**Selected Publications with Data from ACC PDX models**

Ferrarotto R, Mishra V, Herz E, Yaacov A, Solomon O, Rauch R, Mondshine A, Motin M, Leibovich-Rivkin T, Rosenberg AJ, Chen X, Singh A, Aster JC, Agrawal N, Izumchenko E. AL101, a gamma-secretase inhibitor, has potent antitutmor activity against adenoid cystic carcinoma with activated NOTCH signaling. *Cell Death Dis. 2022 Aug 5;13(8):768.*

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Warner KA, Nör F, Acasigua GA, Martins MD, Zhang Z, McLean SA, Spector ME, Chepeha DB, Helman J, Wick MJ, Moskaluk CA, Castilho RM, Pearson AT, Wang S, Nör JE. Targeting MDM2 for treatment of adenoid cystic carcinoma. *Clin Cancer Res*. *2016 Jul 15;22(14):3550-9.*

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Stoeck A, Lejnine S, Truong A, Pan L, Wang H, Zang C, Yuan J, Ware C, MacLean J, Garrett-Engele PW, Kluk M, Laskey J, Haines BB, Moskaluk C, Zawel L, Farwell S, Gilliland G, Zhang T, Kremer BE, Knoechel B, Bernstein BE, Pear WS, Liu XS, Aster JC, Sathyanarayanan S. Discovery of biomarkers predictive of GSI response in triple-negative breast cancer and adenoid cystic carcinoma. *Cancer Discov. 2014 Oct 4(10):1154-67*

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**Selected Posters**

Humtsoe JO, Jones L, Naara S, Zammarchi F, Spardy Burr N, Van Berkel PH, Ha PK, Kang H. AXL as a therapeutic target in adenoid cystic carcinoma: preclinical evaluation of AXL targeting antibody-drug conjugate (ADCT-601). [Cancer Res (2022) 82 (12\_Supplement): LB084](https://aacrjournals.org/cancerres/article/82/12_Supplement/LB084/703771/Abstract-LB084-AXL-as-a-therapeutic-target-in).

Carter J, Koichi I, Thodima V, Bhagwat N, Rager J, Spardy Burr N, Kaufman J, Ruggeri B, Scherle P, Vaddi, K. PRMT5 inhibition downregulates MYB and NOTCH1 signaling, key molecular drivers of adenoid cystic carcinoma. [Cancer Res (2021) 81 (13\_Supplement): 1138](https://aacrjournals.org/cancerres/article/81/13_Supplement/1138/667049/Abstract-1138-PRMT5-inhibition-downregulates-MYB).

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