## **Richard M Parton**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3426072/publications.pdf Version: 2024-02-01



RICHARD M PARTON

#	Article	IF	CITATIONS
1	Absolute quantitation of individual SARS-CoV-2 RNA molecules provides a new paradigm for infection dynamics and variant differences. ELife, 2022, 11, .	2.8	33
2	Democratising "Microscopi†a 3D printed automated XYZT fluorescence imaging system for teaching, outreach and fieldwork. Wellcome Open Research, 2021, 6, 63.	0.9	10
3	CryoSIM: super-resolution 3D structured illumination cryogenic fluorescence microscopy for correlated ultrastructural imaging. Optica, 2020, 7, 802.	4.8	57
4	CytoCensus, mapping cell identity and division in tissues and organs using machine learning. ELife, 2020, 9, .	2.8	16
5	Accessibility to Peptidoglycan Is Important for the Recognition of Gram-Positive Bacteria in Drosophila. Cell Reports, 2019, 27, 2480-2492.e6.	2.9	32
6	Testing Models of mRNA Localization Reveals Robustness Regulated by Reducing Transport between Cells. Biophysical Journal, 2019, 117, 2154-2165.	0.2	1
7	IsoSense: frequency enhanced sensorless adaptive optics through structured illumination. Optica, 2019, 6, 370.	4.8	54
8	Super-Resolution Single Molecule FISH at the Drosophila Neuromuscular Junction. Methods in Molecular Biology, 2018, 1649, 163-175.	0.4	16
9	Localized Translation of gurken/TGF-α mRNA during Axis Specification Is Controlled by Access to Orb/CPEB on Processing Bodies. Cell Reports, 2016, 14, 2451-2462.	2.9	39
10	A single and rapid calcium wave at egg activation in <i>Drosophila</i> . Biology Open, 2015, 4, 553-560.	0.6	36
11	Subcellular mRNA localisation at a glance. Journal of Cell Science, 2014, 127, 2127-2133.	1.2	28
12	A PAR-1–dependent orientation gradient of dynamic microtubules directs posterior cargo transport in the <i>Drosophila</i> oocyte. Journal of Cell Biology, 2011, 194, 121-135.	2.3	107
13	How the Sea Squirt Nucleus Tells Mesoderm Not to Be Endoderm. Developmental Cell, 2010, 19, 487-488.	3.1	0
14	Microscope-Cockpit: Python-based bespoke microscopy for bio-medical science. Wellcome Open Research, 0, 6, 76.	0.9	4
15	Microscope-Cockpit: Python-based bespoke microscopy for bio-medical science. Wellcome Open Research, 0, 6, 76.	0.9	2
16	Democratising "Microscopiâ€: a 3D printed automated XYZT fluorescence imaging system for teaching, outreach and fieldwork. Wellcome Open Research, 0, 6, 63.	0.9	5