STATS/FACTS ABOUT BLACK REPRESENTATION IN CLINICAL TRIALS

Percentages of Black patients enrolled in cancer clinical trials in individual reports:

2.9% in pharmaceutical company-sponsored trials [Black patients less represented in pharmaceutical-led vs. NCI-sponsored cancer trials (healio.com)] (this is article #6 in the BECOME synthesis report)

3.1%. Loree et al. (2019) [Disparity of Race Reporting and Representation in Clinical Trials Leading to Cancer Drug Approvals From 2008 to 2018 | Health Disparities | JAMA Oncology | JAMA Network] (cited by Healio article #4 in the BECOME synthesis report)

<5% [Diversifying clinical trials | Nature Medicine] (article #5 in the BECOME synthesis report, published in 2018)

4-6% [https://www.ajmc.com/view/accc-and-asco-collaborative-targets-disparities-in-cancer-clinical-trials] (posted February 2021, cites Duma et al. and Loree et al.)

6%. Duma et al. (2018) [Representation of Minorities and Women in Oncology Clinical Trials: Review of the Past 14 Years - PubMed (nih.gov)] (cited by Healio article #4 in the BECOME synthesis report)