

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

Estonia: confidence among the public





Summary of perceptions towards the importance and safety of vaccines

84.1% believe vaccines are safe (no change since 2018)

91.2% believe vaccines are important (no change since 2018)

82.3% believe the MMR vaccine is safe (+4.8% since 2018)

85.6% believe the MMR vaccine is important (no change since 2018)

80.4% believe the flu vaccine is safe (+5.7% since 2018)

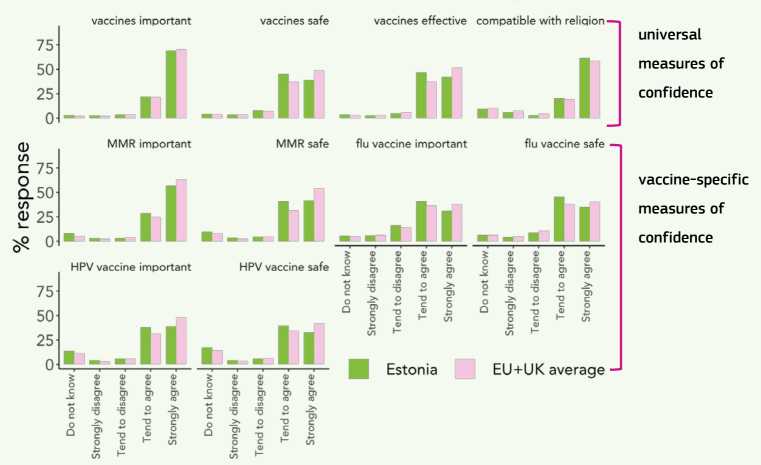
71.8% believe the flu vaccine is important (no change since 2018)

72.6% believe the HPV vaccine is safe

76.6% believe the HPV vaccine is important

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

Public confidence: Estonia v. EU+UK average



Summary of likelihood to recommend

MMR, flu, and HPV vaccines



98.0% would recommend the MMR vaccine to patients 96.0% would recommend the flu vaccine to patients 75.0% would recommend the flu vaccine to pregnant women 89.0% 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: Estonia v. EU+UK average

