|  |  |  |  |
| --- | --- | --- | --- |
| **Порядковый номер ссылки** | **Авторы, название публикации и источника, где она опубликована, выходные данные** | **ФИО, название публикации и источника на английском** | **Полный интернет-адрес (URL) цитируемой статьи или ее doi.** |
| 1 | Зорин Н.А., Зорина В.Н. Эволюция белков семейства макроглобулинов – от бактерий до приматов // ЖЭБиФ. – 2017. – Т. 53, №6. – С. 389-397. | Zorin N.A., Zorina V.N. Evolution of the macroglobulin protein family: from bacteria to primates. Journal of Evolutionary Biochemistry and Physiology, 2017, Vol. 53, no. 6, pp. 389-397. | <https://elibrary.ru/item.asp?id=30538540> |
| 2 | Коровкина Е.С., Костинов М.П., Кажарова С.В. Возможности использования иммуномодуляторов в комплексной терапии внебольничных пневмоний // ЖМЭИ. – 2017. Т. 4. – С. 101-111. | Korovkina E.S., Kostinov M.P., Kazharova S.V. Possibilities of use of immune modulators in complex therapy of community-acquired pneumonias. Journal of Microbiology, Epidemiology and Immunobiology, 2017, Vol. 4, pp. 101-111. | <https://elibrary.ru/item.asp?id=32628870> |
| 3 | Костинов М.П., Озерецковский Н.А. Клинико-иммунологическая эффективность иммунобиологических препаратов. – М.: «Миклош», 2004. – 256 с. | Kostinov M.P., Ozeretskovsky N.A. Clinical and immunological efficacy of immunobiological preparations. Moscow: Miklosh, 2004, 256 p. | <http://xn--90ax2c.xn--p1ai/catalog/004127_000033_RU_IS_BASE_413190786/> |
| 4 | Хаитов Р.М., Ильина Н.И., ред. Аллергология и иммунология / Национальное руководство М.: «ГЭОТАР-Медиа», 2014. – 656 с. | Khaitov R.M., Ilyina,N.I, ed. Allergology and immunology / National leadership. Moscow: GEOTAR-Media, 2014, 656 p. | <http://www.geotar.ru/lots/Q0124426.html> |
| 5 | Чучалин А.Г., ред. Респираторная медицина / Руководство., 2-е изд., перераб. и доп. М.: «Литтера», 2017. – Т. 2. – 544 с. | Chuchalin A.G., ed. Respiratory medicine / The leadership. 2nd ed., revised and supplemented. Moscow: Littera, 2017, Vol. 2, 544 p. | <http://www.geotar.ru/lots/NF0007531.html> |
| 6 | Чучалин А.Г., Яснецов В.В., ред. Федеральное руководство по использованию лекарственных средств (формулярная система, справочное издание) / Выпуск XVII. М.: ООО «Видокс», 2016. – 1045 с. | Chuchalin A.G., Yasnetsov V.V.,ed. Federal leadership about the use of medicines (formular system, reference publication) / Issue XVII. ,Moscow: Vidoks, 2016, 1045 p. | ISBN: 978-5-9904876-9-7 |
| 7 | [André G.](https://www.ncbi.nlm.nih.gov/pubmed/?term=André%20GO%5BAuthor%5D&cauthor=true&cauthor_uid=26298002), [Politano W.](https://www.ncbi.nlm.nih.gov/pubmed/?term=Politano WR%5BAuthor%5D&cauthor=true&cauthor_uid=26298002), [Mirza S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mirza%20S%5BAuthor%5D&cauthor=true&cauthor_uid=26298002)., [Converso T.R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Converso%20TR%5BAuthor%5D&cauthor=true&cauthor_uid=26298002)., [Ferraz L.F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ferraz LF%5BAuthor%5D&cauthor=true&cauthor_uid=26298002)., [Leite L.C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Leite LC%5BAuthor%5D&cauthor=true&cauthor_uid=26298002)., [Darrieux M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Darrieux M%5BAuthor%5D&cauthor=true&cauthor_uid=26298002). Combined effects of lactoferrin and lysozyme on *Streptococcus pneumoniae* killing. [Microb Pathog.](https://www.ncbi.nlm.nih.gov/pubmed/26298002), 2015, Vol. 89, pp. 7-17. doi: 10.1016/j.micpath.2015.08.008. |  | <https://www.ncbi.nlm.nih.gov/pubmed/26298002>  doi: 10.1016/j.micpath.2015.08.008. |
| 8 | [Chung C.L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chung%20CL%5BAuthor%5D&cauthor=true&cauthor_uid=16100155)., [Chen C.H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chen%20CH%5BAuthor%5D&cauthor=true&cauthor_uid=16100155)., [Sheu J.R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sheu JR%5BAuthor%5D&cauthor=true&cauthor_uid=16100155)., [Chen Y.C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chen%20YC%5BAuthor%5D&cauthor=true&cauthor_uid=16100155)., [Chang S.C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chang%20SC%5BAuthor%5D&cauthor=true&cauthor_uid=16100155). Proinflammatory cytokines, transforming growth factor-beta1, and fibrinolytic enzymes in loculated and free-flowing pleural exudates. [Chest.](https://www.ncbi.nlm.nih.gov/pubmed/16100155), 2005, Vol. 128, no. 2, pp. 690-697. |  | <https://www.ncbi.nlm.nih.gov/pubmed/16100155> |
