

# DALYCARE QA Rapport for Biochemistry - koagulation\_vaevsfaktor-induceret

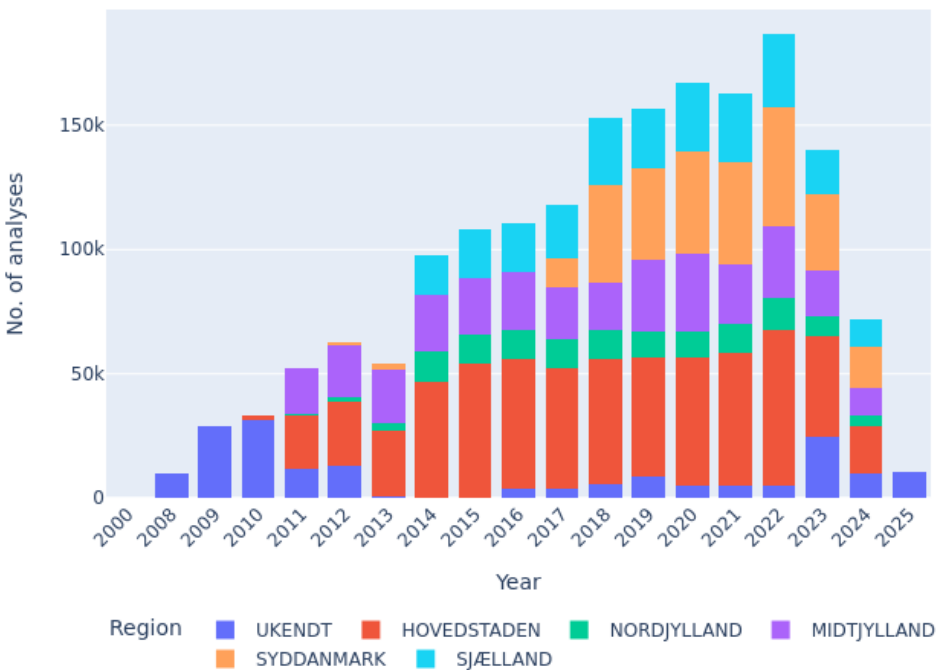
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## Introduktion

