



EVE LALOY

From France to Sweden



Project: **The FMD disease and ovine cells**

Research topic: **Biology**

Swedish Institution: **SLU Uppsala**

French Institution: **École nationale vétérinaire d'Alfort (ENVA)**

Dates of mobility: **22/05/2019 to 30/05/2019**

Program: **SFVE-A (ex TOR)**



PRESENTATION

[Eve Laloy](#) is currently a veterinary pathologist at [VETODIAG](#). She was assistant professor in anatomic pathology at the [Ecole Nationale Vétérinaire d'Alfort](#) (ENVA) between 2011 and 2020. She also studied and graduated at the ENVA with a degree in anatomic pathology. In 2012, Eve Laloy obtained the Diploma of the [European College of Veterinary Pathologists](#) and graduated with a PhD in Virology in 2015.

ACTIVITIES IN SWEDEN

Eve Laloy met researchers from the SLU, [Swedish University of Agricultural Sciences](#), in Uppsala. The main objective of this mobility was a technology transfer around an ovine project about the Foot-and-mouth disease (FMD) infection started previously with the [BIOPIC team](#) in France and [Jean-Francois Valarcher](#) and [Sara Hägglund](#) from the SLU. Their skills and capacities were indeed complementary since the French team had the appropriate laboratories to manipulate the virus whereas the Swedish team had skills in tissue samples and cells manipulation. The aim was to reproduce similar experiences in France to study the effects of the virus on ovine cells. This project allowed thus to strengthen the cooperation between the Swedish team at SLU and the French BIOPIC team.

Eve Laloy had also the opportunity to meet [Karin Vargmar](#) and [Cecilia Ley](#), researchers in anatomic pathology at the SLU. She participated in a workshop where they discussed different teaching and diagnostic practices.