</i></p>	