

PUBLICATIONS INTERNATIONALES

Antoine LeClerc, Baptiste Mulot, Nicolas Goddard, Amélie Nicolau, [Romain Paillot](#), Karin Lemberger, [Stéphane Pronost](#) & [Loïc Legrand](#). Alphaherpesvirus outbreak associated with mortality in a group of grevy's zebra (*Equus grevyi*) housed in a mixed-species exhibit. **J. Zoo and Wildlife Med.** *In revision*.

Albertine Léon, [Sophie Castagnet](#), [Karine Maillard](#), [Romain Paillot](#) and Jean-Christophe Giard. Evolution of in vitro antimicrobial susceptibility of equine clinical isolates in France between 2016 and 2019. **Animals.** *In revision*.

[Léon A.](#), Versmisse Y., Despois L., [Castagnet S.](#), Gracieux P., Blanchard B. Validation of an easy handling sample preparation and triplex real-time PCR for rapid detection of Contagious Equine Metritis and associated Organisms (CEMO). **J. Vet. Diag. Invest.** *In revision*.

[Hue E.](#), [Orard M.](#), [Toquet M.P.](#), Depecker M., Couroucé A., [Pronost S.](#), [Paillot R.](#), [Richard E.](#) Asymmetrical pulmonary cytokine profiles are linked to bronchoalveolar lavage fluid cytology of horses with mild airway neutrophilia. 2020. **Frontiers Veterinary Science**, In Press.

Denys M., [Léon A.](#), Robert C., Saulnier N., Josson-Schramme A., [Legrand L.](#), Wimel L., Maddens S., [Pronost S.](#) Biosafety evaluation of equine umbilical cord-derived mesenchymal stromal cells (UC-MSCs) by systematic pathogen screening in peripheral maternal blood and paired UC-MSCs. 2020. **Biopreservation Biobank** 18(2), 73-81; <https://doi.org/10.1089/bio.2019.0071>

[Romain Paillot](#). Special issue "Equine Viruses": old "friends" and new foes? 2020. **Viruses** 12(2), 153; <https://doi.org/10.3390/v12020153>

Sylvie Lecollinet, [Stéphane Pronost](#), Muriel Couplier, Cécile Beck, Gaëlle Gonzalez, Agnès Leblond, Pierre Tritz. Viral equine encephalitis, a growing threat for the horse population in Europe? 2020. **Viruses** 12(1), 23; <https://doi.org/10.3390/v12010023>

[Stéphane Pronost](#), [Christine Fortier](#), Christel Marcillaud-Pitel, Jackie Tapprest, Marc Foursin, Bertrand Saunier, [Pierre-Hugues Pitel](#), [Romain Paillot](#) & [Erika Hue](#). Further evidence for *in utero* transmission of equine hepacivirus to foals. 2019. **Viruses** 11(12), 1124; <https://doi.org/10.3390/v11121124>

[Stéphanie Fougerolle](#), [Christine Fortier](#), [Loïc Legrand](#), Marion Jourdan, Christel Marcillaud-Pitel, [Stéphane Pronost](#) & [Romain Paillot](#). Success and limitation of equine influenza vaccination: the first incursion in a decade of a Florida Clade 1 equine influenza virus that shakes protection despite high vaccine coverage. 2019. **Vaccines**, 7(4), 174; <https://doi.org/10.3390/vaccines7040174>

[Gabrielle Sutton](#), Marie Garvey, Ann Cullinane, Marion Jourdan, [Christine Fortier](#), Peggy Moreau, Marc Foursin, Annick Gryspeerdt, Virginie Maisonnier, Chritel Marcillaud-Pitel, [Loïc Legrand](#), [Romain Paillot](#) & [Stéphane Pronost](#). Molecular surveillance of EHV-1 strains circulating in France during and after the major 2009 outbreak in Normandy involving respiratory infection, neurological disorder and abortion. 2019. **Viruses**, 11(10), 916; <https://doi.org/10.3390/v11100916>

Alice McClellan, Yasmine Paterson, [Romain Paillot](#) & Debbie Guest. Equine fetal, adult and embryonic stem cell derived tenocytes are all immune privileged but exhibit different immune suppressive properties in vitro. 2019. **Stem Cells Dev.** doi: 10.1089/scd.2019.0120

Sam White, Meriel Moore-Colyer, Eliane Marti, Laurent Coüetil, Duncan Hannant, [Eric Richard EA](#), Marcos Alcocer. Antigen array for serological diagnosis and novel allergen identification in severe equine asthma. **Sci Rep.** 2019 Oct 23;9(1):15170. doi: 10.1038/s41598-019-51820-7

White S, Moore-Colyer M, Marti E, Coüetil L, Hannant D, [Richard EA](#), Alcocer M. Development of a comprehensive protein microarray for immunoglobulin E profiling in horses with severe asthma. **J Vet Intern Med.** 2019 Sep;33(5):2327-2335. doi: 10.1111/jvim.15564. Epub 2019 Aug 20.

