

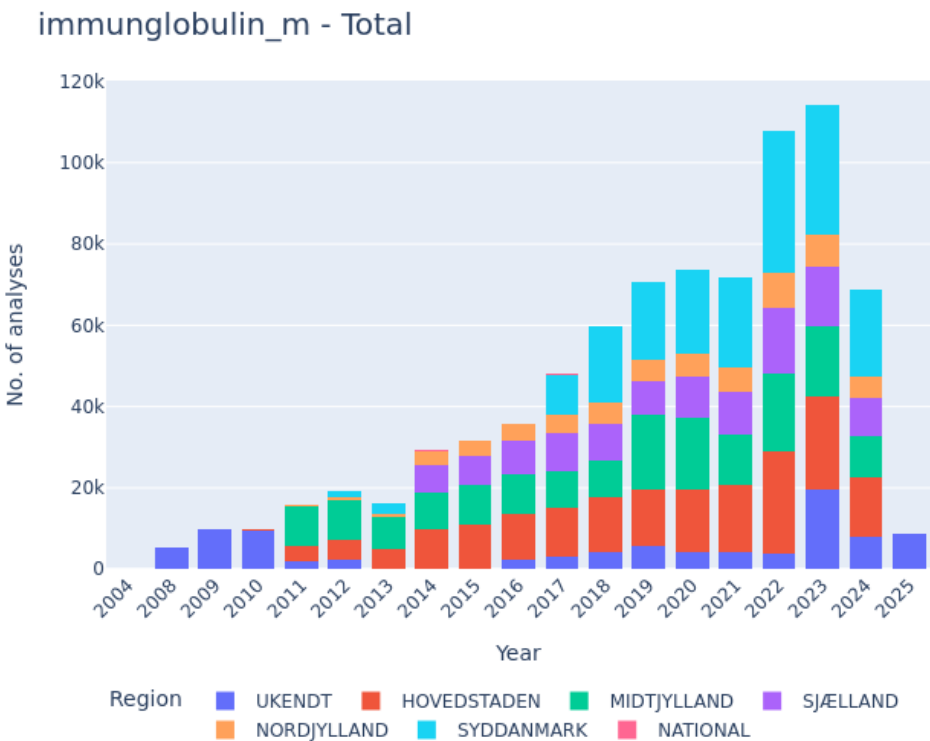
DALYCARE QA Rapport for Biochemistry - immunglobulin_m

Contents

- [Introduktion](#)
- [Histogrammer](#)
 - [Regioner](#)
 - [Distinkte patienter](#)
- [Validering og kvalitetsmonitorering](#)
- [Dækningsperiode](#)
 - [Regioner](#)

Introduktion

REPORT on immunglobulin_m # Histogrammer



Distribution of analyses (%)

