## Misao Fujita

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1398559/publications.pdf

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		1040056	1058476
19	228	9	14
papers	citations	h-index	g-index
19	19	19	259
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	The Ethics of Cerebral Organoid Research: Being Conscious of Consciousness. Stem Cell Reports, 2019, 13, 440-447.	4.8	56
2	The current status of clinics providing private practice cell therapy in Japan. Regenerative Medicine, 2016, 11, 23-32.	1.7	26
3	ISSCR guidelines for the transfer of human pluripotent stem cells and their direct derivatives into animal hosts. Stem Cell Reports, 2021, 16, 1409-1415.	4.8	20
4	The moral status of human embryoâ€like structures: potentiality matters?. EMBO Reports, 2020, 21, e50984.	4.5	18
5	Japan Significantly Relaxes Its Human-Animal Chimeric Embryo Research Regulations. Cell Stem Cell, 2019, 24, 513-514.	11.1	15
6	Evaluating the Quality of Website Information of Private-Practice Clinics Offering Cell Therapies in Japan. Interactive Journal of Medical Research, 2016, 5, e15.	1.4	15
7	Public attitudes in Japan towards human–animal chimeric embryo research using human induced pluripotent stem cells. Regenerative Medicine, 2017, 12, 233-248.	1.7	13
8	The American Public Is Ready to Accept Human-Animal Chimera Research. Stem Cell Reports, 2020, 15, 804-810.	4.8	13
9	Recent Court Ruling in Japan Exemplifies Another Layer of Regulation for Regenerative Therapy. Cell Stem Cell, 2015, 17, 507-508.	11.1	12
10	Handling incidental findings in neuroimaging research in Japan: current state of research facilities and attitudes of investigators and the general population. Health Research Policy and Systems, 2014, 12, 58.	2.8	7
11	Ethical Aspects of Brain Organoid Research in News Reports: An Exploratory Descriptive Analysis. Medicina (Lithuania), 2021, 57, 532.	2.0	7
12	The Japanese Generally Accept Human–Animal Chimeric Embryo Research but Are Concerned About Human Cells Contributing to Brain and Gametes. Stem Cells Translational Medicine, 2017, 6, 1749-1750.	3.3	5
13	Public attitudes in Japan toward the reproductive use of gametes derived from human-induced pluripotent stem cells. Future Science OA, 2021, 7, FSO754.	1.9	5
14	Public attitudes in Japan toward the creation and use of gametes derived from human-induced pluripotent stem cells. Future Science OA, 2021, 7, FSO755.	1.9	5
15	Guidelines Are Urgently Needed for the Use of Preprints as a Source of Information. Journal of Epidemiology, 2021, 31, 97-99.	2.4	4
16	Throwing the baby out with the bathwater: a critique of Sparrow's inclusive definition of the term â€in vitro eugenics'. Journal of Medical Ethics, 2014, 40, 735-736.	1.8	2
17	<p>Beliefs held by breast surgeons that impact the treatment decision process for advanced breast cancer patients: a qualitative study</p> . Breast Cancer: Targets and Therapy, 2019, Volume 11, 221-229.	1.8	2
18	A rebuttal to Akabayashi and colleagues' criticisms of the iPSC stock project. Journal of Medical Ethics, 2019, 45, 476-477.	1.8	2

#	Article	IF	CITATIONS
19	Financial risks posed by unproven cell interventions: Estimation of refunds from medical expense deductions in Japan. Stem Cell Reports, 2022, 17, 1016-1018.	4.8	1