What added value does yogurt bring to dairy protein?

Quality matters

We’ve heard since school days that protein is needed for growth and development. But there’s more to this macronutrient than meets the eye. Protein is an essential nutrient that plays a vital role not only in growth, repair and development, but also in immunity, and the health of bones, muscles, skin, and nerves (1).

Amino acids are the building blocks of protein. Of the 20 or so used by the body, 9 are considered “essential” or “indispensable” – those that the human body can’t manufacture on its own – and must be obtained from the diet. High quality proteins contain all 9 essential amino acids in the proportions that cells need for protein synthesis. In contrast, lower quality proteins are missing or low in one or more essential amino acids – referred to as ‘limiting amino acids’. The digestibility of a protein is also an important aspect of its quality (2, 3).

Protein quality measurement is an assessment of the ability of a dietary protein source to fulfill our body’s requirement for indispensable (or essential) amino acids. Not all proteins are equal – quality can make a difference. The better the score, the better the protein meets our body’s needs.

There are several methods for rating protein quality. Currently, the most widely used method is the Protein Digestibility-Corrected Amino Acid Score (PDCAAS), which rates proteins from 0 to 1.0 (1 represents the highest). With this method, whole wheat has a score of 0.40, and cow’s milk 1.0 (4).

Recently the Food & Agriculture Organisation (FAO) recommended using the Digestible Indispensable Amino Acid Score (DIAAS) because it more accurately measures protein quality and the body’s ability to absorb essential/indispensable amino acids e.g. it can measure digestibility of individual amino acids rather than the crude protein levels measured by PDCAAS (5).

A key difference is that unlike PDCAAS, DIAAS scores may be greater than 1.0 (or 100%) if the protein contains a relatively high content of indispensable amino acids e.g. milk powder has a DIAAS of 1.22, whey protein isolate of 1.25, milk protein concentrate of 1.31, soy protein isolate of 1.00, peas 0.64, and wheat 0.4 (5).

The high PDCAAS and DIAAS for milk indicates that dairy proteins are well digested and absorbed (good bioavailability), and its mix of amino acids (including all of the 9 essential amino acids), supports efficient protein synthesis. A DIAAS over 100% for an individual food (high protein quality food such as milk) also indicates its potential to complement the protein contribution of a food with a lower DIAAS value, namely a food such as cereal or vegetable protein, of lower protein quality and therefore with a ‘limiting’ amino acid (5).

Figure 1: Methods for rating protein quality
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**Protein in yogurt has higher digestibility**

Milk and yogurt are excellent sources of high quality protein, which is roughly made up of 80% casein and 20% whey protein. The high nutritional value of milk proteins is well preserved during the fermentation process involved in yogurt production. The protein content of yogurt is generally higher than that of milk because of the addition of non-fat dry milk during production. Proteins in yogurt have been found to be more digestible than proteins in unfermented (standard) milk. Both the heat treatment and acid production involved in fermentation appear to start breaking down milk proteins, producing smaller, more easily digested forms of the milk protein casein, and releasing proteins in yogurt have been found to be more digestible than proteins in unfermented (standard) milk. Both the heat treatment and acid production involved in fermentation appear to start breaking down milk proteins, producing smaller, more easily digested forms of the milk protein casein, and releasing protein in yogurt has higher digestibility

**Yogurt Benefits for Lactose Intolerance**

There appears to be a growing trend for people, particularly women, to self-diagnose lactose intolerance. Regardless of whether a diagnosis is correct or not, it is often wrongly assumed that sufferers cannot tolerate yogurt.

Lactose is a type of sugar found in milk. Lactose intolerance occurs when there isn’t enough of the enzyme lactase available in the gut to digest lactose. This leads to undigested lactose passing into the large intestine where it can be fermented by the bacteria in the colon causing unpleasant symptoms, such as flatulence, diarrhea, and abdominal pain. As a result, people with lactose intolerance may avoid all dairy products; putting their intake of vital nutrients at risk.

Research has consistently shown that most people with lactose intolerance can better tolerate yogurt compared to standard/unfermented milks, meaning that nutrient dense yogurt can still be included in the diet and people will have the health benefit of high quality protein from dairy. There appears to be a number of possible reasons for this including the activity of live bacteria in the yogurt.
Plain yogurt has a good nutrient density with a low energy density

Is dairy protein in the form of yogurt a more nutritious choice?

