



Presentation Outline



What is Protein Types of Protein Who should take Protein Why is Protein Intake Important Protein Math About My Protein Shake Protein Source comparison 9 Roles of Protein

Protein is a macronutrient that is essential for building muscle mass

MACRO-NUTRIENTS

- PROTEIN
- Carbs
- Fat

MICRO-NUTRIENTS

- Vitamins
- Minerals
- Amino Acids
- Phytonutrients



What is Protein?



What is Protein?

- Each gram of protein contains 4 calories
- Protein is 15% of a person's body weight
- Amino acids are the building blocks of proteins
- Proteins are enzymes
- Proteins are cell transporters



What is Protein?

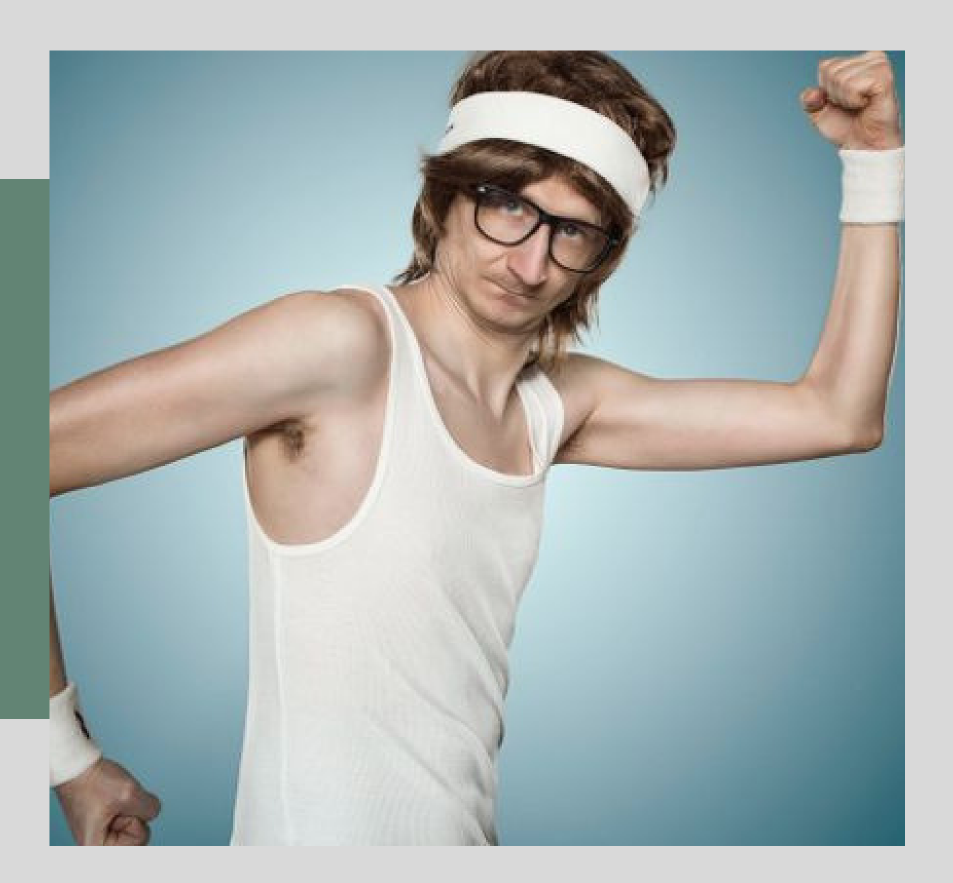
- Proteins are blood transporters
- Proteins are structures
- Proteins are 100 % of your hair
- Proteins are 100% of your finger nails
- Proteins are your muscle, bone, and internal organs
- Hormones are proteins.
- Put simply, you are basically a pile of Protein.





