Estamos buscando estudiantes, licenciados o post-grados para trabajar en proyectos de investigación desde nuestros laboratorios ubicados en el Parque Tecnológico de la Salud, Edificio BIC.

Formación y habilidades requeridas:

**Education:**
Ph.D or M.S. candidate in biochemistry, molecular biology, pharmacy, nutrition, life sciences, or equivalent.

**Skills:**
- High level of English
- Strong communication skills, both oral and written.
- Competent in scientific literature searches (PubMed, Medline, Google Scholar) and analysis to extract and summarize pertinent information through recommendations, position or white papers.
- Ability to translate emergent science into business opportunities.

Interesados deberán solicitar a través de [www.abbottcareers.com](http://www.abbottcareers.com) utilizando el código suministrado para cada posición.

1. **BECA HMB on health & disease**

**Código: 109870BR**

Research project “Nutrition and cellular signaling”. The goal of this position will be to examine current basis scientific literature regarding the mechanisms of action of key specific ingredients in the regulation of cellular processes and their potential clinical implications for protecting or sparing disease progression. In addition, it considers translation strategies to incorporate relevant scientific findings into research initiatives targeting clinical outcomes.

2. **BECA Bone as novel endocrine organ**

**Código: 109871BR**

Research project “Nutrition and exercise”. The goal of this position will be to develop fundamental understanding, based on the research of scientific literature (Pubmed, Medline, Google, Scholar), for the use of specific nutrients in combination with exercise in preventing disease and/or improving performance across the age.

3. **BECA Omnic approach for early nutrition target**

**Código: 109872BR**

Research project "Omic technology and nutrition". The goal of this position will be to examine current basis scientific literature related to nutritional "Omics" technologies for elucidating the role(s) of bioactive food components in the prevention and treatment of disease. The analysis of pertinent information will be critical in the development of effective delivery of tailored approaches to manage disease progression.
4. BECA Placenta in early programming

Código: 109873BR

Research project “Early nutrition”. The goal of this position will be to examine current basis scientific literature regarding how the placenta responds to changes in the maternal environment. The analysis of pertinent information will be essential for a better understanding of the mechanisms underlying fetal programming and will be crucial in the efforts to design strategies for intervention.

5. BECA Functional plant proteins and exercise

Código: 109875BR

Research project “Nutrition and exercise”. The goal of this position will be to develop fundamental understanding, based on the research of scientific literature (Pubmed, Medline, Google, Scholar), for the use of specific nutrients in combination with exercise in preventing disease and/or improving performance across the age.