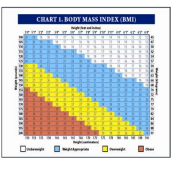


# **Objectives**

- Discuss the Importance of weight gain on TB treatment outcomes
- Demonstrate the use of the BMI chart with case studies







# **Malnutrition**

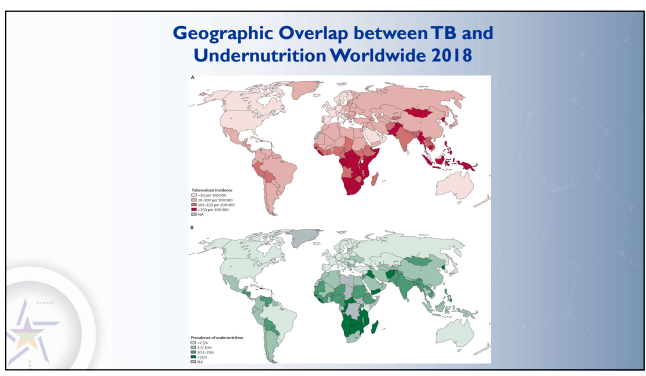
Malnutrition refers to **deficiencies**, **excesses**, or **imbalances** in a person's intake of energy and/or nutrients.

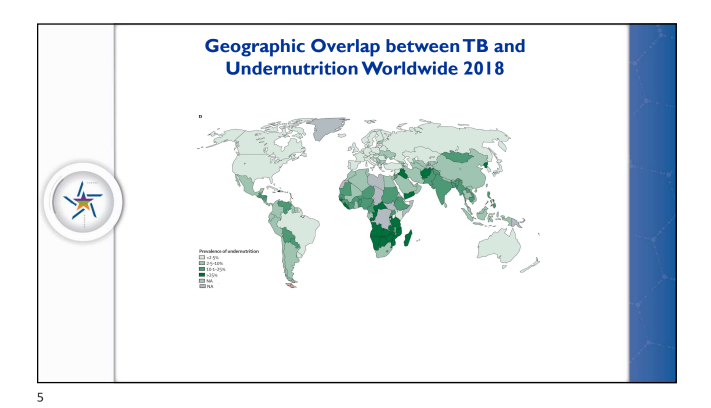


- Micronutrient-related malnutrition
- Overweight and obesity



3





# **Undernutrition and TB**

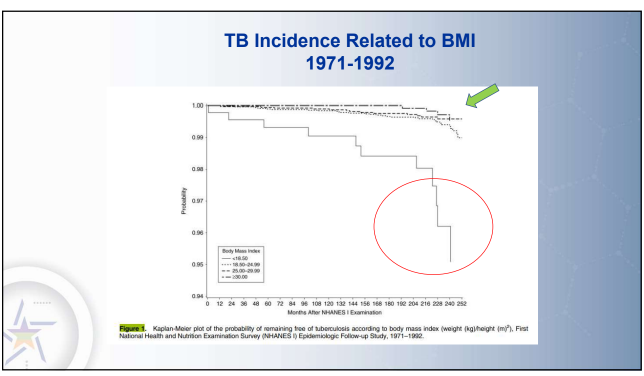


<u>"Rise in tuberculosis mortality</u> was recorded in 1914-1916, and in those years the consumption of bread and flour rose, whereas that of meat decreased. ."--

"<u>High TB mortality</u> in Europe during and since WWII, coincided with great reduction of intake of protein food, such as, meat, fish and eggs"

Sandler MD (Diet Prevents Polio)

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# Recent Studies 2021



Undernutrition is the leading population-level risk factor for tuberculosis.

Studies have consistently found that undernutrition is associated

- ✓ Increased tuberculosis incidence
- ✓ Increased severity
- ✓ Worse treatment outcomes
- ✓ Increased mortality

Food for thought: addressing undernutrition to end tuberculosis - The Lancet Infectious Disease

J



Effect of malnutrition on radiographic findings and mycobacterial burden in pulmonary tuberculosis

