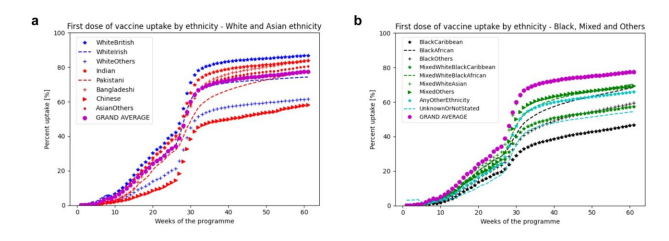


## Analysis of vaccine uptake among UK women provides valuable insights

## February 22 2023



COVID-19 vaccine uptate by ethnicity, normalized for date of vaccine avalablity by age. COVID-19 first-dose vaccine uptake by ethnicity, normalized for date of vaccine availability by age group and presented for the first-dose by aggregated ethnic group (a) and by specific ethnic group (b). The "GRAND AVERAGE" represents the population average overall, presented as a reference for each graph. a Presents first-dose vaccine uptake by aggregated ethnic group, as in Supplementary Table 2; b presents first-dose vaccine uptake by specific ethnic group, as in Supplementary Table 2 with the exception of not stated/unknown which remains aggregated. The non-parametric Mood's median test was used to compare the time to vaccination trajectories by ethnic group; a two-sided *P* value was considered to be statistically significant was

Citation: Analysis of vaccine uptake among UK women provides valuable insights (2023, February 22) retrieved 5 April 2023 from <a href="https://medicalxpress.com/news/2023-02-analysis-vaccine-uptake-uk-women.html">https://medicalxpress.com/news/2023-02-analysis-vaccine-uptake-uk-women.html</a>



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.