Dominique Votion, Jean Habyarimana, Marie-Louise Scippo, [Eric Richard](#), Christel Marcillaud-Pitel, Michel Erpicum, Pascal Gustin. Potential new sources of hypoglycin A poisoning for equids kept at pasture in spring: a field pilot study. **Vet Rec.** 2019 Jun 15;184(24):740. doi: 10.1136/vr.104424. Epub 2019 May 2.

Tanguy Hermange, Solenn Le Corre, Céline Bizon, [Eric Richard](#), Anne Couroucé. Bronchoalveolar lavage fluid from both lungs in horses: Diagnostic reliability of cytology from pooled samples. **Vet J.** 2019 Feb;244:28-33. doi: 10.1016/j.tvjl.2018.12.002. Epub 2018 Dec 6

Romain Paillot, [Pierre-Hugues Pitel](#), [Stéphane Pronost](#), [Loïc Legrand](#), [Stéphanie Fougerolle](#), Marion Jourdan, Christel Marcillaud-Pitel. 2019. Florida clade 1 equine influenza virus in France. **Vet Rec.** 184(3):101. doi: 10.1136/vr.l1203

[Duchesne R.](#), [Castagnet S.](#), [Maillard K.](#), [Petry S.](#), [Cattoir V.](#), [Giard J.C.](#), [Léon A.](#) *In vitro* antimicrobial susceptibility of equine pathogens from France, 2006-2016. **J. Glob. Antimicrob. Resist.**, 2019, doi: 10.1016/j.jgar.2019.03.006.

Hébert L, Guitton E, Madeline A, Géraud T, Carnicer D, Lakhdar L, [Pitel PH](#), Coste M, Laloy E, Giraudet A, Zientara S, Büscher P, Laugier C, Hans A, Petry S, Cauchard J. Validation of a new experimental model for assessing drug efficacy against infection with *Trypanosoma equiperdum* in horses. **Vet Parasitol.** 2018 Nov 15;263:27-33

Thieulent CJ, Hue ES, Fortier CI, Dallemagne P, Zientara S, Munier-Lehmann H, Hans A, Fortier GD, Pitel PH, Vidalain PO, Pronost S. Screening and evaluation of antiviral compounds against Equid alpha-herpesviruses using an impedance-based cellular assay. **Virology.** 2018 Oct 26;526:105-116.

Dilai M., Piro M., El Harrak M., [Fougerolle S.](#), Dehhaoui M., Dikrallah A., [Legrand L.](#), [Paillot R.](#), Fassi Fihri O. 2018. Impact of Mixed Equine Influenza Vaccination on Correlate of Protection in Horses. **Vaccines.** 4;6(4); doi: 10.3390/vaccines6040071

Dilai M., Piro M., [Fougerolle S.](#), El Harrak M., Mahir W., El Mourid R., [Legrand L.](#), [Paillot R.](#), Fassi Fihri O. 2018. Serological investigation of racehorse vaccination against equine influenza in Morocco. **Veterinary Microbiology.** 223:153-159. doi: 10.1016/j.vetmic.2018.08.014.

[Paillot R.](#), Garrett D., Lopez-Alvarez M.R., Birand I., Montesso F., Horspool L. 2018. The Immunity Gap Challenge: Protection against a Recent Florida Clade 2 Equine Influenza Strain. **Vaccines (Basel).** 2;6(3). pii: E38. doi: 10.3390/vaccines6030038.

[Paillot R.](#), Marcillaud-Pitel C., D'Ablon X, [Pronost S.](#) 2017. Equine vaccines: how, when and why? Report of the vaccinology session, French equine veterinarians association, 2016, Reims. **Vaccines.** 5(4). pii: E46. <https://doi.org/10.3390/vaccines5040046>.

Bond S., Léguillette R., [Richard E.](#), Couëtil L., Lavoie J.P., Martin J., Piris R.S. "Equine asthma" – integrative biologic relevance of a recently proposed nomenclature. **J Vet Intern Med**, in press, doi 10.1111/jvim.15302.