REPORT on koagulation\_vaevsfaktor-induceret # Histogrammer

koagulation\_vaevsfaktor-induceret - Total

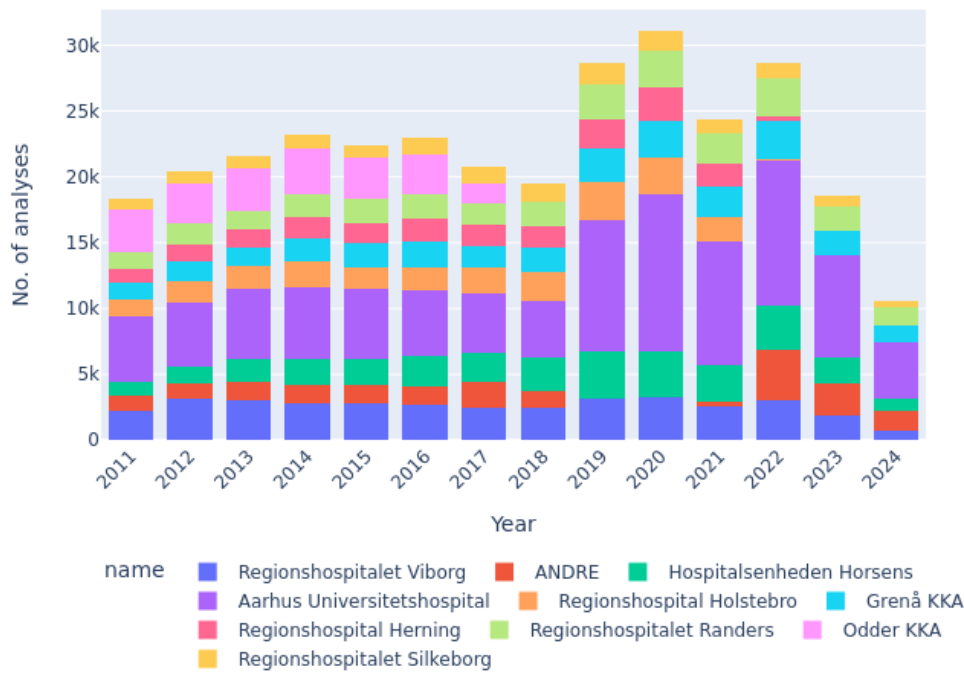


Year	UKENDT (%)	HOVEDSTADEN (%)	NORDJYLLAND (%)	MIDTJYLLAND (%)	SYDDANMARK (%)	SJÆLLAND (%)
2000	100	0	0	0	0	0
2008	100	0	0	0	0	0
2009	100	0	0	0	0	0
2010	95	5	0	0	0	0
2011	22	42	2	34	0	0
2012	21	41	3	35	0	0
2013	2	48	5	45	4	0
2014	0	48	12	24	16	0
2015	0	50	11	21	18	0
2016	4	47	10	20	19	0
2017	3	41	9	18	19	0
2018	4	33	8	16	25	0
2019	5	30	7	18	22	0
2020	3	30	7	17	24	0
2021	3	32	7	15	25	0
2022	2	33	7	14	28	0
2023	18	28	5	14	22	0
2024	14	26	6	15	21	0
2025	100	0	0	0	0	0

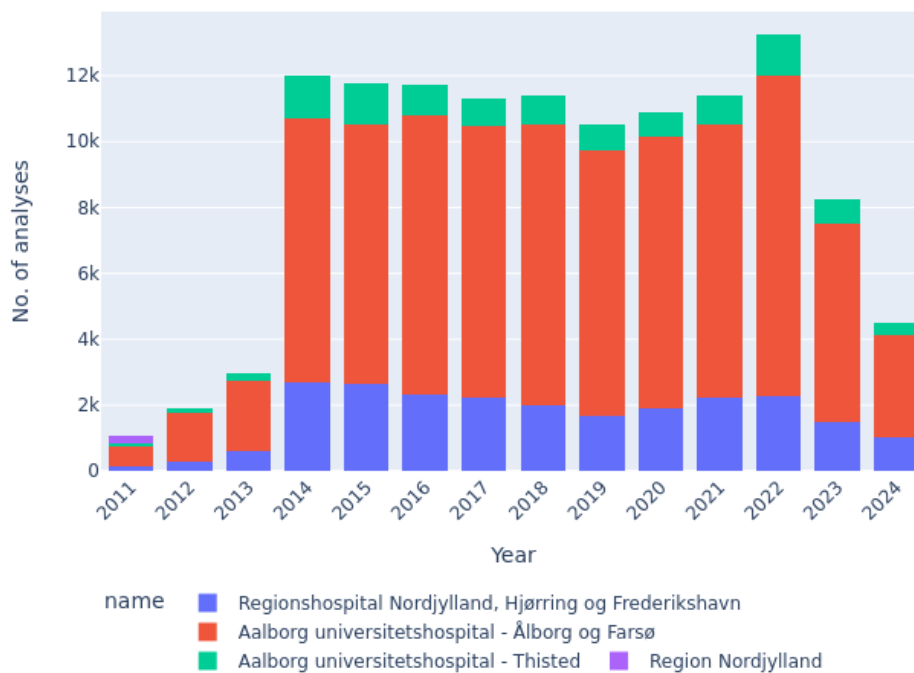
Stacked bar chart showing the number of analyses per year from 2009 to 2024, categorized by hospital. The Y-axis represents the number of analyses (0 to 60k). The X-axis represents the year. The legend identifies the hospitals contributing to the analyses.

Year	Rigshospitalet klinisk biokemi	Hvidovre hospital klinisk biokemisk afdeling	Nordsjællands Hospital, Hillerød	Bispebjerg Hospital	Herlev Hospital, KBA	KPLL (RHEL)	ANDRE	Glostrup Hospital	Amager Hospital	Gentofte 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	12000	2000	3000	0	0	0	0	0	0	0
2012	13000	2000	3000	0	0	0	0	0	0	0
2013	10000	2000	3000	0	0	0	0	0	0	0
2014	15000	2000	3000	0	0	0	0	0	0	0
2015	14000	2000	3000	0	0	0	0	0	0	0
2016	12000	2000	3000	0	0	0	0	0	0	0
2017	11000	2000	3000	0	0	0	0	0	0	0
2018	11000	2000	3000	0	0	0	0	0	0	0
2019	10000	2000	3000	0	0	0	0	0	0	0
2020	12000	2000	3000	0	0	0	0	0	0	0
2021	14000	2000	3000	0	0	0	0	0	0	0
2022	18000	2000	3000	0	0	0	0	0	0	0
2023	12000	2000	3000	0	0	0	0	0	0	0
2024	6000	2000	3000	0	0	0	0	0	0	0