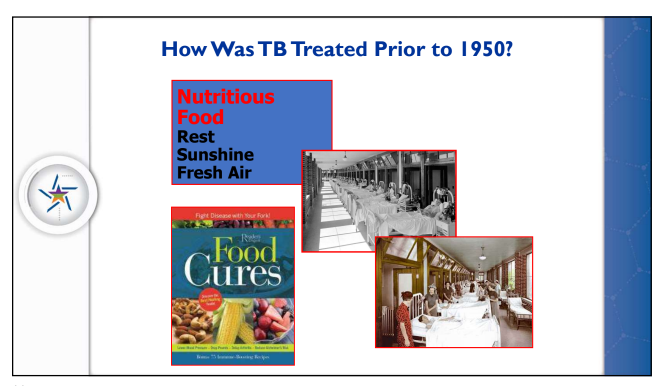
Kacie J. Hoyto<sup>1\*</sup>, Sonali Sarkar<sup>2</sup>, Laura White<sup>3</sup>, Noyal Mariya Joseph<sup>4</sup>, Padmini Salgame<sup>5</sup>, Subitha Lakshminarayanan<sup>2</sup>, Muthuraj Muthaiah<sup>6</sup>, Saka Vinod Kumar<sup>7</sup>, Jerrold J. Ellner<sup>8</sup>, Gautam Roy<sup>2</sup>, C. Robert Horsburgh, Jr<sup>1,3,8</sup>, Natasha S. Hochberg<sup>1,8</sup>\*

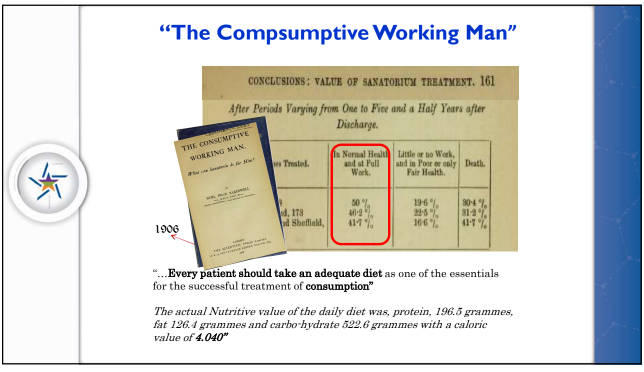
https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0214011

### Conclusion:

Malnutrition was associated with increased extent of disease and cavitation on CXR



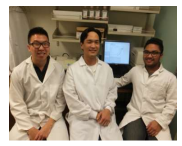






Nutrient lowers intracellular cholesterol used by TB to sustain infection







**UCLA Researchers** 

UCLA's Elliott Kim, Philip Liu and Avelino De Leon February 25, 2014

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# MTB is Sensitive to Killing by a vitamin C-induced Fenton Reaction Vitaging Callinger, Callinger,

# Vitamin D Powerful Weapon Against TB

Researchers found that, in the presence of even minimally adequate levels of vitamin D, the body's own immune system will naturally trigger an immune response against the TB.

Journal Science Translational Medicine.

October 14, 2011



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# **Most Recent Systematic Review**

Effects of Vitamin D Supplementation on the Outcomes of Patients With Pulmonary Tuberculosis

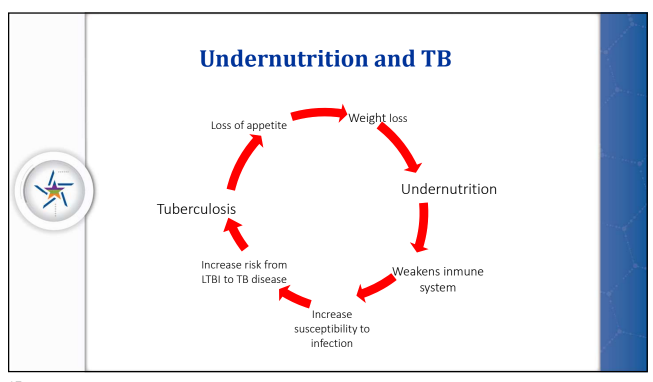
A Systematic Review and Meta-Analysis

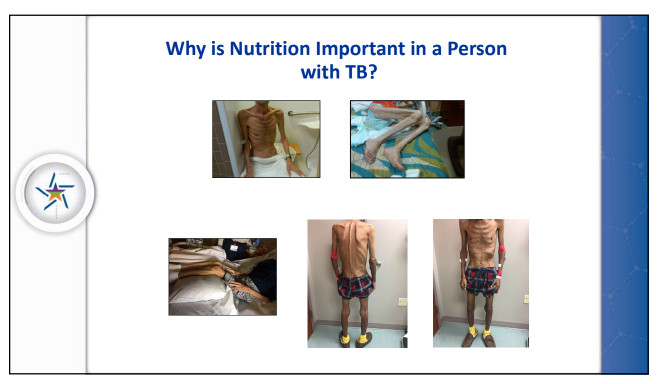
Hong-xia Wu; Xiao-feng Xiong; Min Zhu; Jia Wei; Kai-quan Zhuo; De-yun Cheng Disclosures BMC Pulm Med. 2018;18(108)

### **CONCLUSIONS:**

Vitamin D supplementation can be considered as a combination therapy in patients with PTB.