[Orard M.](#), [Hue E.](#), Couroucé A., Bizon-Mercier C., [Toquet M.P.](#), Moore-Colyer M., Couëtil L., [Pronost S.](#), [Paillot R.](#), Demoor M., [Richard E.](#) The influence of hay steaming on clinical signs and airway immune response in severe asthmatic horses. **BMC Vet Res**, in press.

Hermange T., Le Corre S., Bizon C., [Richard E.](#), Couroucé A. Bronchoalveolar lavage fluid from both lungs in horses : diagnostic reliability of cytology from pooled samples. **Vet J**, in press

Guérin F., Fines-Guyon M., Meignen P., Delente G., Fondrinier C., Bourdon N., Cattoir V., [Léon A.](#) Nationwide molecular epidemiology of methicillin-resistant *Staphylococcus aureus* responsible for horse infections in France. **BMC Microbiology**, 2017, 17:104, doi : 10.1186/s12866-016-0924-z.

Garrett D., Montesso F., Lopez-Alvarez M.R., Birand I., [Fougerolle S.](#), [Pronost S.](#), [Legrand L.](#), De Bock M., Huang C.M., Paillot R. Refinement of the Equine Influenza model in the natural host: a meta-

analysis to determine the benefits of individual nebulisation for experimental infection and vaccine evaluation in the face of decreased strain pathogenicity, **Vet Microbiol.** 2017 Nov;211:150-159. doi: 10.1016/j.vetmic.2017.10.010. Epub 2017 Oct 10.

Boemer F., Detilleux J., Cello C., Amory H., Marcillaud-Pitel C., Richard E., van Galen G., van Loon G., Lefère L., Votion DM. Acylcarnitines profile best predicts survival in horses with atypical myopathy. **PLOS One**, 12, e0182761.

Hue E., Richard E., Fortier C., Fortier G., Paillot R., Raue R., Pronost S. Equine PBMC cytokines profile after in vitro α - and γ -EHV infection : efficacy of a Parapoxvirus ovis based-immunomodulator treatment. **Vaccines**, 5, 28.

Laabassi F., Hue E., Fortier C., Morilland E, Legrand L., Hans A., Pronost S. First report on molecular detection of equine herpesviruses: associated with or clinical disease in western Algeria in 2011. **Vet Microbiol.** 2017 Aug;207:205-209.

Fougerolle S., Legrand L., Lecouturier F, Sailleau C, Paillot R**, Hans A, Pronost S. Genetic evolution of equine influenza virus strains (H3N8) isolated in France 1 from 1967 to 2015 and the implications of several potential pathogenic factors. **Virology**, 2017, 505:210-217.

Pronost S., Hue E., Fortier C., Foursin M., Fortier G., Desbrosse F., Rey F.A., Pitel P.-H., Richard E., Saunier B. Prevalence of equine *Hepacivirus* infections in France and evidence for two viral subtypes circulating worldwide. **Transbound Emerg Dis** 2017 Dec;64(6):1884-1897. doi: 10.1111/tbed.

Fougerolle S., Legrand L., Garrett D, Birand I, Foursin M, D'Ablon X, Bayssat P, Newton RJ, Pronost* S., Paillot* R. Influential factors inducing suboptimal humoral response to vector-based influenza immunisation in Thoroughbred foals. **Vaccine**, 2016, 34(33):3787-95. * Contribution équivalente des auteurs

Balasuriya UB, Lee PA, Tsai YL, Tsai CF, Shen YH, Chang HG, Skillman A, Wang HT, Pronost S., Zhang Y. Insulated Isothermal PCR Assay for Point-of-need Detection of Equine Herpesvirus-1 Nucleic Acid in Clinical Specimens. **J Virol Methods.**, 2017, 241:58-63

Doubli-Bounoua N., Richard E., Léon A., Pitel P.-H., Pronost S., Fortier G.. Multiple molecular detection of respiratory viruses and associated signs of airway inflammation in racehorses. **Vir J** 2016, 13, 197.

Richard E., Robinson N.E. Inflammatory airway disease Congress: One syndrome, multiple pathways – A Dorothy Russel Havemeyer Symposium. **Equine Vet. Educ**, 2016, 28, 9-12.

Couëtil L.L., Cardwell J.M., Gerber V., Lavoie J.P., Leguillette R., Richard E. Inflammatory airway disease of horses – Revised consensus statement. **J. Vet. Intern. Med.** 2016, 30, 503-515.

Orard M., Depecker M., Hue E., Pitel P.-H., Couroucé-Malblanc A., Richard E. Influence of bronchoalveolar lavage volume on cytological profiles and subsequent diagnosis of inflammatory airway disease in horses. **Vet. J.** 2016, 207, 93-96.

