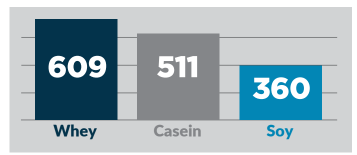


Whey protein is a complete, high-quality protein choice for infant nutrition

- The predominant protein in breast milk¹
- Has a rich amino acid profile, including essential amino acids (EAAs)²
- High in branched-chain amino acids (BCAAs), which are important in tissue growth and repair²

Essential Amino Acid (EAA) Content^{3,4}

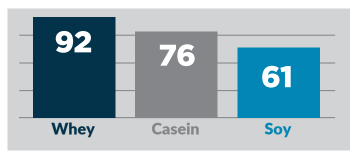
mg of essential amino acid/g protein



A high essential amino acid content indicates a **complete and balanced profile** of essential amino acids, supporting **optimal protein synthesis and providing the building blocks** for various physiological processes in the body.

Net Protein Utilization (NPU)3,4

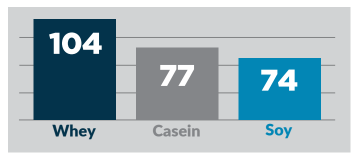
% nitrogen retained of nitrogen ingested



A high net protein utilization (NPU) indicates a large proportion of the consumed protein is **effectively utilized by the body, making it an efficient protein source.**

Biological Value (BV)2-4

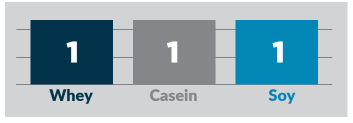
% nitrogen retained of nitrogen absorbed



A high biological value indicates the protein contains a **well-balanced profile of essential amino acids in proportions that closely match the body's needs**. Proteins with lower BV may lack essential amino acids.

Protein Digestibility Corrected Amino Acid Scores (PDCAAS)²⁻⁴

Digestibility corrected for essential amino acid content



A high PDCAAS signifies the protein provides a complete and easy-to-digest source of essential amino acids.

Whey protein supports optimal protein synthesis, and efficient utilization⁵

Extensive HA®

Meets the strict criteria of the American Academy of Pediatrics (AAP) for hypoallergenicity^{9,10}

Made with high quality 100% whey protein.
Whey protein is the predominant protein in breast milk¹

- **■** Extensively hydrolyzed and ultrafiltered⁸
 - Retains the high quality protein profile after processing
 - 80% peptides and 20% amino acids for low residual allergenicity
- Easy to digest and promotes adequate growth¹¹
- Mild taste and smell

	Extensive HA®	Nutramigen [®]	Alimentum [®]
100% whey protein: Extensively hydrolyzed and ultrafiltered Proven hypoallergenic	√ 100% whey	X 100% casein	X 100% casein
Probiotic <i>B. lactis</i> Bb12 To support digestive health	Bifidobacterium lactis (B. lactis)	X Lactobacillus GG (LGG*)	X No Probiotics
Medium chain triglycerides (MCTs) To facilitate fat absorption	√ 49% total fat	×	√ 33% total fat
Halal	✓	×	×



Product comparison information on entities unrelated to Nestlé is obtained from label, website, and literature available upon the issuance date of this material and is subject to change.

WIC, Medicaid, Medi-Cal and SNAP Eligible.

Available through local durable medical equipment suppliers, pharmacies, homecare, and in-store or online at these retailers:













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