It’s fair to say that we would probably be a healthier population if we ate more nutrient-rich foods. Nutrient density is typically described as a measure of the positive nutrients provided per calorie of food. Nutrient-dense food choices, therefore, provide a high proportion of positive nutrients relative to calories, helping people to meet their nutritional requirements without encouraging weight gain. Nutrient-dense foods are the opposite of “empty-calorie” foods (15).

Energy density is the amount of energy (calories) per gram of food. Foods with a high water content tend to have a lower energy density e.g. vegetables, low fat yogurt, milk and fruit. Foods with a lower energy density provide fewer calories per gram compared to high energy-dense foods, so a greater weight of the food can be eaten whilst still helping to keep calorie intake in check (15).

A number of studies amongst different age and population groups (16, 17) link better nutrient intakes, for example, of protein, calcium, magnesium, zinc, vitamin D and riboflavin, and higher overall diet quality with increased intake of dairy foods including yogurt.

People who choose more dairy foods, also tend to make other more nutrient-rich food choices (16). Eating yogurt is a good marker of diet quality (17). Compared to non-consumers, yogurt consumers:

• Were nearly twice as likely to have a healthier dietary pattern as non-consumers.
• Had higher potassium intakes and were less likely to have inadequate intakes of riboflavin, vitamin B12, calcium, magnesium, and zinc (17).

Nutrient profiling systems such as the SAIN/LIM system may help to identify foods of good nutritional quality. This system (15) is based on 2 independent scores:

• The SAIN (a marker of nutrition) is a score of nutritional adequacy based on the content of 5 nutrients: protein, fibre, ascorbic acid, calcium, and iron + 4 potential optional nutrients when needed.
• The LIM score is the mean percentage of the maximum recommended values for 3 nutrients, the intakes of which should be limited in a healthy diet: saturated fats, added sugars and salt.

So a high SAIN score represents more nutrient-rich foods, whereas a high LIM score represents more unhealthy aspects of the food.

Figure 3: Classification of selected foods in the SAIN-LIM system (17)

Dairy foods provide high quality protein wrapped up in a robust nutrition package, and a regular intake can be a marker for diet quality. Most countries recommend consumption of dairy products; and when amounts are specified, 2 or 3 servings per day are typically recommended ([18]). Dietary guideline recommendations for dairy products are based partly on culture and availability, but the key reason is for meeting nutrient requirements ([18]).

- For example, amongst US adults, the 2003-2006 National Health and Nutrition Examination Survey (NHANES) found that milk was the 4th highest ranked food source of protein, and the highest ranked food source of calcium (22.5%), vitamin D (45.1%), and potassium (9.6%) ([19, 20]).

- In France, 125ml of natural yogurt provides, amongst other nutrients, 20% of calcium, 21% of vitamin B2, 11% of vitamin B12, 16% of phosphorus of an adult’s recommended daily intakes ([21, 22]).

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Value (mg)</th>
<th>% DRV 7 to 9 years</th>
<th>% DRV child 7 to 9 years</th>
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<tbody>
<tr>
<td>Protein</td>
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</tr>
<tr>
<td>Fat</td>
<td>1.0 g/100g</td>
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<tr>
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<td>Potassium</td>
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<tr>
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<tr>
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<tr>
<td>B9</td>
<td>31 μg</td>
<td>10%</td>
<td>16%</td>
</tr>
<tr>
<td>B12</td>
<td>0.28 μg</td>
<td>11%</td>
<td>20%</td>
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Table 1: Yogurt nutritional composition & contribution to requirements ([23, 24]).

**Dairy protein: Why is it recommended worldwide?**

Dairy foods are a nutrient-rich food and, along with other dairy foods, help to meet requirements for a range of nutrients, especially calcium and protein. Yogurt is a nutrient-rich food with high quality protein.

Yogurt, and especially protein-rich yogurt, provides a convenient vehicle that contributes to a nutritionally balanced diet.

People who choose more dairy foods also appear to make other more nutrient rich food choices.

Professionals and key influencers have an important role to play in helping the public to incorporate more dairy foods making yogurt one of them, in an aim to improve overall dietary patterns.

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References:

**IN CONCLUSION...**

Study after study points to the benefits of dairy protein in terms of quality and digestibility. Yogurt is a nutrient-rich food with high quality protein.

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Look out for your next issue of Digest: Role of Protein and Protein-rich Yogurt in Appetite Control