

Open Access

Keywords: - le la t 1 lade 1 hade

Introduction



Page 2 of 3

and the later to the the second a the has the shall in the second a grant a second as the second s 1 1 1. 1 1 -W.ťĴ 1 . t 1 [ر 1.1 **"**,• . ,, t k 1 1 4 11 . -**L**' 4 ~**?**1 11 . ! J ŧ -14 û**⊲** • ` ****'¶' • _ • • • • 1 / • t & 1 •, • 1.... t. v ' ¹\\ .∎! 1 11. • -1 t 🧏

- 17. Backhed F (2005) Host-bacterial mutualism in the human intestine. Science 307:1915-1920.
- Neish AS (2009) Microbes in gastrointestinal health and disease. Gastroenterol 136:65-80.
- 19. Gill SR, Pop M, DeBoy RT, Eckburg PB, Turnbaugh PJ, Samuel BS, et al.

(2006) Metagenomic analysis of the human distal gut microbiome. Science 312:1355-1359.

- 20. Sender R, Fuchs, Milo R (2016) Revised estimates for the number of human and bacteria cells in the body. Plos Biol 14:2533.
- 21. Luckey TD (1972) Introduction to intestinal microecology. Am J Clin Nutr 25:1292-1294.