Physically Weak

Lacking in strength or power should take Protein







Obese

Grossly fat or overweight should take Protein



Senior Citizens

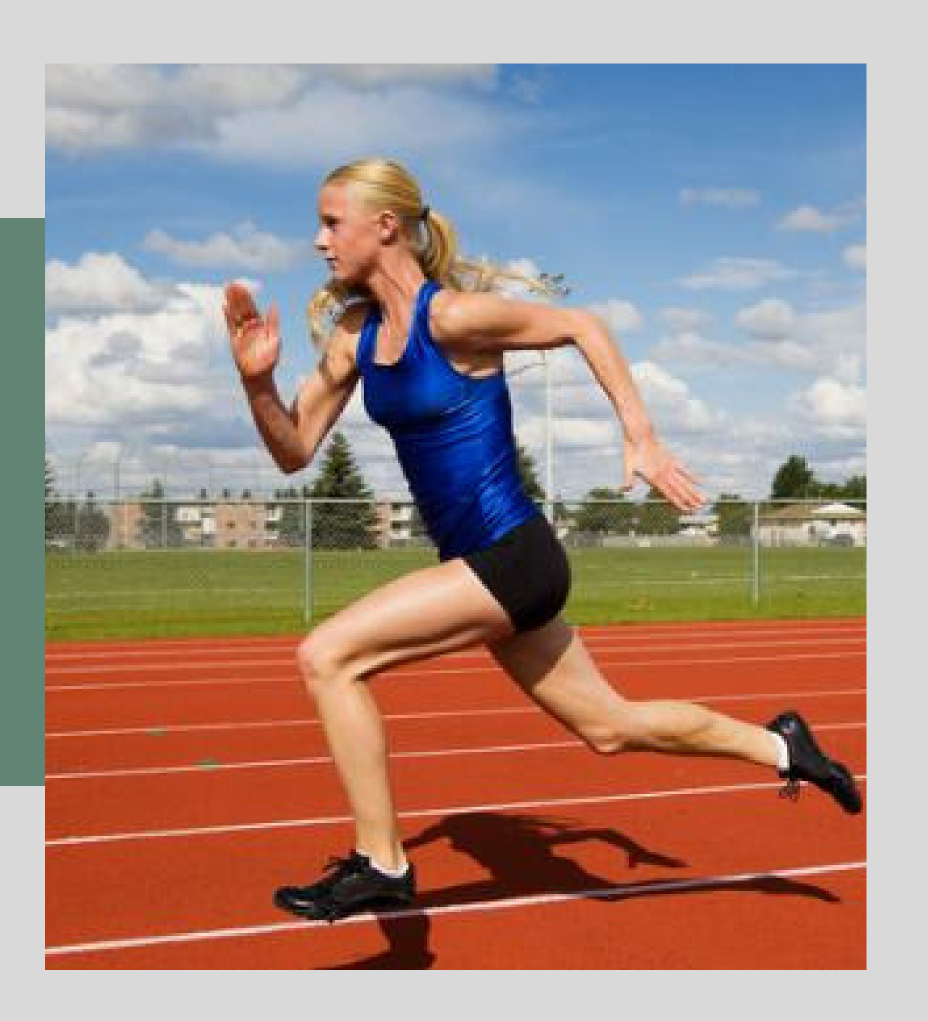
Elderly People should take Protein





Sports Person

Any person involved in sports should take Protein







Armed Forces Personnel

should take Protein



Police Security Personnel should take Protein







Body Builders

Sport involving strenuous physical exercise should take Protein



Exercise Enthusiast

People who exercise daily to keep fit should take Protein







