



**FOOD TECHNOLOGY,
RESEARCH AND
INNOVATION PLATFORM**



This project is co-funded
by the European Union



Awareness Raising/Training Webinar

Updated Requirements of EU Residue Testing Entering in Effect in November 2022

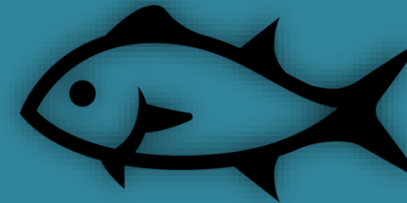
Performance of Analytical Methods for Residues of Pharmacologically Active Substances Used in Food-producing Animals



Dr. Simon HIRD
Guest Speaker

FTRIP
Facilitator

17 November 2022



Scan here for
Zoom link.



Or, click the link below to join the webinar:
<https://us06web.zoom.us/j/81187665778?pwd=U09Caml1T2w2UGE0U0dLV2J2Q0l3QT09>
Passcode: 536566
Webinar ID: 811 8766 5778

CAPFishCAPTURE

Post-harvest Fisheries Development Project



FOOD TECHNOLOGY,
RESEARCH AND
INNOVATION PLATFORM



This project is co-funded
by the European Union

Simon HIRD's Profile



Simon Hird has worked for Waters since 2014 as a Principal Scientist, currently working in the Global Food and Environmental Market Development Team. In this role, Simon contributes to scientific projects to support marketing activities, is involved in the commercialisation of new technologies, promotes outcomes from collaboration and provides advice, training, context and technical marketing tools to various parts of the Waters organisation and to customers globally. Simon continues to instruct on internationally recognised training courses, such as SARAF in France and for AOAC India section. Simon continues to be invited to present at international conferences and has 21 peer-reviewed publications, including one of the most downloaded Trends in Analytical Chemistry articles, "Liquid chromatography-mass spectrometry for the determination of chemical contaminants in food". Prior to joining Waters, Simon spent almost 20 years at a government laboratory in the UK (now called Fera Science), where he had various roles associated with residues testing and food authenticity before leading an LC-MS/MS team responsible for determination of residues and contaminants in food and environmental samples.

Simon HIRD, Ph.D, MRSC, CChem.

Principal Scientist
*Global Food & Environmental Market
Development Waters Corporation*

CAPFishCAPTURE

Post-harvest Fisheries Development Project