



Curriculum Vitae

Personal information **Gábor Kulcsár**

Work experience

1. Employer: National Food Chain Safety Office, Directorate of Veterinary Medicinal Products
 - Start date: 011994
 - End date:
 - Position: senior adviser
 - Activities: responsible for the work of the directorate, control of veterinary vaccines, preparing assessment reports, representing Hungary in EU scientific committees and working parties, involved in research projects
 - Country: Hungary

Education and training

1. Subject: University of Veterinary Science, Budapest
 - Start date: 091988
 - End date: 111993
 - Qualification: doctor of veterinary medicine
 - Organisation: veterinary science
 - Country: Hungary
2. Subject: University of Veterinary Science, Budapest
 - Start date: 091997
 - End date: 111999
 - Qualification: veterinary microbiologist
 - Organisation: veterinary virology
 - Country: Hungary
3. Subject: University of Veterinary Science, Budapest
 - Start date: 091995
 - End date: 102000
 - Qualification: PhD
 - Organisation: veterinary virology, epidemiology
 - Country: Hungary

Additional information

Publications

Attila Farsang, Hendrik Frenzel, Gábor Kulcsár and Tibor Soós Control of Deliberate Spread of Foot and Mouth Disease Virus BIOSECURITY AND BIOTERRORISM Volume 11, Supplement 1 pp. 115_122. (2013) Kulcsár G, Farsang A, Soós T Testing for viral contaminants of veterinary vaccines in Hungary. BIOLOGICALS pp. 1_4. (2010) Tignon M, Kulcsár G, Haegeman A, Barna T, Fábíán K, Lévai R, Van der Stede Y, Farsang A, Vrancken R, Belák K, Koenen F Classical swine fever: Comparison of oronasal immunisation with CP7E2alf marker and C_strain vaccines in domestic pigs. VETERINARY MICROBIOLOGY Supplied by publisher: Paper VETMIC4601. (2009) M Tignon, G Kulcsár, K Belák, A Haegeman, T Barna, K Fábíán, R Lévai, A Farsang, Y Van der Stede, R Vrancken, F Koenen Application of a Commercial Real Time RT_PCR Assay for Surveillance of Classical Swine Fever: Evaluation by Testing Sequential Tissue and Blood Samples. OPEN VETERINARY SCIENCE JOURNAL 2: pp. 104_110. (2008) Farsang A, Makranszki L, Dobos_Kovács M, Virág G, Fábíán K, Barna T, Kulcsár G, Kucsera L, Vetési F Occurrence of atypical myxomatosis in Central Europe: clinical and virological examinations. ACTA VETERINARIA HUNGARICA 51:(4) pp. 493_501. (2003) Medveczky, G Kulcsár, L Makranszki, S Pesch, R Glávits, G Schagemann, B Schütz Efficacy and duration of protection induced by a modified live virus vaccine in protecting pregnant gilts from a virulent heterologous European strain of Porcine Reproductive and Respiratory Syndrome Virus. TIERARZTLICHE UMSCHAU 57: pp. 137_142. (2002) G Kulcsár, P Soós, L Kucsera, R Glávits, V Pálfi, T Soós, J Joó, S Tuboly Pathogenicity of a bovine viral diarrhoea virus strain to pregnant sows: Short communication. ACTA VETERINARIA HUNGARICA 49: pp. 117_120. (2001) C Baule, G Kulcsár, K Belák, M Albert, C. Mittelholzer, T. Soós, L Kucsera, S Belák Pathogenesis of Primary Respiratory Disease Induced by Isolates from a New Genetic Cluster of Bovine Viral Diarrhoea. JOURNAL OF CLINICAL MICROBIOLOGY 39: pp. 146_153. (2001) C Hamers, C Lecomte, G Kulcsár, M Lambot, P_P Pastoret Persistently infected cattle stabilise bovine viral diarrhoea virus leading to herd specific strains. VETERINARY MICROBIOLOGY 61: pp. 177_182. (1998)

Projects

EU founded scientific projects: AniBio Threat CSF vaccine and wild boar CSFgo_DIVA EuroNeut_41

Memberships

Member of the CVMP Member of the Biological Standardisation Programme Steering Committee Chair of the EUFMD SCPQv Membership in national organisations: Hungarian Society for Microbiology Hungarian Society on Zoonoses Hungarian Regulatory Affairs Society

Other Relevant Information