|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Rosalik k , Tarney c , Han j  **Human Papilloma Virus Vaccination** | Viruses | <https://pubmed.ncbi.nlm.nih.gov/34201028/>  DOI: [10.3390/v13061091](https://doi.org/10.3390/v13061091) |
| 2 | Yu L , Majerciak V , Zheng Z-M  **HPV16 and HPV18 Genome Structure, Expression, and Post-Transcriptional Regulation** | Int J Mol Sci | <https://pubmed.ncbi.nlm.nih.gov/35563334/>  DOI: 10.3390/ijms23094943 |
| 3 | Minichsdorfer, C  **HPV-associated cancers.** | memo - Magazine of European Medical Oncology | <https://link.springer.com/article/10.1007/s12254-019-00551-6> |
| 4 | Okunade, K.S.  **Human papillomavirus and cervical cancer** | J Obstet Gynaecol | <https://pubmed.ncbi.nlm.nih.gov/31500479/>  DOI: 10.1080/01443615.2019.1634030 |
| 5 | Russo G , Calogero A.E , Condorelli R.A , Scalia G , Morgia G , Vignera S.L  **Human papillomavirus and risk of prostate cancer: a systematic review and meta-analysis** | Aging Male | <https://pubmed.ncbi.nlm.nih.gov/29571270/>  DOI: 10.1080/13685538.2018.1455178 |
| 6 | Videla S , Darwich L , Cañadas M , Clotet B , Sirera G  **Incidence and clinical management of oral human papillomavirus infection in men: a series of key short messages** | Expert Rev Anti Infect Ther | <https://pubmed.ncbi.nlm.nih.gov/24865412/>  DOI: 10.1586/14787210.2014.922872 |
| 7 | Bagcchi, S  **Harald zur Hausen** | The Lancet Infectious Diseases | <https://www.thelancet.com/journals/laninf/article/PIIS1473-3099(23)00511-X/fulltext>  DOI:https://doi.org/10.1016/S1473-3099(23)00511-X |
| 8 | Amadi, V., N. Nwiabu, and V. Anireh,  **Case-Based Reasoning System for the Diagnosis and Treatment of Breast, Cervical and Prostate Cancer** | SSRG International Journal of Computer Science and Engineering | <https://www.internationaljournalssrg.org/IJCSE/paper-details?Id=454>  DOI: 10.14445/23488387/IJCSE-V8I8P103 |
| 9 | Lawson J.S , Glenn W.K  **Evidence for a causal role by human papillomaviruses in prostate cancer - a systematic review** | Infect Agent Cancer | <https://pubmed.ncbi.nlm.nih.gov/32684946/>  DOI: 10.1186/s13027-020-00305-8 |
| 10 | Khatami A , Sadri Nahand J , Kiani S.J , Khoshmirsafa M , Moghoofei M , Khanaliha K , Tavakoli A , Emtiazi N , Bokharaei-Salim F  **Human papilloma virus (HPV) and prostate cancer (PCa): The potential role of HPV gene expression and selected cellular MiRNAs in PCa development** | Microb Pathog | <https://pubmed.ncbi.nlm.nih.gov/35398468/>  DOI: 10.1016/j.micpath.2022.105503 |
| 11 | Croxford A.L , Kulig P , Beche B  **IL-12-and IL-23 in health and disease** | Cytokine Growth Factor Rev | <https://pubmed.ncbi.nlm.nih.gov/25130295/>  DOI: 10.1016/j.cytogfr.2014.07.017 |
| 12 | Negin, F.A.,  **Immunotherapy of Prostate Cancer by a Combination of Treatments Aiming at Activation of OX40 and Intratumoral Production of IL-12.** | Amazon | <https://books.google.com/books/about/Immunotherapy_of_Prostate_Cancer_by_>  a\_Co.html?id=X6yVzwEACAAJ |
| 13 | Habiba U.e , Rafiq M ,  Khawar M.B , Nazir B ,  Haider G, Nazir N  **The multifaceted role of IL-12 in cancer.** | Advances in Cancer Biology - Metastasis | <https://www.sciencedirect.com/science/article/pii/S2667394022000272?via%3Dihub>  DOI: 10.1016/j.adcanc.2022.100053 |
| 14 | Yin X , Yan X , Yang Q , Cao H , Liang H .  **Antitumor mechanism of recombinant murine interleukin-12 vaccine** | Cancer Biother Radiopharm | <https://pubmed.ncbi.nlm.nih.gov/20578831/>  DOI: 10.1089/cbr.2010.0771 |