Hue E., Fortier C., Laurent A., Quesnelle Y., Fortier G., Legrand L., Pronost S. Development and validation of a quantitative PCR method for equid herpesvirus-2 diagnostics in respiratory fluids, **Vis Exp.** 2016, (109).

Chastagner A., Dugat T., Vourc'h G., Verheyden H., Legrand L., Bachy V., Chabanne L., Joncour G., Maillard R., Boulouis H.-J., Haddad N., Bailly X., Leblond A. Three clusters of *Anaplasma phagocytophilum* genotypes from clinical cases of French cattle revealed by multilocus sequence analysis. **Vet. res.** 2014, 2014 Dec 9,45:114..

Andersson G., Faverjon C., Vial F., Legrand L., Leblond A. Using Bayes' rule to define the value of evidence from syndromic surveillance. **PlosOne.** 2014, 3,9(11):.

Slater J., Borchers K., Chambers T., Cullinane A., Duggan V., Elton D., Legrand L., Paillot R., Lussot D., Fortier G. Report of the International Equine Influenza Roundtable Expert Meeting. **Equine Vet. J.** 2014, 46(6):645-50

Peugnet P., Mendoza L., Wimel L., Duchamp G., Dubois C., Reigner F., Caudron I., Deliège B., Toquet M.-P., Richard E., Chaffaux S., Tarrade A., Lejeune J.-P., Serteyn D., Chavatte P.. Longitudinal study of growth and osteoarticular status in foals born to between-breed embryo transfers. **J Equine Vet Sci** 2016, 37, 24-38.

Haenni M., Chatre P., Dupieux C., Métayer V., Maillard K., Bes M., Madec J-Y., Laurent F. MecC-positive MRSA in horses. **J. Antimicrob. Chemother.** 2015, 70(12):3401-2.

Legrand L., Pitel PH., Marcillaud-Pitel C., Cullinane A., Fortier G., Freymuth F., Pronost S. Genetic evolution of equine influenza strains isolated in France from 2005 to 2010. **Equine Vet. J.** 2015, 47, 207-211.

Van Galen G., Leblond A., Tritz P., Martinelle L., Pronost S., Saegerman C. A retrospective case-control study on Equine Herpes Virus type-1 associated myeloencephalopathy in France (2008-2011). **Vet. Microbiol.** 2015, 179, 304-309.

Hans A., Gaudaire D., Manuguerra JC., Leon A., Gessain A., Laugier C., Berthet N., Zientara S. Combination of an unbiased amplification method and a resequencing microarray for detecting and genotyping equine arteritis virus. **J. Clin. Microbiol.** 2015, 53, 287-291.

Depecker M., Couroucé-Malblanc A., Leleu C., Genneviève V., Pitel P.-H., Richard E. Comparison of two cytological methods for detecting pulmonary haemorrhage in horses. **Vet. Rec.** 2015, 177, 305.

Peugnet P., Robles M., Mendoza L., Wimel L., Dubois C., Dahirel M., Guillaume D., Camous S., Berthelot V., Toquet M.P., Richard E., Sandersen C., Chaffaux S., Lejeune J.P., Tarrade A., Serteyn D., Chavatte P.. Effects of moderate amounts of barley in late pregnancy on growth, glucose metabolism and osteoarticular status of pre-weaning horses. **PLoS One** 2015, 10, e0122596.

Ramery E., Fraipont A., Richard E., Art T., Pirottin D., Van Delm W., Bureau F., Lekeux P. Expression microarray as a tool to identify differentially expressed genes in horses suffering from inflammatory airway disease. **Vet. Clin. Pathol.** 2015, 44, 37-46.

Richard E., Depecker M., Defontis M., Leleu C., Fortier G., Pitel P.H., Couroucé-Malblanc A. Cytokine concentrations in bronchoalveolar lavage fluid from horses with neutrophilic inflammatory airway disease. **J. Vet. Intern. Med.** 2014,28:1838-1844.

Miszczak F., Tesson V., Kin N., Dina J., Balasuriya UB., Pronost S., and Vabret A. First detection of Equine Coronavirus (ECoV) in Europe. **Vet Microbiol.** 2014 ,171(1-2):206-9.

Hue E., Fortier G., Fortier C., Leon A., Richard E., Legrand L., Pronost S. Detection and quantification of equid gammaherpesviruses (EHV-2, EHV-5) in nasal swabs using an accredited standardised quantitative PCR method, **J. Virol. Methods.** 2014, 198:18-25.

