Metabolomics (2022) 18:30
https://doi.org/10.1007/s11306-022-01888-6

ORIGINAL ARTICLE

Metabotyping the Welsh population of badgers based on thoracic fluid

James Scott-Baumann1 · Richard Pizzey1 · Manfred Beckmann1 · Bernardo Villarreal-Ramos1,2,5 · Jonathan King3 · Beverley Hopkins3 · David Rooke4 · Glyn Hewinson1,2 · Luis A. J. Mur1,6

Received: 3 December 2021 / Accepted: 11 April 2022 / Published online: 7 May 2022
© The Author(s) 2022

Abstract
Introduction The European badger (Meles meles) is a known wildlife reservoir for bovine tuberculosis (bTB) and a better understanding of the epidemiology of bTB in this wildlife species is required for disease control in both wild and farmed animals. Flow infusion electrospray—high-resolution mass spectrometry (FIE-HRMS) may potentially identify novel metabolite biomarkers based on which new, rapid, and sensitive point of care tests for bTB infection could be developed.

Objectives In this foundational study, we engaged on assessing the baseline metabolomic variation in the non-bTB infected badger population (“metabotyping”) across Wales.

Methods FIE-HRMS was applied on thoracic fluid samples obtained by post-mortem of bTB negative badgers (n = 285) which were part of the Welsh Government ‘All Wales Badger Found Dead’ study.

Results Using principal component analysis and partial least squares—discriminant analyses, the major sources of variation were linked to sex, and to a much lesser extent age, as indicated by tooth wear. Within the female population, variation was seen between lactating and non-lactating individuals. No significant variation linked to the presence of bite wounds, obvious lymphatic lesions or geographical region of origin was observed.

Conclusion Future metabolomic work when making comparisons between bTB infected and non-infected badger samples will only need be sex-matched and could focus on males only, to avoid lactation bias.

Keywords Badgers · High resolution metabolomics · Metabotyping · Diagnostics · All wales badger found dead

1 Introduction

Bovine tuberculosis (bTB), a chronic bacterial disease caused by Mycobacterium bovis, poses the most significant infectious disease threat to cattle farming in the UK. The control of bTB has significant financial costs in the UK of roughly £150 million per year to government and industry (Defra, 2020). Control measures include: regular herd testing (skin tests) which result in slaughter of infected animals and increased controls on movement of cattle, as well as surveillance of carcasses at slaughter for lesions. In recent years however the reduction of bTB in the UK has slowed, despite these control measures. Potential complicating factors against complete eradication of the disease include: the limited sensitivity of the current skin tests, biosecurity on farms, movement of cattle through trade, as well as wildlife reservoirs (Godfray et al., 2018).

Many mammalian species, both domestic and wild, can become infected and act as reservoirs for M. bovis (Broughan...
et al., 2013). In the UK these include: boar, deer, foxes and badgers (Delahay et al., 2007). *M. bovis* infection was first discovered in the European badger *Meles meles* in Britain in 1971, and it has since been shown to be endemic and widespread in badgers across the British Isles (Jenkins et al., 2008; Murphy et al., 2010; Schroeder et al., 2020). They have been a protected species since 1992; interference with or their setts is illegal (*The Protection of Badgers Act, 1992*). The high prevalence of badgers on farming land and their omnivorous scavenging habits can lead to close contact with cattle (Garnett et al., 2002). This behaviour of badgers scavenging for food on farms, alongside the long survival time of *M. bovis* in the environment could facilitate both direct and indirect transmission routes between cattle and badgers (Ghodbane et al., 2014; Godfray et al., 2018; Krebs et al., 1997; Young et al., 2005).

