

Hva er det som går?

Oppdatert 25.08.2025

Om rapporten

Diagrammene viser forekomst av luftveisvirus, atypiske luftveisbakterier, gastroenterittvirus og encefalittvirus i prøver analysert ved mikrobiologisk avdeling, Sykehuset i Vestfold. Avdelingen mottar og analyserer prøver fra pasienter i og utenfor sykehus i Vestfold og Telemark.

Speedometer-diagrammene (side 2) gir et oppdatert øyeblikksbilde av aktivitet for hver enkelt mikrobe (andel positive prøver siste 7 døgn).

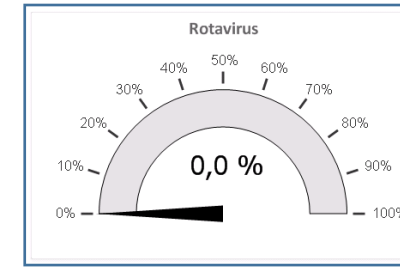
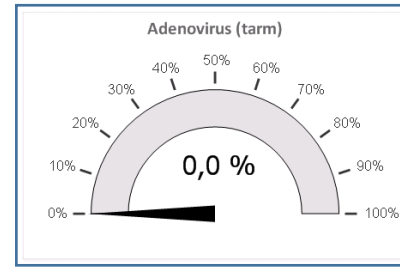
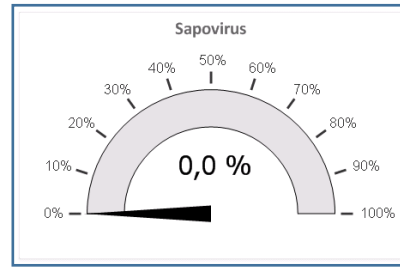
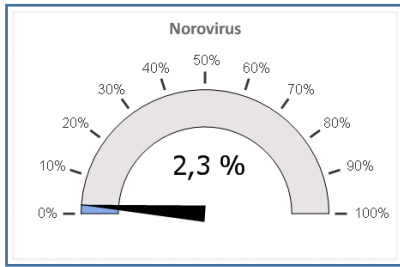
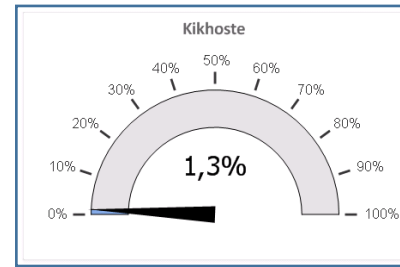
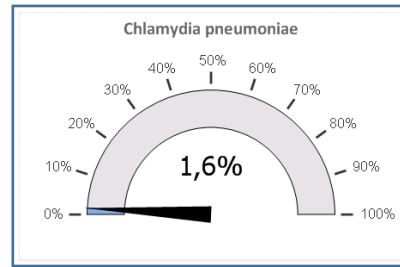
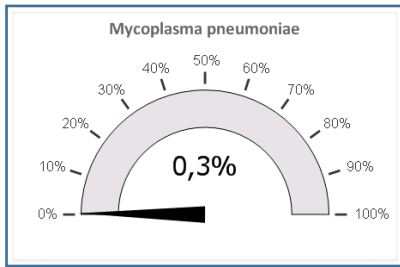
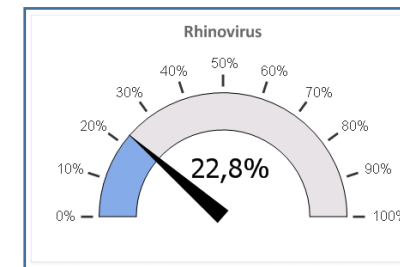
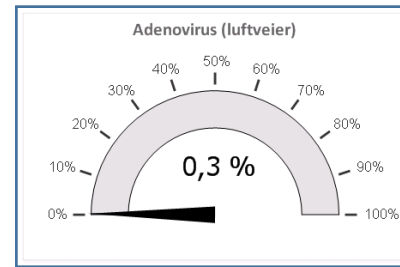
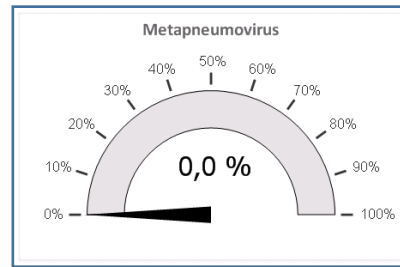
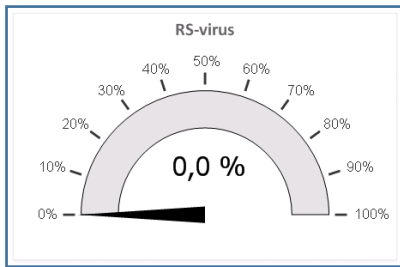
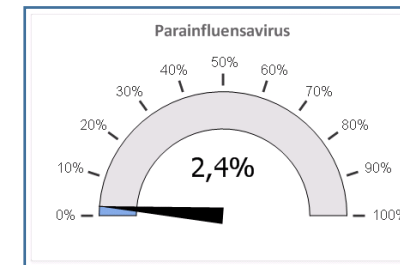
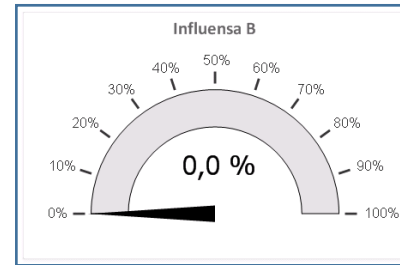
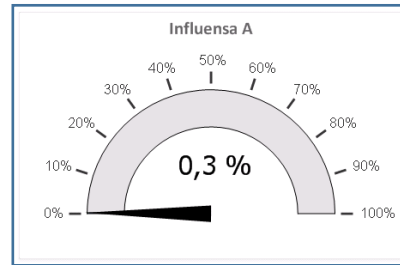
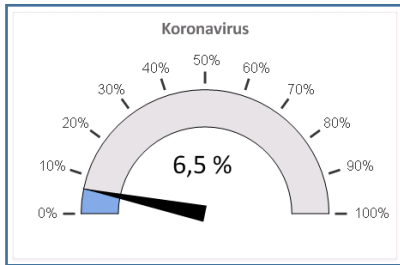
De kombinerte søyle- og linjediagrammene viser antall positive (søyler) og andel positive (linjer) prøver per mikrobe per uke siste år. I tillegg vises totalt ukentlig antall analyserte prøver som grå søyler.

