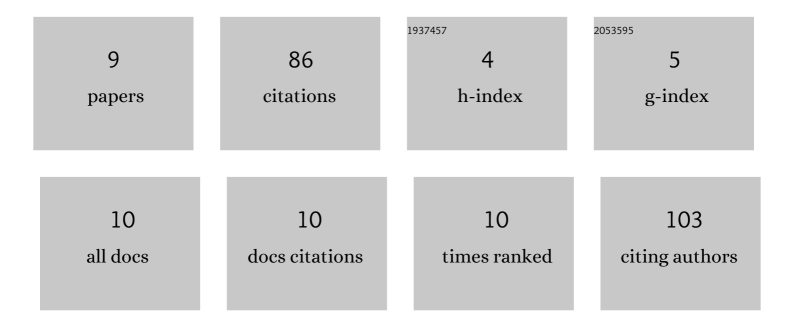
List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Comparative pharmacokinetic analysis of the blood-brain barrier penetration of dasatinib and ponatinib in mice. Leukemia and Lymphoma, 2021, 62, 1990-1994.	0.6	9
2	Targeted agents recommended by the CNS TAP tool compared to those selected by a tumor board in a molecularly-driven clinical trial in children and young adults with DIPG Journal of Clinical Oncology, 2021, 39, 2048-2048.	0.8	0
3	EPCT-02. COMPARISON OF TARGETED AGENTS RECOMMENDED BY THE CNS-TAP TOOL TO THOSE SELECTED BY A TUMOR BOARD IN A MOLECULARLY-DRIVEN DIPG CLINICAL TRIAL. Neuro-Oncology, 2021, 23, i46-i46.	0.6	0
4	Panobinostat penetrates the blood–brain barrier and achieves effective brain concentrations in a murine model. Cancer Chemotherapy and Pharmacology, 2021, 88, 555-562.	1.1	15
5	CLRM-06. COMPARISON OF INDIVIDUALIZED ANTI-CANCER THERAPY REGIMENS RECOMMENDED BY A MULTIDISCIPLINARY MOLECULARLY-DRIVEN TUMOR BOARD IN A PEDIATRIC DIPG CLINICAL TRIAL (PNOC003) VERSUS THOSE SELECTED BY THE CNS-TAP TOOL. Neuro-Oncology Advances, 2021, 3, iv2-iv2.	0.4	Ο
6	INNV-16. CNS-TAP TOOL RECOMMENDATIONS OF TARGETED ANTI-CANCER AGENTS COMPARED TO THOSE SELECTED BY A MULTIDISCIPLINARY TUMOR BOARD IN A MOLECULARLY-DRIVEN DIPG CLINICAL TRIAL (PNOC003). Neuro-Oncology, 2021, 23, vi108-vi108.	0.6	0
7	Electronic DNA Analysis of CSF Cell-free Tumor DNA to Quantify Multi-gene Molecular Response in Pediatric High-grade Glioma. Clinical Cancer Research, 2020, 26, 6266-6276.	3.2	26
8	Targeting and Therapeutic Monitoring of H3K27M-Mutant Glioma. Current Oncology Reports, 2020, 22, 19.	1.8	35
9	DIPG-08. ELECTRONIC SEQUENCING PROVIDES OPTIMIZED QUANTIFICATION OF SERIAL, MULTI-GENE MOLECULAR RESPONSE IN THE CSF OF CHILDREN WITH HIGH-GRADE GLIOMA. Neuro-Oncology, 2020, 22, iii288-iii288.	0.6	0