



Curriculum Vitae

Personal information **Antoine Veron**

Work experience

February 2024 to present

GxP inspector - French agency for veterinary medicinal products - FRANCE

Inspection of pharmaceutical veterinary site, based on GDP, GMP, GLP and pharmacovigilance european regulations

March 2020 to July 2022:

Study Director - C.RIS PHARMA (CRO) - FRANCE

Management of preclinical GLP studies (toxicity, kinetic, biodistribution, AMES, micronucleus, MTD ...)

November 2013 to July 2019:

Project manager - IRSEA - France

PhD student and researcher on fundamental and applied cellular therapy for veterinary use

January 2013 to October 2013 :

Research engineer - NICN (CNRS) - FRANCE

Development of new protocols for stem cell culture and characterization of ecto-mesenchymal stem cells.

Education and training

November 2013 to December 2018 : PhD in Biology (Neuroscience) - Aix-Marseille University - FRANCE

September 2011 to June 2013 : Master's Degree in Biology, (Neurosciences)- Aix-Marseille University - FRANCE

September 2008 to June 2011 : Bachelor's Degree in Cognitive Sciences -Lumière Lyon 2 University - FRANCE

Additional information

Publications

Veron, Antoine & Bienboire-Frosini, Cecile & Girard, Stéphane & Sadelli, Kevin & Stamegna, Jean-Claude & Khrestchatsky, Michel & Alexis, Jennifer & Pageat, Patrick & Asproni, Pietro & Mengoli, Manuel & Roman, Francois. (2018). Syngeneic Transplantation of Olfactory Ectomesenchymal Stem Cells Restores Learning and Memory Abilities in a Rat Model of Global Cerebral Ischemia. *Stem Cells International*. 2018. 1-10. 10.1155/2018/2683969.

Stamegna, Jean-Claude & Sadelli, Kevin & Escoffier, Guy & Girard, Stéphane & Veron, Antoine & Bonnet, Amandine & Khrestchatsky, Michel & Gauthier, Patrick & Roman, Francois. (2018). Grafts of Olfactory Stem Cells Restore Breathing and Motor Functions after Rat Spinal Cord Injury. *Journal of Neurotrauma*. 35. 10.1089/neu.2017.5383.

Veron, Antoine & Bienboire-Frosini, Cecile & Feron, Francois & Codecasa, Elisa & Devèze, Arnaud & Royer, Dany & Watelet, Paul & Asproni, Pietro & Sadelli, Kevin & Chabaud, Camille & Stamegna, Jean-Claude & Fagot, Joel & Khrestchatsky, Michel & Cozzi, Alessandro & Roman, Francois & Pageat, Patrick & Mengoli, Manuel & Girard, Stéphane. (2018). Isolation and characterization of olfactory ecto-mesenchymal stem cells from eight mammalian genera. *BMC Veterinary Research*. 14. 10.1186/s12917-018-1342-2.

Veron, Antoine. (2017). Les cellules souches olfactives ecto-mésenchymateuses en médecine régénérative : Translation du potentiel thérapeutique du laboratoire à la clinique.

Sadelli, Kevin & Stamegna, Jean-Claude & Girard, Stéphane & Nathalie, Baril & Escoffier, Guy & Brus, Maïna & Veron, Antoine & Khrestchatsky, Michel & Roman, Francois. (2017). Global cerebral ischemia in rats leads to amnesia due to selective neuronal death followed by astroglial scar formation in the CA1 layer. *Neurobiology of Learning and Memory*. 141. 10.1016/j.nlm.2017.04.004.

Veron, Antoine & Mengoli, Manuel & Bienboire-Frosini, Cecile & Mechin, Violaine & Codecasa, Elisa & Scifo, C. & Pageat, R. & Landsberg, Gary & Cozzi, Alessandro & Araujo, J. & Asproni, Pietro & Pageat, Patrick. (2017). Olfactory stem cell therapy in canine age-related disorders treatment: a controlled study.. 10.1079/9781786394583.0118.

Mengoli, Manuel & Veron, Antoine & Royer, Dany & Bienboire-Frosini, Cecile & Cozzi, Alessandro & Asproni, Pietro & Pageat, Patrick. (2016). Olfactory stem cells treating age-related behavioural disorders in dogs – a clinical case.

Veron, Antoine & Bienboire-Frosini, Cecile & Mengoli, Manuel & Royer, Dany & Cozzi, Alessandro & Girard, Stéphane & Khrestchatsky, Michel & Roman, Francois & Pageat, Patrick. (2015). Olfactory stem cells from aged dog display stemness features and are suitable for geriatric veterinary medicine..

Veron, Antoine & Mengoli, Manuel & Bienboire-Frosini, Cecile & Royer, Dany & Asproni, Pietro & Cozzi, Alessandro & Girard, Stéphane & Khrestchatisky, Michel & Roman, Francois & Pageat, Patrick. (2014). Are nasal stem cells a promising approach in geriatric veterinary medicine?.

Pageat, Patrick & Veron, Antoine & Royer, Dany & Bienboire-Frosini, Cecile & Asproni, Pietro & Mengoli, Manuel & Cozzi, Alessandro. (2014). ENGRAFTMENT OF SENILE DOGS WITH OLFACTORY STEM CELLS: PRELIMINARY RESULTS FOR A PROMISING TREATMENT.

Veron, Antoine & Bienboire-Frosini, Cecile & Mengoli, Manuel & Royer, Dany & Cozzi, Alessandro & Girard, Stéphane & Khrestchatisky, Michel & Roman, Francois & Pageat, Patrick. (2014). Transplantation of olfactory stem cells in an aged dog displaying cognitive dysfunction: preliminary clinical observation. 10.13140/2.1.4990.0807.

Stamegna, Jean-Claude & Girard, Stéphane & Veron, Antoine & Sicard, Gilles & Khrestchatisky, Michel & Feron, Francois & Roman, Francois. (2014). A unique method for the isolation of nasal olfactory stem cells in living rats. Stem cell research. 12. 673-679. 10.1016/j.scr.2014.02.010.

[Projects](#)

[Memberships](#)

[Other Relevant Information](#)