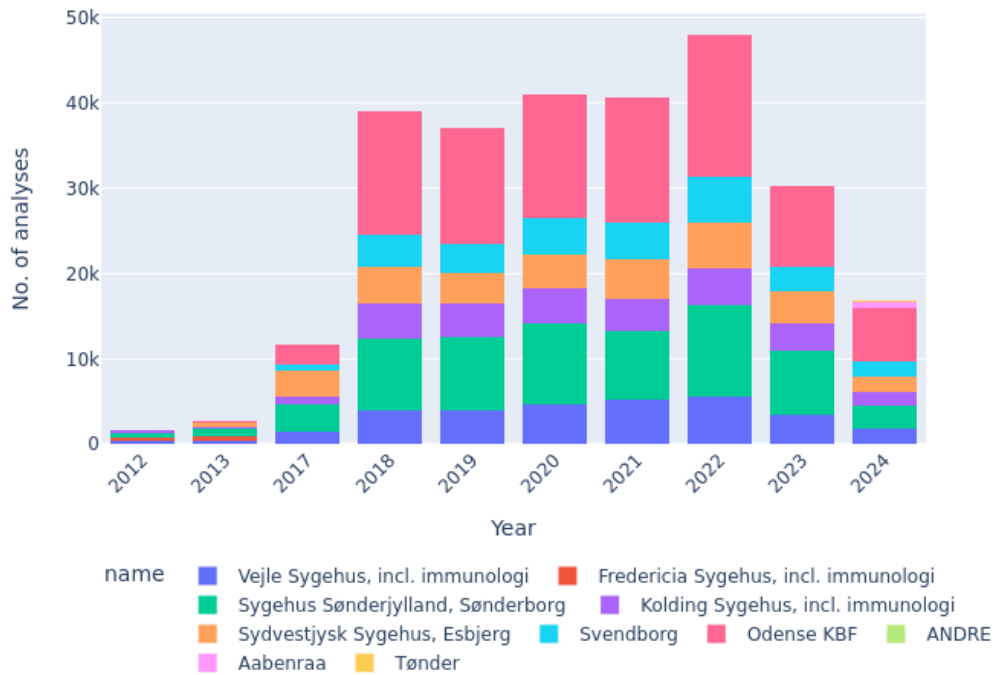
## koagulation\_vaevsfaktor-induceret - Midtjylland, antal prøvesvar



