The *B. infantis* strain used in the studies by Wagner et al. was *B. lactis* Bi-07™ (described in the articles as “a human isolate obtained from Rhone-Poulenc, Madison, Wisconsin”). *B. lactis* Bi-07™ has been deposited in the American Type Culture Collection’s safe deposit as SD5220.

**In vitro trials**

**Immune system modulation**


**Antibiotic resistance**


**Antipathogenic activity and/or Bacteriocins**


**Prebiotic utilization**


Adherence


Genomics


Proteomics


Oxalate degradation


Animal trials

Safety


Immune system modulation


Antipathogenic activity


Anti-pain/analgesic


Obesity


Human clinical studies

Safety and colonization


Gastrointestinal ecology


Synbiotic


**Immune system enhancement**


**Allergy treatment**


**General health**


**Gastrointestinal functionality - Diarrhea and irritable bowel syndrome**


10. [Case studies] Lukaczer D. Evaluating the Effects of Specialized Nutritional Support, Including strain-certified Lactobacillus acidophilus NCFM® and Bifidobacterium lactis Bi-07™, in a Patient with Irritable Bowel Syndrome. (Case study #1150). San Clemente (CA): Metagenics, Inc. See file “metagenics search NCFM®” – Several case studies exist, but not available in full text.

**Product functionality**


