

# Mycoplasma Screening References

## Mycoplasma and Gene

Anthony O; George O; John BH. 2015 Feb. *Assessing the Prevalence of Mycoplasma Contamination in Cell Culture via a Survey of NCBI's RNA-seq Archive*. Nucleic Acids Res. 43(5): 2532-2542. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4357728/>.

Crispin JM; Heba SK; Stuart DP; Yvonne H; Timothy HW; Geoffrey PM. 2003 Oct. *Mycoplasma Infection Significantly Alters Microarray Gene Expression Profiles*. BioTechniques. 35:12-814. Retrieved from [https://www.dkfz.de/gpcf/fileadmin/downloads/ContaminationControl/Miller\\_2003.pdf](https://www.dkfz.de/gpcf/fileadmin/downloads/ContaminationControl/Miller_2003.pdf)

Renate P; Anke W; Swantje W; Jans GM. 1998 Jan. *Mycoplasma Nucleases Able to Induce Internucleosomal DNA Degradation in Cultured Cells Possess Many Characteristics of Eukaryotic Apoptotic Nucleases*. Cell Death and Differentiation. 5: 517-52. Retrieved from <https://www-nature-com.eproxy.lib.hku.hk/articles/4400380.pdf>

Zhang S; Wear DJ; Lo S. 2000 Jan. *Mycoplasmal Infections Alter Gene Expression in Cultured Human Prostatic and Cervical Epithelial Cells*. FEMS Immunol Med Microbiol. 27(1): 43-50. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/10617789>

## Mycoplasma's Effect on Cell

Birke C; Peter HH; Langenberg U; Muller-Hermes WJ; Peters JH; Heitmann J; Leibold W; Dallugge J; Krapf E; Kirchner J. 1981. *Mycoplasma Contamination in Human Tumor Cell Lines: Effect on Interferon Induction and Susceptibility to Natural Killing*. J Immunol. 127:94-98. Retrieved from <http://www.jimmunol.org.eproxy.lib.hku.hk/content/jimmunol/127/1/94.full.pdf>

Chen X; Chang LJ. 2005. *Mycoplasma-mediated Alterations of in Vitro Generation and Functions of Human Dendritic Cells*. J Biomed Sci. 12(1): 31-46. Retrieved from <https://www.ncbi.nlm.nih.gov.eproxy.lib.hku.hk/pubmed/15864737>

Shlomo R; Nechama SK; Jonathan DK. 2011 Dec. *Contamination of Tissue Cultures by Mycoplasmas*. Biomedical Tissue Culture. Luca CN; Barbara M. Intech Open. DOI: 10.5772/51518. Retrieved from <https://www.intechopen.com/books/biomedical-tissue-culture/contamination-of-tissue-cultures-by-mycoplasmas>

Shlomo R; Michael FB. 1993 Apr. *Beware of Mycoplasma*. Trends in Biotechnology. 11(4): 143-151. Retrieved from <https://www-sciencedirect-com.eproxy.lib.hku.hk/science/article/pii/01677999390089R>

Stanbridge E. 1971 Jun. *Mycoplasmas and Cell Cultures*. Bacteriol Rev. 35(2): 206-227. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC378381/?page=2>

## Mycoplasma as Normal Flora in Human and Animals

Paul FK; Patterson MK. 1973. *Tissue Culture: Methods and Applications*. Academic Press, Inc. p731. Retrieved from <https://books.google.com.hk/books?id=PALeLSQdlcIC&pg=PA731&lpg=PA731&dq=neoplastic+tissue+mycoplasma&source=bl&ots=0NEkcZZmSH&sig=ACfU3U2NOMUYhPfQjciLEi2uIGhyJSnGUw&hl=en&sa=X&ved=2ahUKewib7u-hh5XgAhWNF4gKHxp4DVIQ6AEwDXoECAMQAQ#v=onepage&q&f=false>