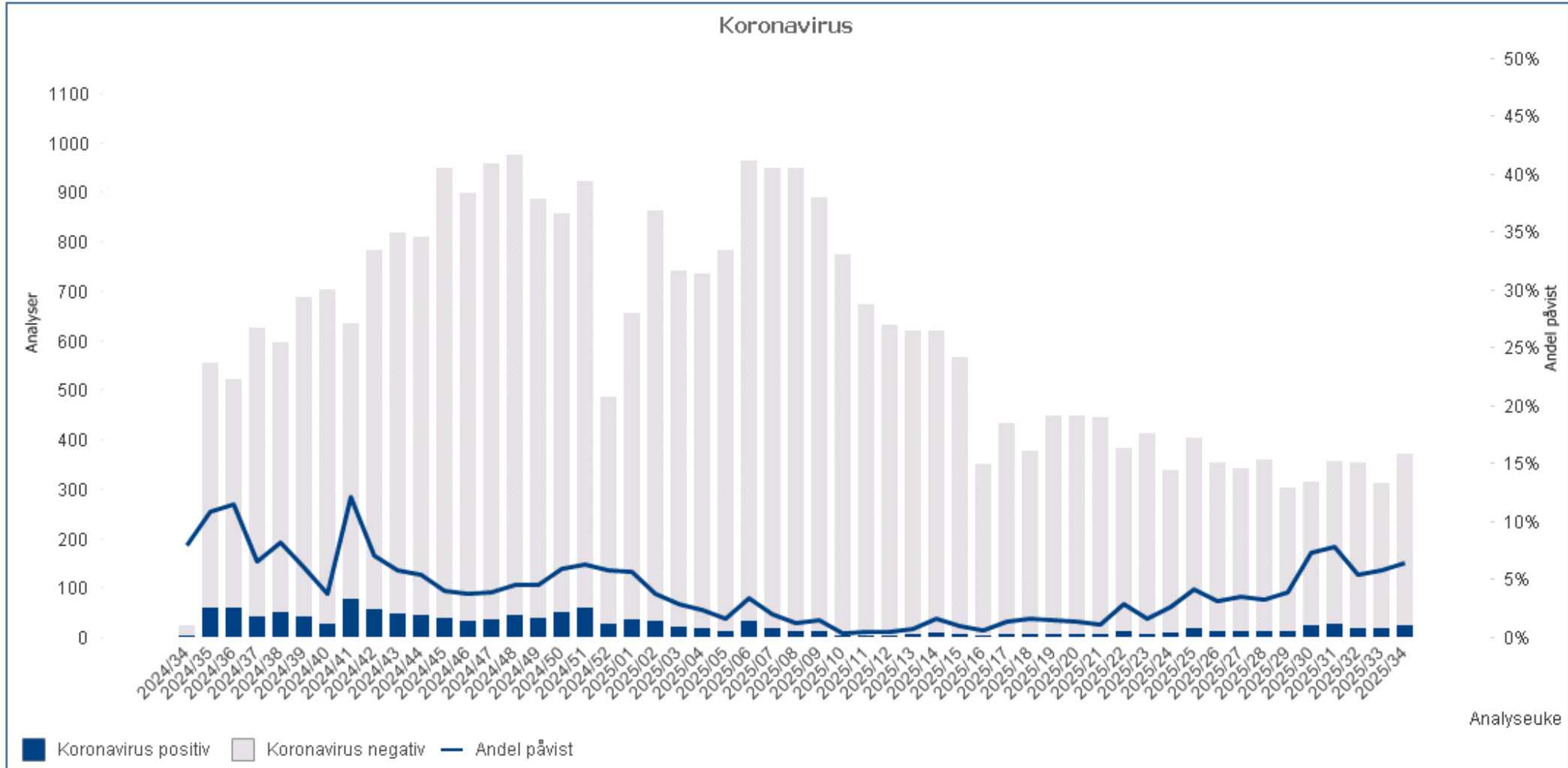
Ukesrapporter publiseres på SiVs internettssider: [[Hva er det som går?](#)]

