AcoSize X-Ray imaging of fish,

Fish from 2019.06. Austevoll experiment.

27 soithe athat were acoustically measured. # 6 saithe, no acoustic. Nice posture frozen

micl pictures.

6 Pollock, + acoustic measurements.

3 Mackerel, no acoustic data.

Fish frozen since 06-12.06.2019.
At Austevall walk in freezer at - 20°C ?!

15.10.2019 - fish transport Austerall & Bergen. N633 walk-in freezer.

17.10.2019 - Bergen > Matre > Bergen for X-Rays Fish out of freezer for 6h. All fish, even the smallest, a still spozen solid.

All fish inveged I from lateral and dursal aspect.

NB. Fail with pollock Nob. - no lateral image.

Aco Size Per Gunnar X-Ray imaging. Matre Rokas +1 ~10:30 Lacd. We start with Souther Pic numer is southe no. That is No seen an pic is 51,52.... 11:22 S19. Deformity in backbone S20 small deformity -11-11:38 527. Very deformed backbone

11:40

Frozen southe, no echa measures

Picture numebing for "SF01" = ", 01"

teFSOU - bone deformity.

FS05 - bane deformity,

11:54

P1 => 1 = sck rew

P2 > 2 mm' - bone deformity.

NB. Computer time 12:03. Note book time 12:01

17/10 12:05 Frozen Maekerell
Tho
FM01" => 1=511 screins" Cancert