

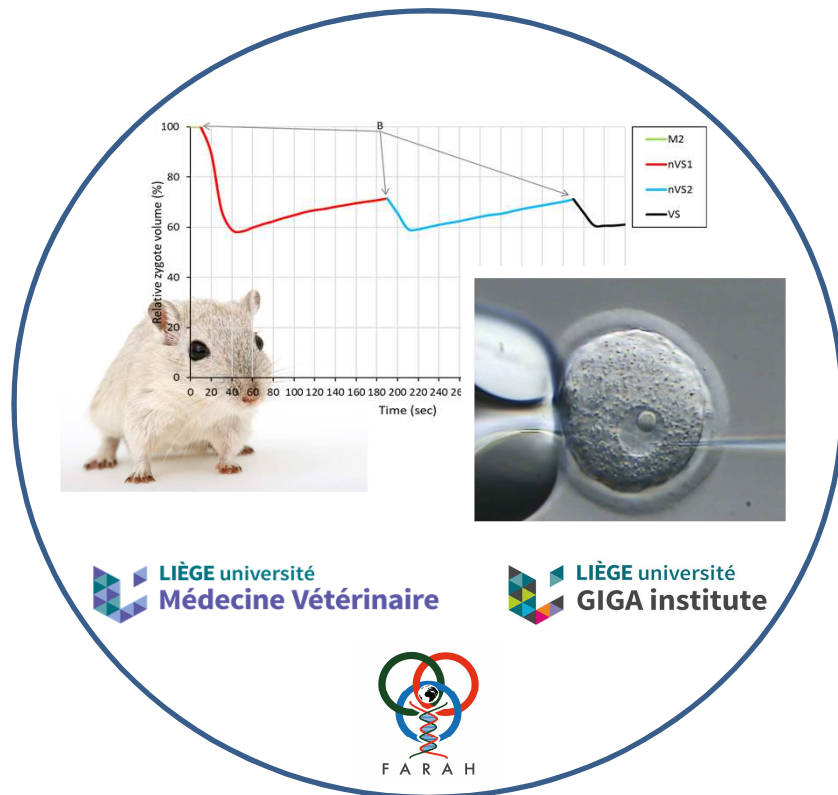


A cool way from academic
research to company foundation





The scientific know-how was there ...



Faculty of Veterinary Medicine Uliège, Embryology unit:

D. Connan, F. Ectors, P. Vanderzwalm, L. Grobet

have developed a strong expertise in

- embryology
- cell biology
- medically assisted procreation
- cryobiology



The BEST starter...



The Embryology unit

(L. Grobet promoter, F. Ectors co-promoter,
D. Connan project leader and FNRS fellow)

- has been a partner in the FP7 BEST stem Cells project (2011-2013)
- succeeded in developing an original, biologically safe and efficient method for Cryopreserving Embryonic Stem Cells dedicated to cell therapy



DGO6 Walloon Region as a strong catalyst...



The Embryology unit

(L. Grobet, promoter, F. Ectors, co-promoter; D. Connan project leader)

- has been supported by
 - a FSO grant (acronym « VitriCell »)
 - a linked maturation grant
- ending up with close-to-market kits for Cell Vitrification in aseptic and chemically defined conditions



The Foundation: we are nearly there...



In June 2017

- D. Connan, F. Ectors and L. Grobet constituted the VitriCell S.A. company
- VitriCell is supported by WBC incubator





Cooling down cells temperature, raising up investor's funds... paving the way to growth...

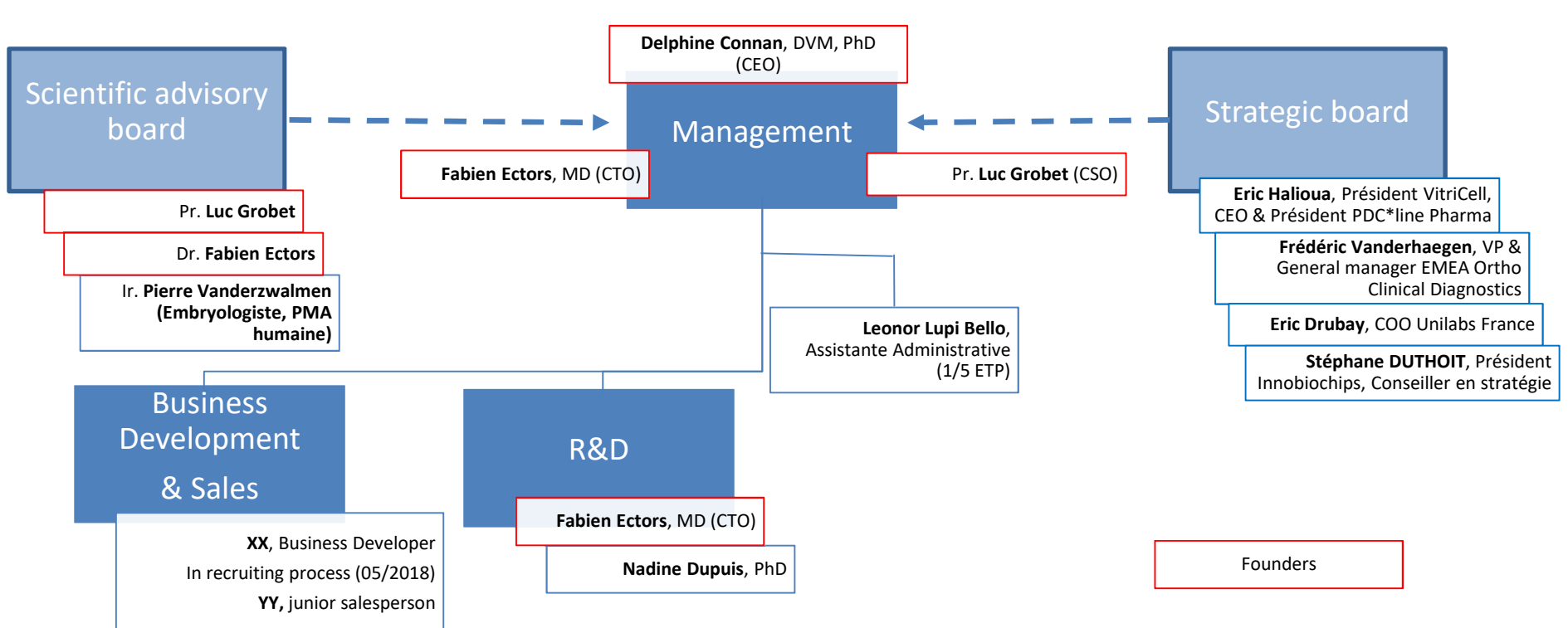


In September 2017

- VitriCell SA, closed a series A round of fundraising totaling over 1 M€
- D. Connan (CEO), F. Ectors (CTO) and L. Grobet (CSO) ensure the executive management of the company
- <http://www.vitricell.com>



Team organization...





Our prototypes and products



<http://www.vitricell.com>



Thanks!