[DISE07] People aged 65+ vaccinated against influenza, per cent by Country, Type of immunization and Year, 2003-2020

	Influenza, people aged 65+																	
	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Faroe Islands							16,8	23,3	32,9	33,1	37,7	37,0	32,2	33,2	35,4	38,2	38,2	47,2
Iceland	30,5	40,1	38,1	40,0	39,0	40,4	43,2	98,2	40,7	38,7	49,1	50,8	46,3	46,5	50,5	48,2	50,5	48,8

Influenza vaccinations are for the respective season, i.e., if year=2016 then season=15/16

Country: Iceland: Registration of previously administered doses upon first contact with health care services in Iceland is encouraged. The vaccination database is connected to the National Registry in a dynamic fashion, reflecting the current population data and vaccination status at the time of query, not specifically for doses administered in Iceland during the year of the query.

Source: Denmark: statistik.ssi.dk#Faroe Islands: The National Health Insurance#Finland: Vaccination Register, THL Finnish Institute for Health and Welfare#Åland: Vaccination Register, THL Finnish Institute for Health and Welfare#Iceland: Directorate of Health#Norway: Norwegian Institute of Public Health #Sweden: The Public Health Agency of Sweden#

Units: Per cent

Internal reference code: DISE07