



Lamb Lung Bites Complete Nutritional Profile

Lamb Lung Bites are hypoallergenic, single-ingredient treats made from %100 lamb lung, sourced from Jordan. These airy, low-fat chunks are packed with protein, essential vitamins, and minerals—making them ideal for dogs of all sizes and life stages, especially those needing weight control or hypoallergenic diets.

Product Overview

Type: Jerky Treat

Ingredients: %100 lamb lung

Origin: Jordan

Format: 80g airy chunks in resealable pouch

Claims: Hypoallergenic, single-ingredient, low fat

Feeding Guidelines: Use as a treat or meal topper. Feed 5–1 pieces

daily depending on dog size. Always supervise.

Target: All dog sizes and life stages. Ideal for weight management

or hypoallergenic diets

Functional Benefits

- High in lean protein for energy and muscle health
- Low in fat, ideal for weight-sensitive dogs
- Packed with essential amino acids and B-vitamins
- Supports immune system, skin health, and vision
- Rich in antioxidants like vitamin E and selenium
- Air-dried for crunch and dental engagement

Detailed Nutritional Breakdown:

Protein: Lamb lung is a lean protein source, supporting muscle maintenance and energy without adding excess fat. Ideal for weight-conscious dogs.

Fat: With only ~%7 fat, it provides moderate energy and helps in the absorption of fat-soluble vitamins A, D, E, and K.

Moisture: Low moisture keeps the texture crunchy, which supports dental hygiene and chewing enrichment.

Fiber: Supports digestion by promoting regular bowel movements and improving gut health.

Leucine, Lysine, Valine, Threonine: These essential amino acids aid in tissue repair, hormone regulation, immune health, and overall metabolism.

B-Vitamins: Vitamin B1 (thiamine) supports brain function, B2 (riboflavin) aids metabolism, B12 is essential for red blood cells, and niacin supports skin and nerve health.

Vitamin A: Supports vision, skin, and immune system integrity. It also plays a role in gene expression and cellular function.

Vitamin E: Acts as an antioxidant, protecting cells from oxidative stress and maintaining immune health.

Iron: Crucial for red blood cell production and oxygen transport. Prevents anemia and fatigue.

Zinc & Selenium: Support immune response, skin and coat health, and have antioxidant properties that protect against cell damage.

Nutrient / Component	Approx. Content	Key Benefits
Protein	30%	Lean muscle support, enzyme production
Fat	7%	Moderate energy, supports fat-soluble vitamin absorption
Moisture	3%	Chew texture, palatability
Fiber	3%	Digestive aid, improves bowel function
Amino Acids (Leucine, Lysine, Valine, Threonine)	Present	Muscle repair, immune regulation, metabolism
B-Vitamins (B1, B2, B12, Niacin)	Present	Energy metabolism, nerve and brain function
Vitamin A	Present	Vision, immune system, skir health
Vitamin E	Present	Antioxidant protection, cellular health
Iron	Present	Hemoglobin production, oxygen transport
Zinc & Selenium	Present	Immunity, antioxidant support, metabolism