Pottier D., Andre V., Rioult JF., Bourreau A., Duhamel C., Kientz-Bouchart V., Richard E., Guibert M., Verite P., and Garon D. Airborne molds and mycotoxins in *Serpula lacrymans*-damaged homes. **Atmospheric Pollution Research.** 2014, 5: 325-334.

Richard E., Pitel PH., Lemaitre L., Jas D., Lekeux P., Pronost S., Fortier G. Stimulation of airway neutrophils following dexamethasone administration and equid herpesvirus -2 challenge in horses. **Vet. J.** 2014, **199** 181-183.

Depecker M., Richard E., Pitel PH., Fortier G., Leleu C., Couroucé-Malblanc A. Bronchoalveolar lavage fluid in Standardbred racehorses: Influence of unilateral/bilateral profiles and cyt-off values on lower airway disease diagnosis. **Vet. J.** 2014, **199** 150-156.

Waldschmidt I., Pirottin D., Art T., Audigié F., Bureau F., Farnir F., Richard E., Dupuis-Tricaud M.-C. Validation of an experimental model to evaluate innate immune response of equine alveolar macrophages following TLR stimulation. **Vet. Immunol. Immunopathol.** 2013, 155:30-37.

Fortier G., Richard E., Hue E., Fortier C., Pronost S., Pottier D., Lemaitre L., Lekeux P., Borchers K., Thiry E. Long-lasting airway inflammation associated with equid herpesvirus -2 in experimentally challenged horses. **Vet. J.** 2013, 197:492-495

Legrand L., Pitel PH., Marcillaud-Pitel C, Cullinane A, Fortier G., Freymuth F., Pronost S. Surveillance of equine influenza viruses through the RESPE network in France from November 2005 to October 2010. **Equine Vet J**, 2013, 45:776-83.

Chouraqui E., Léon A., Represse Y., Prigent-Tessier A., Bouhallab S., Bougle D., Beley A., Duval D. Deferoxamine blocks the death induced by glutathione depletion in PC12 cells. **Neurotoxicology.** 2013, 37:221-30.

Maillard K., Richard E., Kuhnert P., Fortier G., Léon A., Pitel P.-H. Isolation of Nicoletella semolina from equine tracheal washes. **J. Equine Vet. Sci.** 2013, 33:561-564.

Oliver L, Hue E., Séry Q., Lafargue A., Pecqueur C., Paris F., Vallette FM Differentiation related response to DNA breaks in human Mesenchymal Stem Cells. **Stem Cells**, 2013, 31:800-807.

Geurden T., Betsch JM., Maillard K., Vanimisetti B., D'Espois M., Besognet B.. Determination of anthelmintic efficacy against equine cyathostomins and Parascaris equorum in France. **Equine vet. Educ.** 2012, 25:304-307.

Laugier C., Sevin C., Ménard S., Maillard K. Prevalence of *Parascaris equorum* infection in foals on French stud farms and first report of ivermectin-resistant P. equorum populations in France. **Vet Parasitol.** 2012, 188:185-189.

Smith K, Li Y, Breheny P, Cook F, Henney P, Sells S, Pronost S., Lu Z, Crossley B, Timoney PJ. Balasuriya UBR. Development and Validation of a New Allelic Discrimination Real-Time PCR Assay for the Detection of Equine Herpesvirus-1 (EHV-1) and Differentiation of A2254 from G2254 Strains in Clinical Specimens **J Clin Microbiol**, 2012, 50(6):1981-8.

Oliver L., Hue E., Priault M., Vallette FM. Basal autophagy decreased during the differentiation of human adult mesenchymal stem cells. **Stem Cells Dev.** 2012, 10,21(15):2779-88.

Miszczak F., Legrand L., Balasuriya U.B.R., Ferry-Abitbol B., Zhang J., Hans A., Fortier G., Pronost S., Vabret A. Emergence of novel equine arteritis virus (EAV) variants during persistent infection in the stallion: origin of the 2007 French EAV outbreak was linked to an EAV strain present in the semen of a persistently infected carrier stallion. **Virology.** 2012, 423(2):165-74.

Pronost S., Legrand L., Pitel PH., Wegge B., Lissens J., Freymuth F., Richard E., Fortier G. Outbreak of equine herpesvirus myeloencephalopathy (EHM) in France: a clinical and molecular investigation. **Transboundary and Emerging Diseases**, 2012 Jun,59(3):256-63

Richard E., Pitel P.H., Christmann U., Lekeux P., Fortier G., Pronost S. Serum concentration of surfactant protein D in horses with lower airway inflammation. **Equine Vet. J.** 2012 May,44(3):277-81

Leon A., Richard E., Fortier C., Laugier C., Fortier G., Pronost S. Molecular detection of Coxiella burnetii and Neospora caninum in equine aborted fetuses and neonates. **Prev. Vet. Med.**, 2011, 104(1-2):179-83.

