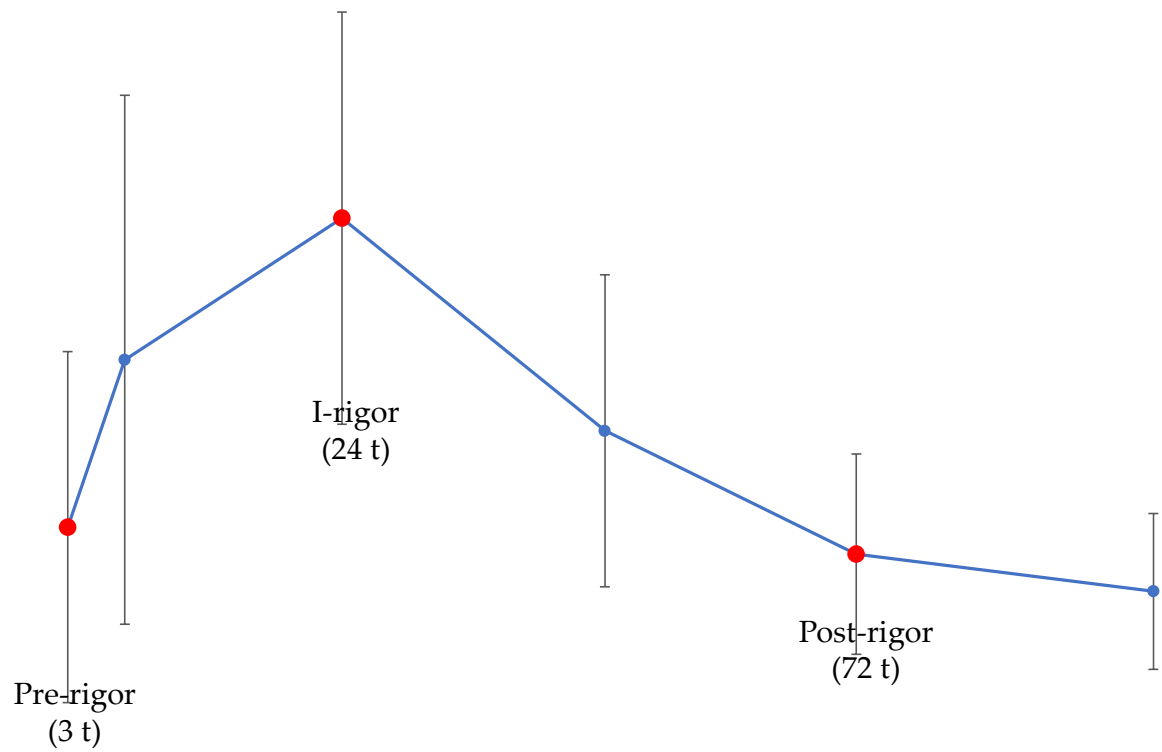


Effekt av rigor-status før innfrysing for råstoff av torsk og hyse

FHF prosjekt 901817

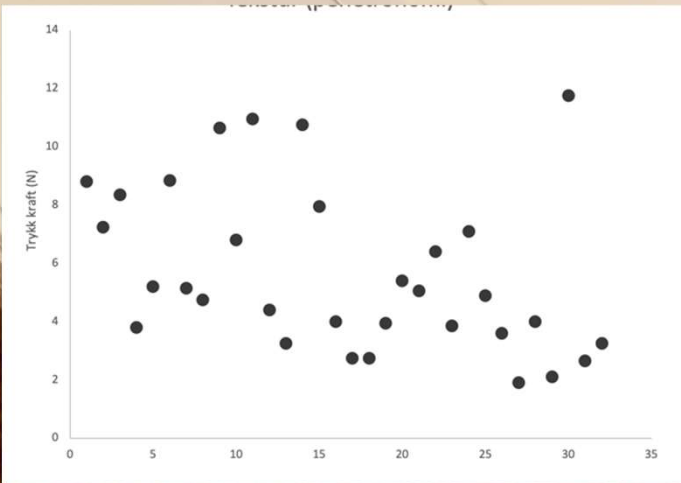
Svein Kristian Stormo



Penetrometrisk måling

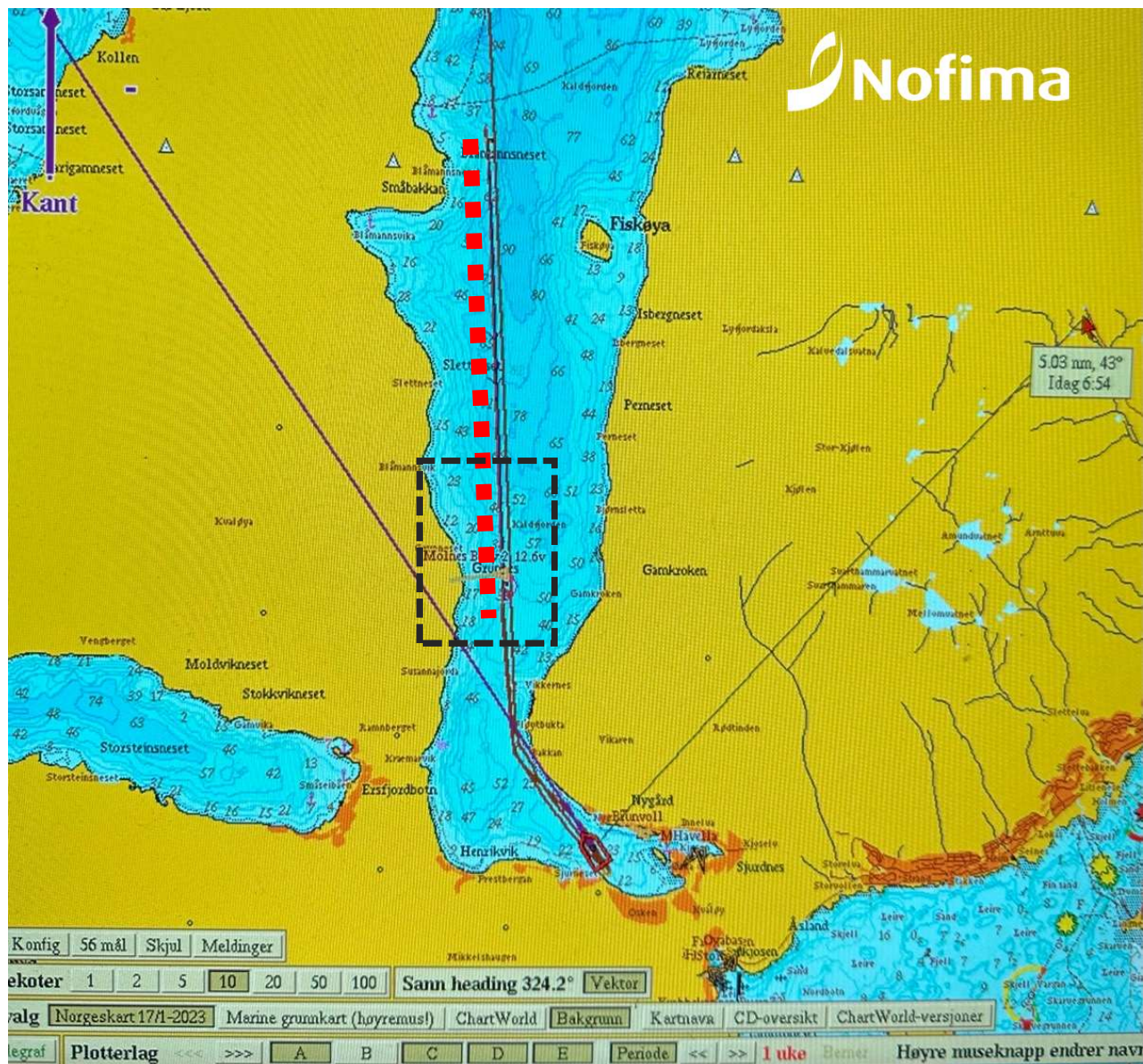
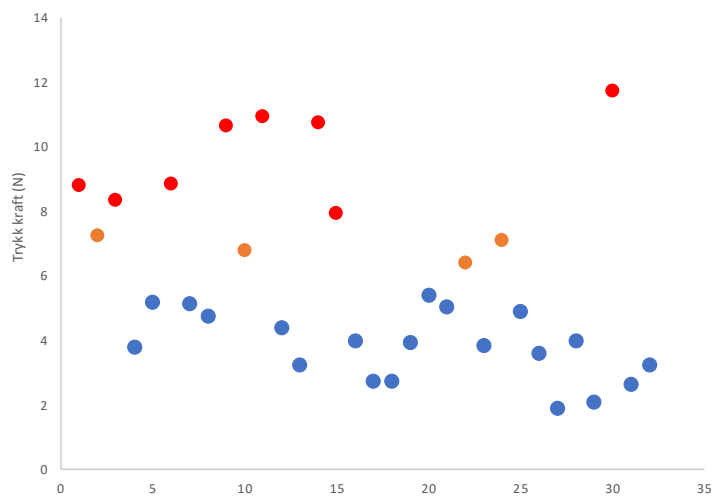


