

# INIM0031: Neoplasia and its Treatment

[View Online](#)

@article{Ajila\_Shetty\_Babu\_Shetty\_Hegde\_2015, title={Human Papilloma Virus Associated Squamous Cell Carcinoma of the Head and Neck}, volume={2015}, DOI={10.1155/2015/791024}, journal={Journal of Sexually Transmitted Diseases}, author={Ajila, Vidya and Shetty, Harish and Babu, Subhas and Shetty, Veena and Hegde, Shruthi}, year={2015}, pages={1-5} }

@article{Barrett\_Grupp\_June\_2015, title={Chimeric Antigen Receptor- and TCR-Modified T Cells Enter Main Street and Wall Street}, volume={195}, DOI={10.4049/jimmunol.1500751}, number={3}, journal={The Journal of Immunology}, author={Barrett, David M. and Grupp, Stephan A. and June, Carl H.}, year={2015}, month={Aug}, pages={755-761} }

@article{Ecker\_Jones\_Levine\_2015, title={The therapeutic monoclonal antibody market}, volume={7}, DOI={10.4161/19420862.2015.989042}, number={1}, journal={mAbs}, author={Ecker, Dawn M and Jones, Susan Dana and Levine, Howard L}, year={2015}, month={Jan}, pages={9-14} }

@article{Gill\_June\_2015, title={Going viral: chimeric antigen receptor T-cell therapy for hematological malignancies}, volume={263}, DOI={10.1111/imr.12243}, number={1}, journal={Immunological Reviews}, author={Gill, Saar and June, Carl H.}, year={2015}, month={Jan}, pages={68-89} }

@article{Grupp\_Kalos\_Barrett\_Aplenc\_Porter\_Rheingold\_Teachey\_Chew\_Hauck\_Wright\_et al.\_2013, title={Chimeric Antigen Receptor-Modified T Cells for Acute Lymphoid Leukemia}, volume={368}, DOI={10.1056/NEJMoa1215134}, number={16}, journal={New England Journal of Medicine}, author={Grupp, Stephan A. and Kalos, Michael and Barrett, David and Aplenc, Richard and Porter, David L. and Rheingold, Susan R. and Teachey, David T. and Chew, Anne and Hauck, Bernd and Wright, J. Fraser and Milone, Michael C. and Levine, Bruce L. and June, Carl H.}, year={2013}, month={Apr}, pages={1509-1518} }

@article{Hanahan\_Weinberg\_2000, title={The Hallmarks of Cancer}, volume={100}, DOI={10.1016/S0092-8674(00)81683-9}, number={1}, journal={Cell}, author={Hanahan, Douglas and Weinberg, Robert A}, year={2000}, month={Jan}, pages={57-70} }

@article{zur Hausen\_2009, title={Papillomaviruses in the causation of human cancers — a brief historical account}, volume={384}, DOI={10.1016/j.virol.2008.11.046}, number={2}, journal={Virology}, author={zur Hausen, Harald}, year={2009}, month={Feb}, pages={260-265} }

@article{Hodi\_O'Day\_McDermott\_Weber\_Sosman\_Haanen\_Gonzalez\_Robert\_Schadendorf\_Hassel\_et al.\_2010, title={Improved Survival with Ipilimumab in Patients with Metastatic Melanoma}, volume={363}, DOI={10.1056/NEJMoa1003466}, number={8}, journal={New England Journal of Medicine}, author={Hodi, F. Stephen and O'Day, Steven J. and McDermott, David F. and Weber, Robert W. and Sosman, Jeffrey A. and Haanen, John B. and Gonzalez, Rene and Robert, Caroline and Schadendorf, Dirk and Hassel, Jessica C. and Akerley, Wallace and van den Eertwegh, Alfons J.M. and Lutzky, Jose and Lorigan, Paul and Vaubel, Julia M. and Linette, Gerald P. and Hogg, David and Ottensmeier, Christian H. and Lebbé, Celeste and Peschel, Christian and Quirt, Ian and Clark, Joseph I. and Wolchok, Jedd D. and Weber, Jeffrey S. and Tian, Jason and Yellin, Michael J. and Nichol, Geoffrey M. and Hoos, Axel and Urba, Walter J.}, year={2010}, month={Aug}, pages={711-723} }