Year

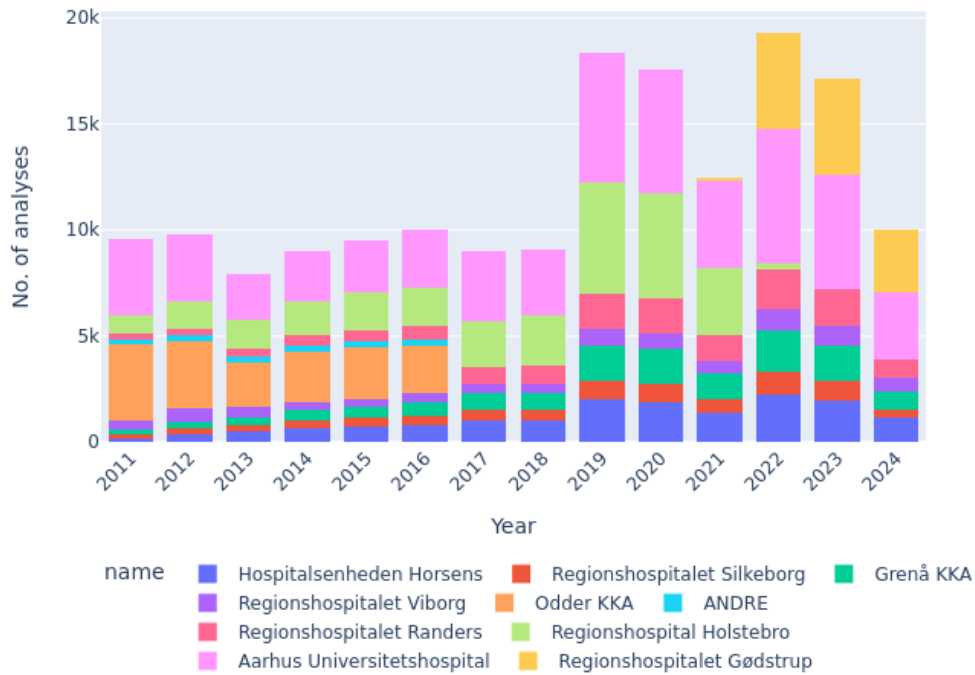
Region

- UKENDT
- HOVEDSTADEN
- MIDTJYLLAND
- SJÆLLAND
- NORDJYLLAND
- SYDDANMARK
- NATIONAL

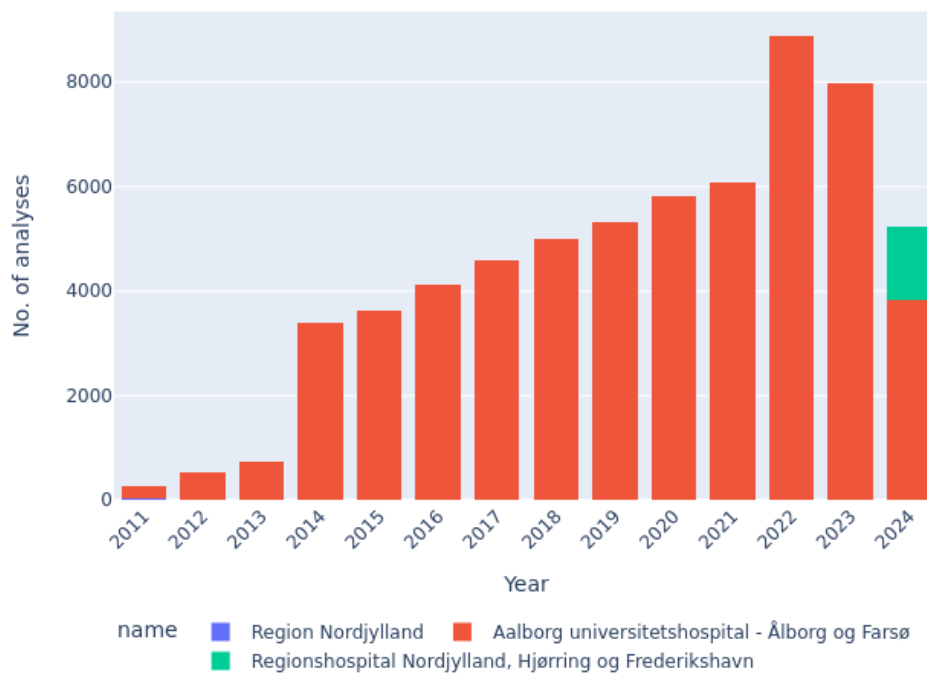
The chart displays the annual volume of analyses across eleven hospitals. Rigshospitalet klinisk biokemi is the largest contributor, followed by Herlev Hospital, KBA, and Nordsjællands Hospital, Hillerød. The total number of analyses shows a significant peak in 2022, reaching approximately 25,000.

Year	Bispebjerg Hospital	Rigshospitalet klinisk biokemi	ANDRE	Nordsjællands Hospital, Hillerød	Glostrup Hospital	Bornholm KKA	Amager Hospital	Hvidovre hospital klinisk biokemisk afdeling	Gentofte Hospital, KBA	Herlev Hospital, KBA
2009	0	0	0	0	0	0	0	0	0	0
2010	0	0	0	0	0	0	0	0	0	0
2011	0	3000	0	500	0	0	0	0	0	0
2012	0	3500	0	500	0	0	0	0	0	0
2013	0	2500	0	500	0	0	0	0	0	0
2014	0	4500	0	500	0	0	0	0	0	0
2015	0	4000	0	500	0	0	0	0	0	0
2016	0	4000	0	500	0	0	0	0	0	0
2017	0	4500	0	500	0	0	0	0	0	0
2018	0	5000	0	500	0	0	0	0	0	0
2019	0	5000	0	500	0	0	0	0	0	0
2020	0	5000	0	500	0	0	0	0	0	0
2021	0	6500	0	500	0	0	0	0	0	0
2022	0	15500	0	500	0	0	0	0	0	0
2023	0	14500	0	500	0	0	0	0	0	0
2024	0	9500	0	500	0	0	0	0	0	0