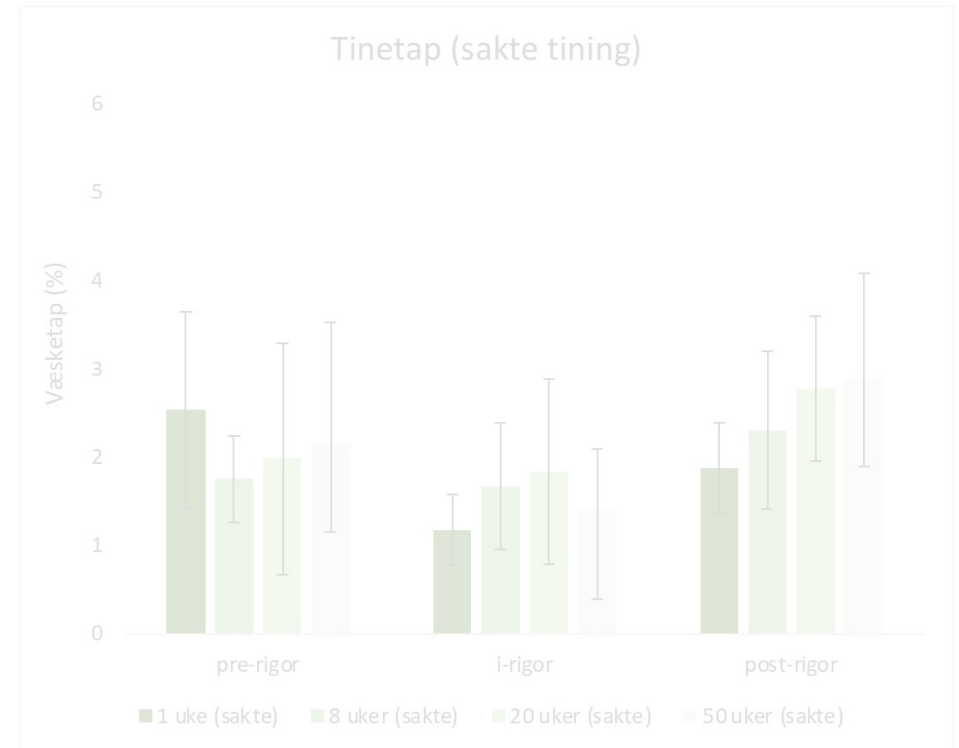
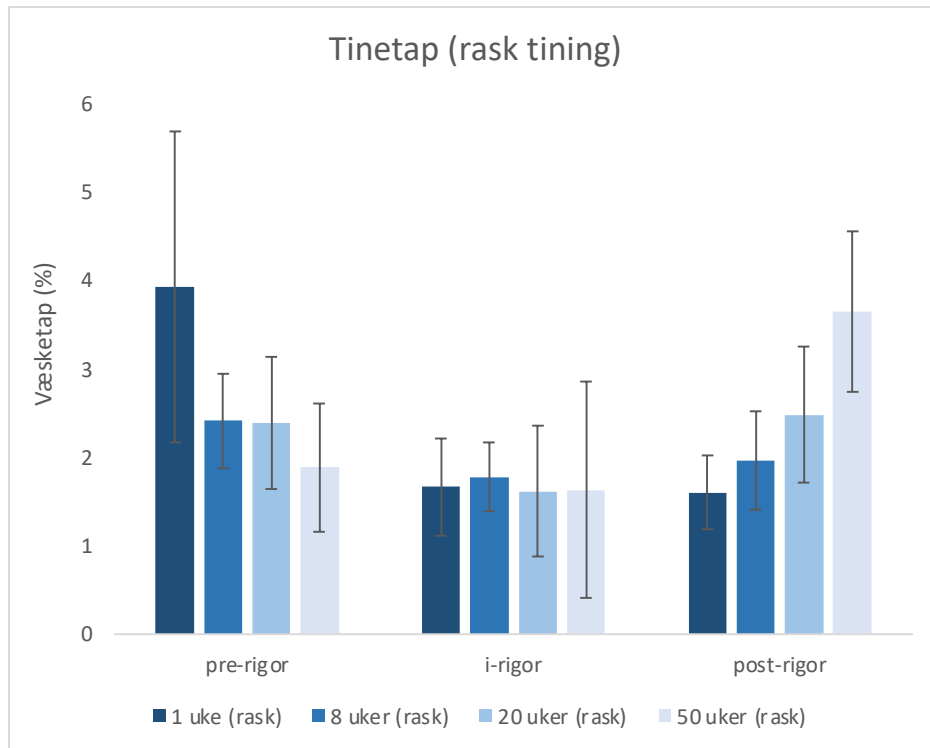
Penetrometrisk måling



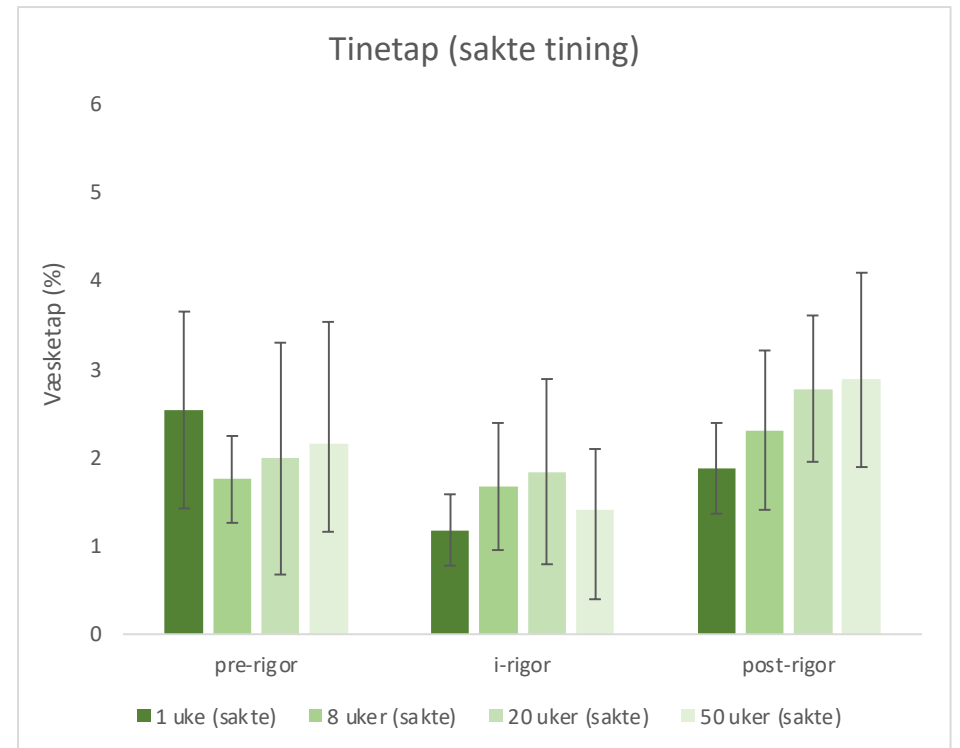
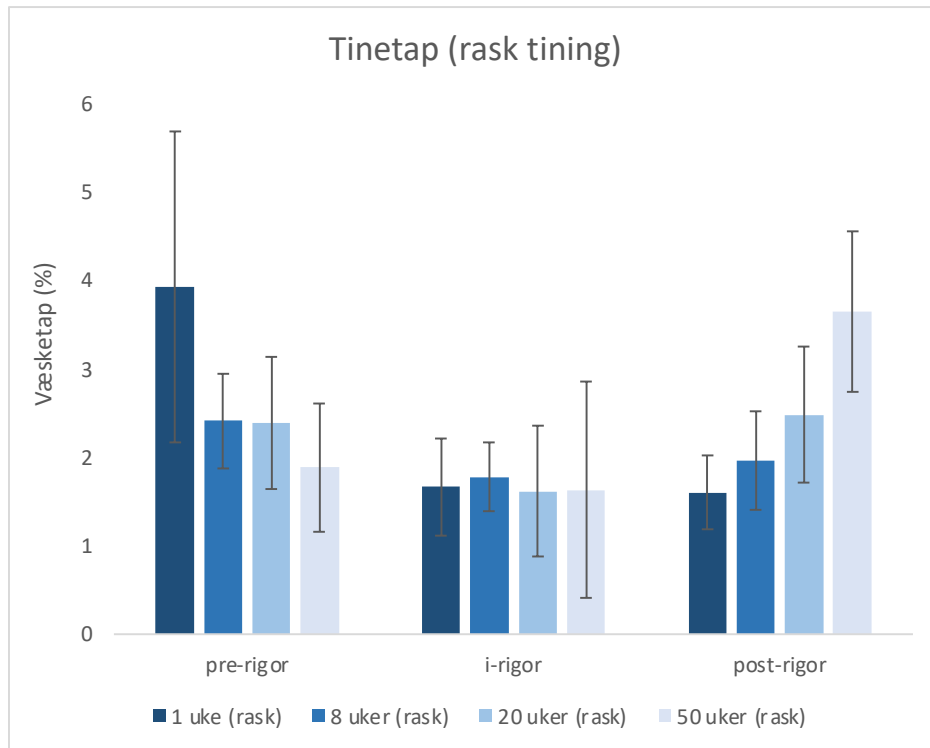
Hyse fisket på line i Kaldfjord

Tekstur (penetronomi)