@article{Jeggo\_Pearl\_Carr\_2015, title={DNA repair, genome stability and cancer: a historical perspective}, volume={16}, DOI={10.1038/nrc.2015.4}, number={1}, journal={Nature Reviews Cancer}, author={Jeggo, Penny A. and Pearl, Laurence H. and Carr, Antony M.}, year={2015}, month={Dec}, pages={35-42} }

@article{Kaufman\_Kohlhapp\_Zloza\_2015, title={Oncolytic viruses: a new class of immunotherapy drugs}, volume={14}, DOI={10.1038/nrd4663}, number={9}, journal={Nature Reviews Drug Discovery}, author={Kaufman, Howard L. and Kohlhapp, Frederick J. and Zloza, Andrew}, year={2015}, month={Sep}, pages={642-662} }

@article{Klebanoff\_Rosenberg\_Restifo\_2016, title={Prospects for gene-engineered T cell immunotherapy for solid cancers}, volume={22}, DOI={10.1038/nm.4015}, number={1}, journal={Nature Medicine}, author={Klebanoff, Christopher A and Rosenberg, Steven A and Restifo, Nicholas P}, year={2016}, month={Jan}, pages={26-36} }

@article{Koebel\_Vermi\_Swann\_Zerafa\_Rodig\_Old\_Smyth\_Schreiber\_2007, title={Adaptive immunity maintains occult cancer in an equilibrium state}, volume={450}, DOI={10.1038/nature06309}, number={7171}, journal={Nature}, author={Koebel, Catherine M. and Vermi, William and Swann, Jeremy B. and Zerafa, Nadeen and Rodig, Scott J. and Old, Lloyd J. and Smyth, Mark J. and Schreiber, Robert D.}, year={2007}, month={Dec}, pages={903-907} }

@article{Larson\_Oronsky\_Scicinski\_Fanger\_Stirn\_Oronsky\_Reid\_2015, title={Going viral: a review of replication-selective oncolytic adenoviruses}, volume={6}, DOI={10.18632/oncotarget.5116}, number={24}, journal={Oncotarget}, author={Larson, Christopher and Oronsky, Bryan and Scicinski, Jan and Fanger, Gary R. and Stirn, Meaghan and Oronsky, Arnold and Reid, Tony R.}, year={2015}, month={Aug} }

@article{Lazebnik\_2010, title={What are the hallmarks of cancer?}, volume={10}, DOI={10.1038/nrc2827}, number={4}, journal={Nature Reviews Cancer}, author={Lazebnik, Yuri}, year={2010}, month={Apr}, pages={232-233} }

@article{Lingyun Geng\_2015, title={Epstein-Barr Virus-associated lymphoproliferative disorders: experimental and clinical developments}, volume={8}, url={https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4658837/}, number={9}, journal={International Journal of Clinical and Experimental Medicine}, publisher={e-Century Publishing Corporation}, author={Lingyun Geng}, year={2015} }

@article{de\_Martel\_Ferlay\_Franceschi\_Vignat\_Bray\_Forman\_Plummer\_2012, title={Global burden of cancers attributable to infections in 2008: a review and synthetic analysis}, volume={13}, DOI={10.1016/S1470-2045(12)70137-7}, number={6}, journal={The Lancet Oncology}, author={de Martel, Catherine and Ferlay, Jacques and Franceschi, Silvia and Vignat, Jérôme and Bray, Freddie and Forman, David and Plummer, Martyn}, year={2012}, month={Jun}, pages={607-615} }

@article{Matsuoka\_Jeang\_2011, title={Human T-cell leukemia virus type 1 (HTLV-1) and leukemic transformation: viral infectivity, Tax, HBZ and therapy}, volume={30}, DOI={10.1038/onc.2010.537}, number={12}, journal={Oncogene}, author={Matsuoka, M and Jeang, K-T}, year={2011}, month={Mar}, pages={1379-1389} }

@article{Morris\_Stauss\_2016, title={Optimizing T-cell receptor gene therapy for hematologic malignancies}, volume={127}, DOI={10.1182/blood-2015-11-629071}, number={26}, journal={Blood}, author={Morris, Emma C. and Stauss, Hans J.}, year={2016}, month={Jun}, pages={3305-3311} }

