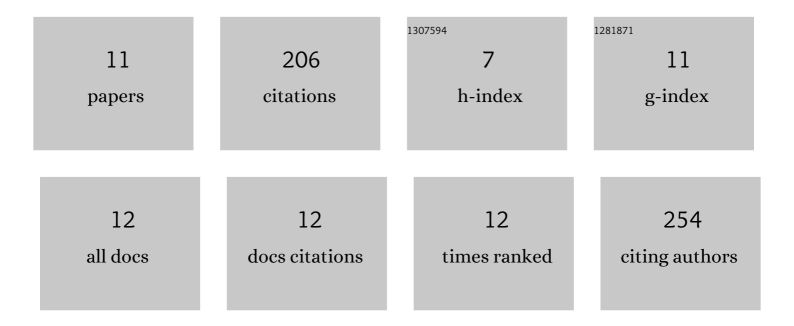
Anita L Manogaran

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	A Genetic Tool to Track Protein Aggregates and Control Prion Inheritance. Cell, 2017, 171, 966-979.e18.	28.9	61
2	Prion Formation and Polyglutamine Aggregation Are Controlled by Two Classes of Genes. PLoS Genetics, 2011, 7, e1001386.	3.5	45
3	An engineered nonsenseURA3 allele provides a versatile system to detect the presence, absence and appearance of the [PSI+] prion inSaccharomyces cerevisiae. Yeast, 2006, 23, 141-147.	1.7	22
4	Most, but not all, yeast strains in the deletion library contain the [<i>PIN</i> ⁺] prion. Yeast, 2010, 27, 159-166.	1.7	20
5	De novo [PSI +] prion formation involves multiple pathways to form infectious oligomers. Scientific Reports, 2017, 7, 76.	3.3	20
6	The three faces of Sup35. Yeast, 2019, 36, 465-472.	1.7	13
7	The actin cytoskeletal network plays a role in yeast prion transmission and contributes to prion stability. Molecular Microbiology, 2020, 114, 480-494.	2.5	11
8	Toxicity and infectivity: insights from de novo prion formation. Current Genetics, 2018, 64, 117-123.	1.7	5
9	DMSO-mediated curing of several yeast prion variants involves Hsp104 expression and protein solubilization, and is decreased in several autophagy related gene (atg) mutants. PLoS ONE, 2020, 15, e0229796.	2.5	5
10	Spatial sequestration and oligomer remodeling during <i>de novo</i> [<i>PSI</i> ⁺] formation. Prion, 2017, 11, 332-337.	1.8	2
11	Cytoduction and Plasmiduction in Yeast. Bio-protocol, 2021, 11, e4146.	0.4	2