## koagulation\_vaevsfaktor-induceret - Nordjylland, antal prøvesvar



### koagulation\_vaevsfaktor-induceret - Syddanmark, antal prøvesvar

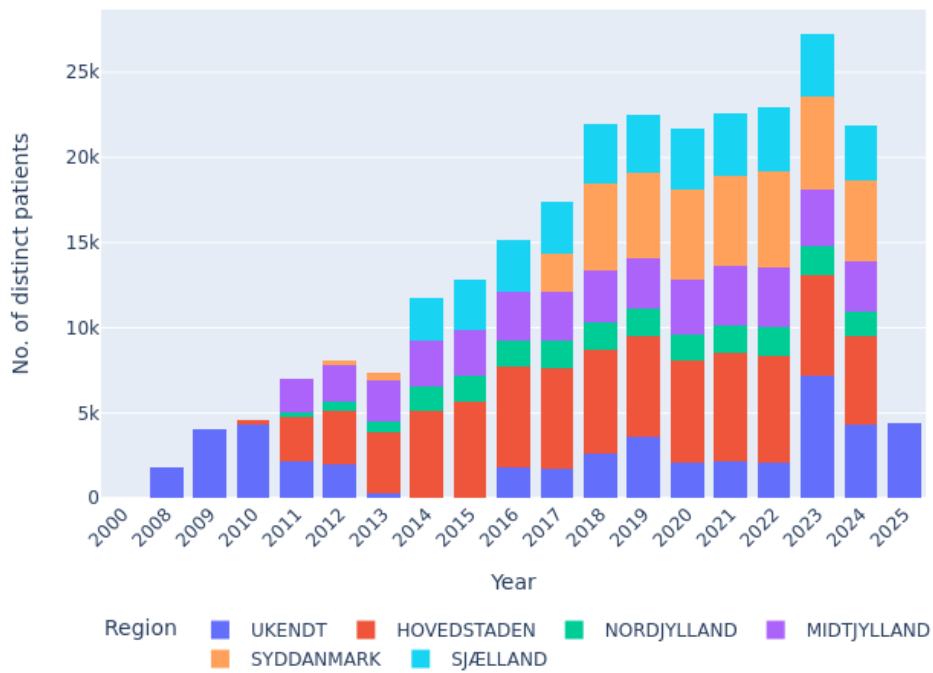


### koagulation\_vaevsfaktor-induceret - Sjælland, antal prøvesvar



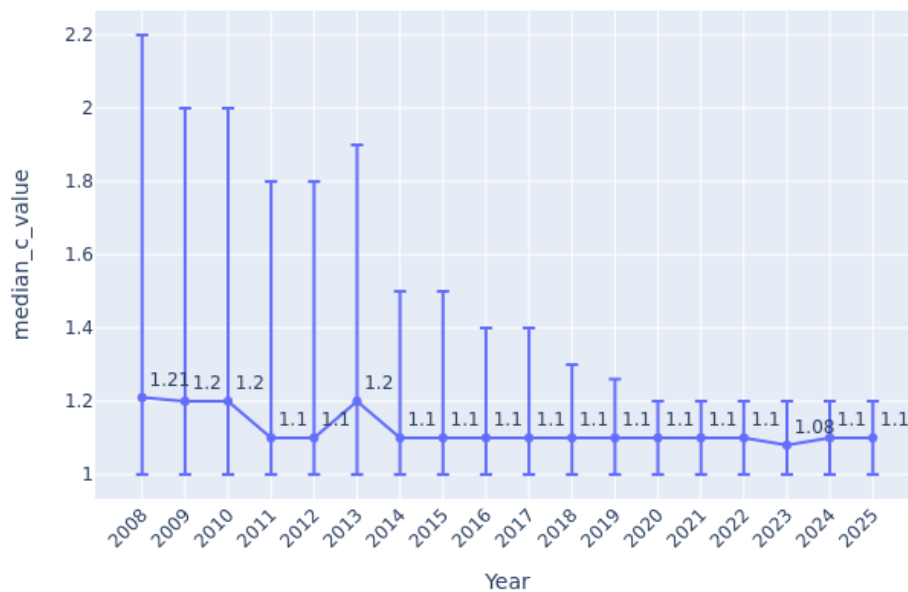