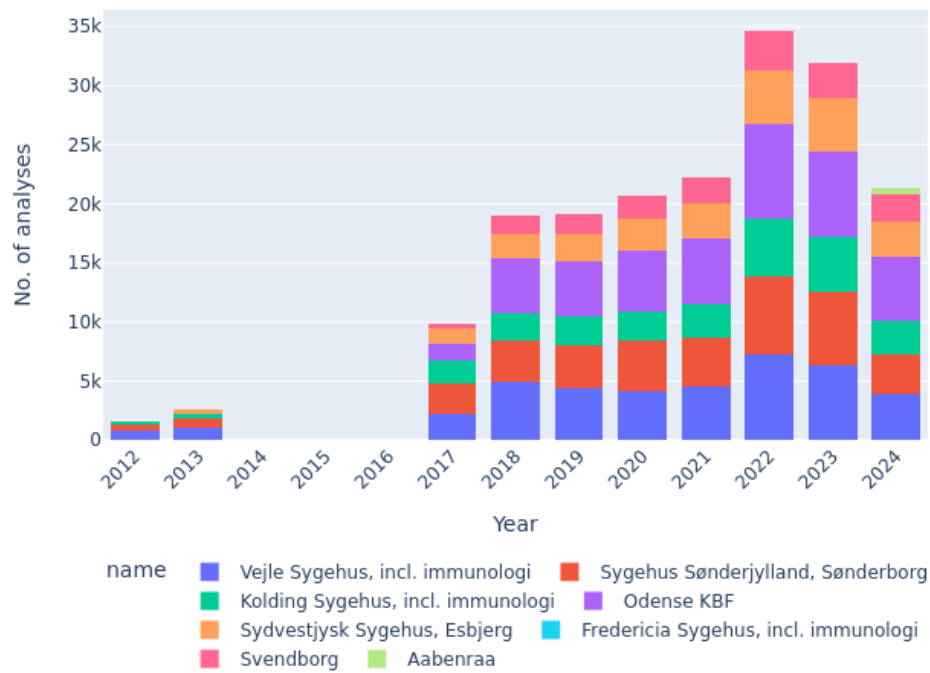
immunglobulin_m - Midtjylland, antal prøvesvar



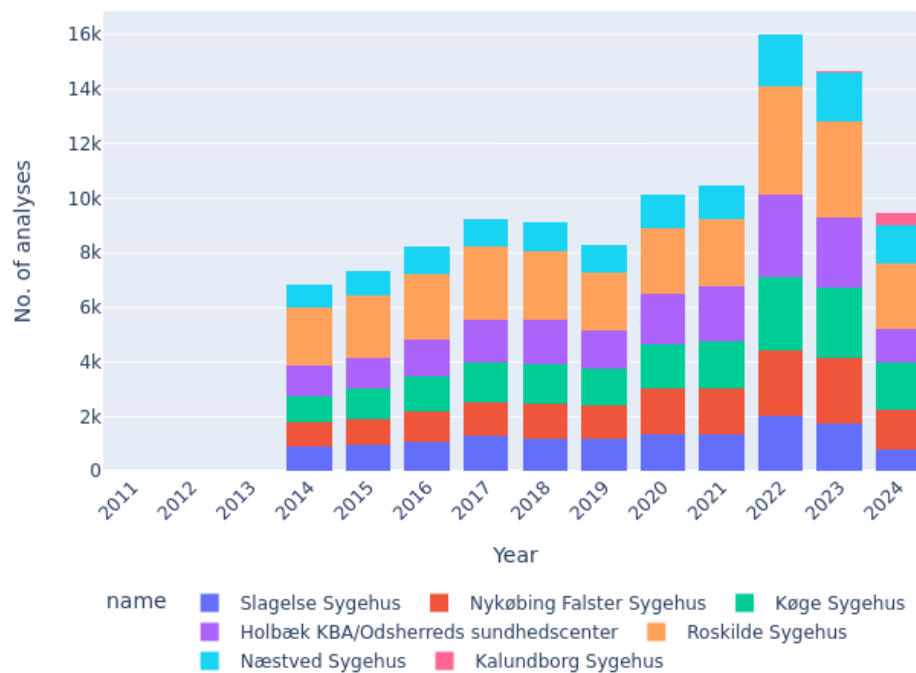
immunglobulin_m - Nordjylland, antal prøvesvar