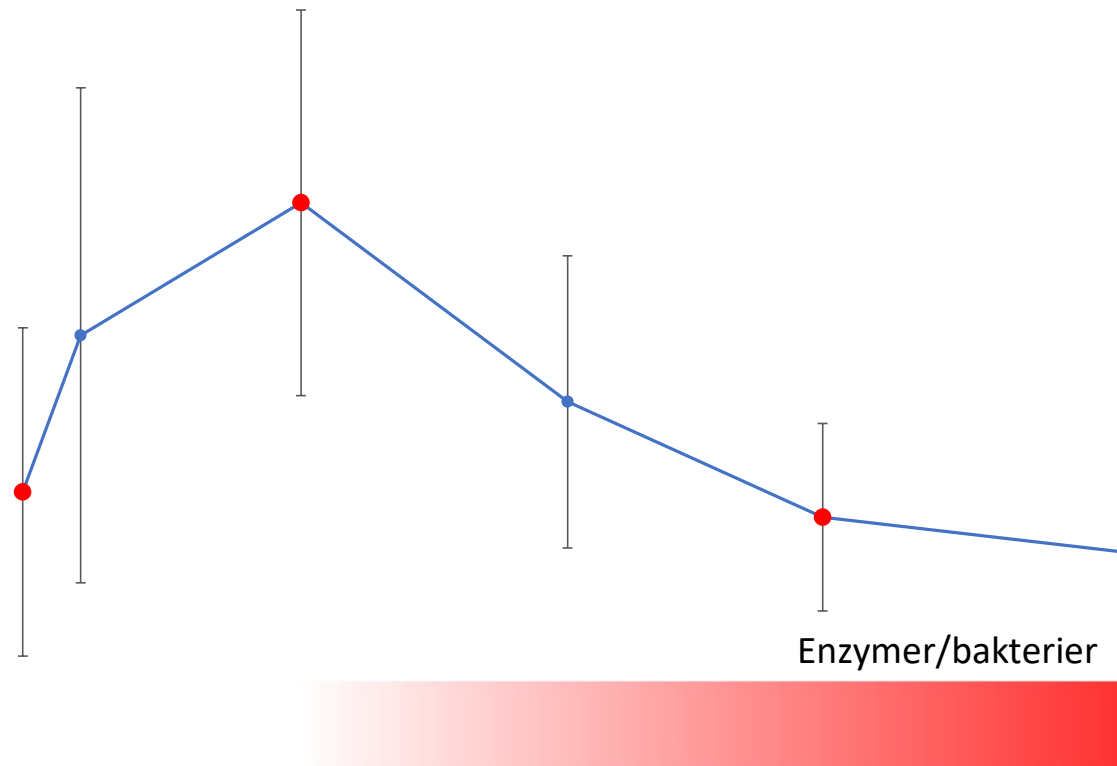




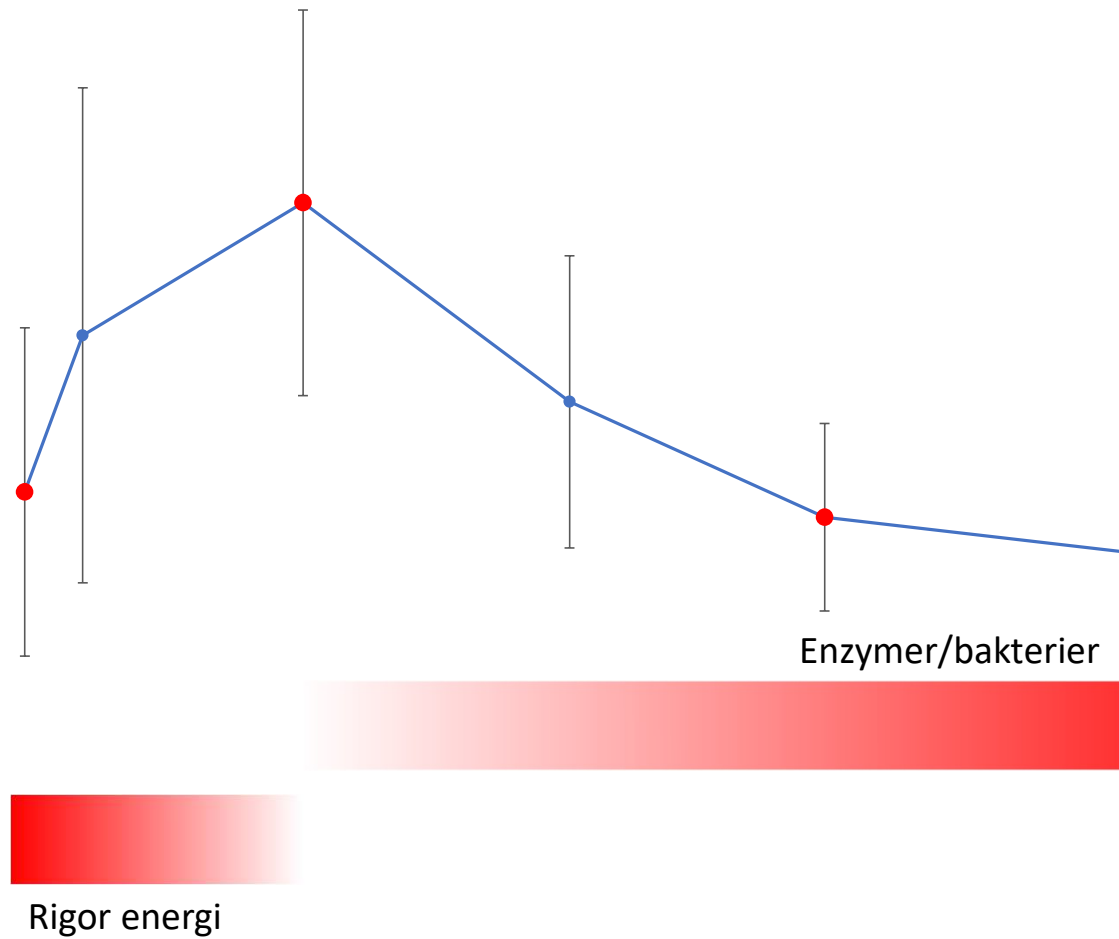




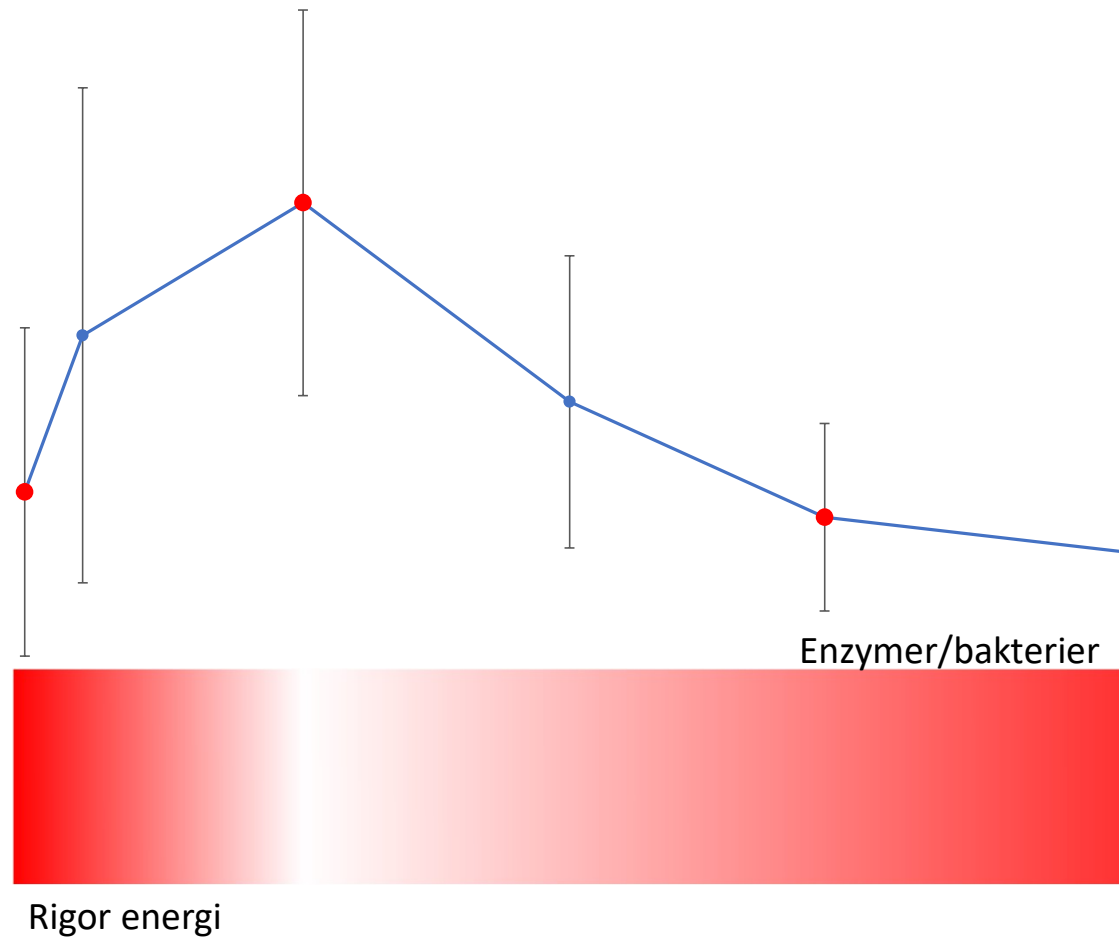
Hyse: væsketaap



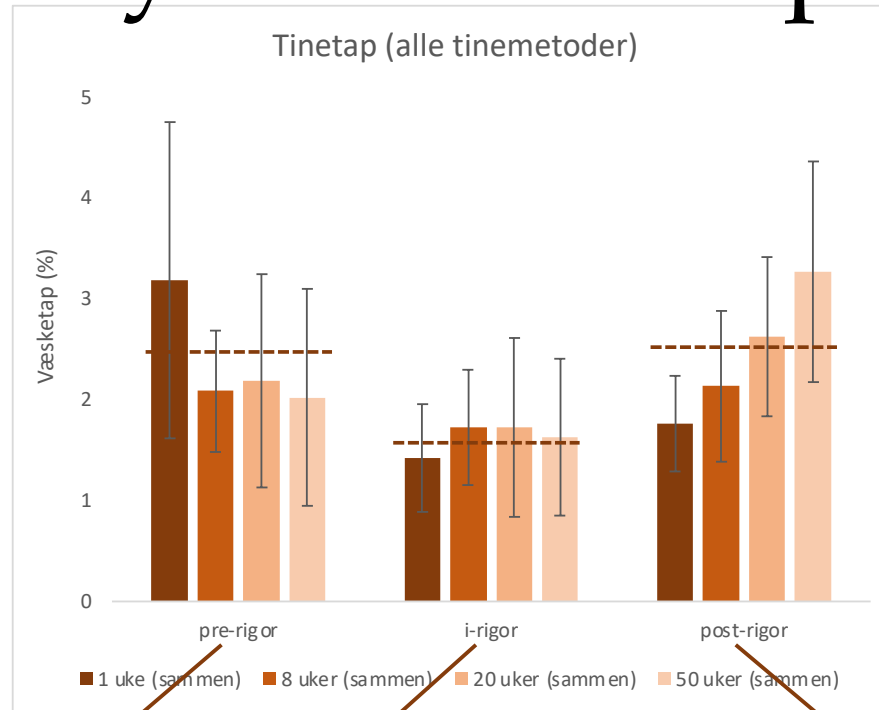
