

Salivary proteomics in animal science: a particular focus on ingestion and digestion research – AN ONLINE WORKSHOP

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DESCRIPTION

In this workshop the potential of salivary proteomics for animal sciences research will be presented, with a major focus on the state of the art about the participation of saliva in ingestive and digestive processes. Salivary proteomics is recognized as useful, both for diagnostic (pathologic and physiologic processes) and research proposes. Besides the use of salivary proteomics for the identification of biomarkers of different pathologies, saliva has also the potential of giving information about what an animal eats and how prepared is this animal for a particular type of diet. Moreover, the consequences of different types of diets on metabolism can be also assessed through saliva.

In this workshop, we will detail more about the potential of saliva in nutrition sciences, namely what is known so far and what can be further studied.

STRUCTURE OF THE WORKSHOP: Online, TBA on Facebook and Twitter)

DATE AND TIME: End of February 2023 (exact date TBA on Facebook and Twitter)

PRICE: 5€ for ISEAS members

PLATFORM: ZOOM or MS Teams (link and password will be sent to participants' email before the workshop)

