

ROYAL SOCIETY 2016 Prizes and Awards Statistics

The Royal Society of Chemistry is committed to supporting and improving diversity and inclusion in the chemical sciences. As part of this commitment we are publishing statistics relating to gender diversity in our Prizes and Awards Programme. We plan to update this data with each annual announcement of our prize and award winners.

2014						2015								2016								
	No	Nominees		Winners			Nominees				Winners				Nominees				Winners			
Career stage	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
	F	M	Т	F	M	T	F	M	Т	DNS	F	M	Т	DNS	F	M	Т	DNS	F	M	Т	DNS
Early career (typically <40)	21	79	0	19	81	0	28	71	0	1	20	80	0	0	31	66	0	3	53	40	0	7
Mid-career (typically <55)	11	89	0	0	100	0	13	85	0	2	8	83	0	8	12	82	0	6	17	75	0	8
No age restriction	8	89	3	12	83	5	8	87	5	0	17	77	6	0	12	74	5	9	4	87	7	1
Overall	11	87	2	11	86	3	12	84	3	1	16	79	3	2	16	74	3	7	16	75	4	4
F = Female, M = Male, T = Team, DNS = Did Not Specify																						

2014 2015 2016 Nominees **Nominees** Winners Winners Winners Nominees % Т F **DNS** M Т M Т F M Т F Т DNS M **DNS** F M Т **DNS** M 13 87 15 85 10 90 15 85 78 19 76 0 0 1 0 0 0 0 Prizes 13 76 2 15 Awards 10 86 3 10 86 4 13 80 3 1 17 5 17 72 4 6 75 6 4 3 Overall 87 11 86 12 84 3 16 79 3 2 16 74 3 16 75 4 7 4 F = Female, M = Male, T = Team, DNS = Did Not Specify

2016	% F	% M	% T	% DNS					
Nominator	12	83	N/A	4					
Nominee	16	74	3	7					
Winner	16	75	4	4					
F = Female, M = Male, T = Team, DNS = Did Not Specify									

Please note the following points regarding the above statistics:

- These statistics relate to the Royal Society of Chemistry's main Prizes and Awards Programme and its 2016 winners.
- All percentages have been rounded to integers

For more information on our prizes and awards, please visit http://rsc.li/awards

For any queries about our prizes and awards please contact us at awards@rsc.org