Hyse: væsketaap



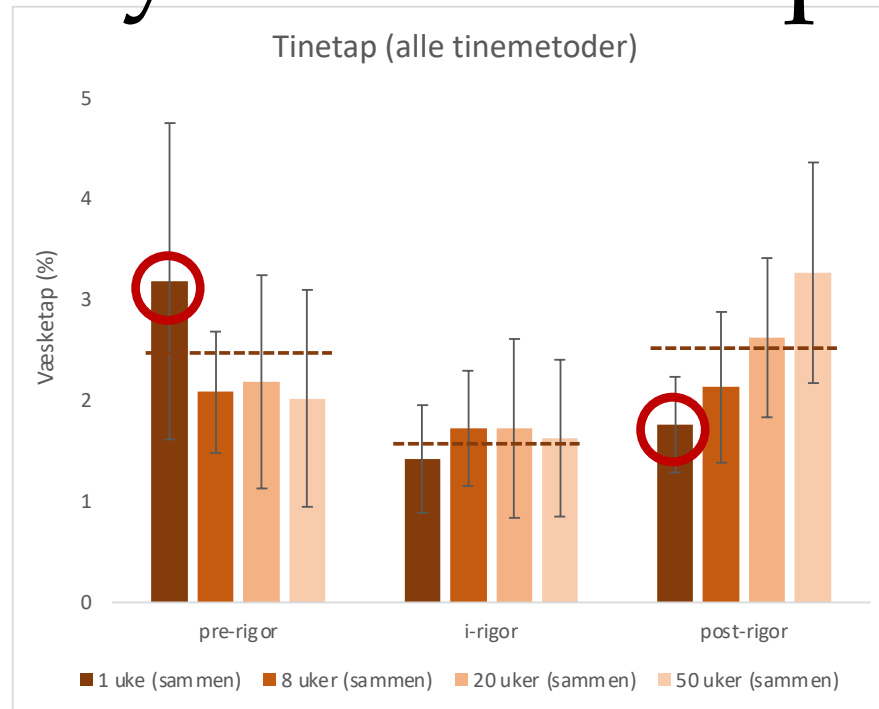
Hyse: væsketaap



Hyse: væsketap

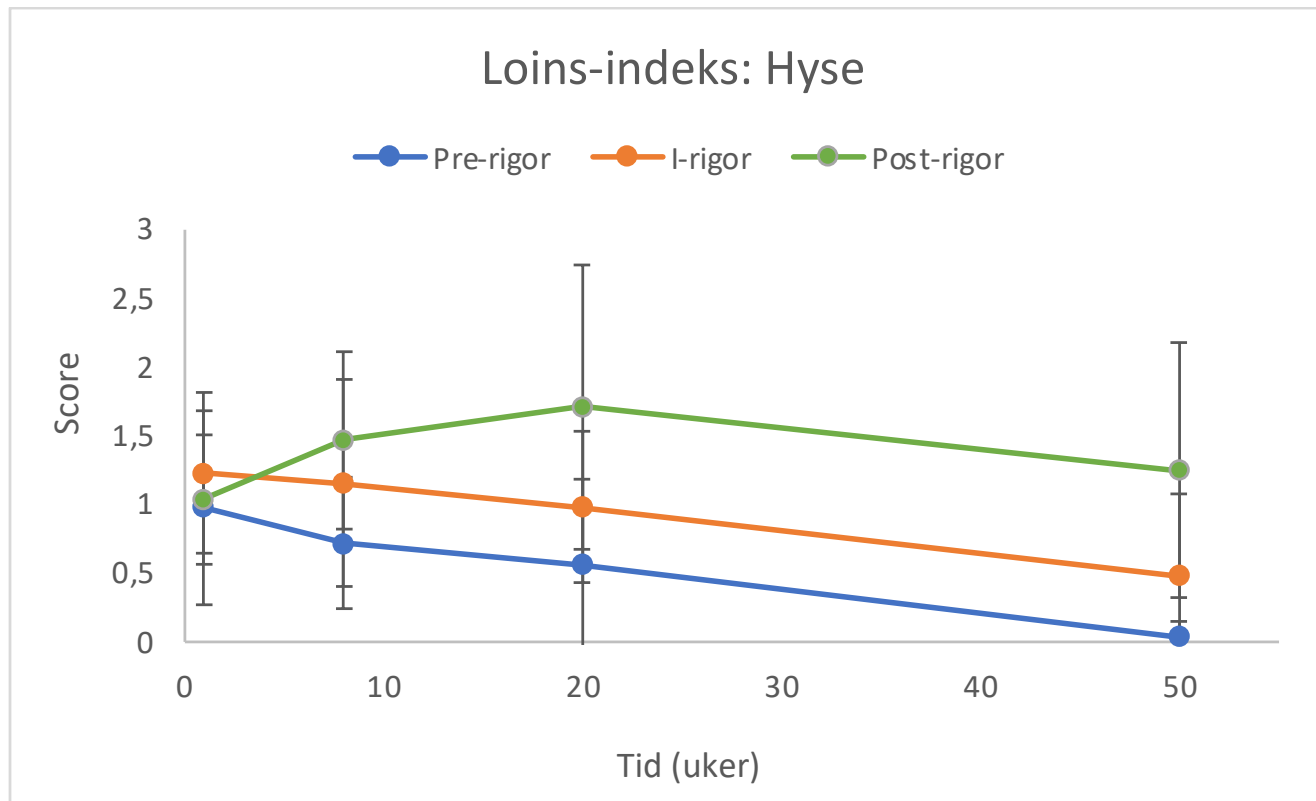


Hyse: væsketap

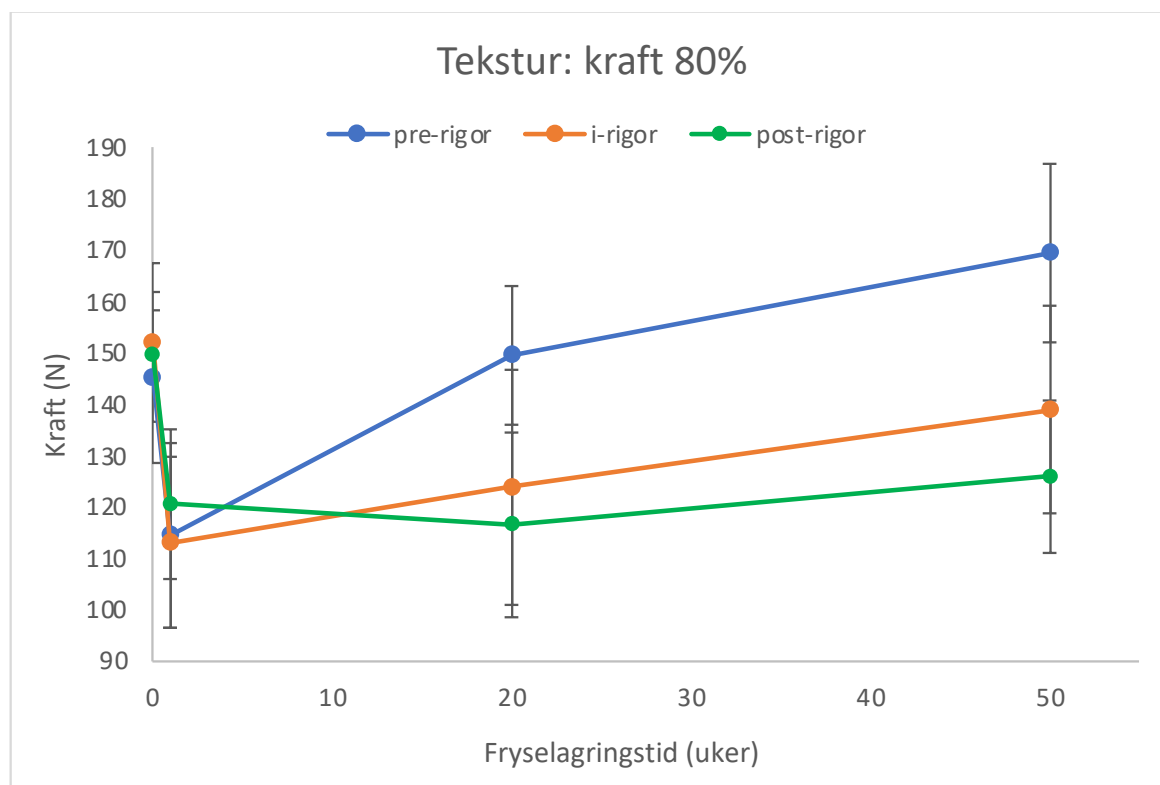


< -35°C?

