

 Ref. No:
 148210622

 From:
 Commercial

 Date:
 21/06/22

Subject: Local trust disciplinary processes and GMC referrals by ethnicity

## **REQUEST**

- 1. How many doctors in the last 5 years have been placed under a formal Trust disciplinary process? If the full timeframe is not available, or data held for a different timeframe, please provide what is available.
- 2. How many doctors in the last 5 years have been referred to the General Medical Council? If the full timeframe is not available, or data held for a different timeframe, please provide what is available.
- 3. What proportion of these local disciplinaries and GMC referrals of doctors are made up of people of Black, Asian and Ethnic Minorities (BAME)? I am happy to receive raw numbers or a proportion of total referrals for each.

Any format of data is acceptable - though Excel or CSV may be most appropriate.

## **RESPONSE**

1. How many doctors in the last 5 years have been placed under a formal Trust disciplinary process? If the full timeframe is not available, or data held for a different timeframe, please provide what is available.

There have been 11 doctors in the last 5 years.

2. How many doctors in the last 5 years have been referred to the General Medical Council? If the full timeframe is not available, or data held for a different timeframe, please provide what is available.

Referrals to the GMC can be made in a number of ways, for example, via the employer, patients, external agencies, etc. Therefore, information on the number of referrals is not readily available.

You may find the GMC's Data Employer useful for gathering some information. The website is available here: <a href="https://data.gmc-uk.org/gmcdata/home/#/">https://data.gmc-uk.org/gmcdata/home/#/</a>

3. What proportion of these local disciplinaries and GMC referrals of doctors are made up of people of Black, Asian and Ethnic Minorities (BAME)? I am happy to receive raw numbers or a proportion of total referrals for each.

In relation to Q1 only, 6 doctors are BAME.