| 9 | [Meyerholz](https://www.ncbi.nlm.nih.gov/pubmed/?term=Meyerholz%20DK%5BAuthor%5D&cauthor=true&cauthor_uid=26511846) D., [Lambertz](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lambertz AM%5BAuthor%5D&cauthor=true&cauthor_uid=26511846) A., [Reznikov](https://www.ncbi.nlm.nih.gov/pubmed/?term=Reznikov LR%5BAuthor%5D&cauthor=true&cauthor_uid=26511846) L., [Ofori-Amanfo](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ofori-Amanfo GK%5BAuthor%5D&cauthor=true&cauthor_uid=26511846) G.,  [Karp](https://www.ncbi.nlm.nih.gov/pubmed/?term=Karp%20PH%5BAuthor%5D&cauthor=true&cauthor_uid=26511846) P., [McCray P.,](https://www.ncbi.nlm.nih.gov/pubmed/?term=McCray%20PB%5BAuthor%5D&cauthor=true&cauthor_uid=26511846) [Welsh](https://www.ncbi.nlm.nih.gov/pubmed/?term=Welsh%20MJ%5BAuthor%5D&cauthor=true&cauthor_uid=26511846) M., [David A. Stoltz](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stoltz%20DA%5BAuthor%5D&cauthor=true&cauthor_uid=26511846) D. Immunohistochemical detection of markers for translational studies of lung disease in pigs and humans. [Toxicol Pathol., 2016, Vol. 44, no. 3, pp. 434-441.](https://www.ncbi.nlm.nih.gov/entrez/eutils/elink.fcgi?dbfrom=pubmed&retmode=ref&cmd=prlinks&id=26511846#_blank) |  | <https://www.ncbi.nlm.nih.gov/pubmed/26511846>  doi: 10.1177/0192623315609691 |
| 10 | [Subramaniyam D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Subramaniyam%20D%5BAuthor%5D&cauthor=true&cauthor_uid=20238140)., [Steele C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Steele%20C%5BAuthor%5D&cauthor=true&cauthor_uid=20238140)., [Köhnlein T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Köhnlein T%5BAuthor%5D&cauthor=true&cauthor_uid=20238140)., [Welte T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Welte T%5BAuthor%5D&cauthor=true&cauthor_uid=20238140)., [Grip O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Grip%20O%5BAuthor%5D&cauthor=true&cauthor_uid=20238140)., [Matalon S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Matalon S%5BAuthor%5D&cauthor=true&cauthor_uid=20238140)., [Janciauskiene S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Janciauskiene S%5BAuthor%5D&cauthor=true&cauthor_uid=20238140). Effects of alpha 1-antitrypsin on endotoxin-induced lung inflammation in vivo. [Inflamm Res.](https://www.ncbi.nlm.nih.gov/pubmed/20238140), 2010, Vol. 59, no. 7, pp. 571-578. |  | <https://www.ncbi.nlm.nih.gov/pubmed/20238140>  doi: 10.1007/s00011-010-0164-x. |
| 11 | [Umeki S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Umeki%20S%5BAuthor%5D&cauthor=true&cauthor_uid=2456693)., [Niki Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Niki Y%5BAuthor%5D&cauthor=true&cauthor_uid=2456693)., [Soejima R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Soejima R%5BAuthor%5D&cauthor=true&cauthor_uid=2456693). Elastase/antielastase systems in pulmonary diseases. [Am. J. Med. Sci.](https://www.ncbi.nlm.nih.gov/pubmed/2456693), 1988, Vol. 296, no. 2, pp. 103-106. |  | <https://www.ncbi.nlm.nih.gov/pubmed/2456693> |
| 12 | [Wu](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wu%20Q%5BAuthor%5D&cauthor=true&cauthor_uid=21239529) Q., [Di Jiang](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jiang%20D%5BAuthor%5D&cauthor=true&cauthor_uid=21239529) D.,  [Minor](https://www.ncbi.nlm.nih.gov/pubmed/?term=Minor%20MN%5BAuthor%5D&cauthor=true&cauthor_uid=21239529) M.,  [Martin](https://www.ncbi.nlm.nih.gov/pubmed/?term=Martin%20RJ%5BAuthor%5D&cauthor=true&cauthor_uid=21239529) R.J.,  [Chu](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chu%20HW%5BAuthor%5D&cauthor=true&cauthor_uid=21239529) H.W. In vivo function of airway epithelial TLR2 in host defense against bacterial infection. [Am. J. Physiol. Lung Cell Mol. Physiol](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3075102/)., 2011, Vol. 300, no. 4, pp. 579-586. |  | <https://www.ncbi.nlm.nih.gov/pubmed/21239529>  doi:  [10.1152/ajplung.00336.2010](https://dx.doi.org/10.1152%2Fajplung.00336.2010#_blank). |