Sensorikk



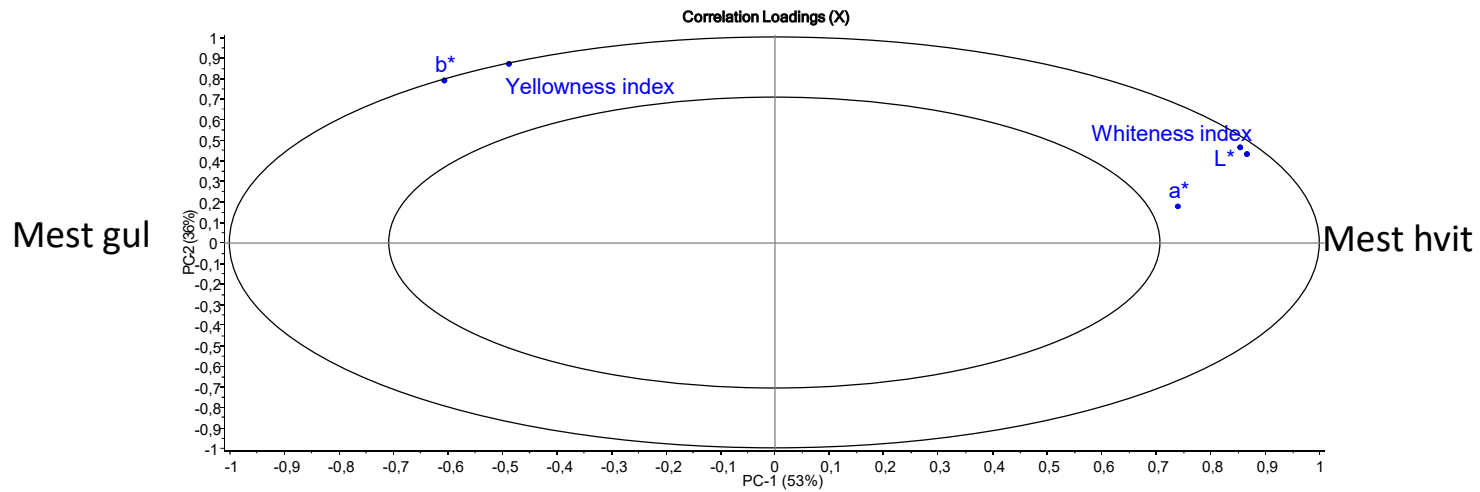
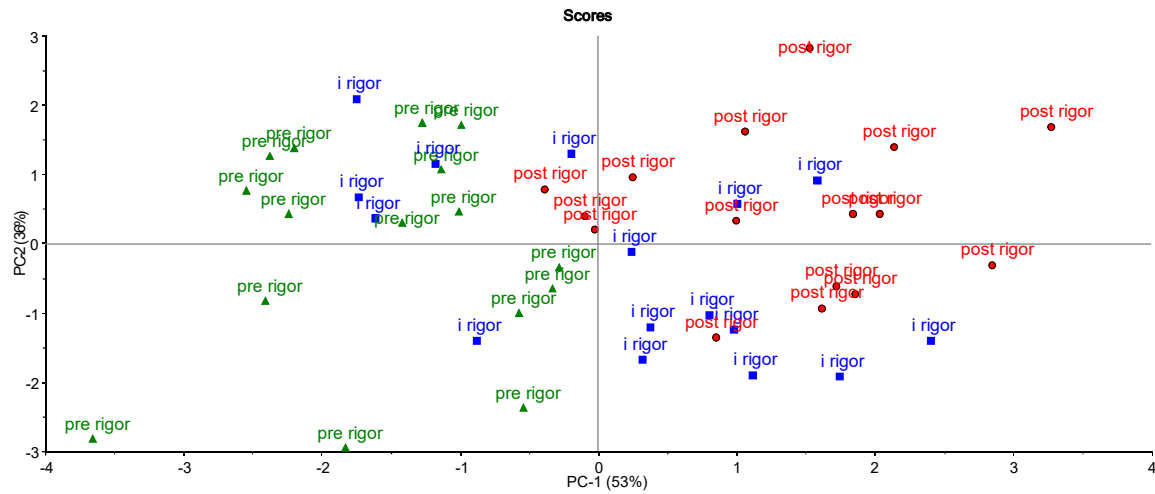
Tekstur



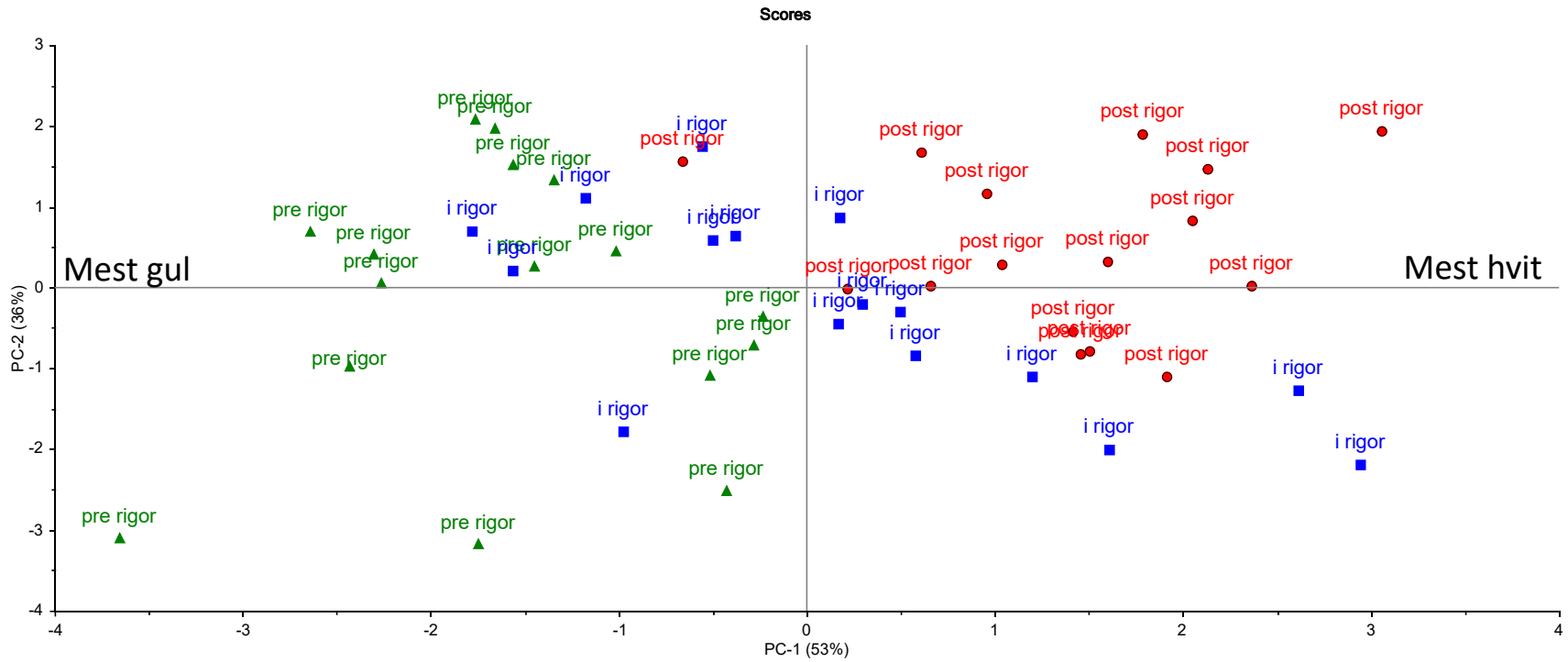
Farge

Statistikk (multivariat)