Fitness Trainers Fitness Instructors should take Protein

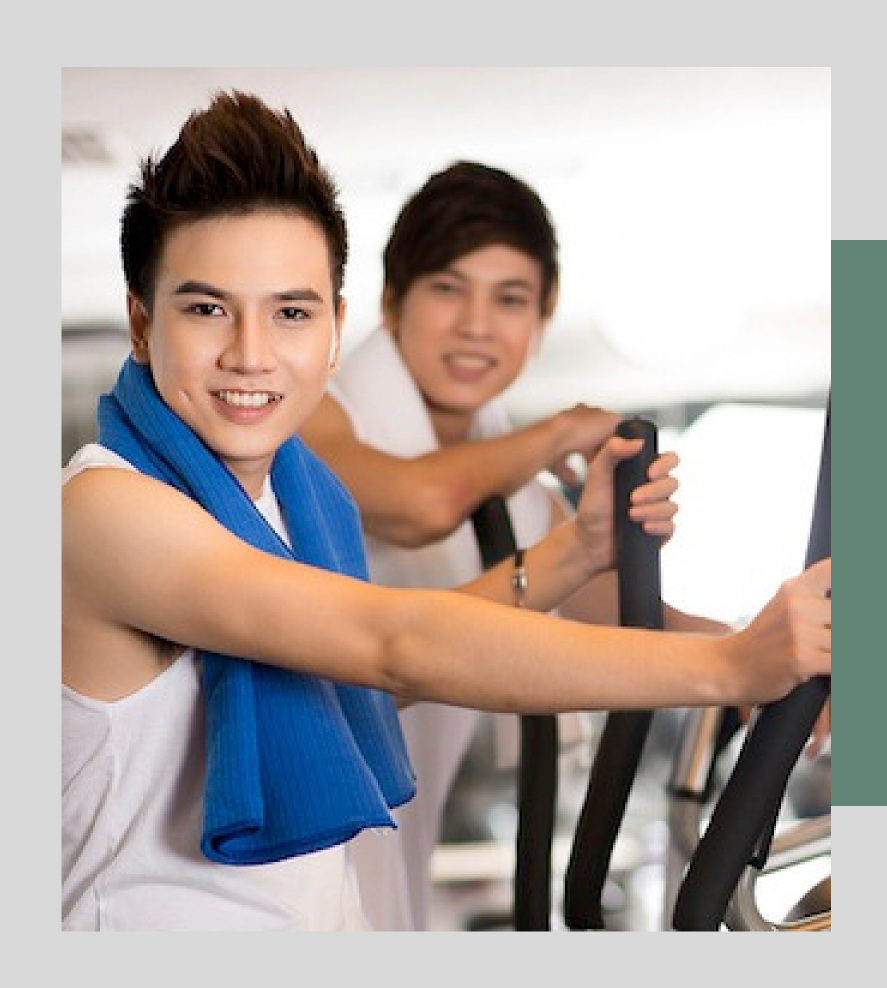


School Going Kids

To increase IQ and energy levels should take Protein







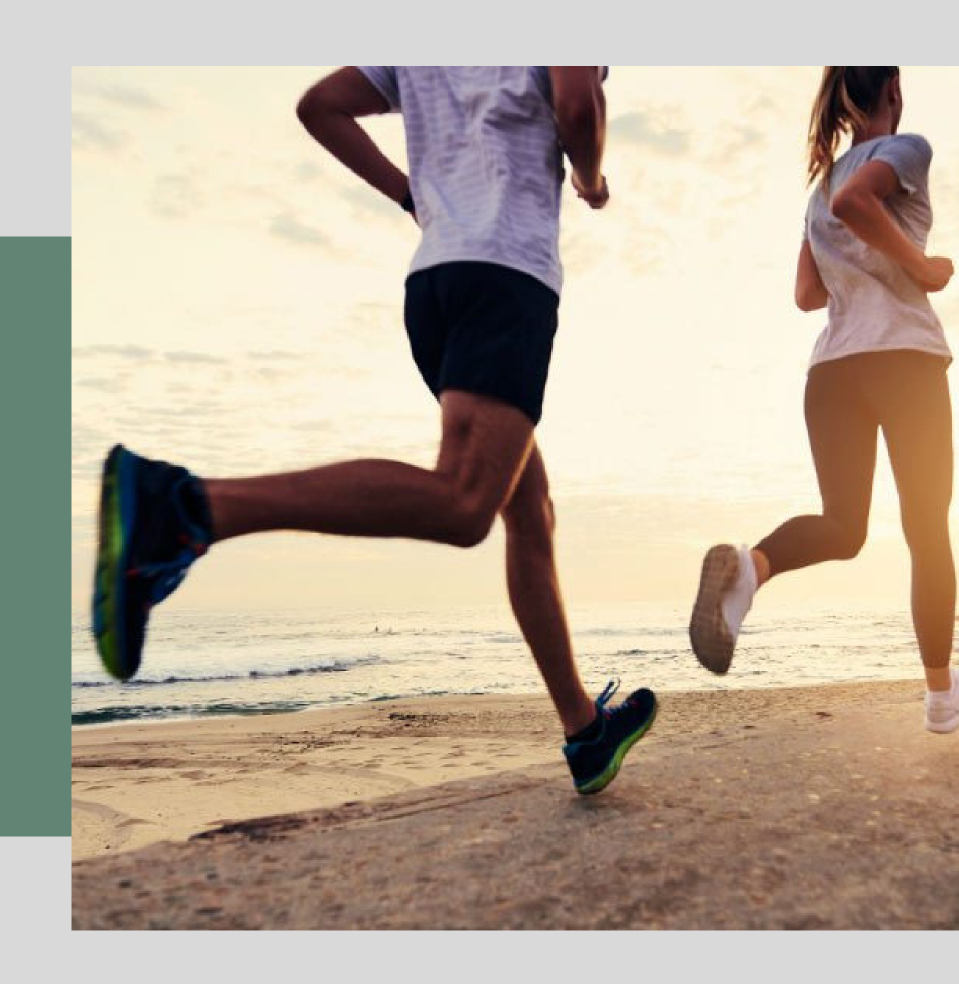
When you are growing...

Extra strength and energy for sports and fitness should take Protein



When you're starting a new program

You should take Protein







Recovering from Injury

strong bone and immunity for faster healing, should take Protein



When You are going Vegan

You should take Protein





Why is Protein Intake Important?