| 15 | Paz F.G , Marina V.M , Ortega A.M , González A.S , Zaragoza O.P , García A.B , Poveda K.T , Moreno J , González J.A , Marquez E.H , Morales V.B  **The relationship between the antitumor effect of the IL-12 gene therapy and the expression of Th1 cytokines in an HPV16-positive murine tumor model** | Mediators Inflamm | <https://pubmed.ncbi.nlm.nih.gov/24808638/>  DOI: 10.1155/2014/510846 |
| 16 | Berraondo P , Prieto J , Aseguinolaza G.G  **Advances in interleukin-12 gene therapy for acquired liver diseases** | Curr Gene Ther | <https://pubmed.ncbi.nlm.nih.gov/19355864/>  DOI: 10.2174/156652309787909553 |
| 17 | Mahvi D.M , Henry M.B , Albertini M R , Weber S , Meredith K , Schalch H , Rakhmilevich A , Hank J , Sondel P  **Intratumoral injection of IL-12 plasmid DNA--results of a phase I/IB clinical trial** | Cancer Gene Ther | <https://pubmed.ncbi.nlm.nih.gov/17557109/>  DOI: 10.1038/sj.cgt.7701064 |
| 18 | Tugues S , Burkhard S.H , Ohs I , Vrohlings M , Nussbaum K , Vom Berg J , Kulig P , Becher B  **New insights into IL-12-mediated tumor suppression** | Cell Death Differ | <https://pubmed.ncbi.nlm.nih.gov/25190142/>  DOI: 10.1038/cdd.2014.134 |
| 19 | Shi G , Edelblute C, Arpag S , Lundberg C , Heller R  **IL-12 Gene Electrotransfer Triggers a Change in Immune Response within Mouse Tumors** | Cancers (Basel) | <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6315808/>  doi: 10.3390/cancers10120498 |
| 20 | Torres-Poveda K , Bahena-Román M , Madrid-González C , Burguete-García A , Bermúdez-Morales V.H , Peralta-Zaragoza O , Madrid-Marina V  **Role of IL-10 and TGF-β1 in local immunosuppression in HPV-associated cervical neoplasia** | World J Clin Oncol | <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4129538/>  doi: 10.5306/wjco.v5.i4.753 |
| 21 | Ma W , Wang K , Du J , Luan J , Lou G  **Multi-dose parecoxib provides an immunoprotective effect by balancing T helper 1 (Th1), Th2, Th17 and regulatory T cytokines following laparoscopy in patients with cervical cancer** | Mol Med Rep | <https://pubmed.ncbi.nlm.nih.gov/25434365/>  doi: 10.3892/mmr.2014.3003. Epub 2014 Nov 26. |
| 22 | Bermúdez-Morales V.H , Peralta-Zaragoza O , Alcocer-González J.M , Moreno J , Madrid-Marina V  **IL-10 expression is regulated by HPV E2 protein in cervical cancer cells** | Mol Med Rep | <https://pubmed.ncbi.nlm.nih.gov/21468579/>  DOI: 10.3892/mmr.2011.429 |
| 23 | Feng Q , Wei H , Morihara J , Stern J , Yu M , Kiviat N, Hellstrom I , Hellstrom K.E  **Th2 type inflammation promotes the gradual progression of HPV-infected cervical cells to cervical carcinoma** | Gynecol Oncol | <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3472044/>  doi: 10.1016/j.ygyno.2012.07.098 |
| 24 | Bermúdez-Morales V.H , Fierros-Zarate G , García-Meléndrez C , Alcocer-Gonzalez J.M , Morales-Ortega A , Peralta-Zaragoza O , Torres-Poveda k , Burguete-García AI , Hernández-Márquez E , Madrid-Marina V  **In vivo Antitumor Effect of an HPV-specific Promoter driving IL-12 Expression in an HPV 16-positive Murine Model of Cervical Cancer** | J Cancer | <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5118658/>  doi: 10.7150/jca.15536 |
| 25 | Marcuccilli F , Farchi F , Mirandola W , Ciccozzi M , Paba P , Bonanno E , Perno C.F , Ciotti M  **Performance evaluation of Anyplex™II HPV28 detection kit in a routine diagnostic setting: comparison** **with the HPV Sign® Genotyping Test** | J Virol Methods | <https://pubmed.ncbi.nlm.nih.gov/25724435/>  DOI: 10.1016/j.jviromet.2015.02.018 |