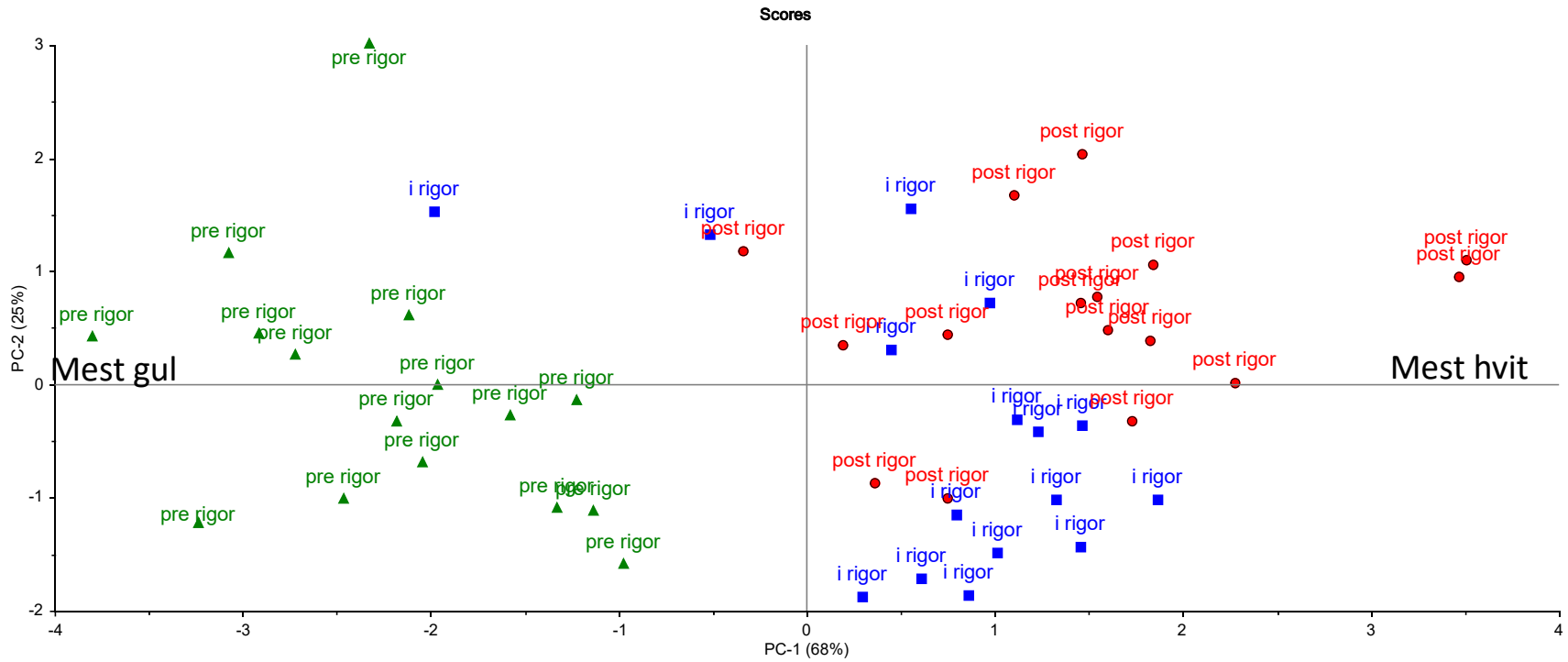
1 uke

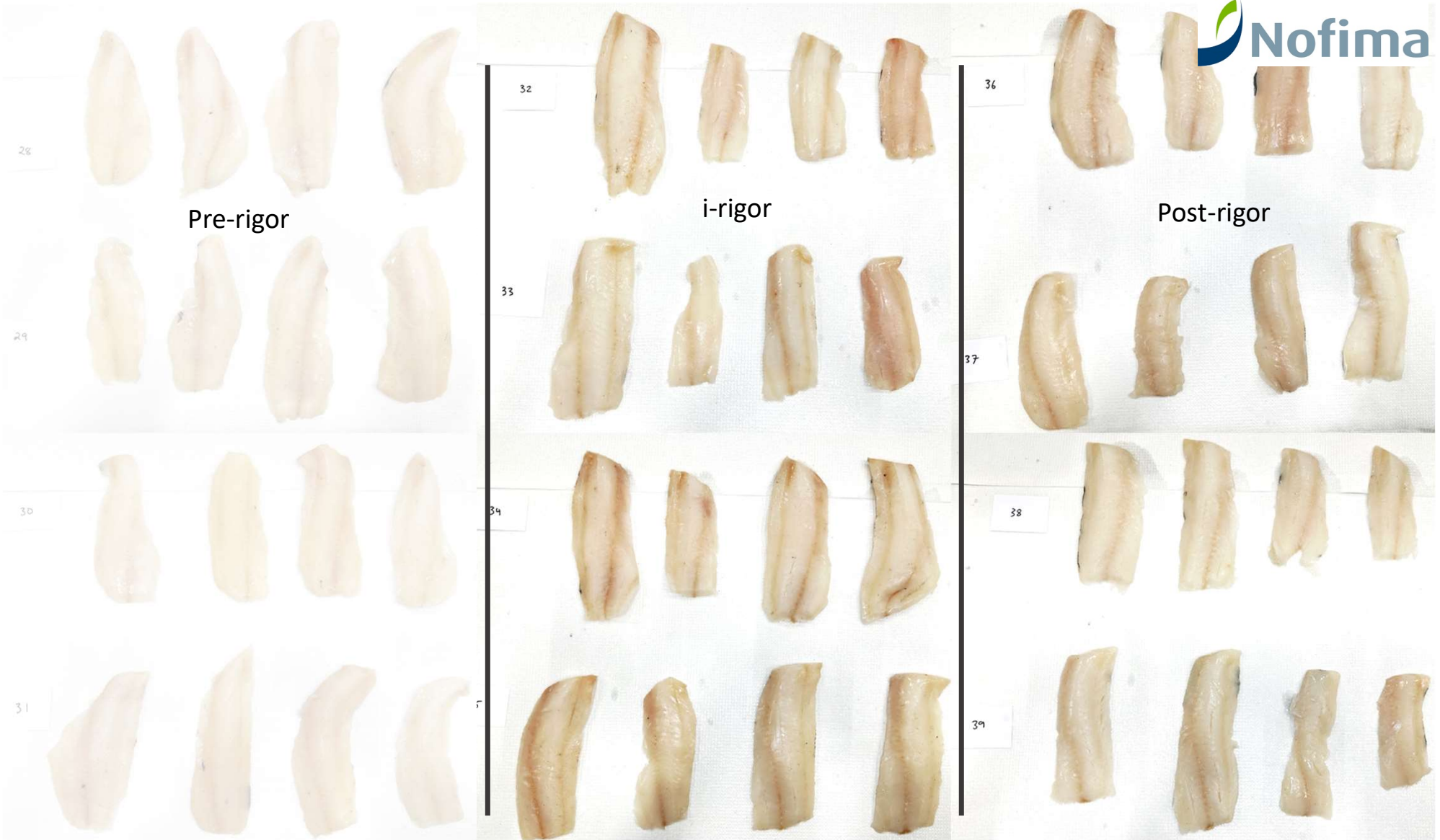


8 uker



20 uker

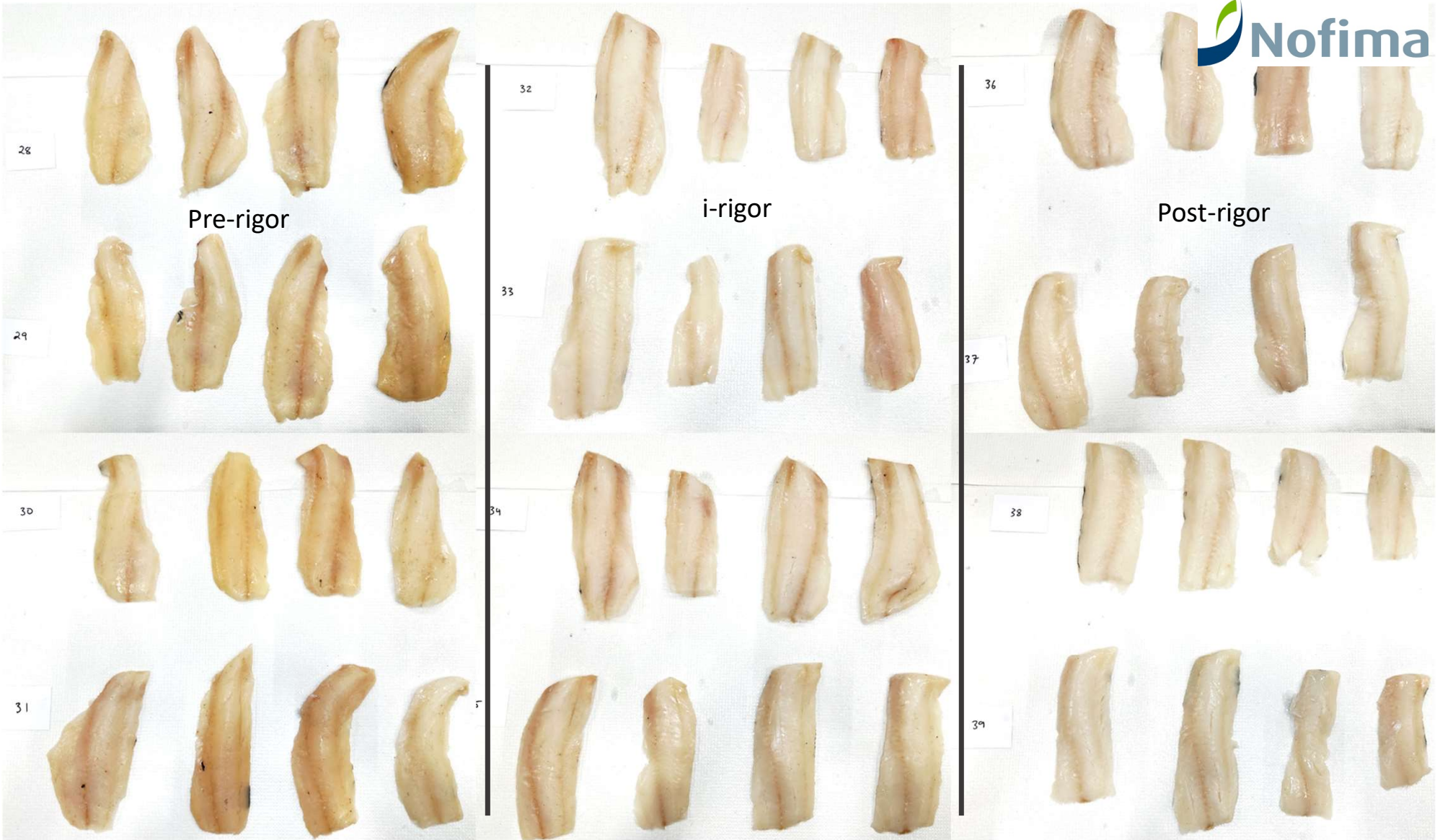




Pre-rigor

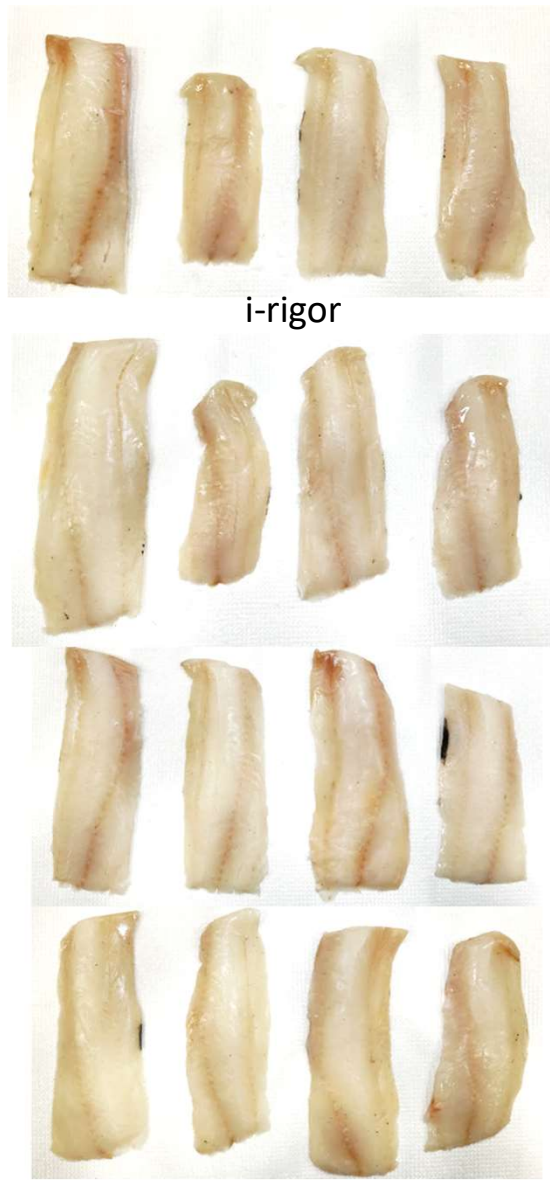
