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AAAS	Yes	6 months	No	Author	No	Science
American Association for Cancer Research	Yes	12 months	No	Publisher	No	Cancer Research
Am Chemical Society	Yes	12 months	No	Author; unless select paid option, then publisher will submit final published version, or if select "option C" in which case ACS will submit the author's version, for a fee of \$100 to nonmembers	also offers "AuthorChoice"; fee of \$1000-\$1500 for immediate open access	Biochemistry; Journal of the American Chemical Society
American Heart Assn	Yes	6 months	No	Author	No	Arteriosclerosis, Thrombosis and Vascular Biology
American Institute of Physics	Yes	12 months	Yes [for some titles, e.g. Journal of Applied Physics]	Publisher (submits final published version)	Offers AIP Author Select® option; fee of \$1500-1800 for immediate open access including at PMC site	Journal of Chemical Physics; Journal of Applied Physics
American Medical Assn	Yes	6 months	No	Author	No	JAMA
American Physical Society	Yes	None	No	Author	offers "free to read" for certain titles; at cost of \$975-\$1300 will make article openly available	Physical Review
American Physiological Society	Yes	12 months	Yes	Publisher (author needs to report NIH funding)	also offers "APS Open Access," fee of \$2000 for immediate open access	Journal of Neurophysiology
American Psychological Assn	Yes	11.5 months	No	Publisher (after author completes form)	No	Behavioral Neuroscience
Am. Society for Biochemistry and Molecular Biology	Yes	12 months	Yes, for JBC	Publisher	Must pay \$50 if nonmember for PMC deposit to comply. Also offers "Author's Choice" fee of \$1500-\$2000 for immediate open access.	Journal of Biological Chemistry
American Society for Cell Biology	Yes	2 months	Yes	Publisher (submits final published version)	No	Molecular Biology of the Cell
Am. Society for Microbiology	Yes	4 months	Yes	Publisher	No	Journal of Bacteriology
BioMed Central	Yes	None	Yes	Publisher	All publishing structured as Open Access for fee	BMC Biology; Behavioral and Brain Functions
Biophysical Society	Yes	12 months	No	Author, unless select paid open access option, then publisher deposits final published version under Creative Commons license	offers open access option for fee of \$1000 for immediate open access of final copyedited version.	Biophysical Journal
Cold Spring Harbor Press	Yes	6 months [immediate for Learning & Memory]	Yes	Publisher (submits final published version)	Offers an open access program; for \$2000 paper available immediately.	Genome Research; Genes & Development; Learning & Memory
Elsevier	Yes	12 months	No	Publisher (see list of applicable journals at: <a href="http://www.elsevier.com/wps/find/authorsview.authors/nihjournalist">http://www.elsevier.com/wps/find/authorsview.authors/nihjournalist</a> )	Offers open access option called "Sponsored Articles" at fee of \$3000, but only for about 40 titles; see <a href="http://www.elsevier.com/wps/find/authorsview.authors/sponsoredarticles/">http://www.elsevier.com/wps/find/authorsview.authors/sponsoredarticles/</a>	Cell, Molecular Cell; Biomaterials
Federation of American Societies for Experimental Biology	Yes	12 months	Yes	Publisher [submits final published version]	Offers open access option; fee of \$2500 leads to immediate open access	FASEB Journal
IEEE	Yes	None	No	Author (Per IEEE conversation 5/10, section 4 of authors' retained rights section of Copyright form allows author to comply by posting)	No	Conference on Computer Vision and Pattern Recognition
Journal of Visualized Experiments (JoVE)	Yes	12 months	No (though all content appears on PMC after 24 months)	Publisher (author needs to request earlier availability within PMC)	No	JoVE
Landes Bioscience	Yes	None, according to author's agreement, but policy indicates posting should be after article published	No	Author (final manuscript)	Offers open access option; for \$900 final manuscript may be posted at proofs stage (however, agreement allows for this posting at no cost for NIH funded articles)	Cell Cycle; Nucleus
Mary Ann Liebert	Yes	12 months	No	Publisher (post peer-review and copy-edited version) (author not permitted to deposit)	Offers "Liebert Open Option"; for \$3000 article made immediately open access (PMC and at Liebert site or elsewhere)	Human Gene Therapy
National Acad. Of Sciences	Yes	6 months	Yes	Publisher	offers "open access" option; for fee of \$850 authors at subscribing campuses (like MIT) get immediate open access.	PNAS
Nature	Yes	6 months	No	Publisher (if author opts in when submitting)	No	Nature, Nature Genetics
New England Journal of Medicine	Yes	6 months	No	Publisher (only for research articles, otherwise author must submit)		NEJM
Oxford UP	Yes [Biomedical articles]	12 months	No	Publisher	offers "Oxford Open," for 60 participating journals; for fee of \$3,000 (or \$1800, if MIT subscribes) article made open immediately at OUP site and deposited to PMC if on list ( <a href="http://www.oxfordjournals.org/oxfordopen/open_access_titles.html">http://www.oxfordjournals.org/oxfordopen/open_access_titles.html</a> )	Bioinformatics, Brain
Public Library of Science	Yes	None	Yes	Publisher	All publishing structured as Open Access for fee	PLoS Biology
Rockefeller Univ Press	Yes	6 months	Yes	Publisher (final published version)	No	Journal of Cell Biology
Royal Society of Chemistry	Yes [apparently, some ambiguity]	12 months	No	Publisher deposits author version (some ambiguity because PMC not named, just 'selected repositories')	offers "RSC Open Science," for fee of 1000-2500 BP, published version of article will be made open access at RSC site immediately; author version made open in a repository	Chemical Biology
Springer	Yes	12 months	No, except 4 journals	Author	also offers "Springer Open Choice," fee of \$3000 for immediate open access	Annals of Oncology
Taylor & Francis	Yes	12 months	No, except 1 journal	Author, unless select paid option, then Publisher deposits final published version for immediate access	also offers "OpenAccess" for some titles with a \$3250 publishing fee.	Cell Communication and Adhesion
Wiley-Blackwell	Yes	12 months	No	Author, unless select paid option, then Publisher deposits final published version for immediate access	also offers "OnlineOpen," for Blackwell titles (fee of \$2600) or "Funded Access" for some Wiley titles (fee of \$3000) for immediate open access. Some society publications may have policies that vary.	Angewandte Chemie (Intl.); Helicobacter