| 26 | Mesri E.A , Feitelson M.A , Munger K  **Human viral oncogenesis: a cancer hallmarks analysis** | Cell Host Microbe | <https://pubmed.ncbi.nlm.nih.gov/24629334/>  DOI: 10.1016/j.chom.2014.02.011 |
| 27 | Guma S , Maglantay R , Lau R , Wieczorek R , Melamed J , Deng F.M , Zhou M , Makarov D , Lee P , Pincus M.R , Pei Z.H  **Papillary urothelial carcinoma with squamous differentiation in association with human papilloma virus: case report and literature review** | Am J Clin Exp Urol | <https://pubmed.ncbi.nlm.nih.gov/27069958/> |
| 28 | Tolstov Y , Hadaschik B , Pahernik S , Hohenfellner M , Duensing S  **Human papillomaviruses in urological malignancies: a critical assessment** | Urol Oncol | <https://pubmed.ncbi.nlm.nih.gov/24140249/>  DOI: 10.1016/j.urolonc.2013.06.012 |
| 29 | Yang L , Xie S , Feng X , Chen Y , Zheng T , Dai M , Zhou C.k , Hu Z , Li N , Hanga D  **Worldwide Prevalence of Human Papillomavirus and Relative Risk of Prostate Cancer: A Meta-analysis** | Sci Rep | <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4594101/>  doi: 10.1038/srep14667 |
| 30 | Nahand J.S , Esghaei M , Monavari S.H , Moghoofei M , Kiani S.J , Mostafaei S , Mirzaei H , Bokharaei-Salim F  **The assessment of a possible link between HPV-mediated inflammation, apoptosis, and angiogenesis in Prostate cancer** | Int Immunopharmacol | <https://pubmed.ncbi.nlm.nih.gov/32889239/>  DOI: 10.1016/j.intimp.2020.106913 |
| 31 | Shariat A , Arzani P , Shirali M  **Studying the Association Between Human Papillomavirus and Prostate Cancer by Immunohistochemistry and PCR Techniques in Ahvaz Hospitals** | Jundishapur Scientific Medical Journal (JSMJ) | <https://jsmj.ajums.ac.ir/article_115486.html?lang=en>  10.22118/jsmj.2020.229601.2074 |
| 32 | Michopoulou V , Derdas S.P , Symvoulakis E , Mourmouras N , Nomikos A , Delakas D , Sourvinos G , Spandidos D.A  **Detection of human papillomavirus (HPV) DNA prevalence and p53 codon 72 (Arg72Pro) polymorphism in prostate cancer in a Greek group of patients** | Tumour Biol | <https://pubmed.ncbi.nlm.nih.gov/25213701/>  DOI: 10.1007/s13277-014-2604-7 |
| 33 | Medel-Flores O , Valenzuela-Rodríguez V.A , Ocadiz-Delgado R , Castro-Muñoz L.J , Hernández-Leyva S , Lara-Hernández G , Silva-Escobedo J.G , Vidal P.G , Sánchez-Monroy V  **Association between HPV infection and prostate cancer in a Mexican population** | Genet Mol Biol | <https://pubmed.ncbi.nlm.nih.gov/30508006/>  DOI: 10.1590/1678-4685-GMB-2017-0331 |
| 34 | Moghoofei M , Keshavarz M , Ghorbani S , Babaei F , Nahand J.S , Tavakoli A , Mortazavi H.S , Marjani A , Mostafaei S , Monavari S.H  **Association between human papillomavirus infection and prostate cancer: A global systematic review and meta-analysis** | Asia Pac J Clin Oncol | <https://pubmed.ncbi.nlm.nih.gov/30740893/>  DOI: 10.1111/ajco.13124 |
| 35 | Atashafrooz F , Rokhbakhsh-Zamin F  **Frequency and Type Distribution of Human Papilloma Virus in Patients with Prostate Cancer, Kerman, Southeast of Iran** | Asian Pac J Cancer Prev | <https://pubmed.ncbi.nlm.nih.gov/27644644/> |
| 36 | Chen A C-H, Waterboer T , Keleher A , Morrison B , Jindal S , McMillan D , Nicol D , Gardiner R.A , McMillan N.A.J , Antonsson A  **Human papillomavirus in benign prostatic hyperplasia and prostatic adenocarcinoma patients** | Pathol Oncol Res | <https://pubmed.ncbi.nlm.nih.gov/21240663/>  DOI: 10.1007/s12253-010-9357-4 |