i-rigor

Post-rigor

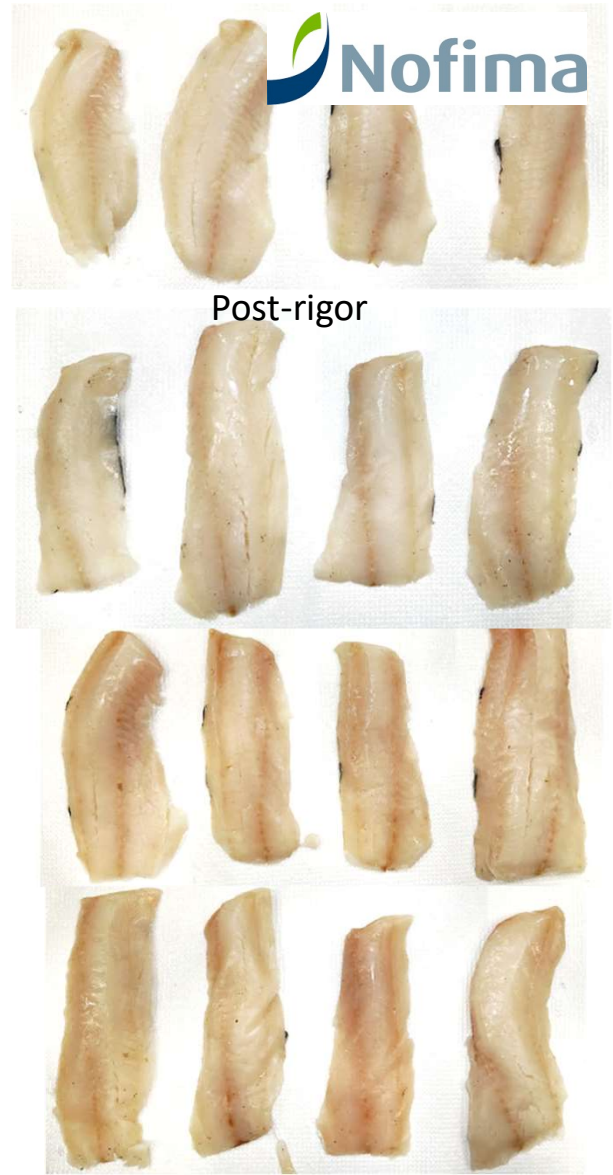




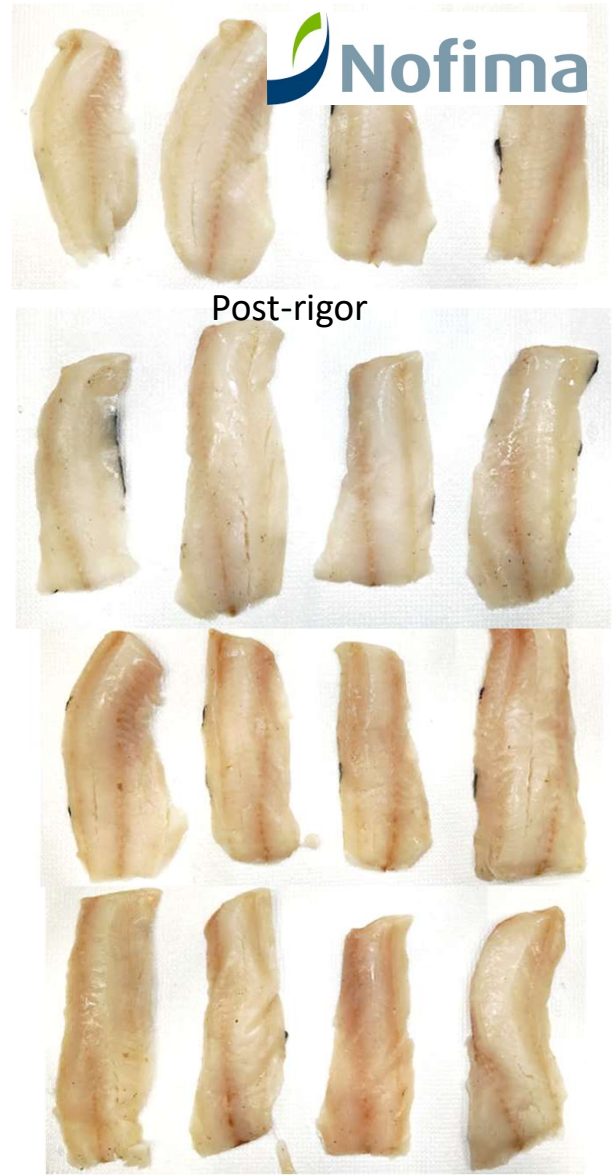
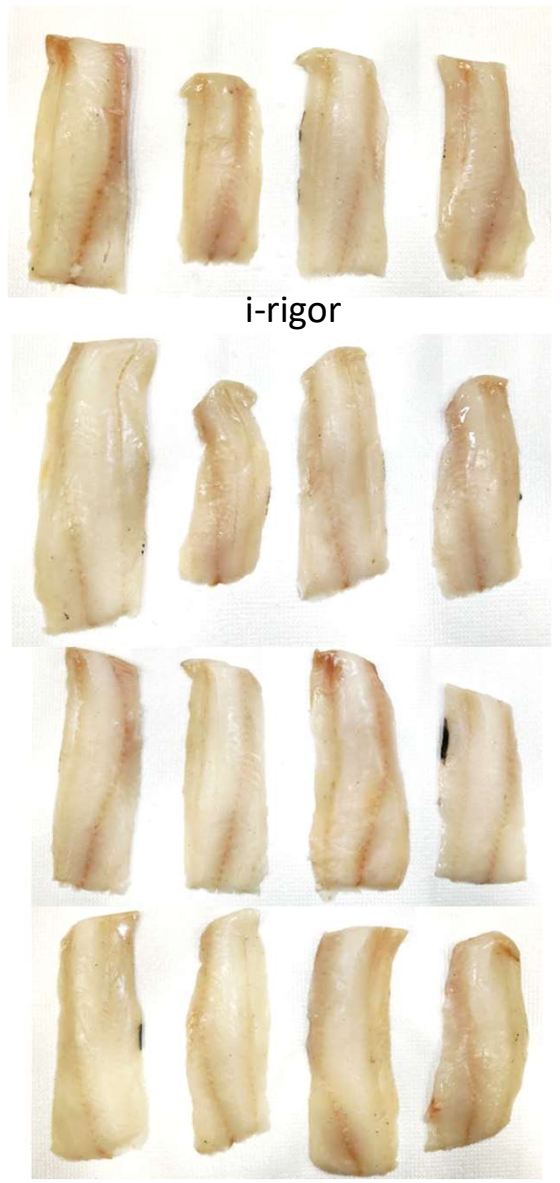
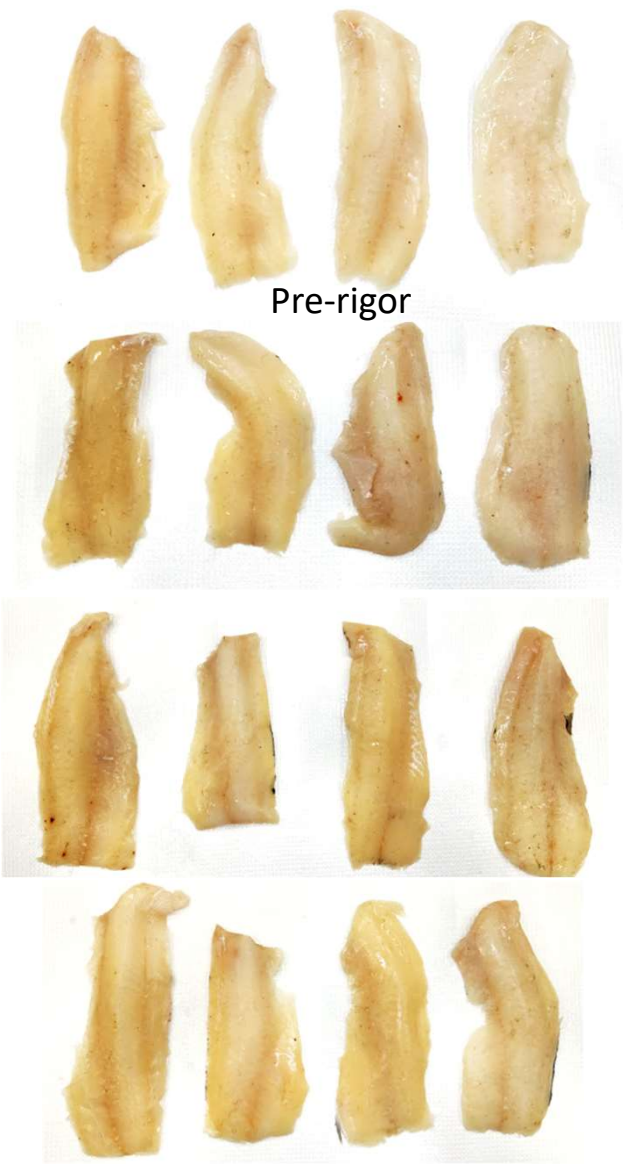
Pre-rigor



