

28 týden 2025 - Week 28

Státní zdravotní ústav - National Institute of Public Health

Hlášení akutních respiračních infekcí (ARI) - Notification of acute respiratory infections

ARI	Relativní nemocnost na 100000 obyvatel - Morbidity per 100000 population					
	0 - 5 let/ yrs	6 - 14 let/yrs	15 - 24 let/yrs	25 - 64 let/yrs	65+ let/yrs	Celkem / Total
Česká republika - the Czech Republic	1601	644	466	375	266	525
Změna - Change [%]	-15,56	-13,79	-10,9	-4,82	1,53	-9,95
Komplikace - Complication [%]	1,51	1,75	1,21	2,05	5	2,16

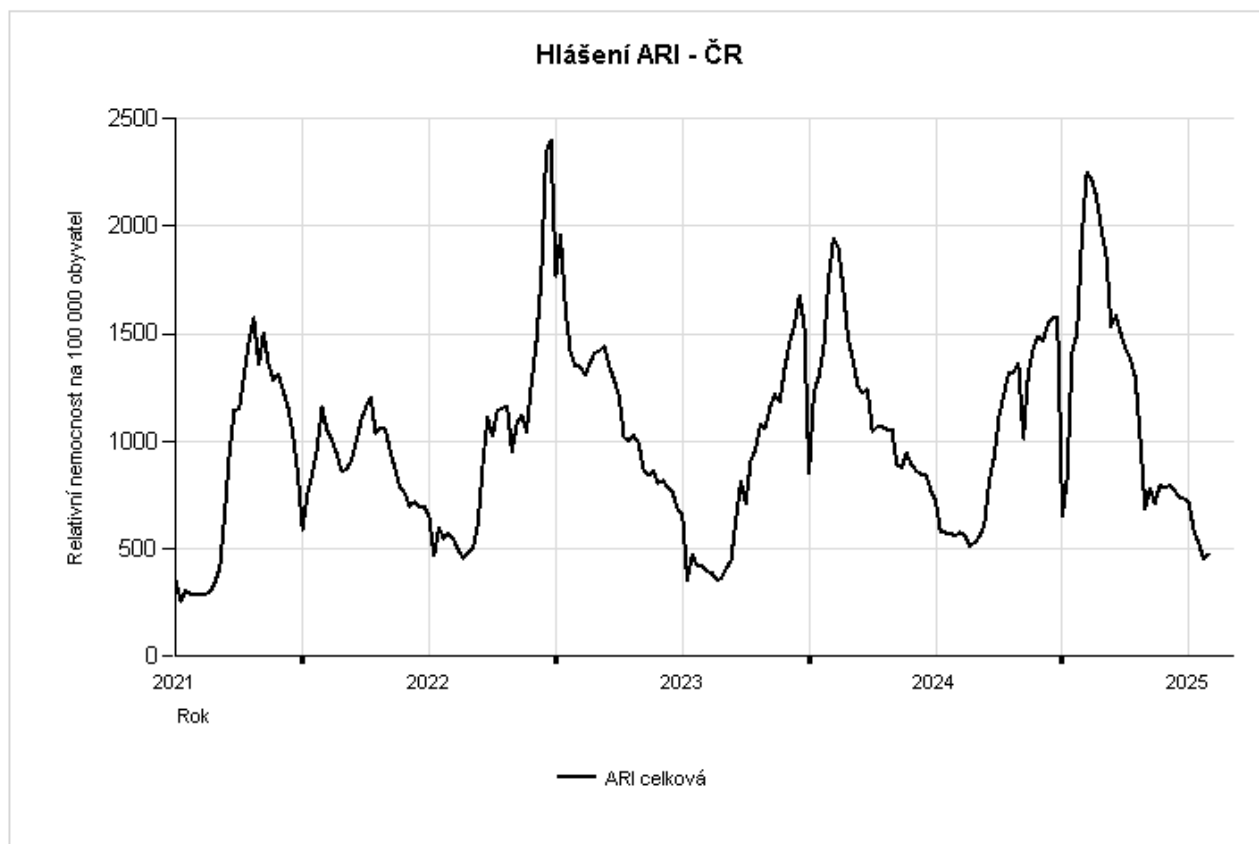
ILI	Relativní nemocnost na 100000 obyvatel - Morbidity per 100000 population					
	0 - 5 let/ yrs	6 - 14 let/yrs	15 - 24 let/yrs	25 - 64 let/yrs	65+ let/yrs	Celkem / Total
Česká republika - the Czech Republic	12	4	5	5	3	5
Změna - Change [%]	33,33	33,33	-44,44	-16,67	0	-16,67

