Move 1: IC

Move 5.1: IP

Move 5.3: EP

Move 2: AA

Move 5.1: IP

Move 7: PE/T
Move 4: JP

Children grow only once. Provide them with the right nutrition.

Children with the following conditions have increased nutritional needs:

- Poor oral intake / Loss of appetite
- Recovering from illnesses
- Lactose intolerance
- Pre & Post surgery
- Nausea & Vomiting
- Fever
- Injury
- Pain
- Infection

For children age 1-10 years old
- Formulated for children with increased nutritional needs
- 50% of protein is whey
- Complete & Balanced Nutrition
  - Contains 31 Vitamins & Minerals
  - Balanced blend of Protein, Carbohydrates and Fat
  - Fulfill daily nutrition requirement in recommended dosage
- Great tasting vanilla flavour

Protein Quality Score

<table>
<thead>
<tr>
<th>Category</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biological Value</td>
<td>80</td>
</tr>
<tr>
<td>Protein Efficiency</td>
<td>3.2</td>
</tr>
<tr>
<td>Ratio</td>
<td>2.3</td>
</tr>
<tr>
<td>Net Protein Utilisation</td>
<td>90%</td>
</tr>
</tbody>
</table>

Comparison of Protein Quality

Whey Protein is clinically shown to:
- Promote normal growth and development
- An ideal protein source for nutrition support during illness & recovery

Reference
8. Tame D. The Importance of Whey and Whey Components, Munich 2001.

Part a)

Move 4: JP

Move 3: TM

Move 2: AA
Part b)

Move 5.1: IP

Move 7: PE/T

Move 3: TM

Move 5.2: DP

Move 5.3: EP
Part c)

Move 5.3: EP


Move 13: GRI

---

**Protein Quality Score**

<table>
<thead>
<tr>
<th>Biological Value</th>
<th>100</th>
<th>80</th>
<th>74</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein Efficiency Ratio</td>
<td>3.2</td>
<td>2.5</td>
<td>2.2</td>
</tr>
<tr>
<td>Net Protein Utilisation</td>
<td>92%</td>
<td>76%</td>
<td>61%</td>
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</tbody>
</table>

Comparison of Protein Quality

- whey
- casein
- soy protein concentrate

Whey Protein is clinically shown to
- Promote normal growth and development
- An ideal protein source for nutrition support during illness & recovery

Reference
Move 2: AA

Move 5.1: IP

[Move 10: UA]

Move 5.2: DP

Move 5.3: EP
Move 4: JP

Move 1.1: IB

Move 5.1: IP

Move 7: PE/T

Move 4: JP

{Move 10: UA}

{Move 8: OI}

Move 10: UA

Move 1.1: IB

Move 13: GRI

Move 1: Identifying the Company

Move 5.1: IP