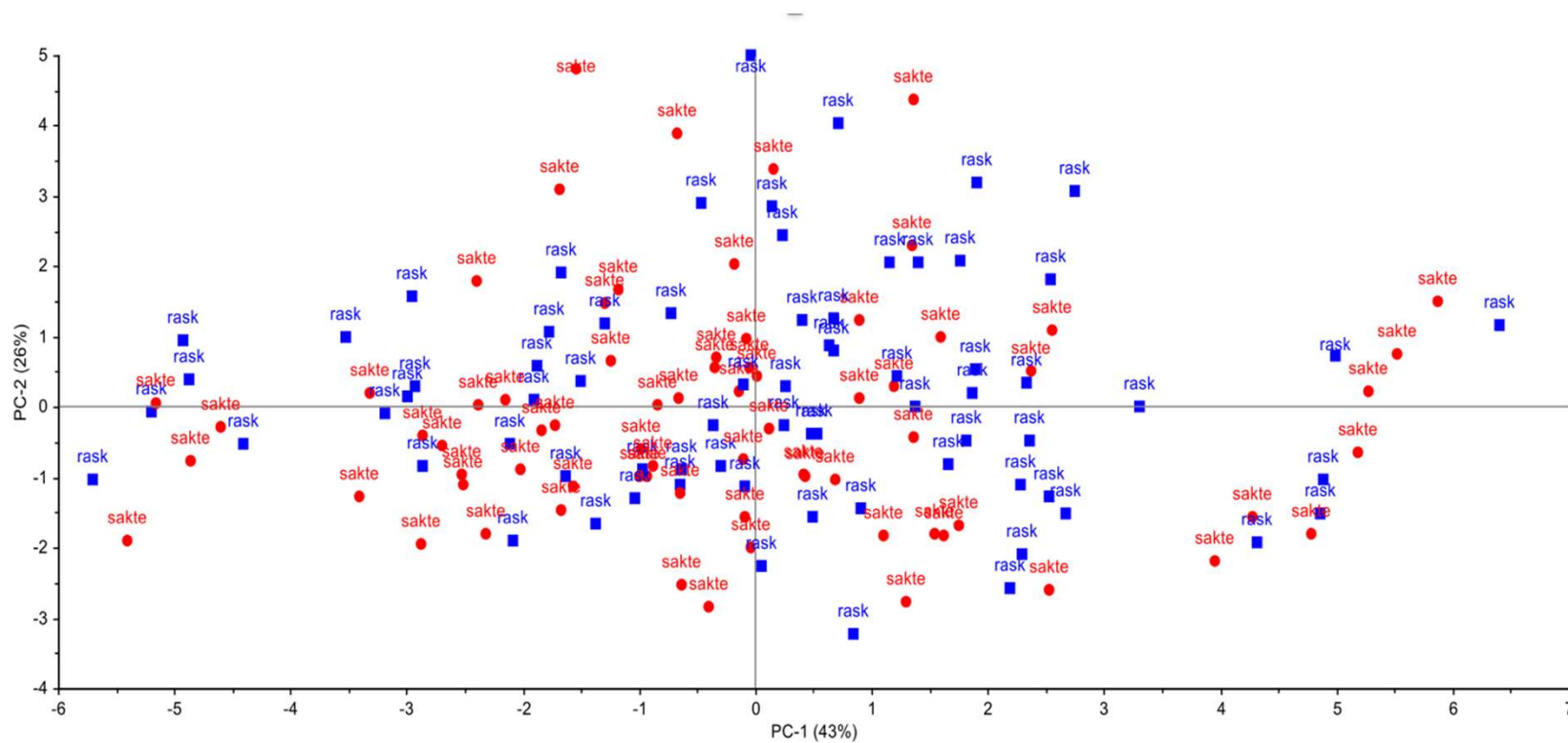
i-rigor



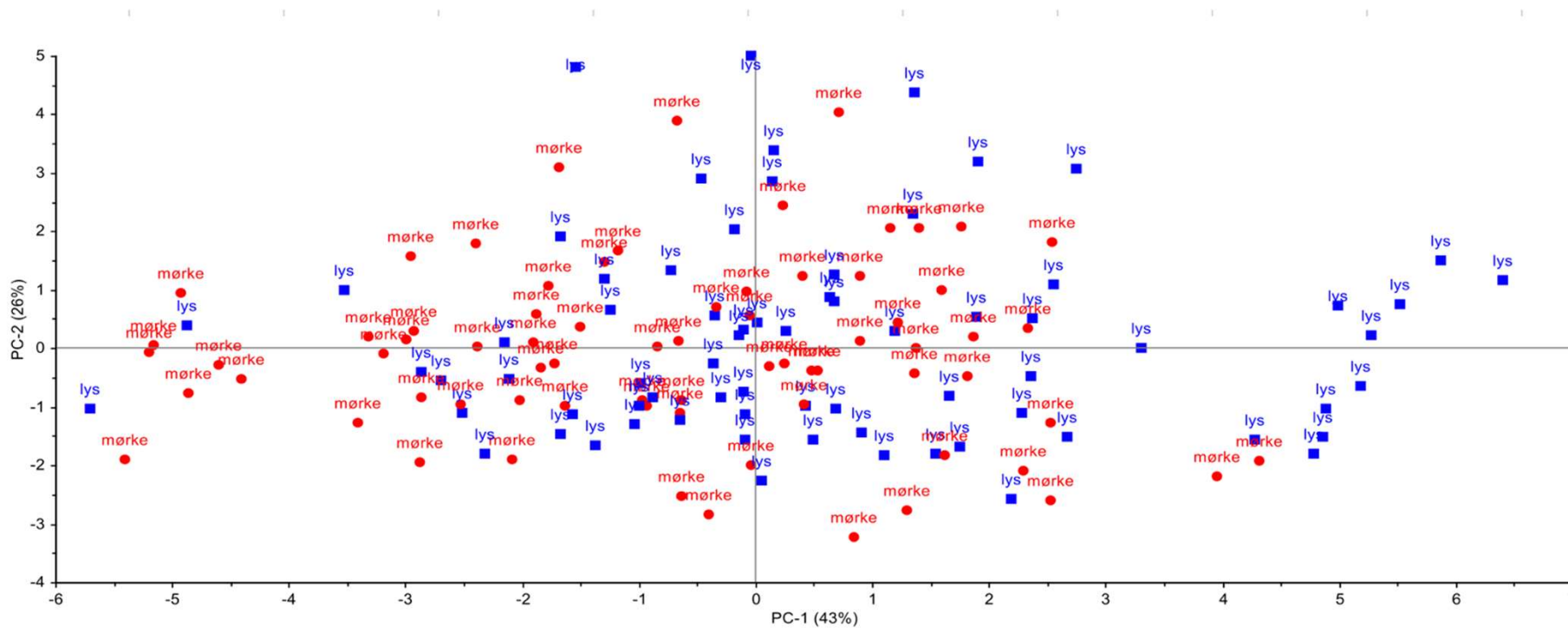
Post-rigor



Statistikk «tining»



Statistikk «lysregime»





...fortsettelse følger

Takk for oppmerksomheten



Tatiana Ageeva



Gustav Martinsen



Tonje Kristin Jensen