

# HCPC Diversity Data Report 2021: clinical scientists

#### Introduction

The Health and Care Professions Council (HCPC) aims to be recognised as an organisation that actively upholds and promotes best practice in equality, diversity and inclusion. Improving the quantity and quality of our diversity data is an important step towards achieving this aim.

Between December 2020 and March 2021, we collected diversity data in a voluntary survey from 51,710 registrants across 15 health and care professions. This represents 18% of the HCPC Register and a three-fold increase in responses as compared with the 2019/20 survey.

This factsheet provides the key EDI information for the clinical scientists and how the demographics of this group compare to the demographics of HCPC registrants overall.



Profession: clinical scientists



Total registered clinical scientists:

6,6881



Number of clinical scientists who responded to the survey:

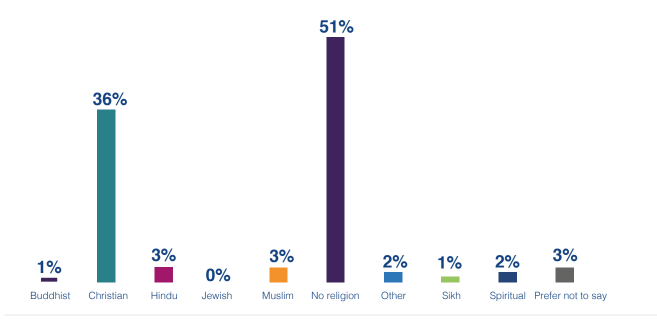
1,821

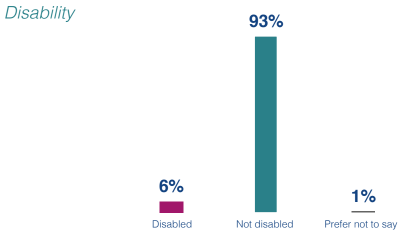
# Key findings

- Highest percentage (51%) of registrants who identified themselves as having no religion
- Second lowest percentage (6%) of registrants who identify themselves as disabled
- Third highest percentage (74%) of registrants who identified themselves as working full time

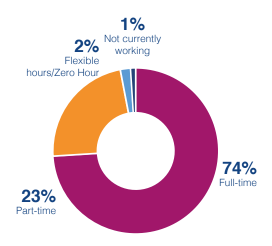
# Clinical scientists - Key findings

# Religion





#### Work pattern



# Age

Count and proportion of respondents by age group:

	Under	25	25-34 years		35-44 ye	14 years 45-54 years		55-64 years		65 and over		Average age	
	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	
Clinical scientists	7	0	1,577	24	2,326	35	1,588	24	934	14	256	4	43
All professions	11,853	4	78,796	27	84,390	29	65,492	23	40,694	14	7,956	3	42

# Disability

Count and proportion of respondents by disability:

	Disabled  Count %		Not disable	ed	Prefer not to say		
			Count	%	Count	%	
Clinical scientists	104	6	1,684	93	16	1	
All professions	4,188	8	47,005	91	523	1	

# Ethnicity

Count and proportion of respondents by ethnic origin:

	Asian		Black		Mixe	Mixed White		Э	Other		Prefer not to say	
	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
Clinical scientists	136	8	34	2	40	2	1,535	85	42	2	17	1
All professions	3,993	8	2,368	5	1,246	2	42,755	83	894	2	461	1

#### Gender

Count and proportion of respondents by gender:

	Woman Count %		Man		Other		Prefer not to say		
			Count	%	Count	%	Count	%	
Clinical scientists	1,170	65	613	34	6	0	15	1	
All professions	39,146	76	12,175	24	174	0	7	0	

Count and proportion of responses to "Do you consider yourself to fall under the protected characteristic of 'pregnancy & maternity', as per the Equality Act 2010?"

	Yes		No		Prefer not to say		
	Count	%	Count	%	Count	%	
Clinical scientists	88	5	2,362	94	31	1	
All professions	3,098	6	48,088	93	529	1	

## Religion

Count and proportion of respondents by religion or belief:

	Buddhist	Christian	Hindu	Jewish	Muslim	No religion	Other	Sikh	Spiritual	Prefer not to say
Clinical scientists	1%	36%	3%	0%	3%	51%	2%	1%	2%	3%
All professions	1%	44%	2%	1%	3%	39%	3%	1%	4%	3%

#### Sexual orientation

Count and proportion of respondents by sexual orientation:

		Lesbian, Gay or Queer (LGQ) <sup>2</sup>		Heterosexual			Prefer not to say		
	Count	%	Count	%	Count	%	Count	%	
Clinical scientists	73	4	1,626	90	60	3	45	2	
All professions	2,254	4	46,558	90	1,804	3	1,094	2	

## Caring responsibilities

Count and proportion of respondents by caring responsibility:

	Yes		No		Prefer not to say		
	Count	%	Count	%	Count	%	
Clinical scientists	616	34	1,166	65	22	1	
All professions	18,351	35	32,746	63	617	1	

#### Country of work

Count and proportion of respondents by country of work:

	England		Northern Ireland		Scotla	and	Wale	s	Other	
	Count	%	Count	%	Count	%	Count	%	Count	%
Clinical scientists	1,471	82	27	1	138	8	85	5	83	5
All professions	42,169	82	1,348	3	3,798	7	2,302	4	2,093	4

<sup>2.</sup> The term "LGQ" is used throughout the report to represent the categories: Gay Man, Gay woman/lesbian, Queer, and Prefer to self describe (where gay or queer or lesbian was indicated). This was used to ensure data remain unidentifiable, particularly where small cell counts were noted.

# Work setting

#### Proportion of respondents by primary work setting:

	Clinical scientists	All professions
Work Setting	Joionniolo	protossions
Adult social care	0%	2%
Community service	0%	9%
Higher education/university/academia/research	4%	3%
Independent or private healthcare provider (clinic/business)	4%	11%
Independent or private healthcare provider (hospital/acute)	2%	3%
NHS Acute/ hospital/ secondary care	56%	35%
Laboratory	27%	7%
NHS Mental Health service	0%	6%
Other	7%	10%
Schools (primary/secondary/special)	0%	4%

#### Count and proportion of respondents by work pattern:

	Full-time		Part-time		Flexible ho Zero Hou		Not curre workin	-	Prefer not to say		
	Count	%	Count	%	Count	%	Count	%	Count	%	
Clinical scientists	1,330	74	408	23	38	2	19	1	9	0	
All professions	32,236	62	15,825	31	2,126	4	1,200	2	332	1	

#### Education

## Count and proportion of respondents by type of schooling:

		State run or funded (all types)		Independent (all types)		say	I don't know		
	Count	%	Count	%	Count	%	Count	%	
Clinical scientists	1,488	82	275	15	30	2	11	1	
All professions	42,523	82	7,931	15	761	1	504	1	

## Parental or guardian education attainment

Count and proportion of responses to the question "when you were 18, had any of your parents or guardians completed a university degree course of equivalent (e.g., BA, BSC, or higher)?"

	Yes		No		I don't know		Prefer not to say	
	Count	%	Count	%	Count	%	Count	%
Clinical scientists	751	42	1,022	57	12	1	19	1
All professions	17,949	35	32,719	63	637	1	405	1