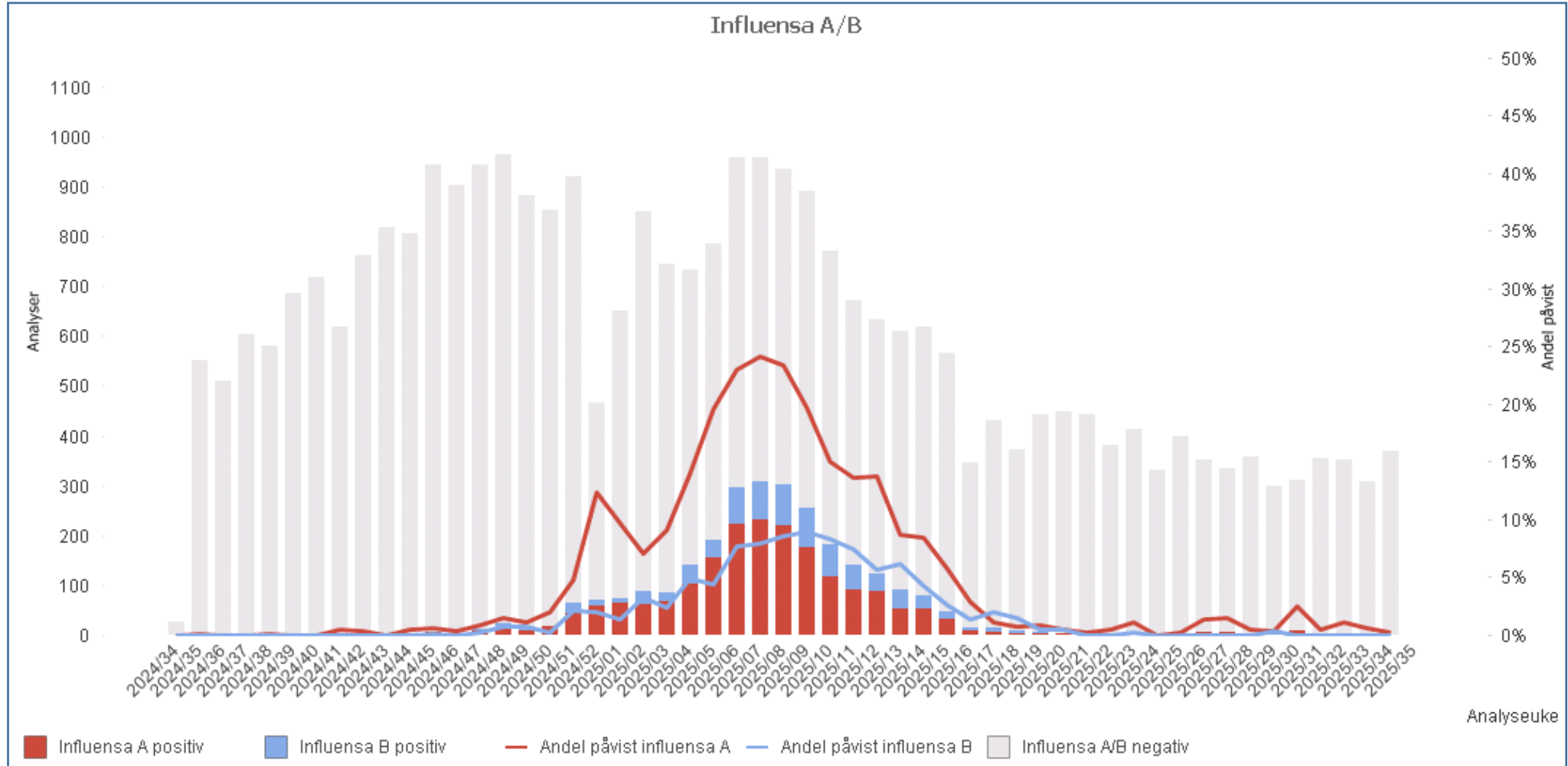
For nasjonale overvåkingsdata, se FHI: [[Statusrapporter luftveisinfeksjoner](#)]