Miszczak F., Shuck K.M., Lu Z., Go Y.Y., Zhang J., Sells S., Vabret A., Pronost S., Fortier G., Timoney P.J., Balasuriya U.B. Evaluation of two magnetic bead-based viral nucleic acid purification kits and three real-time RT-PCR reagent systems in two TaqMan(R) assays for Equine arteritis virus detection in semen. **J. Clin. Microbiol.** 2011, Oct,49(10):3694-6.

Legrand L., Vabret A., Dina J., Petitjean-Lecherbonnier J., Gouarin S., Cuvillon D., Tripet V., Brouard J., Freymuth F. Epidemiological and phylogenetic study of human metapneumovirus infections during four consecutive outbreaks in Normandy, France. **J Med Virol.**, 2011, 83(3), 517-524.

Laugier C., Foucher N., Sevin C., Leon A., Tapprest J. A 24-Year retrospective study of equine abortion in Normandy (France). **J. Eq. Vet. Sci.** 2011, 31, 116-123.

Fraipont A., Van Erck E., Ramery E., Richard E., Denoix J.M., Lekeux P., Art T. Subclinical diseases underlying poor performance in endurance horses: diagnostic methods and predictive tests. **Vet. Rec.** 2011, 169, 154-161.

Seguin V., Garon D., Lemauviel-Lavenant S., Lanier C., Bouchart V., Gallard Y., Blanchet B., Diquelou S., Personeni E et Ourry A. How to improve the hygienic quality of forages for horse feeding? **Journal of the Science of Food and Agriculture.** 2011, 10.1002/jsfa.4680.

Pitel PH., Legrand L., Rouland JF., Durel L., Maillard K., Fortier G. Un supporto per l'approccio globale agli aborti. **Summa**, 2010, 10: 52-57.

Rahelinirina S., Léon A., Harstskeerl R., Sertour N., Raharimanana C., Ferquel E., Garnier M., Chartier L., Duplantier J.M., Rahalison L., Cornet M. First isolation and direct evidence for the existence of large small-mammal reservoirs of *Leptospira* sp. in Madagascar. **PLoS ONE**, 2010, 5 (11), e14111.

Pronost S., Cook R., Fortier G., Timoney P., Balasuriya U. Relationship between equine herpesvirus-1 myeloencephalopathy and viral genotype. **Equine Vet. J.**, 2010, 42(8):672-4.

Couroucé-Malblanc A, Deniau V, Rossignol F, Corde R, Leleu C, Maillard K, Pitel PH, Pronost S, Fortier G. Physiological measurements and prevalence of lower airway diseases in Trotters with dorsal displacement of soft palate. **Equine Vet. J.**, 2010, 42, 246-255.

Pronost S., Léon A., Legrand L., Fortier C., Miszczak F., Freymuth F., Fortier G. Neuropathogenic and non-neuropathogenic variants of equine herpesvirus 1 in France. **Vet. Microbiol.**, 2010, 145, 329-333.

Pronost S., Pitel PH., Miszczak F., Legrand L., Marcillaud Pitel C., Hamon M., Tapprest J., Balasuriya U., Freymuth F., Fortier G. Description of the first recorded major occurrence of equine viral arteritis in France. **Equine Vet. J.**, 2010, 45(8), 713-720.

Pitel PH., Pronost S., Scrive T., Léon A., Richard E., Fortier G. Molecular detection of *Theileria equi* and *Babesia caballi* in the bone marrow of asymptomatic horses. **Vet. Parasitol.**, 2010, 170:182-184.

Léon A., Pronost S., Fortier G., Andre-Fontaine G., Leclercq R. Application of Multilocus Sequence Analysis (MLSA) for classification of *Leptospira interrogans* and *Leptospira kirschneri*. **J. Clin. Microbiol**

Richard E., Fortier G., Lekeux P., Van Erck E. Laboratory findings in respiratory fluids of the poorly-performing horse. **Vet. J.**, 2010, 185:115-122.

Richard E., Fortier G., Pitel PH., Dupuis MC., Valette JP., Art T., Denoix JM., Lekeux P., Van Erck E. Sub-Clinical diseases affecting performance in Standardbred trotters : diagnostic methods and predictive parameters. **Vet. J.**, 2010, 184:282-289.

