

## 5. Carbohydrates, Proteins, and Fats - Structure, sources, and functions

### Carbohydrates · Proteins · Fats

#### Structure — Dietary Sources — Physiological Functions

## 1 · Carbohydrates

### 1.1 Chemical Architecture

- **Monosaccharides** - single 6-carbon units (glucose, fructose) absorbed by SGLT-1 & GLUT-5.
- **Disaccharides** - two monosaccharides linked by  $\alpha/\beta$ -glycosidic bonds; hydrolysed by brush-border enzymes (e.g., lactase).
- **Oligosaccharides** - 3-10 units;  $\alpha$ -galactosides in legumes escape digestion, act as prebiotics.
- **Digestible polysaccharides** - starch (20 % amylose, 80 % amylopectin) plus animal glycogen.
- **Non-digestible polysaccharides** - insoluble cellulose & hemicellulose; soluble pectin,  $\beta$ -glucan; resistant starch.

**1.2 Dietary Sources & Quality** - Explore the interactive sheet **“Carbohydrate Classification & Key Features.”** Note how whole-grain cereals and millets supply complex starch + fibre, whereas fruits add fructose plus polyphenols.

### 1.3 Key Functions

1. **Energy** - 4 kcal · g<sup>-1</sup>, sparing amino acids from catabolism.
2. **Protein sparing** - adequate glucose prevents gluconeogenesis from muscle.
3. **GI Health** - fermentable fibres → SCFA production; insoluble fibre expedites transit.
4. **Biosynthesis** - pentose phosphate pathway yields NADPH & ribose for nucleotides.

#### Carbohydrate Classification & Key Features:

Category	Representative Units	Common Food Sources	Key Physiological Features
<b>Monosaccharides</b>	Glucose, Fructose, Galactose	Honey, ripe fruits	Rapid ATP supply
<b>Disaccharides</b>	Sucrose, Lactose, Maltose	Table sugar, milk, malted drinks	Quick energy + aids calcium absorption (lactose)
<b>Oligosaccharides</b>	Raffinose, Stachyose	Legumes, whole grains	Prebiotic; gas production
<b>Digestible Polysaccharides</b>	Starch (Amylose & Amylopectin), Glycogen	Rice, wheat, maize, potatoes	Primary caloric source worldwide
<b>Non-digestible Polysaccharides (Fibre)</b>	Cellulose, $\beta$ -glucan, Pectin, Inulin	Whole grains, vegetables, fruits	Gut motility, cholesterol lowering

## 2 · Proteins

### 2.1 Structural Levels (see **“Protein Structural Hierarchy”** table)

- **Primary** - peptide-bonded AA sequence; mutations alter function (e.g., sickle cell Hb).
- **Secondary** -  $\alpha$ -helices/ $\beta$ -sheets via H-bonds; disrupted by heat, pH.
- **Tertiary** - 3-D folding creates active sites; stabilised by hydrophobic interactions, disulfides.
- **Quaternary** - multiple polypeptides (e.g., Hb tetramer) enable cooperativity.

#### Protein Structural Hierarchy:

Structural Level Bonding / Forces	Dietary Implication
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<b>Primary</b>	Peptide bonds	AA sequence determines quality
<b>Secondary</b>	Hydrogen bonds	Heat can disrupt → denature
<b>Tertiary</b>	Hydrophobic, ionic, disulfide bridges	Proper folding essential for enzymes
<b>Quaternary</b>	Hydrophobic & ionic between subunits	Subunit separation during digestion

### Protein Quality & Content Of Selected Foods:

Food	Protein g/100g	PDCAAS
<b>Egg</b>	13.0	1.0
<b>Milk</b>	3.3	1.0
<b>Chicken</b>	27.0	0.92
<b>Soybean</b>	36.0	0.92
<b>Lentils</b>	9.0	0.75
<b>Wheat</b>	11.0	0.54

### 2.2 Amino-Acid Essentials

Nine indispensable AAs must be supplied exogenously; histidine is critical in rapid growth; arginine becomes conditionally essential in trauma.

