



Latvia

Vaccine confidence factsheet, 2022

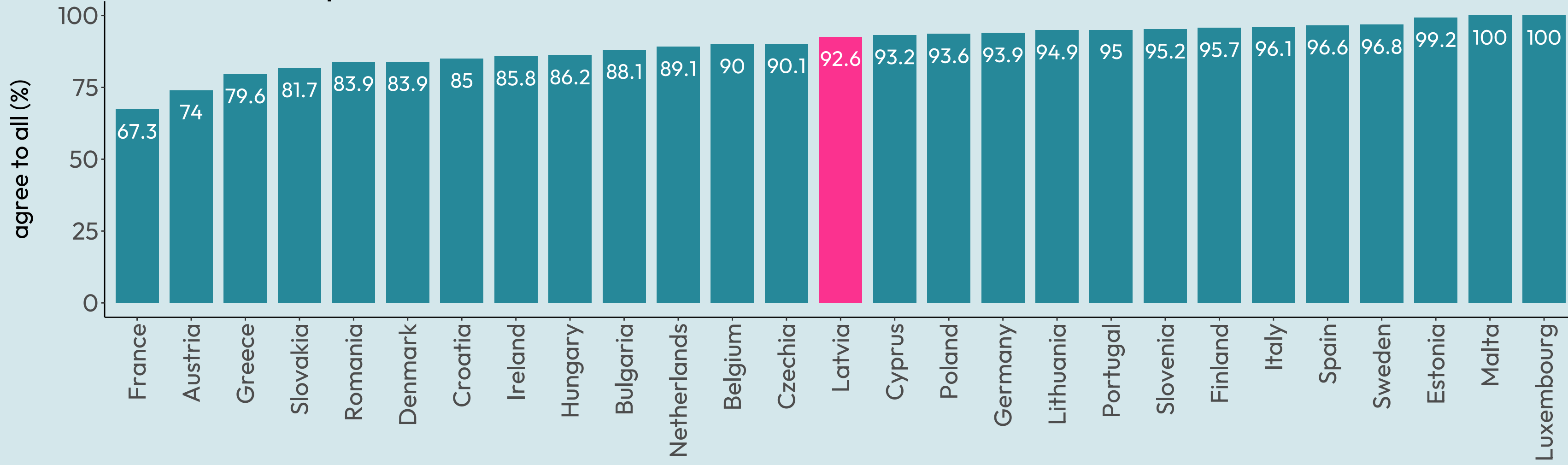
| | 2022 | 2020 | 2018* |
|---------------|------|------|-------|
| Rank (public) | 27 | 21 | 20 |
| Rank (HCP) | 14 | 15 | |

Percentage of respondents agreeing that vaccines are important, safe, effective, and compatible with their beliefs.

General public



Healthcare professionals (HCPs)



*There is no HCP rank provided in 2018 as the survey sample did not contain solely HCPs with a professional role in prescribing or administering vaccines as in 2020 and 2022 (see main report).

Public confidence



**Importance and safety confidence
and change* since 2020**

Vaccines are safe: 62.2% (-12.7pp change)

Vaccines are important: 60.3% (-29pp change)

MMR vaccine is safe: 71.9% (-5.9pp change)

MMR vaccine is important: 71.2% (-11.4pp change)

Flu vaccine is safe: 61.3% (-6.8pp change)