Distinkte patienter

## koagulation\_vaevsfaktor-induceret - Distinct patients

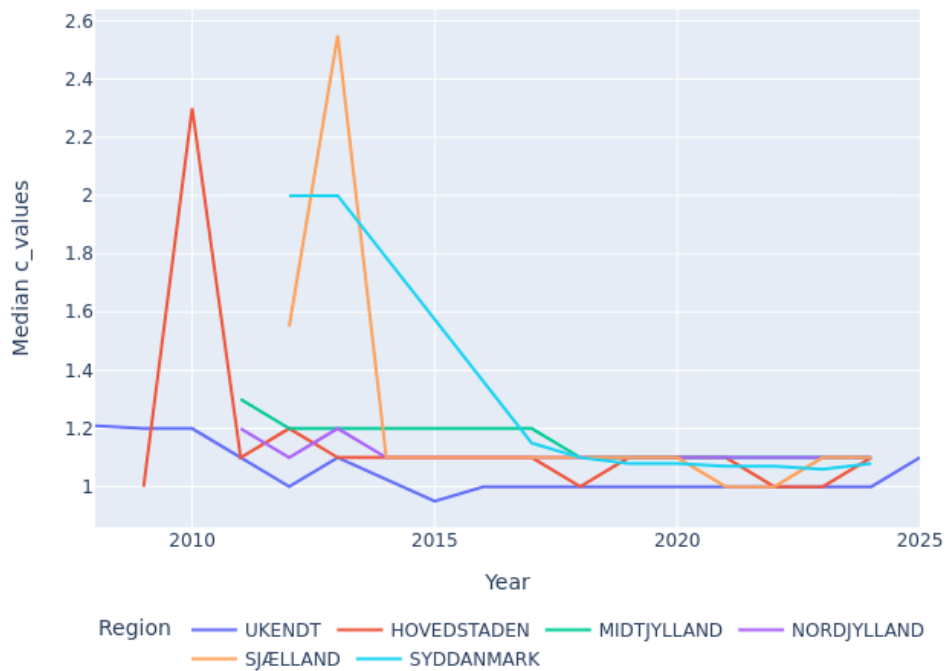


## Validering og kvalitetsmonitorering

### koagulation\_vaevsfaktor-induceret

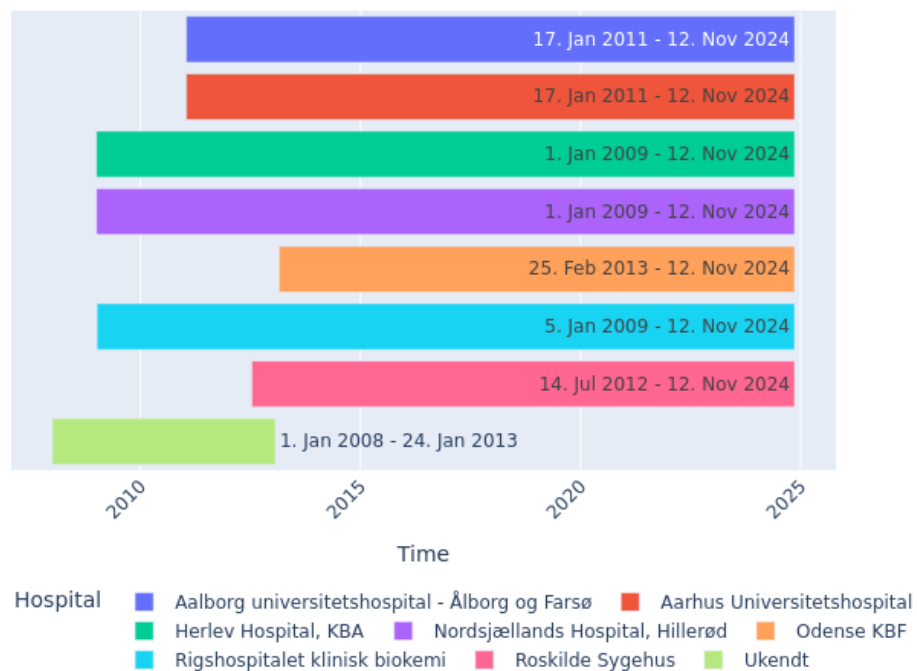