@article{Palucka\_Banchereau\_2012, title={Cancer immunotherapy via dendritic cells}, volume={12}, DOI={10.1038/nrc3258}, number={4}, journal={Nature Reviews Cancer}, author={Palucka, Karolina and Banchereau, Jacques}, year={2012}, month={Mar}, pages={265-277} }

@article{Pierangeli\_Antonelli\_Gentile\_2015, title={Immunodeficiency-associated viral oncogenesis}, volume={21}, DOI={10.1016/j.cmi.2015.07.009}, number={11}, journal={Clinical Microbiology and Infection}, author={Pierangeli, A. and Antonelli, G. and Gentile, G.}, year={2015}, month={Nov}, pages={975-983} }

@article{Reichert\_2012, title={Marketed therapeutic antibodies compendium}, volume={4}, DOI={10.4161/mabs.19931}, number={3}, journal={mAbs}, author={Reichert, Janice M.}, year={2012}, month={May}, pages={413-415} }

@article{Reichert\_2016, title={Antibodies to watch in 2016}, volume={8}, DOI={10.1080/19420862.2015.1125583}, number={2}, journal={mAbs}, author={Reichert, Janice M.}, year={2016}, month={Feb}, pages={197-204} }

@article{Reichert\_2017, title={Antibodies to watch in 2017}, volume={9}, DOI={10.1080/19420862.2016.1269580}, number={2}, journal={mAbs}, author={Reichert, Janice M.}, year={2017}, month={Feb}, pages={167-181} }

@article{Restifo\_Dudley\_Rosenberg\_2012, title={Adoptive immunotherapy for cancer: harnessing the T cell response}, volume={12}, DOI={10.1038/nri3191}, number={4}, journal={Nature Reviews Immunology}, author={Restifo, Nicholas P. and Dudley, Mark E. and Rosenberg, Steven A.}, year={2012}, month={Mar}, pages={269-281} }

@article{Robbins\_Morgan\_Feldman\_Yang\_Sherry\_Dudley\_Wunderlich\_Nahvi\_Helman\_Mackall\_et\_al.\_2011, title={Tumor Regression in Patients With Metastatic Synovial Cell Sarcoma and Melanoma Using Genetically Engineered Lymphocytes Reactive With NY-ESO-1}, volume={29}, DOI={10.1200/JCO.2010.32.2537}, number={7}, journal={Journal of Clinical Oncology}, author={Robbins, Paul F. and Morgan, Richard A. and Feldman, Steven A. and Yang, James C. and Sherry, Richard M. and Dudley, Mark E. and Wunderlich, John R. and Nahvi, Azam V. and Helman, Lee J. and Mackall, Crystal L. and Kammula, Udai S. and

Hughes, Marybeth S. and Restifo, Nicholas P. and Raffeld, Mark and Lee, Chyi-Chia Richard and Levy, Catherine L. and Li, Yong F. and El-Gamil, Mona and Schwarz, Susan L. and Laurencot, Carolyn and Rosenberg, Steven A. }, year={2011}, month={Mar}, pages={917-924} }

@article{Robert D. Schreiber, Lloyd J. Old and Mark J. Smyth\_2011, title={Cancer Immunoediting: Integrating Immunity's Roles in Cancer Suppression and Promotion}, volume={331}, url={http://www.jstor.org/stable/29783923?seq=1#page\_scan\_tab\_contents}, number={6024}, journal={Science}, publisher={American Association for the Advancement of ScienceAmerican Association for the Advancement of Science}, author={Robert D. Schreiber, Lloyd J. Old and Mark J. Smyth}, year={2011}, pages={1565-1570} }

@article{Roos\_Thomas\_Kaina\_2015, title={DNA damage and the balance between survival and death in cancer biology}, volume={16}, DOI={10.1038/nrc.2015.2}, number={1}, journal={Nature Reviews Cancer}, author={Roos, Wynand P. and Thomas, Adam D. and Kaina, Bernd}, year={2015}, month={Dec}, pages={20-33} }

@article{Russell\_Peng\_Bell\_2012, title={Oncolytic virotherapy}, volume={30}, DOI={10.1038/nbt.2287}, number={7}, journal={Nature Biotechnology}, author={Russell, Stephen J and Peng, Kah-Whye and Bell, John C}, year={2012}, month={Jul}, pages={658-670} }

