

Breakdown of registered Clinical Scientists by gender and modality

Modality	Female	Male	Unknown	Total
	1,809	963	0	2,772
AU	69	39	0	108
CB	148	143	0	291
CG	212	108	0	320
CI	8	12	0	20
CM	63	48	0	111
CP	8	5	0	13
CSM1	11	7	0	18
CSM1 CSM2 CSM5 CSM3 CSM4	1	0	0	1
CSM10	2	9	0	11
CSM10 CSM15	2	1	0	3
CSM11	0	1	0	1
CSM12	0	4	0	4
CSM13	8	16	0	24
CSM14	1	5	0	6
CSM15	13	18	0	31
CSM16	1	2	0	3
CSM17	29	49	0	78
CSM17 CSM18	2	0	0	2
CSM18	6	13	0	19
CSM19	19	10	0	29
CSM2	8	6	0	14
CSM20	2	2	0	4
CSM21	2	1	0	3
CSM22	3	7	0	10
CSM23	4	5	0	9
CSM24	5	4	0	9
CSM25	1	1	0	2
CSM26	14	13	0	27

Modality	Female	Male	Unknown	Total
CSM27	7	1	0	8
CSM28	2	1	0	3
CSM29	2	1	0	3
CSM3	2	2	0	4
CSM30	3	3	0	6
CSM31	6	3	0	9
CSM32	22	12	0	34
CSM33	119	69	0	188
CSM34	85	28	0	113
CSM35	0	1	0	1
CSM36	3	1	0	4
CSM37	2	0	0	2
CSM38	2	1	0	3
CSM39	7	3	0	10
CSM4	3	2	0	5
CSM40	4	1	0	5
CSM5	3	3	0	6
CSM6	41	16	0	57
CSM7	43	13	0	56
CSM7 CSM6	3	0	0	3
CSM8	6	20	0	26
CSM8 CSM9 CSM10 CSM11 CSM12 CSM13 CSM14 CSM16 CSM15 CSM17 CSM18	2	1	0	3
CSM9	8	13	0	21
CSM9 CSM13 CSM17	0	1	0	1
EM	66	26	0	92
HA	32	30	0	62
HI	28	25	0	53
PE	254	488	0	742
Total	3,206	2,257	0	5,463

Data as at 31 October 2016

The modality codes for Clinical Scientists have changed over time. We have applied the new codes to new registrations but we have not recoded the existing registrations with new codes.

Please note that some Clinical Scientists migrated from earlier registration systems which were not coded, or the codes that were in place did not transfer.

Currently used codes:

Modality code	
AU	Audiology
CB	Clinical Biochemistry
CG	Clinical Genetics
CI	Clinical Immunology
CM	Clinical Microbiology
CP	Clinical Physiology
EM	Embryology
HA	Haematology
HI	Histocompatibility and Immunogenetics
PE	Medical Physics and Clinical Engineering

Previous codes:

- CSM1 - Clinical Biochemistry - Endocrinology
- CSM2 - Clinical Biochemistry - Immunology
- CSM3 - Clinical Biochemistry - Paediatric Biochemistry
- CSM4 - Clinical Biochemistry - Toxicology
- CSM5 - Clinical Biochemistry - Molecular Biochemistry
- CSM6 - Clinical Genetics - Molecular Genetics
- CSM7 - Clinical Genetics - Cytogenetics
- CSM8 - Med Phys / Clinical Eng - Biomaterials
- CSM9 - Med Phys / Clinical Eng - Biomedical Engineering
- CSM10 - Med Phys / Clinical Eng - Computing
- CSM11 - Med Phys / Clinical Eng - Emerging Technology
- CSM12 - Med Phys / Clinical Eng - Equipment Manufacture
- CSM13 - Med Phys / Clinical Eng - Imaging Physics
- CSM14 - Med Phys / Clinical Eng - Medical Electronics and Instrumentation
- CSM15 - Med Phys / Clinical Eng - Physiological Measurement Techniques

- CSM16 - Med Phys / Clinical Eng - Non-ionising Radiation
- CSM17 - Med Phys / Clinical Eng - Radiation Physics
- CSM18 - Med Phys / Clinical Eng - Radiation Protection
- CSM19 - Clinical Microbiology - Bacteriology
- CSM20 - Clinical Microbiology - Mycology
- CSM21 - Clinical Microbiology - Parasitology
- CSM22 - Clinical Microbiology - Virology
- CSM23 - Clinical Microbiology - Epidemiology and Statistics
- CSM24 - Clinical Microbiology - Reference Microbiology
- CSM25 - Haematology - Haemostasis and Thrombosis
- CSM26 - Haematology - Blood Transfusion
- CSM27 - Haematology - Haemato-Oncology
- CSM28 - Haematology - Flow Cytometry
- CSM29 - Haematology - Red Cell Disorders
- CSM30 - Haematology - Haematological Genetics
- CSM31 - Clinical Immunology
- CSM32 - Histocompatibility and Immunogenetics
- CSM33 - Audiology
- CSM34 - Embryology
- CSM35 - Clinical Physiology - Gastro-Intestinal Physiology
- CSM36 - Clinical Physiology - Respiratory Physiology
- CSM37 - Clinical Physiology - Autonomic Vascular Physiology
- CSM38 - Clinical Physiology - Neuro-physiology
- CSM39 - Cellular Science - Cellular Ultrastructure & Molecular Pathology
- CSM40 - Cellular Science - Myology & Immunohistochemistry