



International Alliance for  
Biological Standardization



**Blandine de Saint-Vis, PhD**

Global MSAT Sr Scientist

Boehringer-Ingelheim Animal Health

813 cours du 3<sup>e</sup> millénaire  
69800 Saint Priest, France

Tel: +33472724491

E-mail: [blandine.de\\_saint-vis@boehringer-ingelheim.com](mailto:blandine.de_saint-vis@boehringer-ingelheim.com)

Blandine de Saint-Vis, PhD in immunology, is Sr Scientist-expert at Boehringer Ingelheim Animal Health, in Global MSAT Bio-Analytics department in France.

Following several years in Immunology Research at Schering-Plough to identify and characterize new genes, she joined Boehringer-Ingelheim in R&D, and participated in the development of veterinary vaccines.

She has a strong expertise in molecular biology (real-time PCR, sequencing, DNA chips) and proposes innovative methods to help and accelerate the development of vaccines for all kind of microorganisms and all species. She proposed NGS approaches for vaccine seeds controls and actively contributed to the implementation of the method. More recently, in Global MSAT Analytics department, she continues to propose and implement new analytical methods including NGS, and new technologies for Life Cycle products.