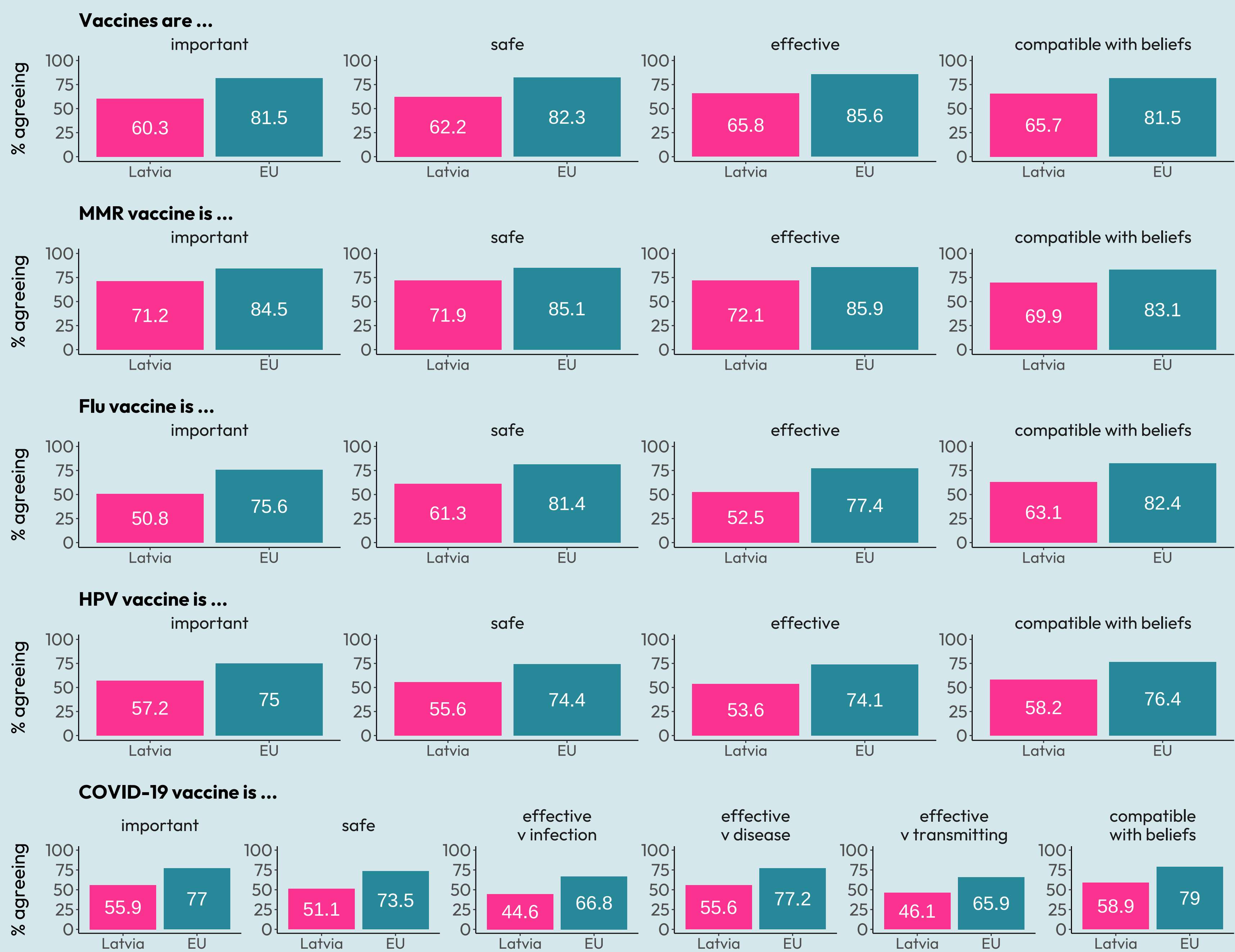
Flu vaccine is important: 50.8% (-14.3pp change)

HPV vaccine is safe: 55.6% (no change)

HPV vaccine is important: 57.2% (no change)

COVID-19 vaccine is safe: 51.1% (no 2020 data)

COVID-19 vaccine is important: 55.9% (no 2020 data)



* only significant changes are presented

HCP confidence



Summary of likelihood to recommend vaccines 2022

- 99.1% would recommend MMR vaccine to patients
- 98.4% would recommend flu vaccine to patients
- 96% would recommend flu vaccine to pregnant women
- 97.6% would recommend HPV vaccine to patients
- 96.4% would recommend COVID-19 vaccine to patients
- 88.4% would recommend COVID-19 vaccine to pregnant women

