

## MICROBIOMA E LA SUA STORIA

SERENA TONGIANI  
I.B.N. SAVIO | Italia

### REFERENZE

1. Antony van Leeuwenhoek: Creation "Magnified" Through His Magnificent Microscopes , by [Dr. Alan L. Gillen](#) and [Douglas Oliver](#) on August 15, 2012 <https://answersingenesis.org/creation-scientists/profiles/antony-van-leeuwenhoeks-microscopes-creation-magnified/>
2. From Animalcules to an Ecosystem: Application of Ecological Concepts to the Human Microbiome, by Noah Fierer, Scott Ferrenberg, Gilberto E. Flores, Antonio González, et.al, Annual Review of Ecology, Evolution, and Systematics Vol. 43:137-155 (Volume publication date December 2012) <https://www.annualreviews.org/doi/abs/10.1146/annurev-ecolsys-110411-160307>
3. Evolution of mammals and their gut microbes by Ruth E Ley, Micah Hamady, Catherine Lozupone, Peter J Turnbaugh, Rob Roy Ramey, J Stephen Bircher, et. al. Science. 2008 Jun 20;320(5883):1647-51
4. The healthy human microbiome by Jason Lloyd-Price, Galeb Abu-Ali, Curtis Huttenhower *Genome Medicine* volume 8, Article number: 51 (2016) <https://genomemedicine.biomedcentral.com/articles/10.1186/s13073-016-0307-y>
5. History of medicine: Origin of the term microbiome and why it matters by Susan L.Prescott **Human Microbiome Journal** Volume 4, June 2017, Pages 24-25
6. Nature milestone June 2019 [www.nature.com/collections/microbiota-milestone](http://www.nature.com/collections/microbiota-milestone)
7. Ome Sweet'Omics--A Genealogical Treasury of Words by Lederberg J. *The Scientist*. 2001
8. Microbiome at the Frontier of Personalized Medicine by Purna C. Kashyap, Nicholas Chia, Heidi Nelson, Eran Segal, Eran Elinav, Mayo Clin Proc. 2017 Dec; 92(12): 1855–1864.