

# EAFP French Branch biennial meeting 2018

AUGUST 28, 2018 - MONTPELLIER, FRANCE

J.-F. Bernardet

*Institut National de la Recherche Agronomique, Jouy-en-Josas, France*

The French branch of EAFP has held its biennial meeting on the morning of August 28, 2018 as an independent session of the World Aquaculture Society (WAS) & European Aquaculture Society (EAS) conference in Montpellier, France. About 25 members of the French branch, as well as a number of non-EAFP members, attended the meeting.

Seven oral communications were presented dealing with the issues of atypical genotypes of Koi Herpes Virus (JC Avarre et al., IRD Montpellier); a global view of IHN, VHS and KHV infections in French fish farms (L Louboutin et al., National Reference Laboratory, ANSES Plouzané); an epidemiological study of *Aeromonas* spp. infections in ponds/lakes of the Loire region (S. Calvez et al., ONIRIS, Nantes); the impact and significance of *Tenacibaculum* spp. infections in marine fish farms (A. Le Breton, Vet'eau Co.); applications of Maldi-Tof and bioinformatic tools to the identification of *Tenacibaculum* species (S. Bridel et al., INRA Jouy-en-Josas, Labofarm Co. & Biochène Vert Co.); antibiotic susceptibility of *Aeromonas* spp. retrieved from farmed rainbow trout (S. Baron et al., ANSES Ploufragan); and reports of granuloma and deposits in internal organs of marine fish (J.C. Raymond, CNPMM, Paris).



Delegates attending the biennial EAFP French branch meeting in Montpellier.