Multiple studies have utilised road-killed badgers as a way of monitoring bTB in the wild badger population through post-mortem and identification of *M. bovis* (Abernethy et al., 2011; Goodchild et al., 2012; Sandoval Barron et al., 2018; Schroeder et al., 2020). The co-localisation of *M. bovis* spoligotypes (Goodchild et al., 2012) and genotypes (Schroeder et al., 2020) in cattle and badgers was shown based on road-killed badgers in Wales. It was also shown that an infected badger was 12.3 times more likely to be within 5 km of a confirmed cattle bTB breakdown than an uninfected badger (Goodchild et al., 2012). Bacterial whole genome analysis of *M. bovis* has provided additional information on the directionality of this interaction, showing that badger to cattle transmission occurs more frequently than cattle to badger, but that intra-species transmission occurs more frequently for both cattle and badgers than inter-species transmission (Crispell et al., 2019).

Eradicating bTB in badger populations therefore requires accurate tests that could allow targeted management of infected setts or individuals. Current tests available for the diagnosis of bTB on blood samples from live trapped badgers include: PCR-based approaches, the Brock test (indirect ELISA), the BrockTB Stat-Pak assay, IFN-γ immune assays, IgA ELISAs and detection of the P22 multiprotein complex derived from the purified protein derivative (PPD) of bTB by ELISA (Buzdugan et al., 2017; Chambers et al., 2010; Dalley et al., 2019; Infantes-Lorenzo et al., 2019; King et al., 2015). These tests however are limited in use by the time and laboratory equipment required to process them. This has significant cost and animal welfare implications when dealing with a wild, trapped animal, making them impractical. One solution could be a point-of-care (POC) test, such as that used in Chambers et al. (2010) or Stewart et al. (2017), however with sensitivities quoted as 35% and 8% respectively, these may have limited use. Therefore, there is the need for a new rapid and sensitive POC test for bTB in badgers. Metabolomics could hold the key to identifying novel biomarkers that could be used in the development of such a test. Metabolomics is an approach whereby 1000 s of metabolites can be rapidly assessed in a biological sample. The speed and ease of identifying metabolites has increased in recent years through the development of tools such as high-resolution mass spectrometric platforms and bioinformatic analysis pipelines (Segers et al., 2019). As the metabolome integrates genomic and proteomic changes it may more accurately reflect the status of an organism, organ or cell in response to, for example, pathogenic challenge (Wishart, 2019). However, before metabolomic comparisons can be made between bTB infected and non-infected badgers, we must have an understanding of what baseline variation there is in the population. Particularly any significant sources of variation such as age or sex, which may have to be controlled for.

Here, flow infusion electrospray high resolution mass spectrometry (FIE-HRMS) is used to investigate differences in the small metabolite (< 1.5 kDa) constituents of thoracic fluid samples from badgers found dead in Wales that are bTB negative, based on culture of lymph nodes collected at post-mortem. By making comparisons between the different aspects of all available metadata collected at post-mortem (such as age, sex, geographical region, and lactation status) (see Table S1) we can identify some major sources of variation in the badgers’ metabolomes. We observed sex was the major source of variation and, within females, lactation status. These variables need to be controlled for in future work aiming to identify metabolite biomarkers for bTB infection in badgers.

## 2 Materials and methods

### 2.1 Sample recruitment and collection

The badgers (n = 285) involved in this study were collected dead on the side of the road as part of an ongoing surveillance study by Welsh Government and the Animal Plant Health Agency (APHA), the all wales badger found dead study (AWBFD study). Badgers reported by members of the public were collected and brought to a laboratory where they were deemed appropriate for post-mortem (PM) if they are intact, not distended with gas, with no severe myiasis and were not frozen. Carcasses spend no more than four days in cold storage before PM. PM involves an external examination which includes: sexing, approximate aging based on dental wear, and checking for lactation if female. Aging badgers on tooth wear in this way has been shown to have a 71% accuracy to within 1 year (Delahay et al., 2011). Badgers were scanned for microchips as well as clipping of guard hairs or any colour marker to indicate historical trapping and vaccination. Any signs of external injury, bite...
wounds, illegal trapping or snaring are also noted. Internal examination focussed on identification of any gross lesions and sampling of tissues for mycobacterial culture. Detailed examination is made of the pericardial sac, lungs, liver and kidneys including internally by making several, longitudinal incisions across each. Each lymph node is incised at least once and a pool of sample material is created, containing retropharyngeal, bronchial lymph nodes, mediastinal and hepatic lymph nodes. Pool two contains a section of any bite wound or any internal visible lesions suggestive of tuberculosis. All badgers designated as bTB positive were done so based solely on the results of culture. For this study, only culture negative badger thoracic fluid samples were used.

