Nils Weinhold

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Tumor and Microenvironment Evolution during Immunotherapy with Nivolumab. Cell, 2017, 171, 934-949.e16.	28.9	1,515
2	Genetic diversity of tumors with mismatch repair deficiency influences anti–PD-1 immunotherapy response. Science, 2019, 364, 485-491.	12.6	395
3	Pan-cancer analysis of bi-allelic alterations in homologous recombination DNA repair genes. Nature Communications, 2017, 8, 857.	12.8	182
4	The SWI/SNF Protein PBRM1 Restrains VHL-Loss-Driven Clear Cell Renal Cell Carcinoma. Cell Reports, 2017, 18, 2893-2906.	6.4	153
5	Recurrent SERPINB3 and SERPINB4 mutations in patients who respond to anti-CTLA4 immunotherapy. Nature Genetics, 2016, 48, 1327-1329.	21.4	115
6	Improved prediction of immune checkpoint blockade efficacy across multiple cancer types. Nature Biotechnology, 2022, 40, 499-506.	17.5	110
7	Protein-Protein interactions uncover candidate â€~core genes' within omnigenic disease networks. PLoS Genetics, 2020, 16, e1008903.	3.5	16
8	p53-intact cancers escape tumor suppression through loss of long noncoding RNA Dino. Cell Reports, 2021, 35, 109329.	6.4	16
9	Chromosome-wise Protein Interaction Patterns and Their Impact on Functional Implications of Large-Scale Genomic Aberrations. Cell Systems, 2017, 4, 357-364.e3.	6.2	9
10	Templated Insertions Are Associated Specifically with <i>BRCA2</i> Deficiency and Overall Survival in Advanced Ovarian Cancer. Molecular Cancer Research, 2022, 20, 1061-1070.	3.4	1
11	Protein-Protein interactions uncover candidate â€~core genes' within omnigenic disease networks. , 2020, 16, e1008903.		0
12	Protein-Protein interactions uncover candidate â€~core genes' within omnigenic disease networks. , 2020, 16, e1008903.		0
13	Protein-Protein interactions uncover candidate â€~core genes' within omnigenic disease networks. , 2020, 16, e1008903.		0
14	Protein-Protein interactions uncover candidate â€~core genes' within omnigenic disease networks. , 2020, 16, e1008903.		0
15	Protein-Protein interactions uncover candidate â€~core genes' within omnigenic disease networks. , 2020, 16, e1008903.		0
16	Protein-Protein interactions uncover candidate â€~core genes' within omnigenic disease networks. , 2020, 16, e1008903.		0