Technical University of Denmark



Effect of a dietary supplementation of glycerol and maslinic acid on the muscle proteome of gilthead seabream

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INTRODUCTION

✓ The onset of **post-mortem muscle degradation depends on the availability of energy** stored as glycogen;

- ✓ Degradation of muscle tissue often impairs fish meat quality;
- ✓ Glycerol and maslinic acid are known to modulate glycogen storage and mobilization, respectively;

 \checkmark The use of a proteomic approach can be beneficial, by providing untargeted information about the impact of a dietary supplementation of glycerol and maslinic acid on reared fish.

EXPERIMENTAL DESIGN



RESULTS





CONCLUSIONS

✓ Dietary supplementation of **glycerol** and **maslinic acid has a relatively low impact** on the soluble muscle proteome of *Sparus aurata*, **especially when combined** (synergistic effect);

✓ Affected pathways seem to be related mostly to **detoxification processes**, **energy homeostasis**, **signaling**, **cytoskeleton** and the cellular response to **oxidative stress**;

✓ Correlation with non-proteomic time-dependent data will allow a full assessment of the potential use of these substances as dietary supplements for fish feeds.

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