



Quantidoc A/S is proud to announce:

### **ANOMALY DIAGNOSTICS (Avviksdiagnostikk)**

For: insurance and audit companies, investors and production planners, fish health services and veterinary services

WHY? :

1. Quantidoc AS has a unique and large database about healthy farmed and wild salmon in 7 different systems gathered over 10 years
  - RAS FW, RAS SW, landbased FW and SW, open sea cages, closed seabased systems, natural fjords
  - sizes from less than 100 g to over 6 kg
  - tens of thousands of objective, quantitative data points and metadata
2. The natural barriers of gills, skin and gastrointestinal tract of the salmon are the most relevant and sensitive health probes possible.
3. Differences from healthy barriers can be detected early and with statistical robustness (anomaly diagnostics).

SO WHAT? :

4. Veribarr™ Grid allows early diagnosis of anomalies to give new systems time to bring fish back to a healthy status. New strategies can also be compared for their effect on healthy values for salmon in the database.

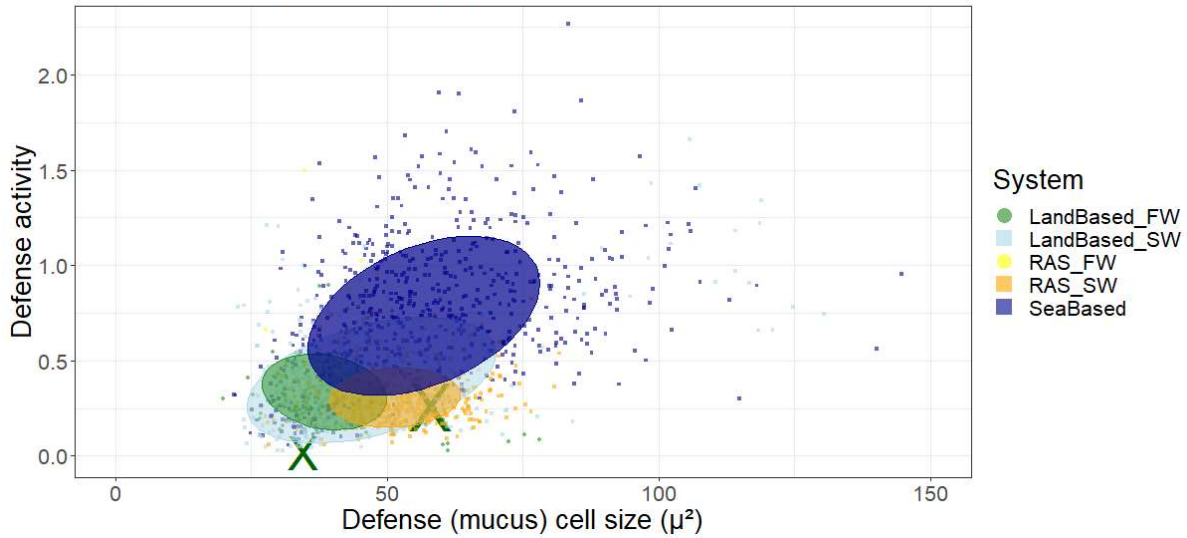
In the new era of industrial fish production, Veribarr™ is the best way to know your production is on target. Subscription terms, monthly deals, framework agreements, available upon request.

ROBUST FISH WITH ROBUST DATA  
All else is opinion.

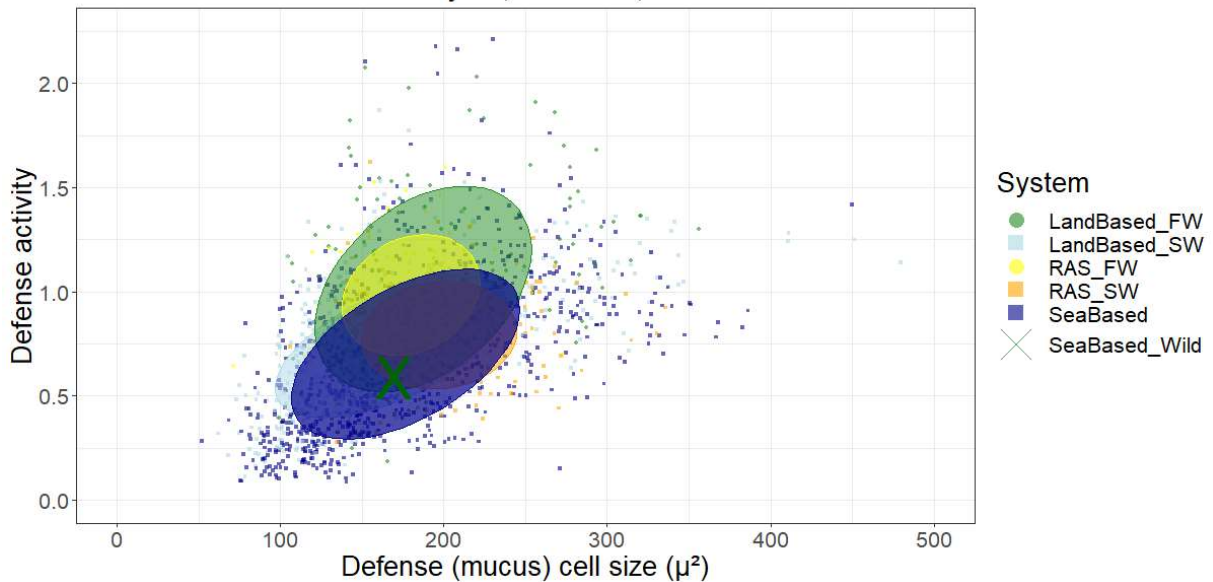
**ANOMALY DIAGNOSTICS  
with Veribarr™ Grid**

The database comprises healthy salmon from different farm systems plus wild smolt and wild adult salmon. Common measurements are in the coloured circles. To be sure of the condition of your fish compare them to the database of healthy barriers.

Salmon Gill Barrier Analysis, N=1464, CI=50%  
X: Wild adult salmon, x: Wild smolt



Salmon SKIN Barrier Analysis, N=1861, CI=50%



Quantidoc – setting the standards for healthy fish

