

NBTA and NHSBT – Developing BAME Aspects of the Organ Donation and Transplantation Strategy

Background documents for the 16 October 2019 event

We hope these background documents will be helpful to attendees. This list is not exhaustive, and we would welcome information about other documents which may be helpful in developing the BAME aspects of our strategy.

General documents

1. BAME Transplant Manifesto published by the All Party Parliamentary Kidney Group, 2011.

<https://www.kidney.org.uk/Handlers/Download.ashx?IDMF=1bb4bd07-e32a-489a-9d4d-37ffd08bcd07>

2. Ending the silent crisis published by the Labour Party in 2018

<https://www.nbta-uk.org.uk/wp-content/uploads/2019/04/BAME-Donation-review-29.5.18.pdf>

3. The Heart of the Issue published by the London Assembly in 2019

https://www.london.gov.uk/sites/default/files/london_assembly_health_committee_-_bame_donor_report.pdf

4. Kidney Health inequalities in the UK: published by Kidney Research UK in 2018.

https://kidneyresearchuk.org/wp-content/uploads/2019/02/Health_Inequalities_Report_Complete_FINAL_Web_20181017.pdf

Data documents

1. BAME data report on organ donation: 2018/19

<https://nhsbtbe.blob.core.windows.net/umbraco-assets-corp/16918/organ-donation-and-transplantation-bame-activity-report-2018-2019.pdf>

2. Agroni BAME survey report: March 2019

<https://www.organdonation.nhs.uk/get-involved/news/survey-reveals-shift-in-attitudes-towards-organ-donation-among-black-and-asian-communities/>

Full survey available on request.

Research papers

1. Morgan M, Sims J, Jain N, Randhawa G, Sharma S & Modi K (2015) Inequalities in waiting times for kidney transplantation among Black and minority ethnic groups: causes and strategies. British Journal of Renal Medicine. 20(1):4-7.
2. BMJ 2003 vol 327 pp1261 Equity of Access to renal transplant waiting list and on to renal transplantation in Scotland, Oniscu et al
3. Nephrol Dial Transplant 2017 vol 32 pp890-900 Barriers to living donor kidney transplantation in the UK: a national observational study, Wu et