Deficiency of Protein causes-



Deficiency of Protein causes Edema



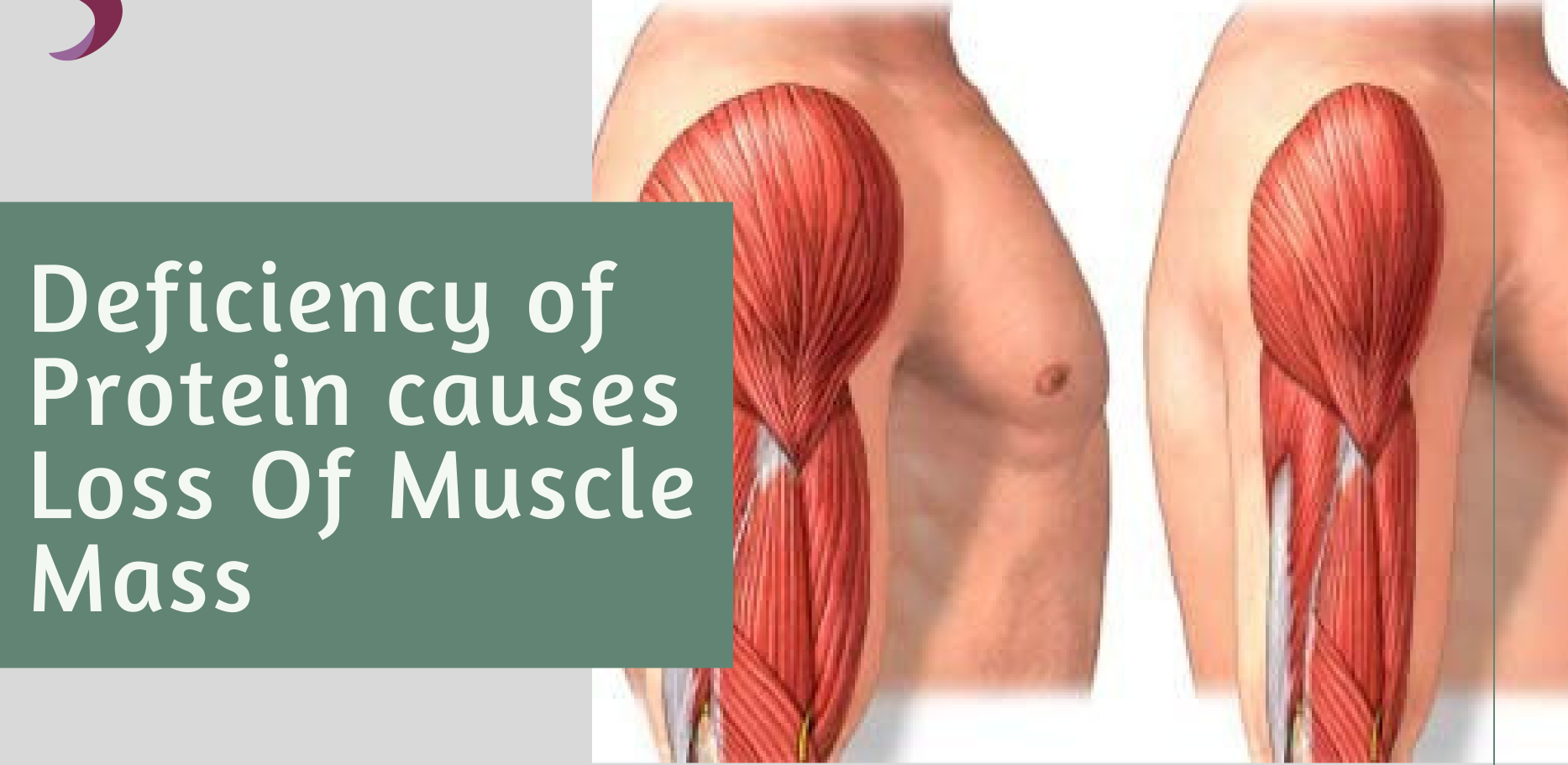


Deficiency of Protein causes Fatty Liver











Deficiency of Protein causes lower Bone density and increses the Risk of Bone Fracture





Deficiency of Protein causes
Stunted growth in children





Deficiency of Protein causes Increased Severity of Infections





Deficiency of Protein causes Greater Appetite and Calorie Intake leading to weight gain





90% people are Protein Deficient

The Indian Market Research Bureau (IMRB) conducted a consumer survey across seven major cities titled 'The protein consumption in diet of adult Indians' by interviewing 1,260 respondents, which included males and females (non-pregnant and lactating) between the age of 30-55 years.

Fifty-nine per cent of the sample size was non-vegetarian.

The survey also found that 91 per cent of the vegetarians surveyed were found to have a higher protein deficiency as compared to 85 per cent of their non-vegetarian counterparts.



Is your diet meeting the Required Daily Amount (RDA) of Protein?



Every day, you need the below mentioned essential amino acids:

- 14 mg/kg of histidine
- 19 mg/kg of isoleucine
- 42 mg/kg of leucine
- 38 mg/kg of lysine
- 19 mg/kg of methionine + cysteine
- 33 mg/kg of phenylalanine + tyrosine
- 20 mg/kg of threonine
- 5 mg/kg of tryptophan
- 24 mg/kg of valine.









