



International Alliance for
Biological Standardization

BIOSKETCH

Autogenous Vaccines Hybrid Meeting

Quality of Production and Movement In a Common Market

September 14 – 16, 2021

Dr Ernő Horvath

Veterinarian (graduate) and
agricultural biotechnological research
engineer (postgraduate)

Positions:

*2013- Head of Inspectorate
National Food Chain Safety Office
Directorate for Veterinary Medicinal Products

*2007 – 2013 Assesor for poultry vaccines

*2005- 2007 Head of Poultry Department

2004-2005 Scientific administrator (EMA)

*1990-2004 Head of Poultry Department

*1987- 1990 Laboratory veterinarian

*The workplace was the same with different names

1980-1987 Veterinary at the Frontier Guard



I have expertise in assessing marketing authorisation dossiers and laboratory activities, leading inspection of veterinary medicinal manufacturers including vaccines and pharmaceuticals.

Memberships

Member of European Pharmacopoeia Group 15V since 2001

Hungarian Society of Zoonoses since 1992

Hungarian Society for Microbiology since 1989

Hungarian Veterinary Poultry Association since 1989

Most important fellowships

- 1, Cohran fellowship training (USA)
1993, 3 weeks (inspection, monitoring system, vaccine control)
- 3, VLA training (United Kingdom)
1998, 2 weeks (new methods in the lab)

Publications

11 th Hungarian Congress of Microbiology 91

Mészáros, J., Horváth, E., Polyák-Nagy, E.,
Oral immunization against Newcastle Disease with the vaccines Vitapest and Phylavac

Acta Veterinaria Hungarica 40 (4), pp.323-328 (1992)

L.Tekes, E. Horváth, Edith Nagy
Checking of immunity against Newcastle Disease by ELISA

Magyar Állatorvosok Lapja 1994/3

Glávits Róbert, Ivanics Éva, Rátz Ferenc, Tekes Lajos, Horváth Ernő, Nagy Edith, Révész Tamás
Patomorfológiai megfigyelések velogén baromfipestis-vírussal kísérletesen fertőzött, különböző immunitású broilercsirkékben

Acta Veterinaria Hungarica 47 (4), pp. 481-492 (1999)

I.Fodor, E. Horváth, Nadja Fodor, Edith Nagy, Altancsimeg Rencendorsh, V.N. Vakharia, S.K. Dube
Induction of protective immunity in chicken immunised with plasmid DNA encoding Infectious Bursal Disease

Vaccine 17 (1999) 2969-2973

E. Horváth, G. Czifra, E. Nagy, B. Enström, M. Mérza

