


** Costello, E., Flynn, O., Quigley, F., O’Grady, D., Griffin, J., Clegg, T., McGrath, G., 2006. Genotyping of Mycobacterium bovis isolates from badgers in four areas of the Republic of
Ireland by restriction fragment length polymorphism analysis. *Veterinary Record* 159, 619-623.


Flanagan, P.A., Kelly, G., 1996. A study of tuberculosis breakdowns in herds in which some purchased animals were identified as reactors. Irish Veterinary Journal 49, 704-706.


# CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** The Central Veterinary Research Laboratory (CVRL)
*** The Department of Zoology, Ecology & Plant Science, University College Cork
**** The School of Natural Sciences, Trinity College Dublin


# CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** The Central Veterinary Research Laboratory (CVRL)
*** The Department of Zoology, Ecology & Plant Science, University College Cork
**** The School of Natural Sciences, Trinity College Dublin


---

* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** The Central Veterinary Research Laboratory (CVRL)
*** The Department of Zoology, Ecology & Plant Science, University College Cork
**** The School of Natural Sciences, Trinity College Dublin

---


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** The Central Veterinary Research Laboratory (CVRL)
*** The Department of Zoology, Ecology & Plant Science, University College Cork
**** The School of Natural Sciences, Trinity College Dublin


---

* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** The Central Veterinary Research Laboratory (CVRL)
*** The Department of Zoology, Ecology & Plant Science, University College Cork
**** The School of Natural Sciences, Trinity College Dublin


# CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** The Central Veterinary Research Laboratory (CVRL)
*** The Department of Zoology, Ecology & Plant Science, University College Cork
**** The School of Natural Sciences, Trinity College Dublin