Fortier G., Van Erck E., Pronost S., Lekeux P., Thiry E. Equine Gammaherpesviruses: pathogenesis, epidemiology and diagnosis. **Vet. J.**, 2010, 186 : 148-156.

Van Galen G., Busoni V., Sandersen C., Verwilghen D., Cassart D., Linden A., Fortier G., Amory H. A case of a periarticular abscess and suppurative arthritis of the atlanto-occipital joint. **Equine Vet. Educ.**, 2009, 21(7):340-343.

Richard E., Fortier G., Denoix JM., Art T., Lekeux P., Van Erck E. Influence of subclinical inflammatory airway disease on equine respiratory function evaluated by impulse oscillometry. **Equine Vet. J.**, 2009, 41(4):384-9.

Legrand L., Pitel PH., Fortier G., Pronost S., Cullinane A. Testing for antibodies to equine arteritis virus. **Vet. Rec.**, 2009, 164(14):437

Fellah I., Léauté A., Fiéni F., Zientara S., Imbert M., Besse B., Fortier G., Pronost S., Miszczak F., Ferry B., Thorin C., Pellerin JL., Bruyas JF. Evaluation of the presence of EHV-1 and EHV-4 in stallion sperm using viral DNA testing via PCR. **Theriogenology**, 2009, 71(9):1381-9.

Fortier G., Van Erck E., Fortier C., Richard E., Pottier D., Pronost S., Miszczak F., Thiry E., Lekeux P. Herpes virus in respiratory liquids of horse: putative implication in airway inflammation and association with cytological features. **Vet. Microbiol.**, 2009,

Fortier G., Pronost S., Miszczak F., Fortier C., Léon A., Richard E., Van Erck E., Thiry E., Lekeux P. Identification of equid herpesvirus 5 in respiratory liquids: a retrospective study of 785 samples from 2006 to 2007. **Vet. J.**, 2009,

Couroucé-Malblanc A., Fortier G., Pronost S., Siliart B., Brachet G. Comparison of prednisolone and dexamethasone effects in the presence of environmental control in heaves-affected horses. **Vet. J.**, 2008, 175(2):227-33.

Léon A., Fortier G., Fortier C., Freymuth F., Tapprest J., Laugier C., Leclercq R., Pronost S. Detection of equine herpes viruses in aborted fetuses by consensual PCR. **Vet. Microbiol.**, 2008, 126(1-3):20-9.

Legrand L., Pitel P.H., Fortier G., Vabret A., Pronost S. Testing for antibodies to equine arteritis virus. **Vet. Rec.**, 2007, 161(17):599-600.

Miszczak F.*, Zhang J.*, Pronost S., Fortier C., Balasuriya U., Zientara S., Fortier G., Timoney P. Genetic variation and phylogenetic analysis of 22 French isolates of equine arteritis virus. **Arch. Virol.**, 2007, 152(11):1977-94 **Ces deux auteurs ont contribué pour une part équivalente à ce travail.*

Valette JP., Robert C., Toquet MP., Denoix JM., Fortier G. Evolution of some biochemical markers of growth in relation to osteoarticular status in young horses: results in a longitudinal study in three breeds. **Equine and Comparative Exercise Physiology**, 2007, 4(1):23-29.

Duquesne F., Pronost S., Laugier C., Petry S. Identification of *Taylorella equigenitalis* responsible for contagious equine metritis in equine genital swabs by direct polymerase chain reaction. **Res. Vet. Sci.**, 2007, 82(1):47-9.

Matsumoto K., Joncour G., Davoust B., Pitel PH., Chauzy A., Collin E., Morvan H., Vassallo N., Brouqui P. Anaplasma phagocytophilum Infection in Cattle in France. **Ann. N Y Acad. Sci.**, 2006, 1078:491-4.

Burger D., Janett F., Vidament M., Stump R., Fortier G., Imboden I., Thun R. Immunization against GnRH in adult stallions : Effects on semen characteristics, behaviour and shedding of equine arteritis virus. **Animal. Reproduction Science**, 2006, 94:107-111.

Léon A., Pronost S., Tapprest J., Foucher N., Blanchard B., Andre-Fontaine G., Laugier C., Fortier G., Leclercq R. Identification of pathogenic *Leptospira* by PCR in tissues of a premature foal in France. **J. Vet. Diagn. Invest**, 2006, 18:218-221.

Lemee L., Dhalluin A., Testelin S., Matrat MA., Maillard K., Lemeland JF., Pons JL. Multiplex PCR targeting *tpi* (triosephosphate isomerase), *tcdA* (toxin A) and *tcdB* (toxin B) genes for toxigenic culture of *Clostridium difficile*. **J. Clin. Microbiol.**, 2004, 42(12):5710-4.