| 37 | Samiraa M , Abolfazlb J.S , Rozita N , Hossein Bannazadehd B  **Prostate cancer and human papillomavirus infection: a recent literature review** | Reviews and Research in Medical Microbiology | <https://journals.lww.com/revmedmicrobiol/abstract/2022/04000/prostate_cancer_and_human_papillomavirus.5.aspx>  DOI: 10.1097/MRM.0000000000000261 |
| 38 | Usman M, Ahmad M , Hameed Y , Ahmed H , Safdar Hussain M ,Rehman J.U , Arshad R , Atif M  **Identification of correlation betweenhuman papillomavirus and prostate cancer:Bradford Hill Criteria Based Evaluation** | nternational Journal of Endorsin | <https://www.researchgate.net/publication/352257684_Identification_of_correlation_between_human_papillomavirus_and_prostate_cancer_Bradford_Hill_Criteria_Based_Evaluation>  Doi: 10.29052/IJEHSR.v9.i2.2021.248-256 |
| 39 | Bello R.O , Willis-Powell L , James O , Sharma A , Marsh E , Ellis L , Gaston K , Siddiqui Y  **Does Human Papillomavirus Play a Causative Role in Prostate Cancer? A Systematic Review Using Bradford Hill's Criteria** | Cancers (Basel) | <https://pubmed.ncbi.nlm.nih.gov/37568712/>  DOI: 10.3390/cancers15153897 |
| 40 | Bae J.M  **Human papillomavirus 16 infection as a potential risk factor for prostate cancer: an adaptive meta-analysis** | Epidemiol Health | <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4371392/>  doi: 10.4178/epih/e2015005 |
| 41 | Guenova E , Volz T , Sauer K , Kaesler S , Müller M.R , Wölbing F , Chen K , Schwärzler C , Brossart P , Röcken M , Biedermann T  **IL-4-mediated fine tuning of IL-12p70 production by human DC** | Eur J Immunol | <https://pubmed.ncbi.nlm.nih.gov/18924208/>  DOI: 10.1002/eji.200838463 |
| 42 | Salimu J , Webber J , Gurney M , Al-Taei S , Clayton A , Tabi Z  **Dominant immunosuppression of dendritic cell function by prostate-cancer-derived exosomes** | J Extracell Vesicles | <https://pubmed.ncbi.nlm.nih.gov/28959385/>  DOI: 10.1080/20013078.2017.1368823 |
| 43 | Kundu M , Roy A , Pahan K  **Selective neutralization of IL-12 p40 monomer induces death in prostate cancer cells via IL-12-IFN-γ** | Proc Natl Acad Sci U S A | <https://pubmed.ncbi.nlm.nih.gov/29073075/>  DOI: 10.1073/pnas.1705536114 |
| 44 | Shekar Abi M , Bahar B , Behbin M , Atri M , Falak R , Imani M , Danesh p  **The Evaluation of Serum Levels of IFN-, IL-12 and Percentage of CD4+, CD8+ and NK Cells in Peripheral Blood of Metastatic, Nonmetastatic Breast Cancer Patients and Normal Individuals** | Razi Journal of Medical Sciences (RJMS) | <https://rjms.iums.ac.ir/article-1-830-en.html> |
| 45 | Kovacs E  **The serum levels of IL-12 and IL-16 in cancer patients. Relation to the tumour stage and previous therapy** | Biomed Pharmacother | <https://pubmed.ncbi.nlm.nih.gov/11293814/>  DOI: 10.1016/s0753-3322(00)00023-8 |
| 46 | Murakami S , Okubo K , Tsuji Y , Sakata H , Hamada S , Hirayama R  **Serum interleukin-12 levels in patients with gastric cancer** | Surg Today | <https://pubmed.ncbi.nlm.nih.gov/15580384/>  DOI: 10.1007/s00595-004-2860-z |
| 47 | Jebreel A , Mistry D , Loke D , Dunn g , Hough V , Oliver K , Stafford N , Greenman J  **Investigation of interleukin 10, 12 and 18 levels in patients with head and neck cancer** | J Laryngol Otol | <https://pubmed.ncbi.nlm.nih.gov/17040593/>  DOI: 10.1017/S0022215106002428 |