

Telephone: 020 7066 8080
Email: foi@fca.org.uk

December 2016

Our Ref: FOI4870

Dear

Freedom of Information: Right to know request

Thank you for your request under the Freedom of Information Act 2000 (the Act), for the following information:

"Please can I have the below functions split by gender where the applicant have stated Mr, Ms, Mrs and Miss in their application.

*How many Control Function 10 Holders are women
How many Control Function 11 Holders are men
How many Control Function 10 and 11 holders are men
How many Control Function 10 and 11 holders are men*

Please exclude any individuals who hold any other function excluding; CF1, CF4 which are acceptable."

Your request has now been considered and as at 08 December 2016, relevant information is:

Individuals who currently hold CF11 and/or 10 Controlled Functions *(08/12/2016)	Males	Females	Unable to determine gender from title	Total
	3292	1058	34	4384

Individuals who currently hold CF11 *(08/12/2016)	Males	Females	Unable to determine gender from title	Total
---	-------	---------	---------------------------------------	-------

	2624	835	25	3484
--	------	-----	----	------

Individuals who currently hold CF10 *(08/12/2016)	Males	Females	Unable to determine gender from title	Total
	1915	654	21	2590

*Please note these figures have been taken from a snapshot in time as a person could hold a controlled function on Jan 1st in a given year but not by the end of the year.

Yours sincerely

Information Access Team

Your right to complain under the FoI Act

If you are unhappy with the decision made in relation to your request, you have the right to request an internal review. If you wish to exercise this right you should contact us within three months of the date of this response.

If you are not content with the outcome of the internal review, you also have a right of appeal to the Information Commissioner at Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire SK9 5AF. Telephone: 01625 545 700. Website: www.ico.org.uk