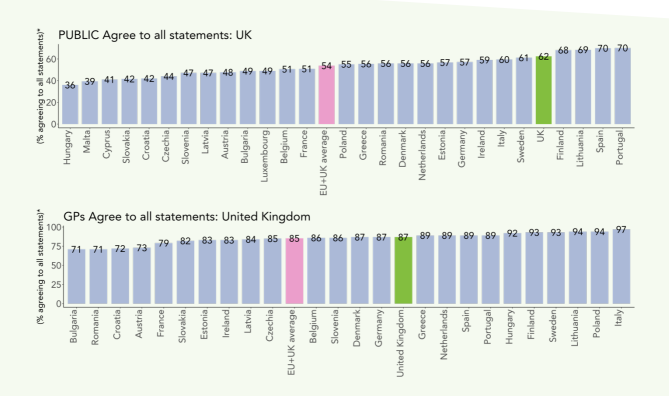


Ranking defined as the % of respondents agreeing that vaccines are important, safe, effective, compatible with religious beliefs, and that the MMR, seasonal influenza, and HPV vaccines are safe and important.



Data collected through the CPME survey is not reported in this factsheet. GP data was not collected for Cyprus, Luxembourg, or Malta

UK: confidence among the public





Summary of perceptions towards the importance and safety of vaccines 90.4% believe vaccines are safe (no change since 2018) 91.5% believe vaccines are important (no change since 2018) 85.7% believe the MMR vaccine is safe (no change since 2018) 87.9% believe the MMR vaccine is important (no change since 2018)

83.2% believe the flu vaccine is safe (no change since 2018)

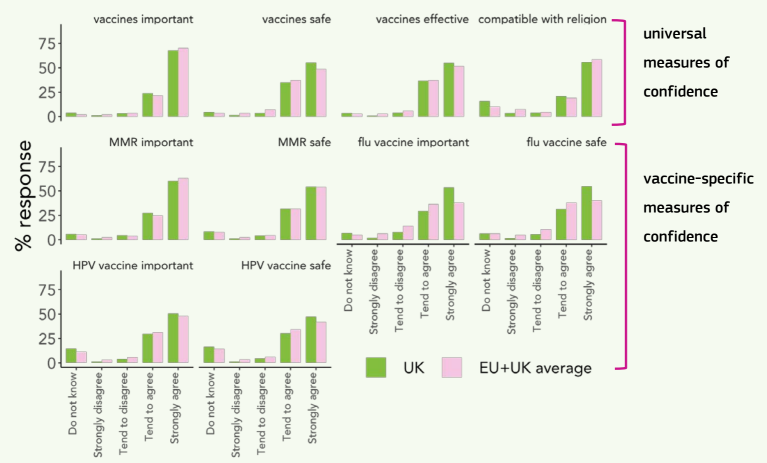
86.1% believe the flu vaccine is important (no change since 2018)

80.4% believe the HPV vaccine is safe

77.8% believe the HPV vaccine is important

Only significant changes in confidence are reported. No HPV data collected in 2018

Public confidence: UK v. EU+UK average



UK: confidence among GPs

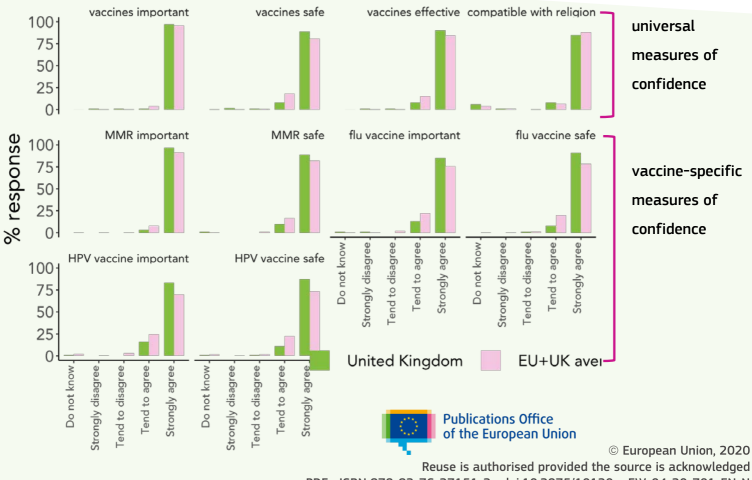


Summary of likelihood to recommend MMR, flu, and HPV vaccines

100.0% would recommend the MMR vaccine to patients 99.0% would recommend the flu vaccine to patients 96.0% would recommend the flu vaccine to pregnant women 99.0% would recommend the HPV vaccine

Changes since 2018 not reported as samples are not representative across the profession with respect to sex and age, thus prohibiting a temporal comparison.

GP confidence: United Kingdom v. EU+UK average



PDF ISBN 978-92-76-27151-2 doi:10.2875/10120 EW-04-20-701-EN-N