Weekly total acute respiratory infections morbidity per 100000 population

The Czech Republic



Weekly total acute respiratory infections morbidity per 100000 population.
The Czech Republic

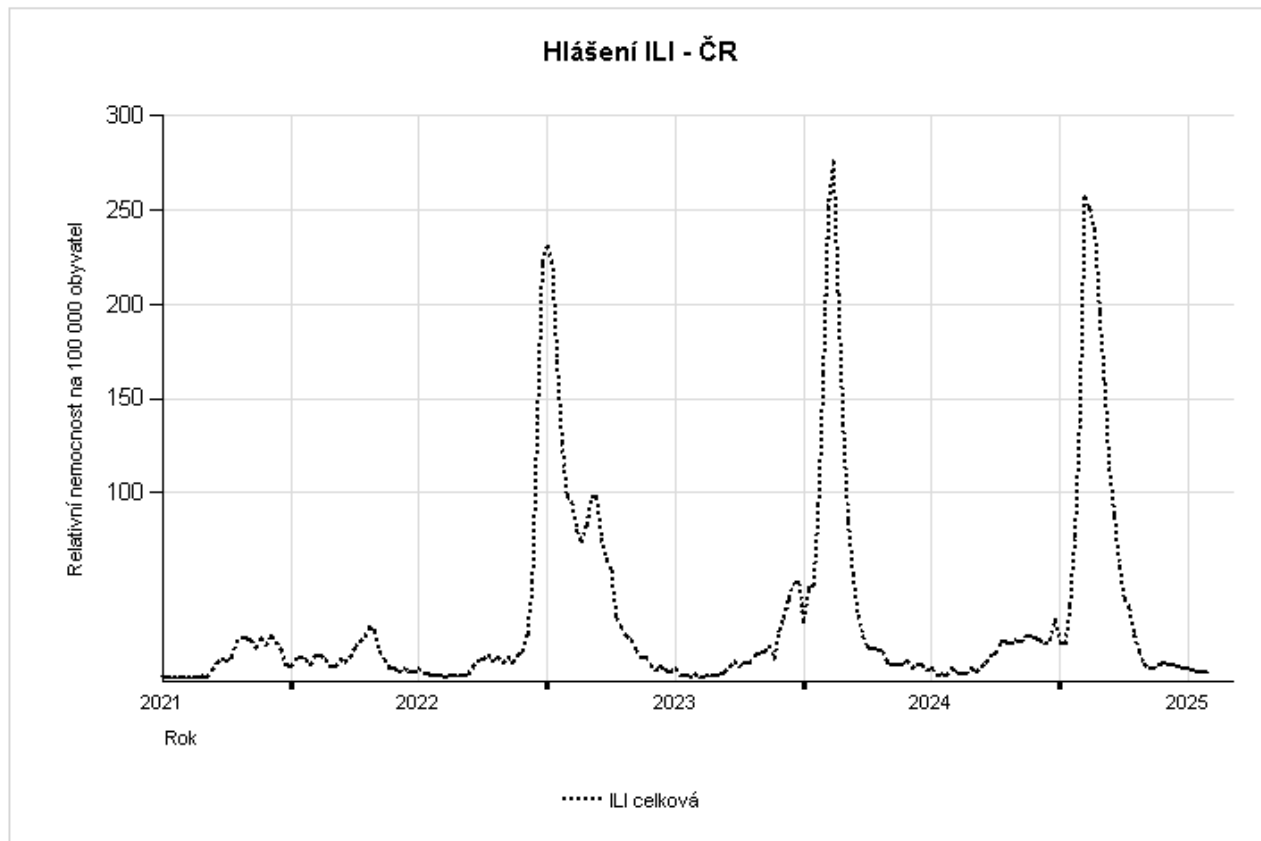


Weekly total ILI morbidity per 100000 population

The Czech Republic



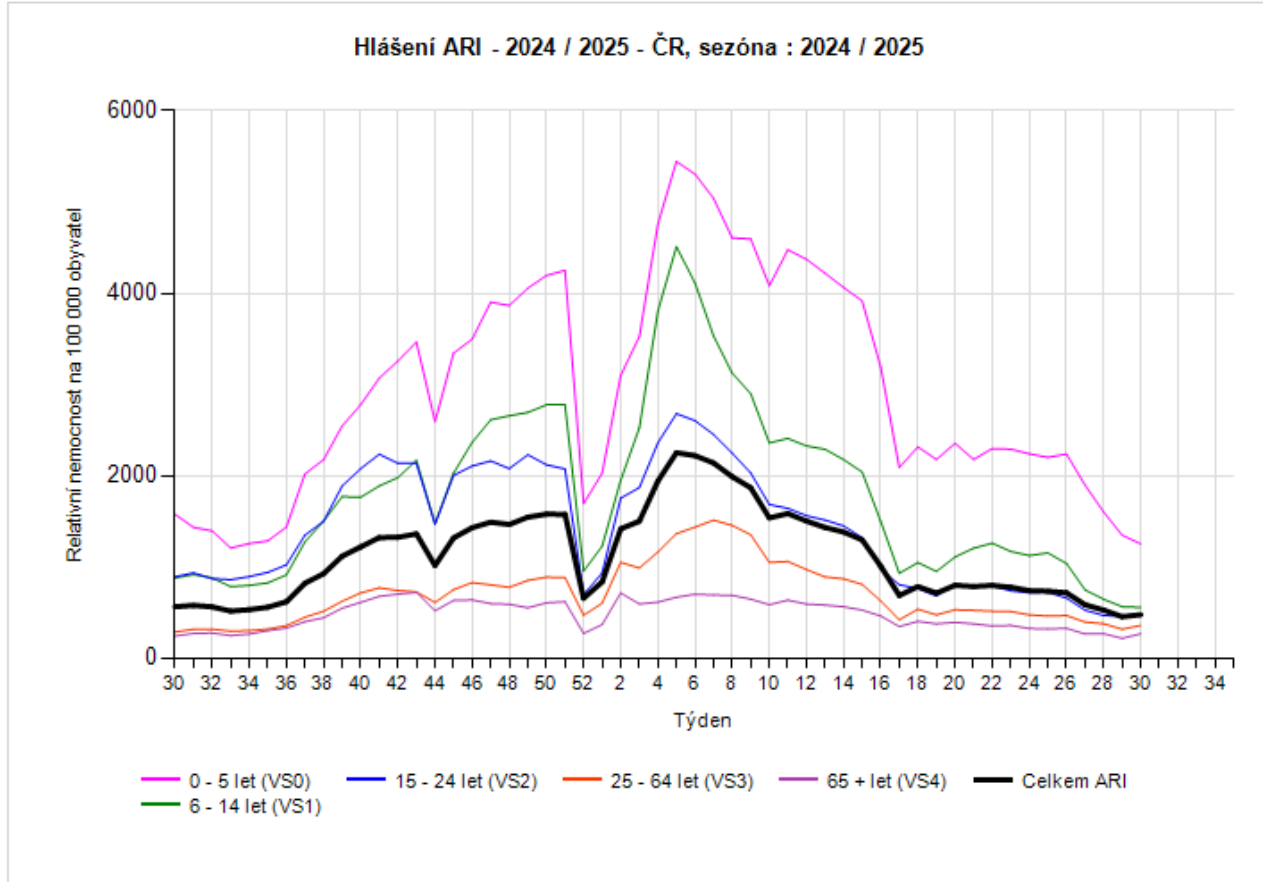
Weekly total ILI morbidity per 100000 population.
The Czech Republic