immunglobulin_m - Syddanmark, antal prøvesvar

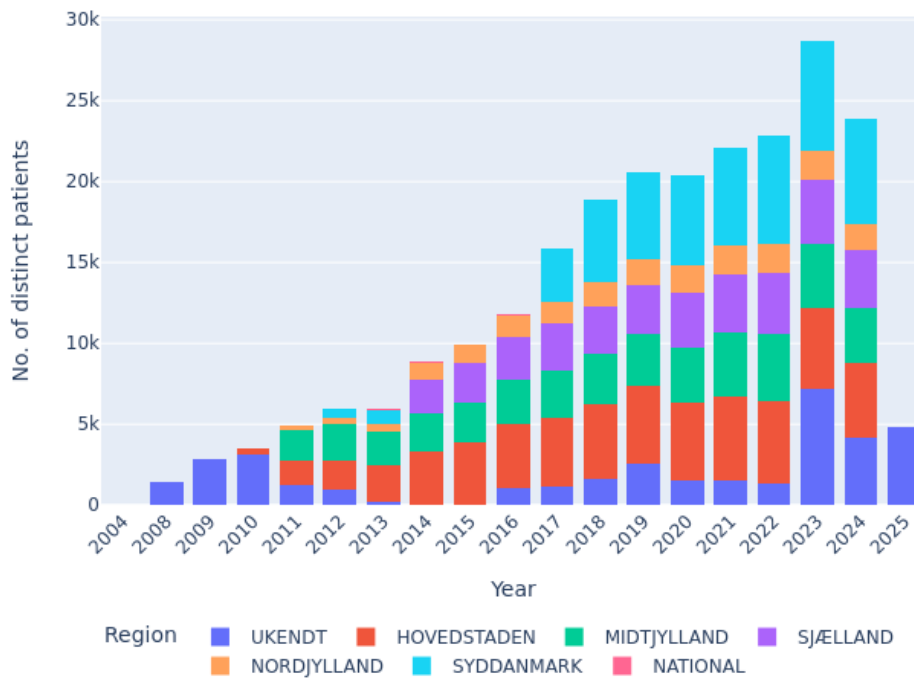


immunglobulin_m - Sjælland, antal prøvesvar



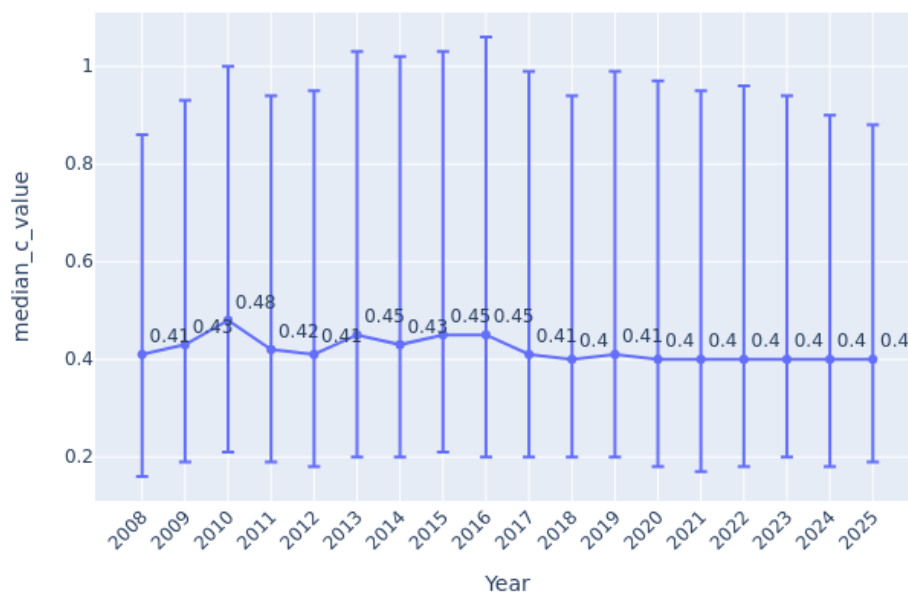
Distinkte patienter