Pitel PH., Romand S., Pronost S., Foucher N., Gargala G., Maillard K., Thulliez P., Collobert-Laugier C., Tainturier D., Fortier G., Ballet JJ. Investigation of *Neospora sp.* antibodies in aborted mares from Normandy (France). **Vet. Parasitol.**, 2003, 118:1-6.

Pitel PH., Romand S., Pronost S., Foucher N., Gargala G., Maillard K., Thulliez P., Collobert-Laugier C., Tainturier D., Fortier G., Ballet JJ. Investigation of *Neospora sp.* antibodies in aborted mares and *N. caninum* DNA in aborted equine fetuses from Normandy, France. **Vet. Parasitol.**, 2003, 118(1-2):1-6.

Pitel PH., Lindsay DS., Caure S., Romand S., Pronost S., Gargala G., Mitchell SM., Hary C., Thulliez P., Fortier G., Ballet JJ. Reactivity against *Sarcocystis neurona* and *Neospora* by serum antibodies in healthy French horses from two farms with previous equine protozoal myeloencephalitis-like cases. **Vet Parasitol.**, 2003, 111(1):1-7.

Taouji S., Collobert C., Gicquel B., Sailleau C., Brisseau N., Moussu C., Breuil M.F., Pronost S., Borchers K., Zientara S. Detection and isolation of equine herpesviruses 1 and 4 from horses in Normandy: an autopsy study of Tissue distribution in relation to vaccination status. **J. Vet. Med. B Infect. Dis. Vet. Public Health**, 2002, 49(8):394-9.

Taouji S., Bréard E., Peyret-Lacombe A., Pronost S., Fortier G., Collobert-Laugier C. Serum and mucosal antibodies of infected foals recognized two distinct epitopes of VapA of *Rhodococcus equi*. **FEMS Immunology and Medical Microbiology**, 2002, 34(4):299-306.

Couroucé-Malblanc A., Pronost S., Fortier G., Corde R., Rossignol F. Physiological Measurements and upper and lower respiratory tract evaluation in French Standardbred Trotters during a standardised exercise test on the treadmill. **Equine Vet. J.**, 2002, 34:402-7.

Pitel PH., Pronost S., Gargala G., Anrioud D., Toquet MP., Foucher N., Collobert-Laugier C., Fortier G., Ballet JJ. Detection of *Sarcocystis neurona* antibodies in French horses with neurological signs. **Int. J. Parasitol.**, 2002, 32(4):481-485.

Dauphin G., Legay V., Pitel PH., Zientara S. Borna virus : Current knowledge and virus detection France. **Vet. Res.**, 2002, 33:127-138.

Fortier G., Vidament M., DeCraebe F., Ferry B., Daels P. The effect of GnRH antagonist on testosterone secretion, spermatogenesis and viral excretion in EAV-Virus excreting stallions. **Theriogenology**, 2002, 58:425-427.

Lemazurier E., Toquet MP., Fortier G., Seralini G. Sex steroids in serum of prepubertal male and female horses and correlation with bone characteristics. **Steroids**, 2002, 67:361-369.

Fines M., Pronost S., Taouji S., Maillard K., Leclercq R. Characterization of mutations in the *rpoB* gene associated with rifampin resistance in *Rhodococcus equi* isolated from foals. **J. Clin. Microbiol.**, 2001, 39(8):2784-2787.

Pitel PH., Pronost S., Romand S., Thulliez P., Fortier G., Ballet J.J. Prevalence of antibodies to *Neospora caninum* in horses in France. **Equine Vet. J.**, 2001, 33 (2):205-207.

Pitel PH., Pronost S., Chatagnon G., Tainturier D., Fortier G., Ballet JJ. Neosporosis in bovine dairy herds from the west of France: detection of *Neospora caninum* DNA in aborted fetuses, seroepidemiology of *N. caninum* in cattle and dogs. **Vet. Parasitol.**, 2001, 102(4):269-277.

Takai S., Shoda M., Sasaki Y., Fortier G., Pronost S., Rahal K., Becu T., Begg A., Browning G., Nicholson V., Prescott J. Restriction fragment length polymorphisms of virulence plasmids in *Rhodococcus equi*. **J. Clin. Microbiol.**, 1999, 37(10):3417-3420.

Romero MA., Bernard F., Pronost S., Fortier G., Loinsard D., Bisson C., Dumontier S. Origen bacteriano y parasitario de las diarreas en transición en Francia. **Anaporc**, 1998, XVIII(180):5-29.