Weekly acute respiratory infections morbidity by age group per 100000 population, 2024/2025

The Czech Republic

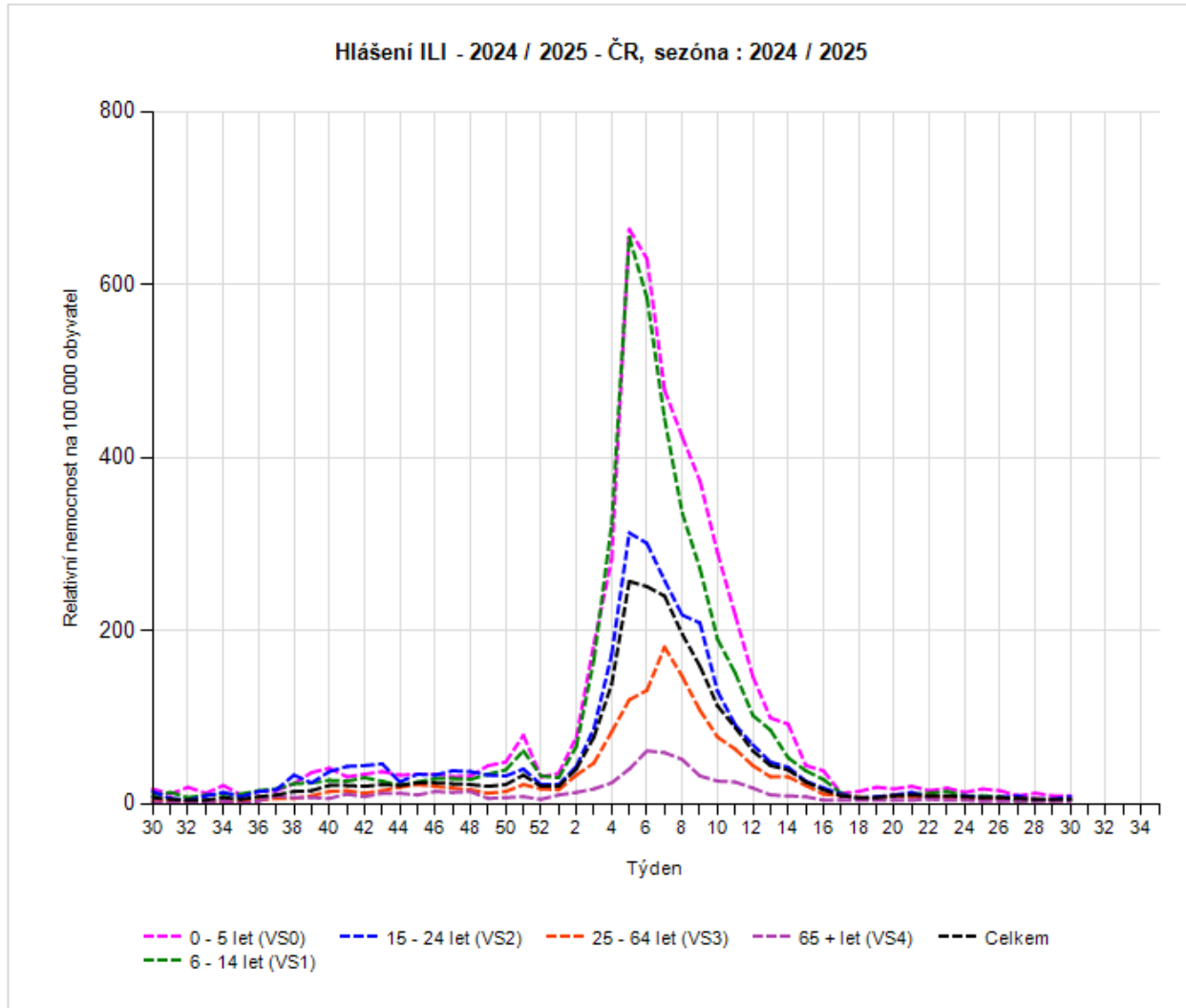
Weekly acute respiratory infections morbidity by age group per 100000 population, 2024 / 2025 The Czech Republic



