TABLE 2
Type of peer review by specific subject for SAGE journals

	Type of peer review					
	Single-	Double-				
Specific subject	blind (%)	blind (%)	Ν	SAGE's broad disciplinary category		
Environmental engineering	100.0	0.0	14	Material sciences and engineering		
Cell biology	94.7	5.3	19	Life and biomedical sciences		
Life sciences	91.7	8.3	24	Life and biomedical sciences		
Otolaryngology	90.9	9.1	11	Health sciences		
Veterinary medicine	90.0	10.0	10	Health sciences		
Pulmonary and respiratory medicine	88.2	11.8	17	Health sciences		
Engineering and computing	87.3	12.7	55	Material sciences and engineering		
Materials science	83.0	17.0	47	Material sciences and engineering		
Oncology	81.8	18.2	22	Health sciences		
Pharmacology and toxicology	80.0	20.0	45	Health sciences		
Endocrinology and metabolism	77.3	22.7	22	Health sciences		
Neuroscience	75.9	24.1	29	Life and biomedical sciences		
Pediatrics	73.7	26.3	19	Health sciences		
Neurology	72.5	27.5	40	Health sciences		
General medicine	72.1	27.9	43	Health sciences		
Pharmacology and toxicology	66.7	33.3	21	Life and biomedical sciences		
Cardiology and cardiovascular medicine	65.6	34.4	32	Health sciences		
Palliative and chronic care	64.3	35.7	28	Health sciences		
Nutrition	62.5	37.5	16	Health sciences		
Geriatrics	53.3	46.7	15	Health sciences		
Dentistry	50.0	50.0	12	Health sciences		
Emergency medicine and critical care	42.9	57.1	14	Health sciences		
Surgery	40.9	59.1	44	Health sciences		
Psychiatry and psychology	38.2	61.8	34	Health sciences		
Science and society studies	36.4	63.6	11	Social sciences and humanities		
Orthopedics and sports medicine	36.0	64.0	25	Health sciences		
Public health	32.4	67.6	68	Health sciences		
Allied health	29.2	70.8	48	Health sciences		
Research methods and evaluation	23.8	76.2	21	Health sciences		
Language and linguistics	22.2	77.8	18	Social sciences and humanities		
Nursing	21.2	78.8	52	Health sciences		
Geography	12.5	87.5	24	Social sciences and humanities		
Anthropology and archaeology	11.8	88.2	17	Social sciences and humanities		
Research methods and evaluation	10.5	89.5	19	Social sciences and humanities		
Psychology and counseling	10.0	90.0	90	Social sciences and humanities		
Communication and media studies	9.4	90.6	53	Social sciences and humanities		
Religion	9.1	90.9	22	Social sciences and humanities		
Special education	9.1	90.9	33	Social sciences and humanities		
Cultural studies	8.3	91.7	36	Social sciences and humanities		

TABLE 2 (continued)

Type of peer review by specific subject for SAGE journals

	Type of pe	eer review		
	Single-	Double-		
Specific subject	blind (%)	blind (%)	Ν	SAGE's broad disciplinary category
Gender studies	8.3	91.7	12	Social sciences and humanities
Environmental studies	8.3	91.7	24	Social sciences and humanities
Economics and development	6.5	93.5	46	Social sciences and humanities
Criminology and criminal justice	5.4	94.6	37	Social sciences and humanities
Social work and social policy	4.8	95.2	21	Social sciences and humanities
Sociology	4.5	95.5	110	Social sciences and humanities
History	4.3	95.7	23	Social sciences and humanities
Regional studies	4.2	95.8	24	Social sciences and humanities
Management and organization studies	4.1	95.9	98	Social sciences and humanities
Education	3.3	96.7	121	Social sciences and humanities
Political and international relations	2.9	97.1	68	Social sciences and humanities
Marketing and hospitality	0.0	100.0	16	Social sciences and humanities
Public administration	0.0	100.0	14	Social sciences and humanities
Urban studies and planning	0.0	100.0	18	Social sciences and humanities

Note: SAGE listed some journals in more than one specific subject. Only specific subjects with ten or more journals are displayed here.

TABLE 3

Type of peer review by specific subject for Wiley journals

	Type of pe		
	Single-	Double-	
Specific subject	blind (%)	blind (%)	N
Chemistry	98.9	1.1	89
Earth, space, and environmental sciences	95.3	4.7	86
Physical sciences and engineering	95.2	4.8	147
Life sciences	94.4	5.6	231
Mathematics and statistics	92.7	7.3	41
Medicine	84.7	15.3	300
Computer science and information technology	80.0	20.0	15
Agriculture, aquaculture, and food science	78.8	21.2	66
Veterinary medicine	58.8	41.2	17
Nursing, dentistry, and healthcare	33.3	66.7	99
Psychology	26.1	73.9	92
Business, economics, finance, and accounting	20.6	79.4	136
Social and behavioral sciences	9.9	90.1	161
Humanities	6.3	93.8	64
Law and criminology	0.0	100.0	18

Note: The major disciplinary category for each specific subject is not listed because some specific subjects were classified into three major disciplinary categories. However, each journal was listed by Wiley in only one specific subject category. Only specific subjects with ten or more journals are displayed here. Totals may add to more than 100% due to rounding.

TABLE 4
Type of peer review by specific subject for Elsevier journals

Type of peer review Single- Double-Elsevier's broad disciplinary category Specific subject blind (%) blind (%) Ν Earth and planetary sciences 92.8 7.2 139 Physical sciences and engineering 92.4 7.6 105 Physical sciences and engineering Chemical engineering Chemistry 91.5 8.5 130 Physical sciences and engineering Veterinary science and veterinary medicine 90.0 10.0 50 Life sciences; health 89.7 10.3 Materials science 165 Physical sciences and engineering 89.5 10.5 133 Physical sciences and engineering Physics and astronomy 88.8 11.2 329 Life sciences Biochemistry, genetics, and molecular biology 87.1 12.9 155 Computer science Physical sciences and engineering Physical sciences and engineering Mathematics 87.1 12.9 101 Agricultural and biological sciences 86.4 13.6 243 Life sciences 85.7 14.3 272 Physical sciences and engineering Engineering 85.5 Immunology and microbiology 14.5 131 Life sciences Environmental science 84.2 Physical sciences and engineering 15.8 183 84.0 16.0 94 Physical sciences and engineering Energy Neuroscience 82.9 17.1 158 Life sciences 78.8 Life sciences; health Pharmacology, toxicology, and pharmaceutical science 21.2 104 Social sciences and humanities **Decision sciences** 69.6 30.4 69 Medicine and dentistry 57.2 42.8 820 Health Economics, econometrics, and finance 48.0 52.0 125 Social sciences and humanities 40.0 60.0 Social sciences and humanities **Psychology** 150 Social sciences 39.4 60.6 269 Social sciences and humanities Arts and humanities 38.5 61.5 52 Social sciences and humanities Nursing and health professions 22.4 77.6 143 Health Social sciences and humanities Business, management, and accounting 19.8 80.2 126

Note: Elsevier listed journals in more than one specific subject.