immunglobulin_m - Distinct patients

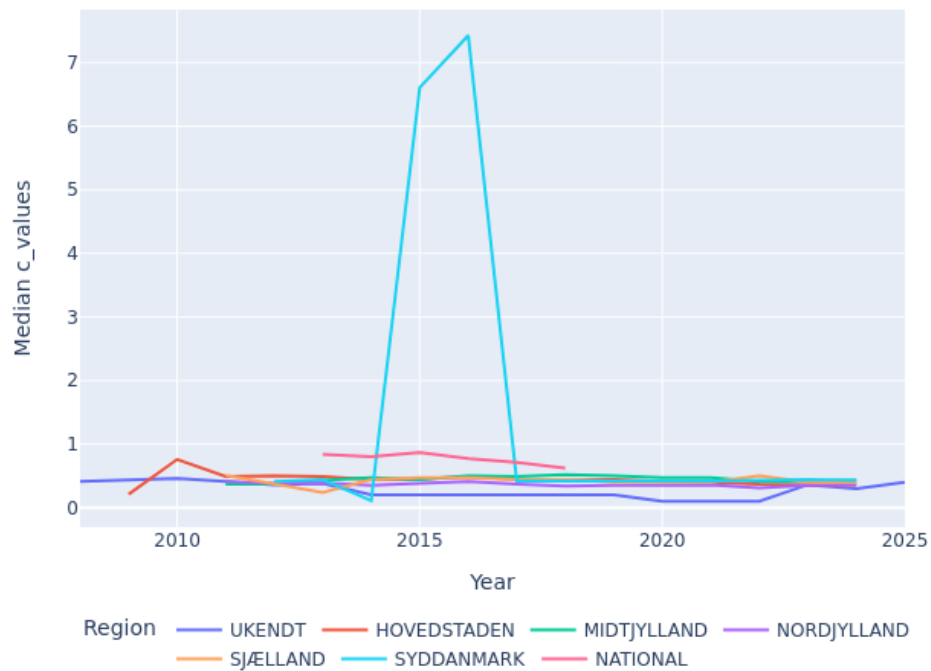


Validering og kvalitetsmonitorering

immunglobulin_m

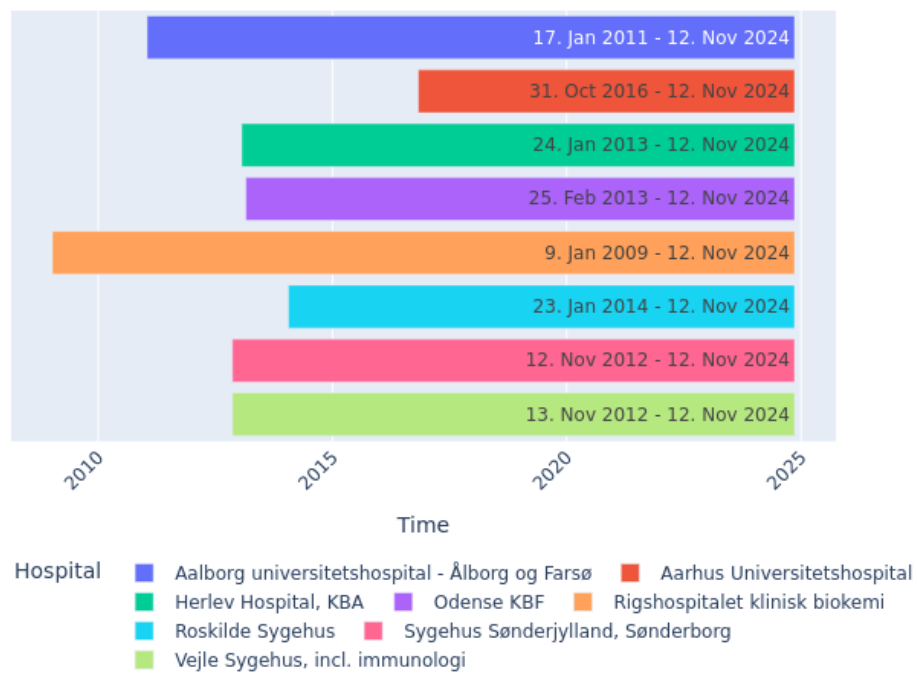


immunglobulin_m - Medians