@article{Schinzari\_Barnaba\_Piconese\_2015, title={Chronic hepatitis B virus and hepatitis C virus infections and cancer: synergy between viral and host factors}, volume={21}, DOI={10.1016/j.cmi.2015.06.026}, number={11}, journal={Clinical Microbiology and Infection}, author={Schinzari, V. and Barnaba, V. and Piconese, S.}, year={2015}, month={Nov}, pages={969-974} }

@article{Schumacher\_Schreiber\_2015, title={Neoantigens in cancer immunotherapy}, volume={348}, DOI={10.1126/science.aaa4971}, number={6230}, journal={Science}, author={Schumacher, T. N. and Schreiber, R. D.}, year={2015}, month={Apr}, pages={69-74} }

@article{Shankaran\_Ikeda\_Bruce\_White\_Swanson\_Old\_Schreiber\_2001, title={IFN $\gamma$  and lymphocytes prevent primary tumour development and shape tumour immunogenicity}, volume={410}, DOI={10.1038/35074122}, number={6832}, journal={Nature}, author={Shankaran, Vijay and Ikeda, Hiroaki and Bruce, Allen T. and White, J. Michael and Swanson, Paul E. and Old, Lloyd J. and Schreiber, Robert D.}, year={2001}, month={Apr}, pages={1107-1111} }

@article{Spurgeon\_Lambert\_2013, title={Merkel cell polyomavirus: A newly discovered human virus with oncogenic potential}, volume={435}, DOI={10.1016/j.virol.2012.09.029}, number={1}, journal={Virology}, author={Spurgeon, Megan E. and Lambert, Paul F.}, year={2013}, month={Jan}, pages={118-130} }

@article{Topalian\_Hodi\_Brahmer\_Gettinger\_Smith\_McDermott\_Powderly\_Carvajal\_Sosman\_Atkins\_et al.\_2012, title={Safety, Activity, and Immune Correlates of Anti-PD-1 Antibody in Cancer}, volume={366}, DOI={10.1056/NEJMoa1200690}, number={26},

journal={New England Journal of Medicine}, author={Topalian, Suzanne L. and Hodi, F. Stephen and Brahmer, Julie R. and Gettinger, Scott N. and Smith, David C. and McDermott, David F. and Powderly, John D. and Carvajal, Richard D. and Sosman, Jeffrey A. and Atkins, Michael B. and Leming, Philip D. and Spigel, David R. and Antonia, Scott J. and Horn, Leora and Drake, Charles G. and Pardoll, Drew M. and Chen, Lieping and Sharfman, William H. and Anders, Robert A. and Taube, Janis M. and McMiller, Tracee L. and Xu, Haiying and Korman, Alan J. and Jure-Kunkel, Maria and Agrawal, Shruti and McDonald, Daniel and Kollia, Georgia D. and Gupta, Ashok and Wigginton, Jon M. and Sznol, Mario}, year={2012}, month={Jun}, pages={2443-2454} }

@article{Varghese\_Rabkin\_2002, title={Oncolytic herpes simplex virus vectors for cancer virotherapy}, volume={9}, DOI={10.1038/sj.cgt.7700537}, number={12}, journal={Cancer Gene Therapy}, author={Varghese, Susan and Rabkin, Samuel D}, year={2002}, month={Dec}, pages={967-978} }

@book{Weinberg\_2014, address={New York}, edition={2nd ed}, title={The biology of cancer}, publisher={Garland Science}, author={Weinberg, Robert A.}, year={2014} }

@article{Weiss\_Vogt\_2011, title={100 years of Rous sarcoma virus}, volume={208}, DOI={10.1084/jem.20112160}, number={12}, journal={The Journal of Experimental Medicine}, author={Weiss, Robin A. and Vogt, Peter K.}, year={2011}, month={Nov}, pages={2351-2355} }

@article{Wendzicki\_Moore\_Chang\_2015, title={Large T and small T antigens of Merkel cell polyomavirus}, volume={11}, DOI={10.1016/j.coviro.2015.01.009}, journal={Current Opinion in Virology}, author={Wendzicki, Justin A and Moore, Patrick S and Chang, Yuan}, year={2015}, month={Apr}, pages={38-43} }