

L Core Project OT2OD026675

O Details

Projects	Name	Award	Publications	Repositories	Analytics
3OT2OD026675-01S6 3OT2OD026675-01S5 3OT2OD026675-01S4 3OT2OD026675-01S2 3OT2OD026675-01S1 3OT2OD026675-01S3 1OT2OD026675-01	Flexible Hybrid Cloud Infrastructure for Seamless Management of HuBMAP Resources	\$8,945,779.00	11 publications	0 repositories	0 properties

Publications

Published works associated with this project.

ID	Title	Authors	RC R	SJ R	Cit ati ons	Cit. /ye ar	Journal	Pub lish ed	Upd ated
31597973 ♂ DOI ♂	The human body at cellular resolution: the NIH Human Biomolecular Atlas Program.	HuBMAP Consortium	12. 11 1	18. 28 8	387	64. 5	Nature	201 9	Oct 8, 202 5 (just now)
36697347 ♂ DOI ♂	Deep Learning-Based Dose Prediction for Automated, Individualized Quality Assurance of Head and N	Gronberg, Mary P 21 more Court, Laurence E	8.8 42	0	27	13. 5	Pract Radiat Oncol	202 3	Oct 8, 202 5 (just now)
34792808 ♂ DOI ♂	Magnetic resonance linear accelerator technology and adaptive radiation therapy: An overview for	Hall, William A 11 more Fuller, Clifton D	7.7 66	0	72	24	CA Cancer J Clin	202 2	Oct 8, 202 5 (just now)

<u>36990394</u> ♂ <u>DOI</u> ♂	Prospective validation of diffusion- weighted MRI as a biomarker of tumor response and oncologic o	Joint Head and Neck Radiotherapy-MRI Development Cooperative 13 more Fuller, Clifton D	3.5 53	0	22	11	Radiother Oncol	202 3	Oct 8, 202 5 (just now)
37468619 ♂ DOI ♂	Organ Mapping Antibody Panels: a community resource for standardized multiplexed tissue imaging.	Quardokus, Ellen M 36 more Radtke, Andrea J	2.8 25	0	27	13. 5	Nat Methods	202 3	Oct 8, 202 5 (just now)
36442460 乙	Head and neck cancer predictive risk estimator to determine control and therapeutic outcomes of r	van Dijk, Lisanne V 11 more Fuller, Clifton D	1.4 49	0	9	4.5	Eur J Cancer	202 3	Oct 8, 202 5 (just now)
35504500 🗹 DOI 🗹	Unilateral Radiation Therapy for Tonsillar Cancer: Treatment Outcomes in the Era of Human Papillo	Taku, Nicolette 13 more Garden, Adam S	1.1 38	0	12	4	Int J Radiat Oncol Biol Phys	202	Oct 8, 202 5 (just

									now)
35278717 亿 DOI 亿	Clinical Implementation and Initial Experience With a 1.5 Tesla MR- Linac for MR-Guided Radiation	Lakomy, David S 12 more Lin, Lilie L	1.1 04	0	8	2.6 67	Pract Radiat Oncol	202 2	Oct 8, 202 5 (just now)
35222094 乙	Uncovering Molecular Heterogeneity in the Kidney With Spatially Targeted Mass Spectrometry.	Kruse, Angela R S Spraggins, Jeffrey M	0.9 27	0	10	3.3 33	Front Physiol	202 2	Oct 8, 202 5 (just now)
36568148 ♂ DOI ♂	Machine-learning based investigation of prognostic indicators for oncological outcome of pancreat	Chang, Jeremy 7 more Chan, Carlos H F	0.4 14	0	5	1.6 67	Front Oncol	202 2	Oct 8, 202 5 (just now)
38766899 🗹 DOI 🗹	Markov models for clinical decision-making in radiation oncology: A systematic review.	McCullum, Lucas B 9 more MD Anderson Head	0	0	3	3	J Med Imaging	202 4	Oct 8, 202

and Neck Cancer	Radiat	5
Symptom Working	Oncol	(just
Group		now
)

Notes

Notes

RCR Relative Citation Ratio

SJR Scimago Journal Rank

</> Repositories

Publications (cumulative)

Total: 11
Software repositories associated with this project. 12 Description Stars Watchers **Forks** PRs Contrib. Name **Commits** Issues No data Avg Issue Avg PR Readme Contributing **Dependencies** Tags **Last Commit** Name Languages License

No data

2020

Repository For storing, tracking changes to, and collaborating on a piece of software.

PR "Pull request", a draft change (new feature, bug fix, etc.) to a repo.

Closed/Open Resolved/unresolved.

Avg Issue/PR Average time issues/pull requests stay open for before being closed.

Only the main/default branch is considered for metrics like # of commits.

of dependencies is totaled from all manifests in repo, direct and transitive, e.g. package.json + package-lock.json.

Analytics

Traffic metrics of websites associated with this project.

Notes

Active Users Distinct users who visited the website 2.

New Users <u>Users who visited the website for the first time</u> **.**

Engaged Sessions <u>Visits that had significant interaction</u> **?**.

"Top" metrics are measured by number of engaged sessions.