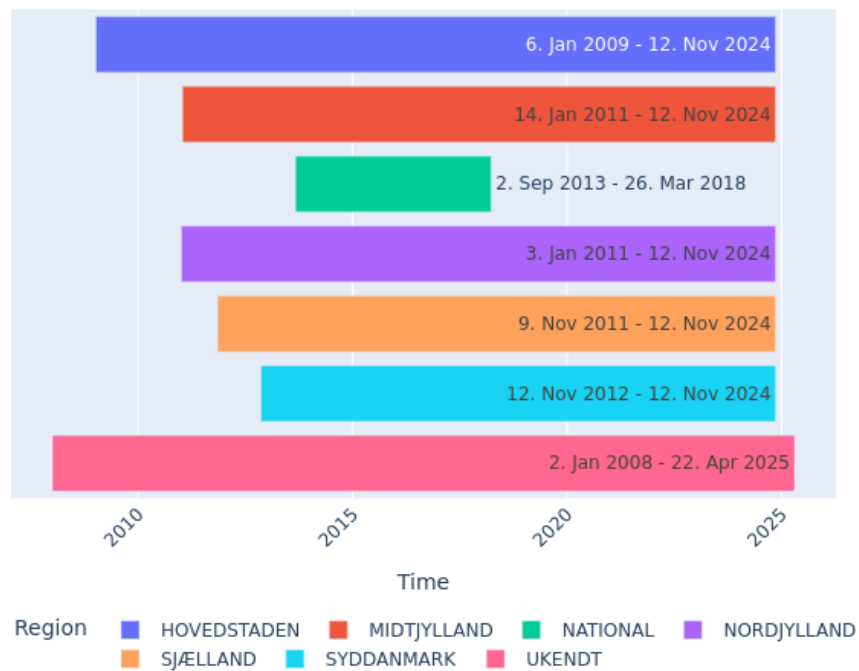


Dækningsperiode

Dækningsperiode - IGM

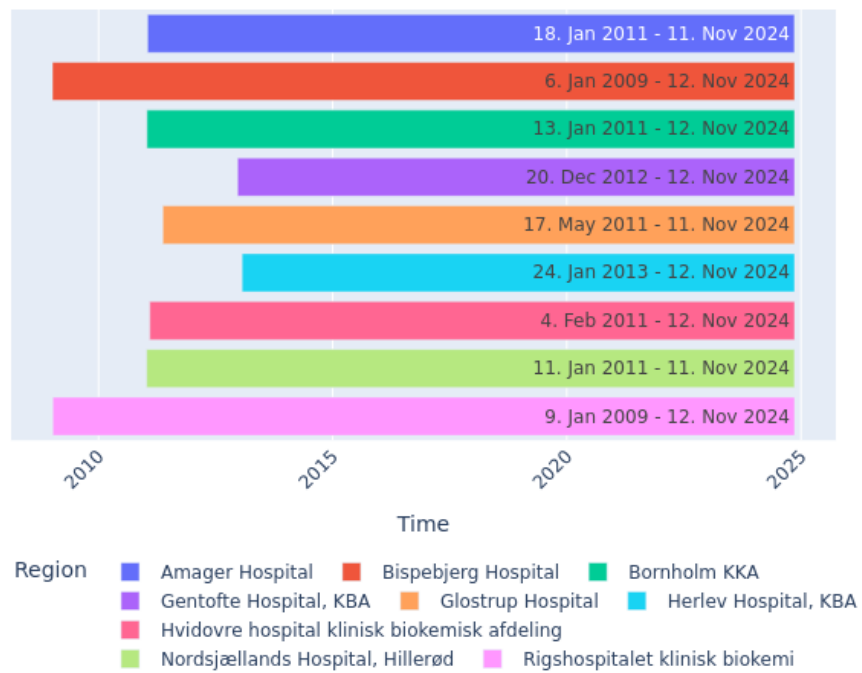


Dækningsperiode - Regioner

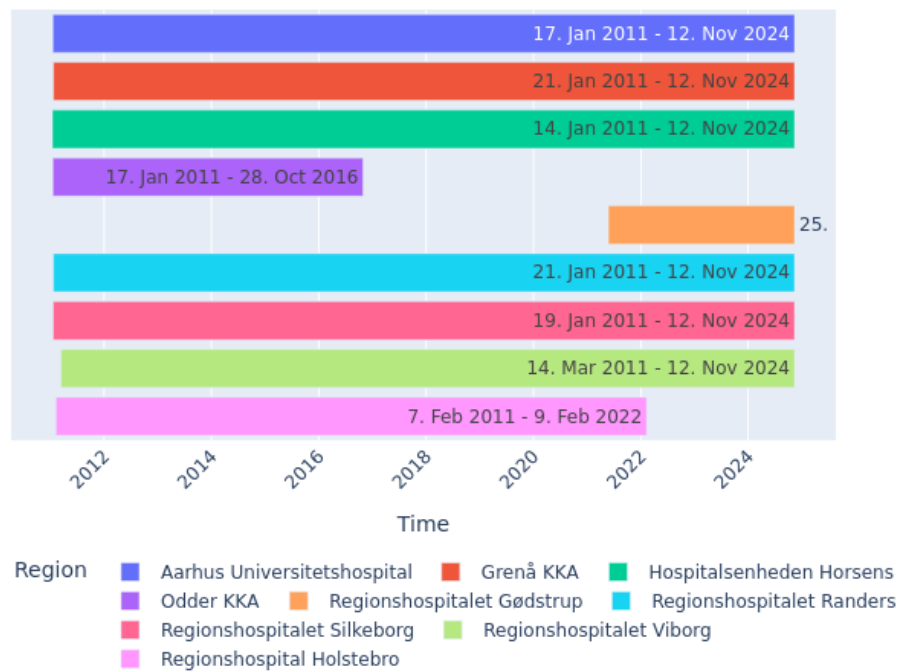


Regioner

