

Homerton University Hospital NHS Foundation Trust
Hackney College
Defoe Building, Room 10
50 Hoxton Street
N1 6LP

Date 11th October 2016

Email: foi@homerton.nhs.uk

Dear Sir or Madam,

Ref: FOI 2790

Thank you for your recent Freedom of Information request regarding Homerton hospital A&E department average attendance and waiting times.

The Trust can provide the following information:

For each discrete A&E or urgent care centre within your trust, I would like to understand when longest and shortest waiting times to be seen are.

In particular, I would like in spread sheet form:

- **A&E waiting time for each hour of the day for a 365-day period, starting 1 September 2015 and ending 30th August 2016.**
- **Number of A&E attendances hourly across the same period**

Please refer to the attached spreadsheet for the above questions.

If you have any queries about this response please contact the information governance manager at foi@homerton.nhs.uk, in the first instance. If following that, you still have any concerns, you may contact the Information Commissioner either by letter, FOI/EIR Complaints resolution, Wycliffe House, Water Lane, Wilmslow, Cheshire SM9 5AF, or by email www.informationcommissioner.gov.uk to take them further.

Copyright Statement

The material provided is subject to the HUHFT's copyright unless otherwise indicated. Unless expressly indicated on the material to the contrary, it may be reproduced free of charge in any format or medium, provided it is reproduced accurately and not used in a misleading manner. Where any of the copyright items are being re-published or copied to others, you must identify the source of the material and acknowledge the copyright status. Permission to reproduce material does not extend to any material accessed through the Publication Scheme that is the copyright of third parties. You must obtain authorisation to reproduce such material from the copyright holders concerned.

Yours sincerely

Mohamed Uddin
FoI Administrator

Mike Dunne
Information Governance Manager