# **Importance of Nutrition** in TB Treatment Response



Lack of Weight Gain & Relapse Risk in a Large Tuberculosis Treatment Trial

A. Khan, T. Sterling, R. Reeves, A. Vernon and the TB Trials consortium American Journal of respiratory and Critical Care Medicine. Vol. 174

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# Importance of Nutrition in TB Treatment Response Impact of Poor Nutrition on TB Relapse Reference: Lack of Weight Gain and Relapse Risk in a large Tuberculosis Treatment Tital: Awail Man, Timothy R. Sterling, Bandall Revex, Andrew Vernon, C. Robert Horburgh and the Tuberculosis Tital Consortium, American Journal of Replance Residence Welmon, C. Robert Horburgh and the Tuberculosis Tital Consortium, American Journal of Replance Agent Care Medicine VII App. 244-348, (2006) Weight gain of 5% or less during the first 2 months of therapy is associated with an increased risk of relapse, even after controlling for other factors. Consultation to healthcare providers at 1-800-TEX-LUNG 2303 SE Military Drive, San Antonio, TX 78223 www.HeartandMTBC.org This product produced with funds awarded by the Centers for Disease Control & Prevention (CIC) The product produced with funds awarded by the Centers for Disease Control & Prevention (CIC)

# **Importance of Nutrition** in TB Treatment Response



- ✓ The relationship between nutritional status and poor outcomes for patients with TB.
- ✓ The association of weight gain between diagnosis and the end of 2-month Initial Phase therapy and risk of relapse

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# **Definition of TB Relapse**



Patients remain **culture negative** during treatment, **but after** completion of therapy, they become **culture positive** again or show clinical or radiographic deterioration consistent with active TB.

# Lack of Weight Gain and Relapse Risk

- •857 subjects were enrolled.
- Monitored for two (2) years.
- · Body weight (kg) was measured at:
  - ✓ Diagnosis
  - ✓Enrollment in study
  - ✓ Monthly during treatment
  - ✓And every 3-6 months during follow-up
- Height
- BMI (Body Mass Index)
- IBW (Ideal Body Weight)

Lack of Weight gain & Relapse Risk in a Large Tuberculosis Treatment Trial: A. Khan, T. Sterling, R. Reeves, A. Vernon and the TB Trials consortium. American Journal of respiratory and Critical Care Medicine. Vol. 174

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## WEIGHT AS A RISK FACTOR FOR TB RELAPSE

### **Underweight at Diagnosis** ≥ 10% Below Ideal Body Weight Weight gain after **Cavitary AND Positive** Relapse (%) 2 months Rx 2 months culture ≤5% 20.3%\* 50.5%\*\* Yes > 5% 11.9% 18.5% 4.2% 18.3%

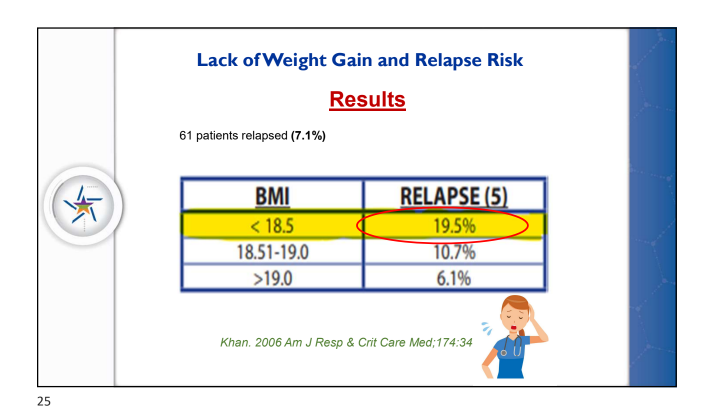


<u>BMI</u>	RELAPSE (5)
< 18.5	19.5%
18.51-19.0	10.7%
>19.0	6.1%

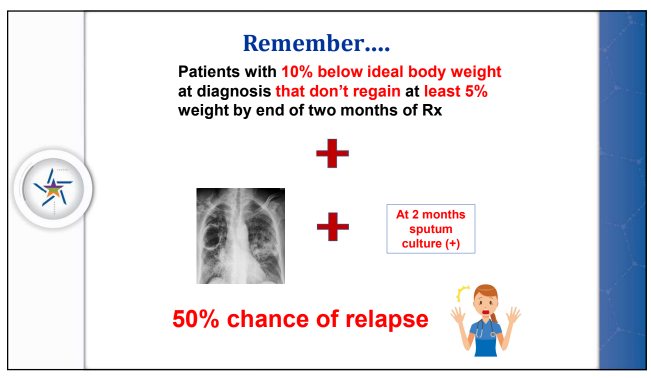
Body Mass Index (BMI) is optimal weight for health. Adults with a BMI between 19 and 24 have less risk for illnesses such as heart disease and diabetes than individuals with a BMI between 25 and 29. A BMI greater than 30 indicates greatest risk for obesity-related diseases. (See Chart 1.)

