


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


** CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


Clegg, T., Duignan, A., Whelan, C., Gormley, E., Good, M., Clarke, J., Toft, N., More, S.J., 2011. Using latent class analysis to estimate the test characteristics of the interferon-γ test, the single intradermal comparative tuberculin test and a multiplex immunoassay under Irish conditions. *Veterinary Microbiology* 151, 68-76.


---

* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


* CVERA Board of management
** The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


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.


* Furphy, C., Costello, E., Murphy, D., Corner, L.A., Gormley, E., 2012. DNA typing of Mycobacterium bovis isolates from badgers (Meles meles) culled from areas in Ireland with different levels of tuberculosis prevalence. Veterinary Medicine International 2012, 742478.


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin
humans and farm animals in four European countries, 1982 to 2010. *Eurosurveillance* 18, 20407.


---

* **CVERA Board of management**
  * The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
  ** DAFM Veterinary Laboratory Service
  *** UCC School of Biological, Earth and Environmental Sciences
  **** The School of Natural Sciences, Trinity College Dublin


* **CVERA Board of management**
* **The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project**
* **DAFM Veterinary Laboratory Service**
* **UCC School of Biological, Earth and Environmental Sciences**
* **The School of Natural Sciences, Trinity College Dublin**


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


---

* CVERA Board of management  
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project  
** DAFM Veterinary Laboratory Service  
*** UCC School of Biological, Earth and Environmental Sciences  
**** The School of Natural Sciences, Trinity College Dublin


# CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin
protective immunity in BCG vaccinated badgers following endobronchial infection with *Mycobacterium bovis*. Vaccine 27, 402-409.


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


* CVERA Board of management  
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project  
** DAFM Veterinary Laboratory Service  
*** UCC School of Biological, Earth and Environmental Sciences  
**** The School of Natural Sciences, Trinity College Dublin


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


* CVERA Board of management
* The TB Diagnostics and Immunology Research Centre and The Badger Vaccine Project
** DAFM Veterinary Laboratory Service
*** UCC School of Biological, Earth and Environmental Sciences
**** The School of Natural Sciences, Trinity College Dublin