Almond 100 gms Protein - 21gms Price - Rs 100



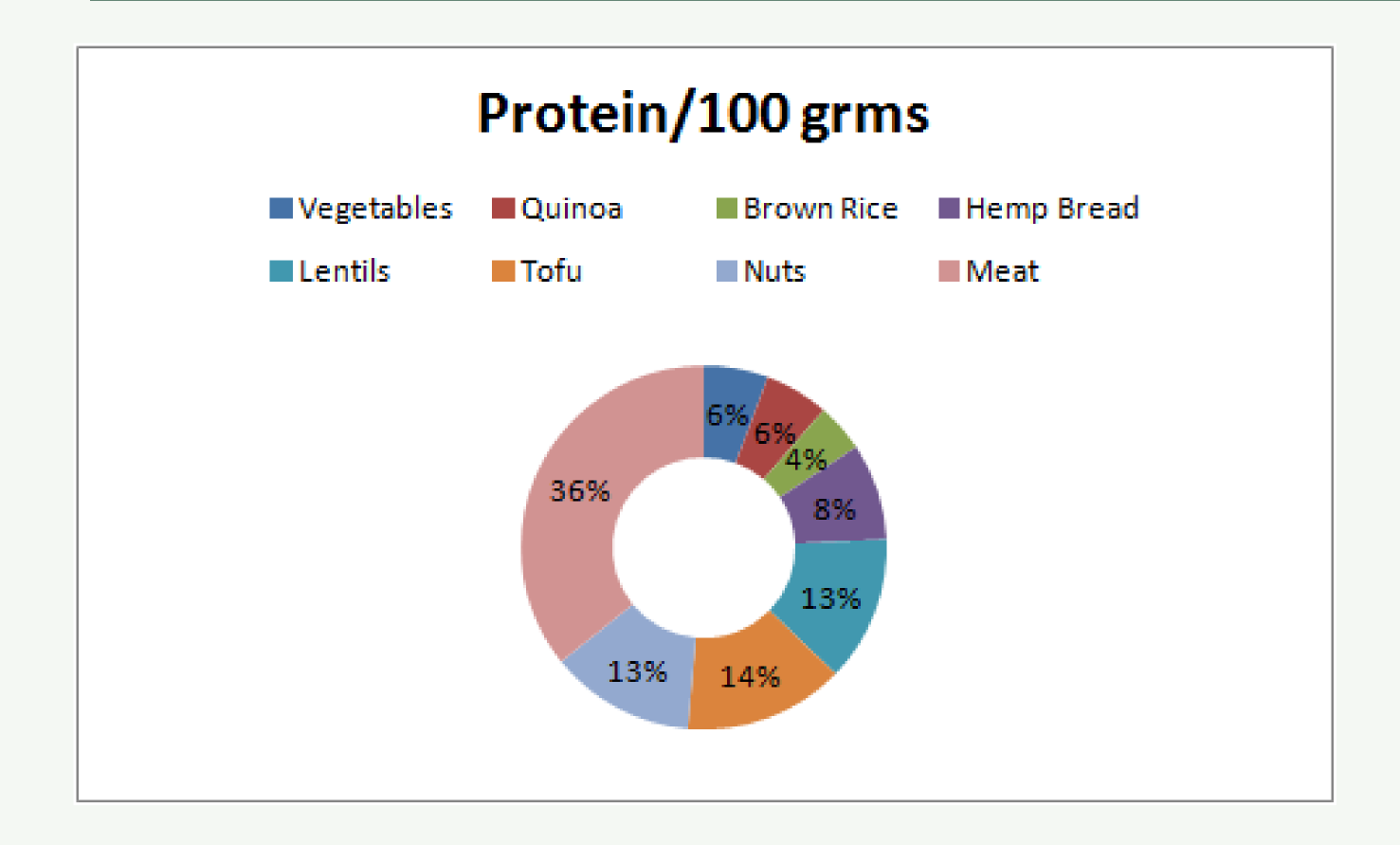
Pistachio 100 gms Protein - 20gms Price - Rs 100



Chicken 100 gms Protein - 31gms Price - Rs 25



5







- The average adult needs 0.8 grams of protein per kilogram of body weight per day.
- Those taking part in recreational athletics need 1.1 to 1.4 grams of protein for every kilogram of body weight.
- Competitive athletes need 1.2 to 1.4 grams, and those involved in ultra-endurance sports may need up to 2.0 g per kilogram of weight.
- Athletes building muscle mass need 1.5 to
 2.0 grams per kilogram per day.
- The average teen needs 0.4 to 0.5 grams of protein per pound of body weight each day.

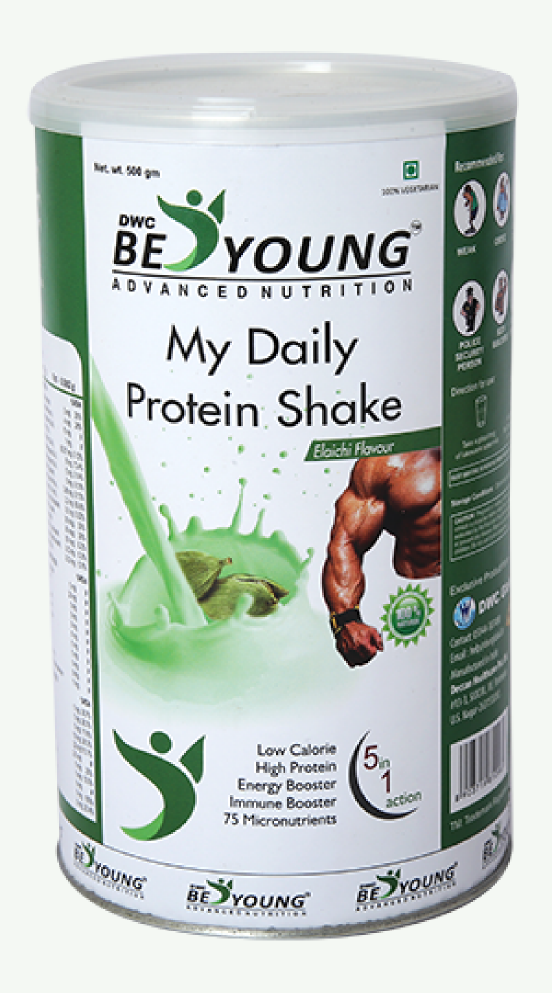


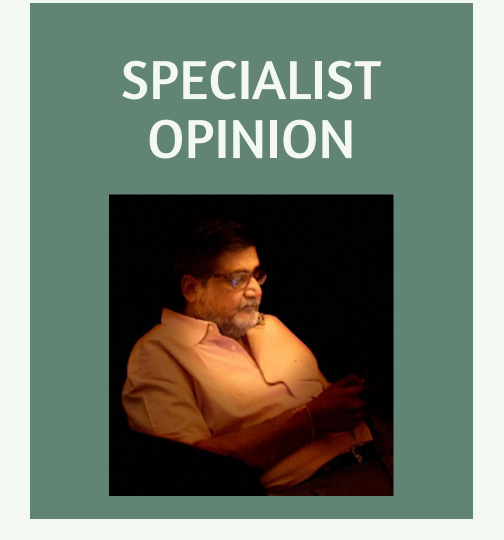
However,

We don't want you to spend hours in your kitchen with an eyedropper of lysine solution, carefully calibrating your intake!!