Adapted from The National Institute of Health, NHLBI Clinical Guidelines on Overweight and Obesity June 1998, www.nhlbi.nh.gowiguidelines.

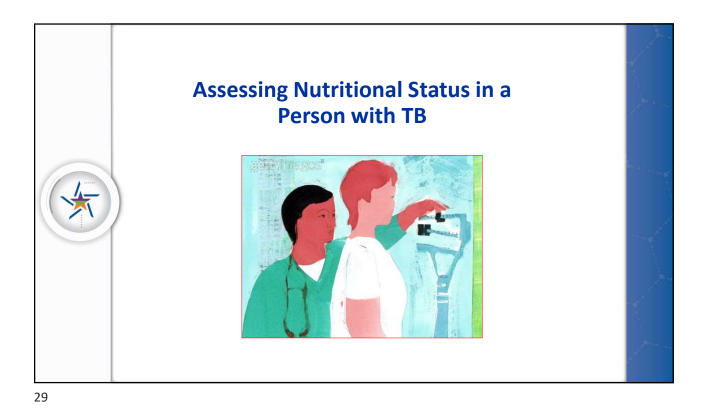




Lack of Weight Gain and Relapse Risk **Underweight at Diagnosis** ≥ 10% Below Ideal Body Weight Weight gain after **Cavitary AND Positive** Relapse (%) 2 months Rx 2 months culture 50.5%\*\* 20.3%\* ≤5% Yes 11.9% 18.5% > 5% 4.2% 18.3% No







Laboratories (Normal Values)

Albumin:

3.8 – 5.2 g/dl
(Major protein. Low levels in poor diets, ↓ iron intake)

Total Protein: 6.0-8.5 g/dl (Low levels indicate poor nutrition)

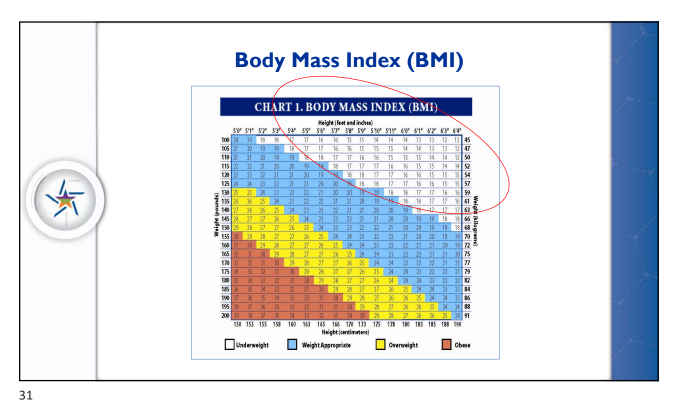
Hemoglobin: 11.5 – 16 g/dl 13.2 – 17.1 g/dl

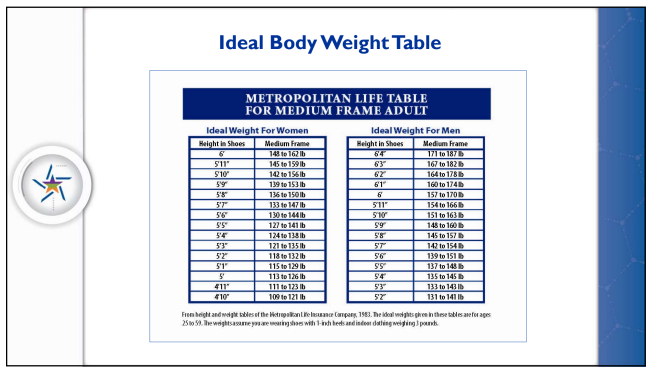
Hematocrit: 36.0 – 45.0 % 38.5 – 50.5 %

Glucose: 65 – 110 mg/dl

WBC: 3.8 – 10.8

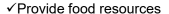
Lymph: 18-48 % (decreases with progressive malnutrition)





### **Nutritional Teaching TIPS!**

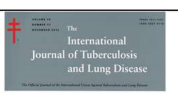
- √ Considerer Prolonging therapy for patients >10% underweight.
- √Calculate BMI and IBW %
- ✓ Monitor weight weekly in underweight patients.
- ✓ Once stable, monitor monthly
- √ Ideally patients should gain1lb/week



- ✓ Recommend iron-rich food intake if client is anemic
- ✓ Recommend intake of food sources of vit A, C, Vit D (fish, butter, milk etc)
- ✓ Encourage the patient to monitor his/her weight.



