Lactobacillus casei subsp. casei (Texel® Dried LBC 81) referred to in Faria et al 2006, is a synonym of Lactobacillus paracasei Lpc-37. In Ding & Shah, 2007 & 2009 Lpc-37 is referred to as Lactobacillus plantarum Lpc-37 by error. In Santana da Silva, 2012, Lpc-37 is referred to as Lactobacillus casei by error. The strain Lactobacillus paracasei Lpc-37 has been deposited in the American Type Culture Collection ATCC safe deposit, not ATCC’s safe deposit as: SD5275

**In vitro trials**

**Probiotic selection, survival, stability, production**


   *Also listed under Animal studies*


**Prebiotic utilization/synbiotic**


**Oral health**


**Antipathogenic activity**


**Genomics**

Animal trials

Safety


Anti-pain/Analgesic


Human clinical studies

Safety


Antibiotic associated diarrhea


Gastrointestinal ecology


Also listed under Gut function


Also listed under Gut function


Also listed under Gut function


Gut function


2. Hemalatha R, Ouwehand AC, Saarinen MT, Prasad UV, Swetha K and Bhaskar V. 2017. Effect of probiotic supplementation on total lactobacilli, bifidobacteria and short chain fatty acids in 2-5-year old children. Microbial Ecology in Health and Disease. 28 (1). *Also listed under Gastrointestinal ecology*

Synbiotic


Immune system enhancement


Cholesterol lowering


Product functionality


**Review**