### 2.3 Sources & Quality

Interactive datasets rank foods by grams protein and PDCAAS. The bar chart “**Protein Quality Score of Common Foods**” highlights egg and milk as reference proteins (PDCAAS = 1.0), soybean as the best plant source, and the importance of cereal-pulse complementation.

### 2.4 Biological Roles

- **Structural** - collagen, actin-myosin.
- **Functional** - enzymes, hormones (insulin), antibodies (IgG).
- **Transport** - haemoglobin, albumin.
- **Regulatory** - oncotic pressure, acid-base buffering (imidazole of histidine).
- **Energy (starvation)** - gluconeogenic substrate, 4 kcal · g<sup>-1</sup>.



### 3 · Fats / Lipids

**3.1 Chemical Spectrum** – From simple fatty acids to complex phospholipids and sterols (see “Types of Dietary Fat & Health Notes”).

- **SFA** – fully hydrogenated; solid at room temp, hypercholesterolaemic in excess.
- **MUFA** – oleic acid-rich oils; improve HDL/LDL ratio.
- **PUFA** – ω-6 linoleic vs. ω-3 α-linolenic & long-chain EPA/DHA; crucial for eicosanoid synthesis and neural development.
- **Trans FA** – industrial hydrogenation by-products; pro-inflammatory.
- **Phospholipids** – amphipathic; build cell membranes, lipoproteins.
- **Cholesterol** – precursor for bile acids, vitamin D, steroid hormones.

#### 3.2 Dietary Sources

Ghee & coconut oil for SFA; olive/ground-nut for MUFA; sunflower & flaxseed for PUFA; vanaspati for trans fats (avoid); egg yolk and liver for sterols.

#### 3.3 Physiological Functions

1. **Energy reserve** – 9 kcal · g<sup>-1</sup>; adipose cushioning and insulation.
2. **Cellular architecture** – membrane fluidity governed by FA composition.
3. **Hormone & signalling** – prostaglandins, leukotrienes, thromboxanes from PUFA.
4. **Nutrient absorption** – micellar solubilisation of vitamins A D E K.
5. **Satiety & flavour** – slow gastric emptying; carry lipid-soluble aromas.

#### Types Of Dietary Fat & Health Notes:

Type	Key Example	Major Sources	Health Note
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<b>SFA</b>	Palmitic 16:0	Butter, ghee, coconut	↑ LDL if excess
<b>MUFA</b>	Oleic 18:1	Olive, groundnut, mustard oils	Cardio-protective
<b>PUFA ω-6</b>	Linoleic 18:2	Sunflower, soybean oil	Essential FA for eicosanoids
<b>PUFA ω-3</b>	α-Linolenic 18:3	Flaxseed, chia, fish oils	Anti-inflammatory, brain health
<b>Trans FA</b>	Elaidic 18:1 trans	Vanaspati, fried snacks	↑ CVD risk
<b>Phospholipids</b>	Lecithin	Egg yolk, soy	Membrane component
<b>Sterols</b>	Cholesterol	Egg yolk, liver	Hormone precursor

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## 4 · Integrated Macronutrient Interplay

- Adequate carbohydrate ensures amino acids build tissue instead of being oxidised.
- Essential fatty acids modulate gene expression influencing lipid & glucose metabolism (PPAR activation).
- High-quality protein improves satiety, facilitating healthier fat and carbohydrate choices.

A balanced diet (Chapter 4) orchestrates these macronutrients within recommended proportions, complemented by micronutrients to optimise metabolic harmony.

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### Quick Review

1. **Describe** the structural difference between amylose and amylopectin and its effect on glycaemic index.
2. **Explain** why combining wheat roti with dal yields a higher biological value protein than either food alone.
3. **List** three functions of phospholipids beyond membrane structure.