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## **More Studies!**

Int J Tuberc. Lung Dis. 2014 May;18(5):564-70. doi: 10.5588/ijtld.13.0602.

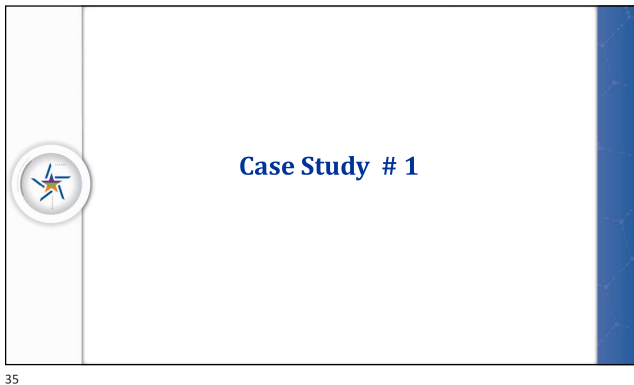
**Body mass index** predictive of sputum culture conversion among MDR-TB patients in Indonesia.

Compared to patients with normal weight (BMI ≥18.5), severely underweight patients (BMI <16) had longer time to initial conversion and a lower probability of sputum culture conversion within 4 months.

### Conclusion:

Severe underweight was associated with longer time to initial sputum culture conversion among MDR-TB patients.





# **Case Study** 42 year old Hispanic male admitted to TCID •Chronic diarrhea, severe undernutrition, difficulty walking, generalized weakness •60Lb weight loss Disseminated TB involving lungs and bowel

# **Nutritional Status:**

Weight at admission: 77.8 Lb

Height: 5'7'

IBW (Ideal Body Weight): 142 Lb

BMI: 12.2 Severely underweight

# How to calculate the % IBW?

% IBW = 
$$\frac{\text{Current Body Weight}}{\text{Ideal Body Weight}} \times 100$$



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# **Nutritional Update**

Diet advance slowly Patient refuses to eat meals on regular basis After 1 year of treatment

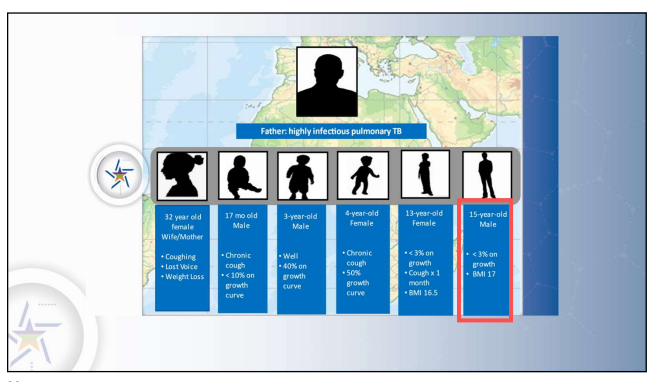


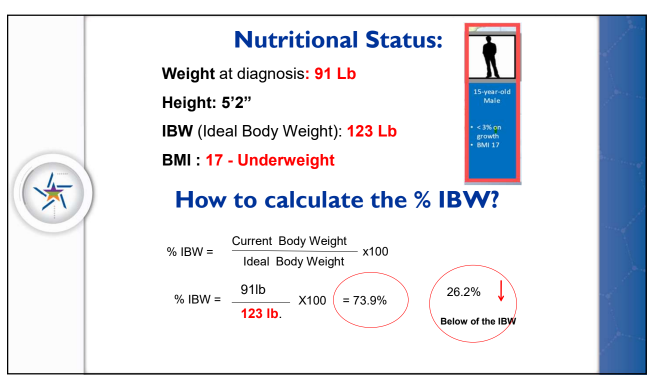
Weight at d/c: 114 Lb

Height: 5'7'

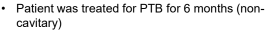
IBW (Ideal Body Weight): 142 Lb

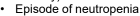
BMI: 18 Underweight





# **Nutritional Update**





· Clinical improvement Increase energy, appetite and

Gained 15 lb.





Weight at en of Rx: 106 Lb

Height: 5'2'

IBW (Ideal Body Weight): 123 Lb

BMI: 19.2 Normal weight

% IBW = 
$$\frac{105}{123 \text{ lb.}}$$
 X100 = 85%

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"Giving people medicine for TB and not giving them food is like washing your hands and drying them in the dirt"

Quote by a Haitian public health worker Book: Mountains Beyond Mountains

