


* 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

---

3


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


* 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


mononuclear cells (PBMC) from *Mycobacterium bovis* infected cattle after *in vitro* antigenic stimulation with purified protein derivative of tuberculin (PPD). *Veterinary Immunology and Immunopathology* 113, 73-89.


* 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


* 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**