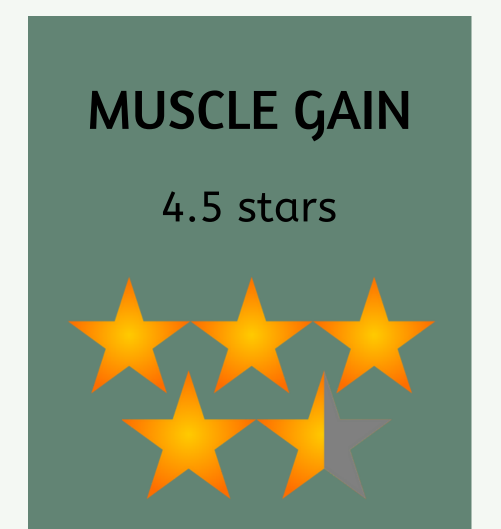
My daily Protein
Shake - 9 Roles One
Original Protein!!

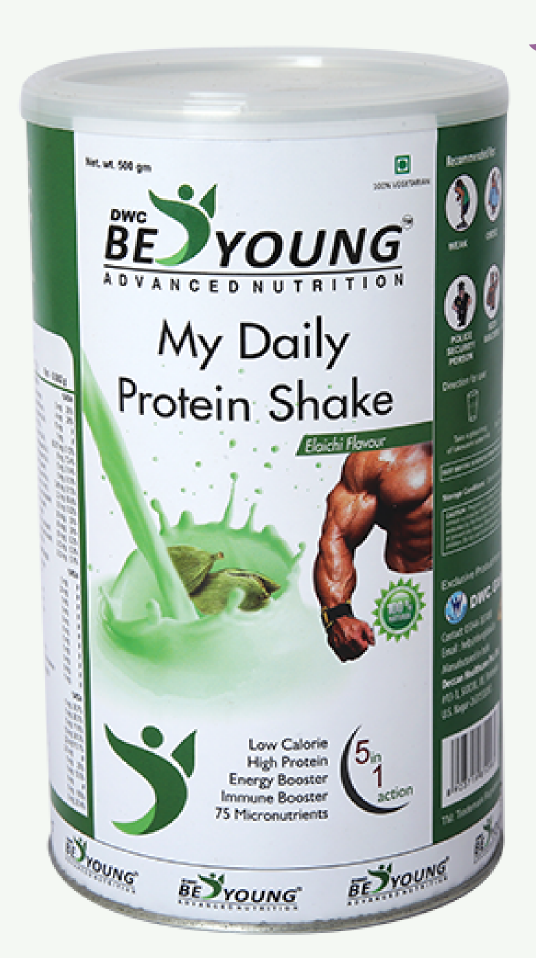














My Daily Protein Shake is very low in

CholesterolSodium



My Daily Protein Shake is a good source of

- Phytonutrients
- Vitamins
- Minerals
- Essential Amino Acids



My Daily Protein Shake has 23 Natural Extracts 14 Essential Vitamins

16 Essential Minerals
11 Non-Essential
Amino- Acids
11 Essential Amino-Acids



My daily Protein shake 5 In 1 Action

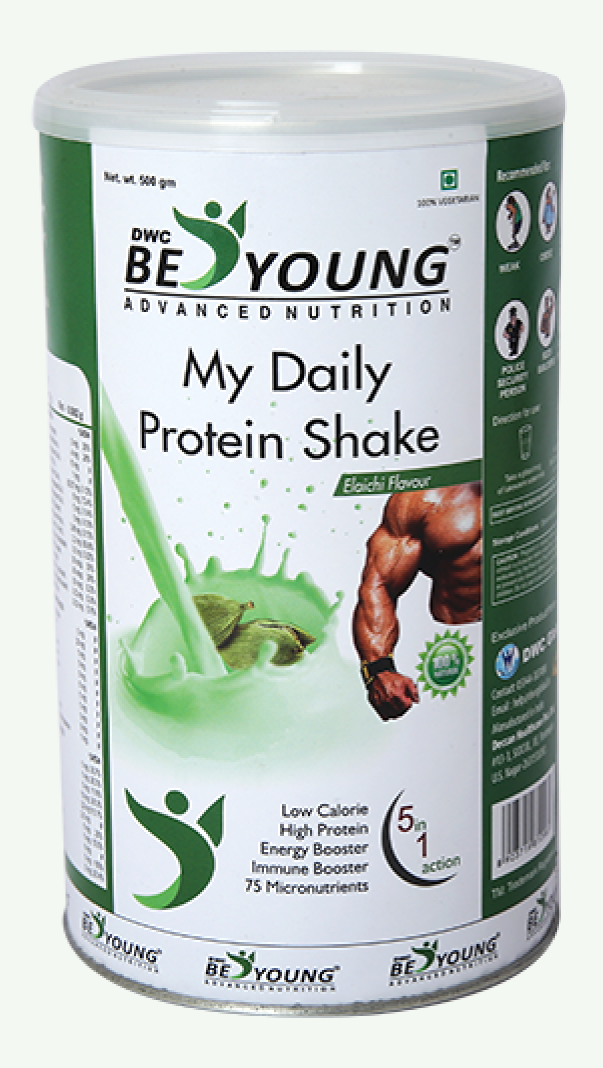
- Low in calorie
- High in Protein
- Energy Booster
- Immune Booster
- 75 Micronutrients





