Technical University of Denmark



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## NIFES



## **DEVELOPMENT OF AN LC-ICP-MS METHOD FOR**

# ZINC SPECIATION IN FISH FEEDS

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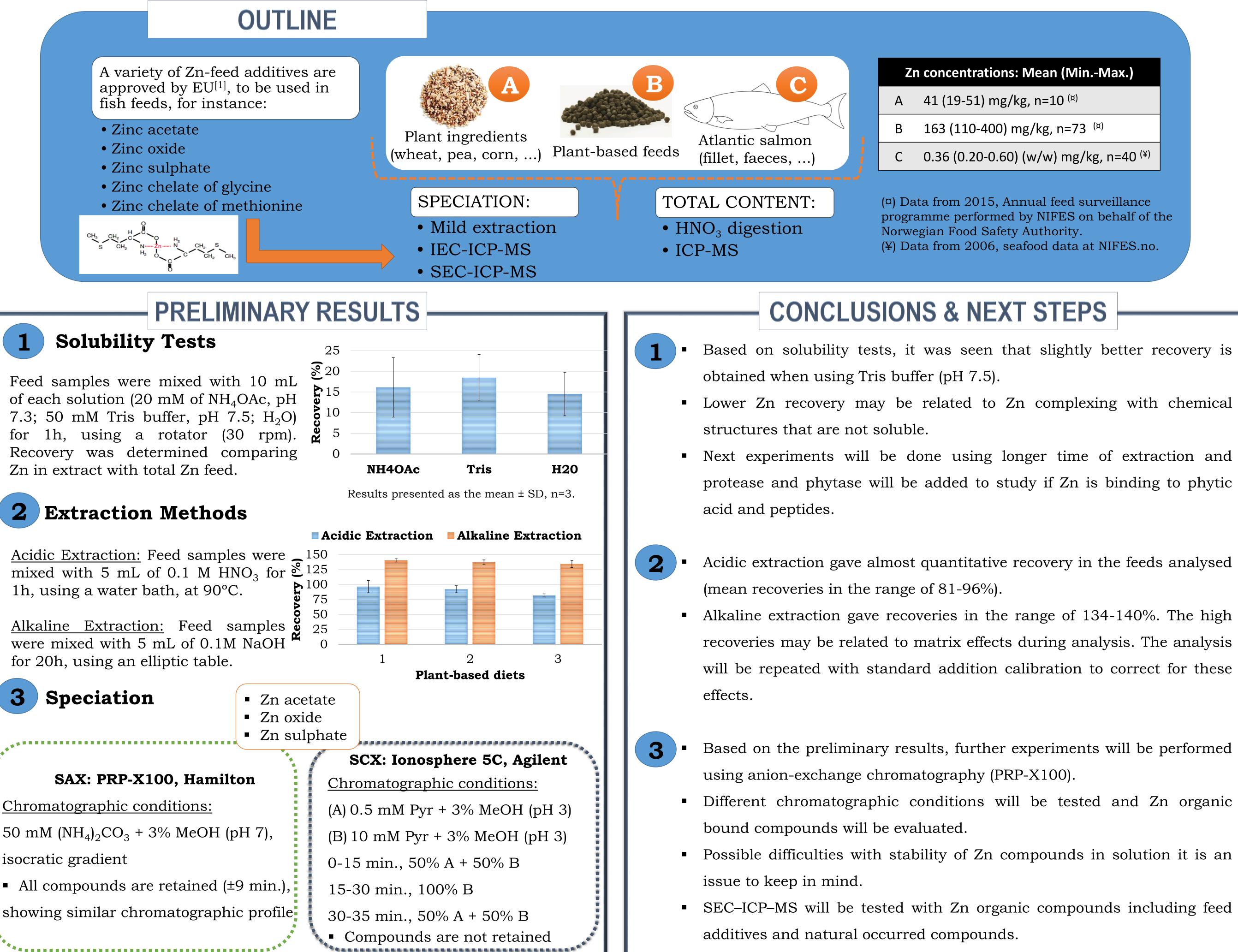
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## INTRODUCTION

- In analytical chemistry, speciation is considering individually the different chemical species of an element. Information regarding speciation is very important since the biological role of any particular element greatly depends on its chemical form.
- Nowadays, fish feeds are largely plant-based. Among the microminerals essential to fish, zinc is one of the most limited in

plant-based diets. In order to meet fish requirement, there is a need to supply zinc in feeds.

One of the objectives of the project is to study zinc requirement in Atlantic salmon. For that reason, speciation methods using LC-ICP-MS will be developed, aiming to quantify and identify the different zinc chemical forms present in feed ingredients, feeds and salmon tissues.



Recovery was determined comparing Zn in extract with total Zn feed.

- Next experiments will be done using longer time of extraction and protease and phytase will be added to study if Zn is binding to phytic
- Acidic extraction gave almost quantitative recovery in the feeds analysed
- Alkaline extraction gave recoveries in the range of 134-140%. The high recoveries may be related to matrix effects during analysis. The analysis will be repeated with standard addition calibration to correct for these
- Based on the preliminary results, further experiments will be performed
  - Different chromatographic conditions will be tested and Zn organic
  - Possible difficulties with stability of Zn compounds in solution it is an
  - SEC-ICP-MS will be tested with Zn organic compounds including feed