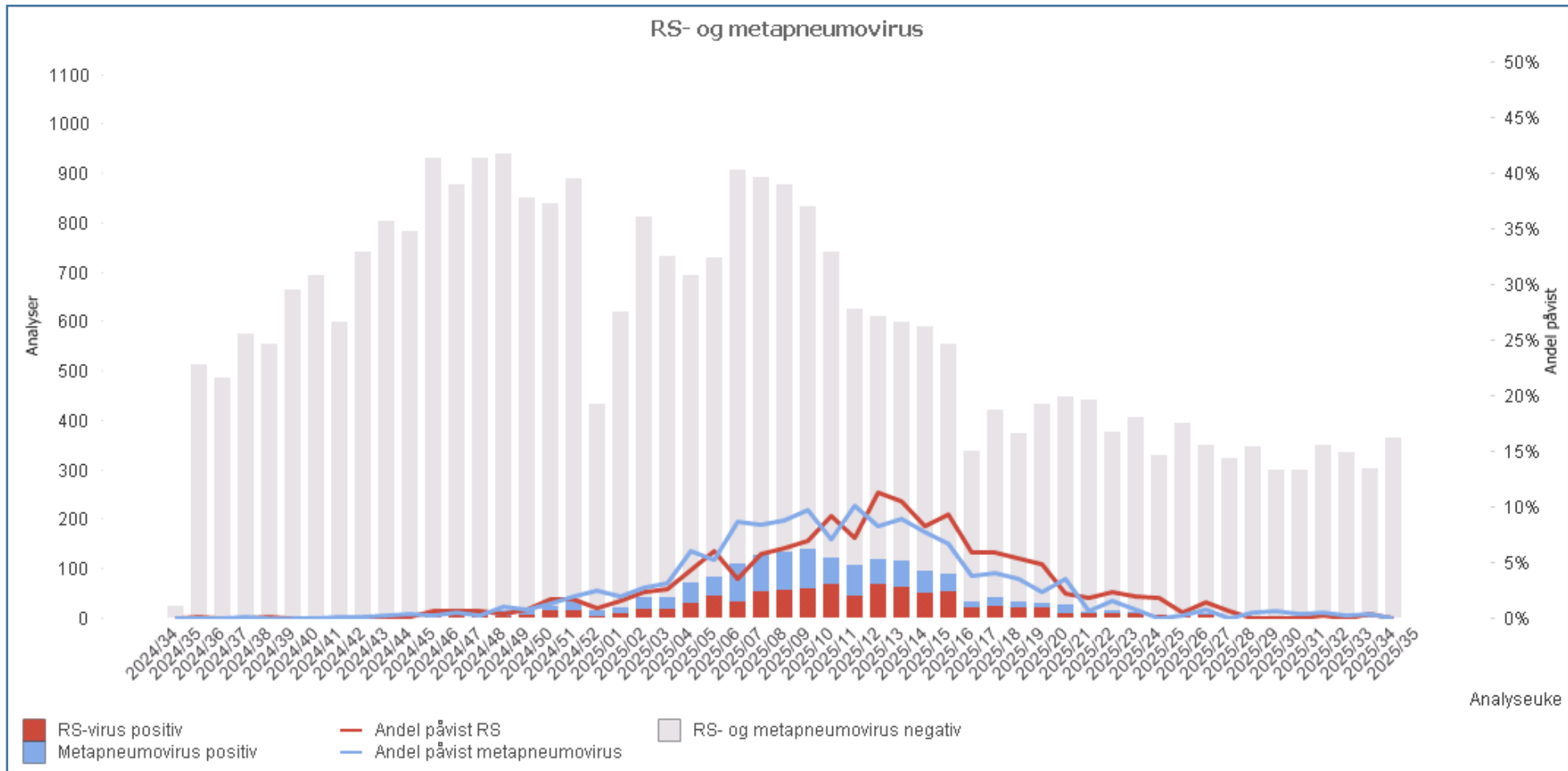
For mer informasjon eller abonnement på ukesrapporter: Send epost til
dagfinn.skaare@siv.no

Andel positive prøver siste 7 døgn









Parainfluensa, rhinovirus og adenovirus