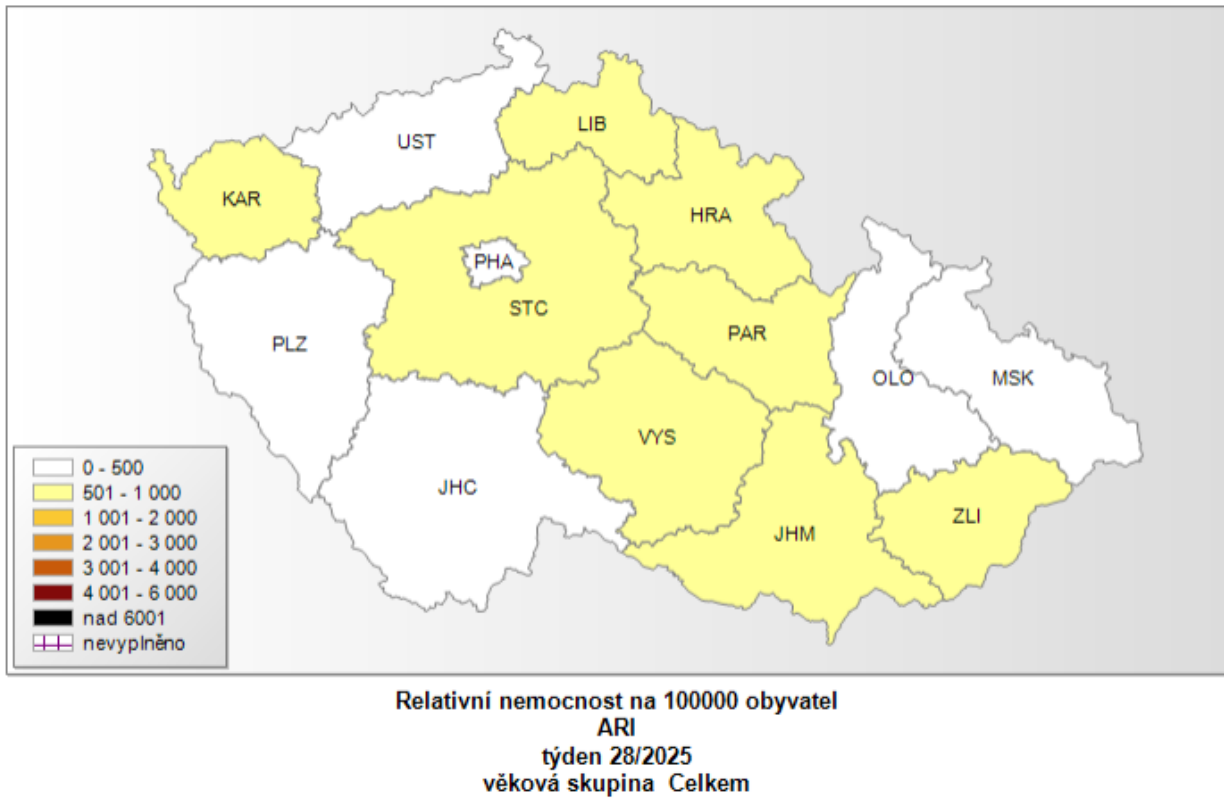
Weekly ILI morbidity by age group per 100000 population, 2024/2025

The Czech Republic

**Weekly ILI morbidity by age group per 100000 population,
2024 / 2025 The Czech Republic**



Nemocnost ARI pro kraje ČR 28/2025 (morbidity by region), rok: 2025, týden: 28, věková skup.: Celkem



Nemocnost ILI pro kraje ČR 28/2025 (morbidity by region)rok: 2025, týden: 28, věková skup.: Celkem



Relativní nemocnost na 100000 obyvatel
ILI
týden 28/2025
věková skupina Celkem