## koagulation\_vaevsfaktor-induceret - Medians

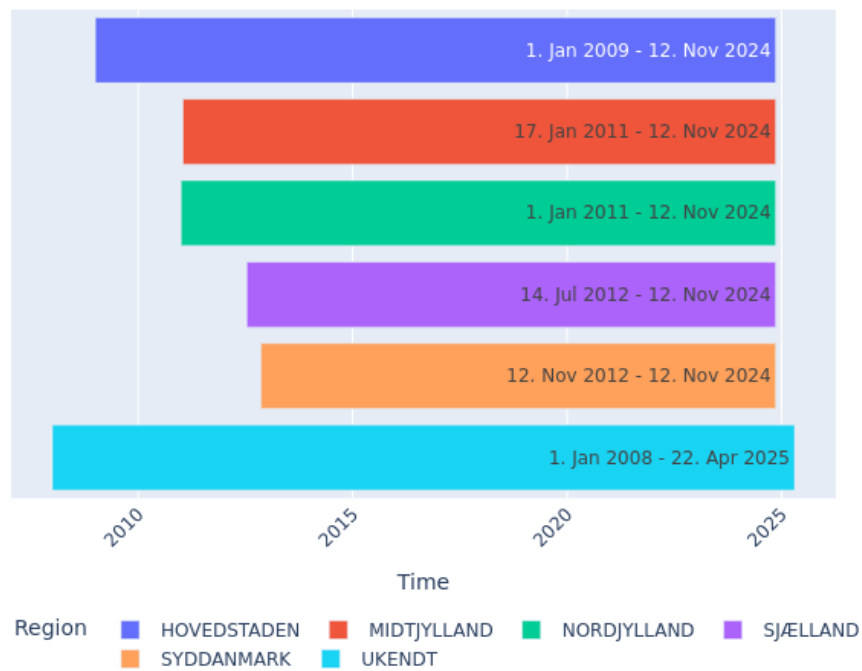


## Dækningsperiode

### Dækningsperiode - INR

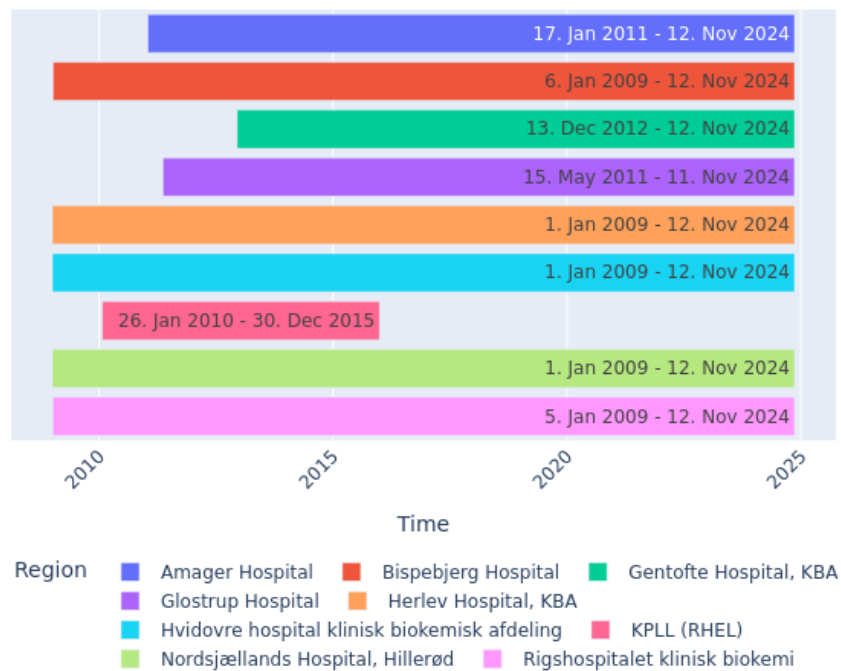


## Dækningsperiode - Regioner

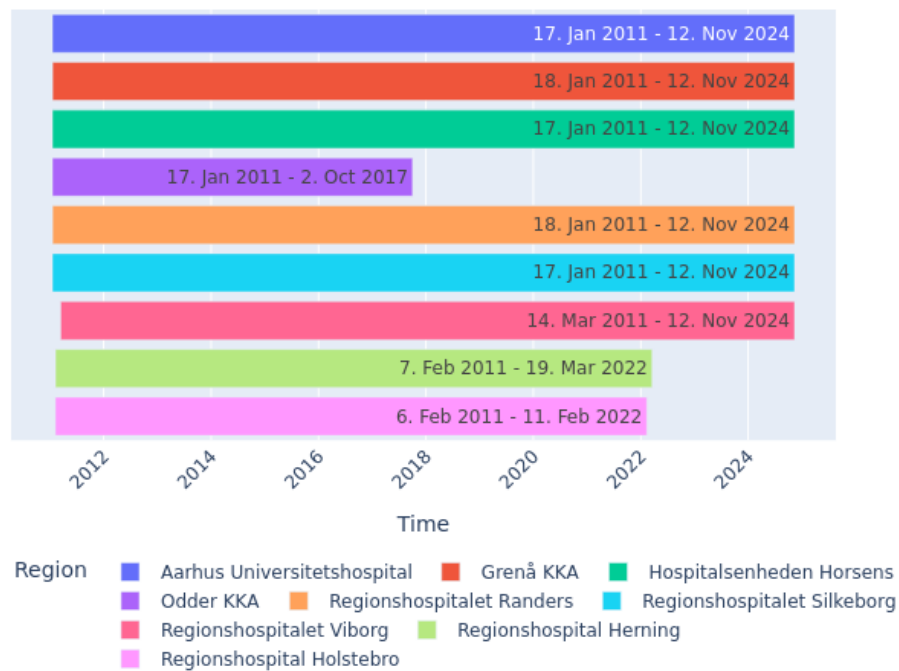


## Regioner

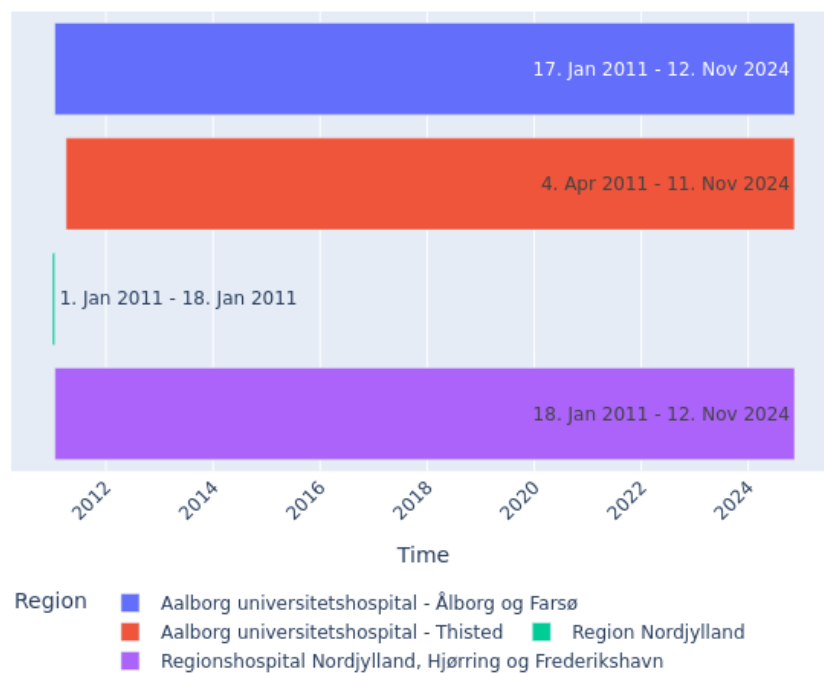