1 scoop of My daily Protein Shake is 15gms 1 Scoop has 7gms of Protein

Only Protein Shake which has 80% Concentrated Whey Protein







My daily Protein Shake plays 9 Vital Roles in our Body



My Protein
Daily shake
helps Growth &
Maintenance







My Daily Protein Shake improves Biochemical Reactions



My daily Protein Shake Acts as a Messenger between your Cells, Tissues & Organs



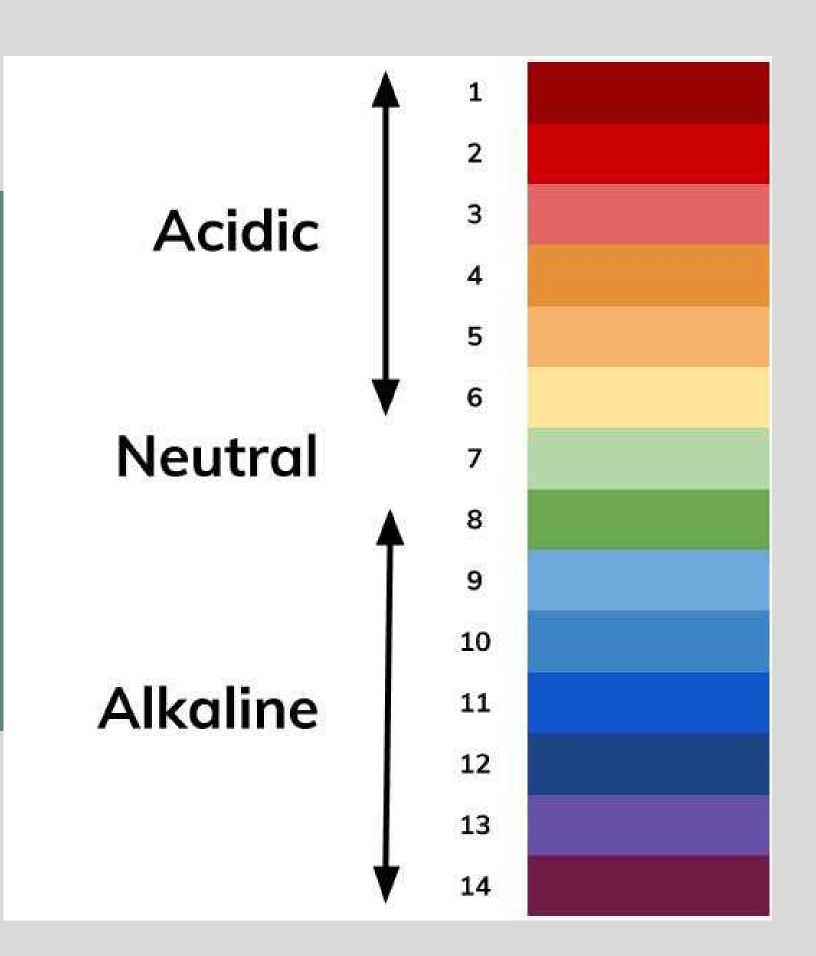


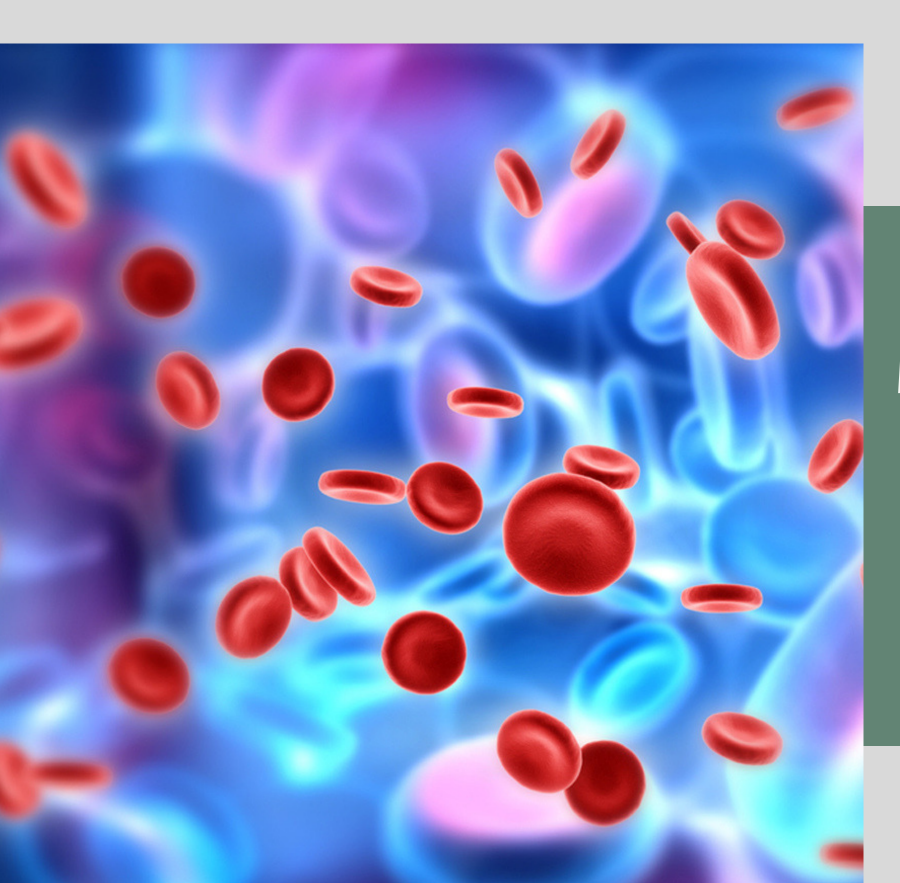


My Daily Protein Shake Provides Structure, strength & elasticity to your body



My daily Protein Shake Maintains Proper pH





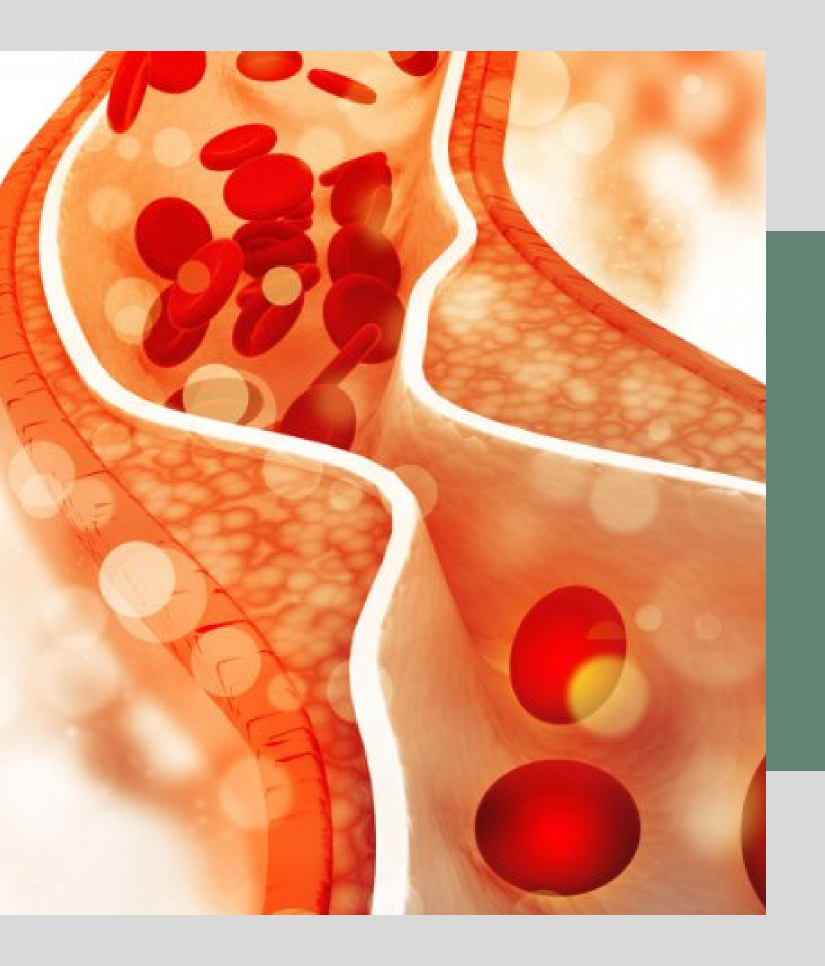


My daily Protein Shake Balances body Fluids



My daily Protein
Shake Improves
Immune Health &
protects from
Viruses and Bacteria







My Daily Protein shake Transports & Stores Nutrients



My Daily Protein Shake Provides Energy





- My daily Protein shake plays 9 Vital Roles in human Body
- 15gms of My Daily Protein Shake has 7gms of Protein
- My Daily Protein Shake is blended with 75 Micro-nutrients
- My Daily Protein Shake is easily digestible & assimilates
- My daily protein Shake gives benefits of Whey in its natural form

9 Vital Roles of My daily Protein Shake

- Growth & Maintenance of Body
- Improves Biochemical Reactions
- Acts as a Messenger between the cells, tissues and organs
- Provides Structure, strength & elasticity to your body

9 Vital Roles of My daily Protein Shake

- Maintains Proper pH
- Balances body Fluids
- Improves Immune Health & protects from Viruses and Bacteria
- Transports & Stores Nutrients
- Provides energy



Auoid Fat & haue more Protein, Water & Calcium for a Healthy & Fit Body

Lets Connect!!

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