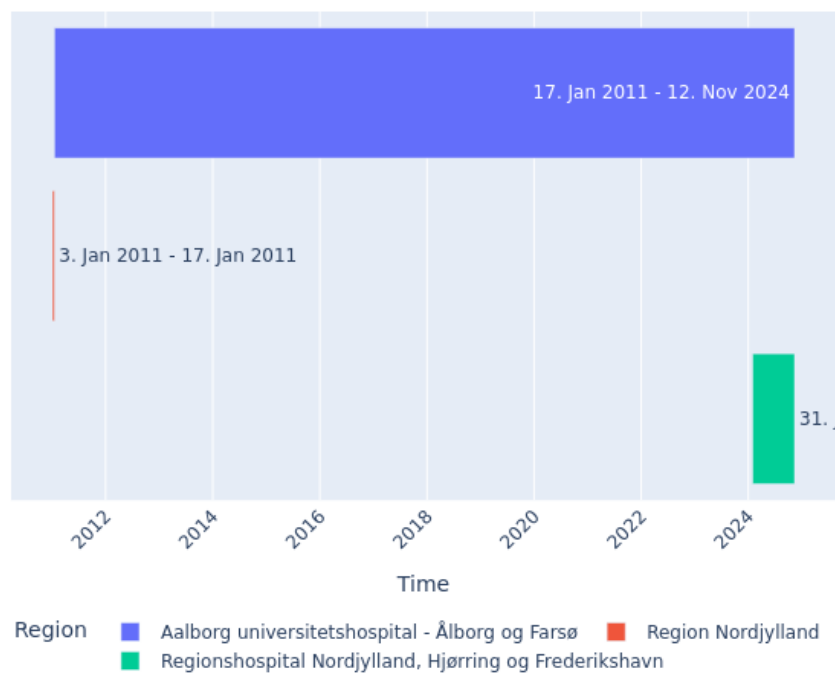
immunglobulin_m - Hovedstaden



immunglobulin_m - Midtjylland



immunglobulin_m - Nordjylland



immunglobulin_m - Syddanmark



immunglobulin_m - Sjælland