### koagulation\_vaevsfaktor-induceret - Hovedstaden



## koagulation\_vaevsfaktor-induceret - Midtjylland

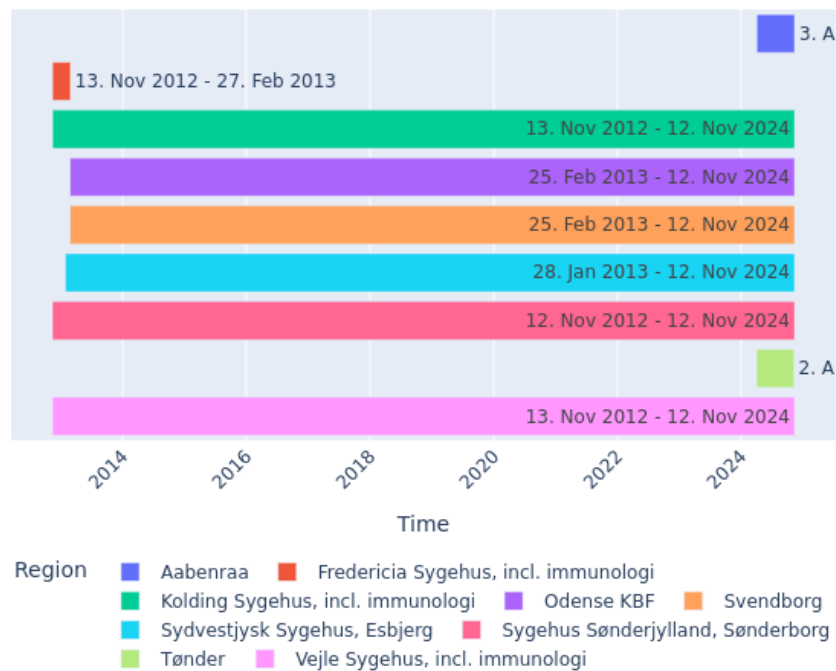


## koagulation\_vaevsfaktor-induceret - Nordjylland





## koagulation\_vaevsfaktor-induceret - Syddanmark



## koagulation\_vaevsfaktor-induceret - Sjælland