Thoracic fluid samples were the liquid obtained from the badger’s thoracic cavity after removal of the pluck (heart, lungs and trachea). The viscosity, colour and transparency of these thoracic samples varied greatly (Fig. S1; supplementary material). They are likely to represent a mixture of frank blood, tissue fluid, and any lymph or pleural effusion. Samples were collected into 2 mL tubes and frozen at −80 °C until further analysis.

2.2 Flow infusion electrospray mass spectrometry (FIE-MS)

All samples were processed for metabolomics in a blinded manner. 200 μL of each sample was added to 1520 μL of 4:1 (v/v) mix of MeOH:chloroform (HPLC grade) and 50 mg of acetone-washed glass beads (< 160 μg, Sigma, UK). These were vortexed, shaken (15 min at 4 °C), left to settle (−80 °C for 20 min), then centrifuged (1800×g for 10 min). 100 μL of the supernatant was transferred to a glass vial with glass insert, sample injection order was randomised to reduce batch effects and run on an Exactive™ Orbitrap Mass Spectrometer (Thermo Scientific) as described in Baptista et al. (2018). No internal chemical standards were used in this study but instead calibration throughout the run is performed using master mixes, of each sample combined, and blanks, consisting of the extraction solvent mixture.

2.3 Statistical analysis

Principal component analyses (PCA) and partial least square discriminant analysis (PLS-DA) analyses were performed using the MetaboAnalyst 4.0 platform (Pang et al., 2021). Raw data were log-transformed and Pareto-scaled before analysis, and outputs were Bonferroni-corrected for multiple comparisons. Major sources of variation were identified using t-tests or variable importance projection (VIP) scores. Significant m/z were tentatively identified using the MZedDb database (Draper et al., 2009) based on predicted masses m/z identified and likely ionisation forms. In MetaboAnalyst 4.0 pathway analysis (integrating enrichment analysis and pathway topology analysis) incorporating the mummichog algorithm was used for biochemical pathway enrichment analysis. The raw data are available on Mendelay Data (https://doi.org/10.17632/8m5n462gev.1). The metabolomics standards initiative (MSI) minimum reporting standards for environmental metabolomics studies has been followed (Table S1).

3 Results

Initial assessments of the badger metabolomes using PLS-DA indicated that the metabolomes of male and female badgers could be separated (Fig. 1A). Further, when the female population was further stratified into lactating and non-lactating individuals, the metabolomes were shown to be clearly different (Fig. 1B). The sources of variation linked to sex were targeted by t-tests and then assessed by the mummichog programme which produced both tentative identifications of the m/z and linked these to biological pathways (Xia, 2017). This showed the sex-linked m/z variables in thoracic samples were associated with arachidonic acid and linoleic acid metabolism (Fig. 2). The tentatively identified m/z were extracted from the data matrix and compared using a heatmap (Fig. 3). This indicated that the identified prostaglandins, thromboxanes, leukotrienes, linoleic acid and arachidonic acid broadly displayed increases in samples from female compared to male carcasses.

Next, it was considered how badger age could influence the thoracic fluid metabolomes. One way that this can be assessed is by using tooth wear categories 0 and 0.25, which represent cubs, against the other three categories representing adult badgers. Using these five categories, PLS-DA showed very little separation associated with tooth wear (Fig. 4A). However, given that categorisation by tooth wear is subjective, potential metabolic differences between the broader age categories of cub and adult were investigated (Fig. 4B). PLS-DA suggested some separation between the thoracic fluid of cub and adult metabolomes. A possible over-lap or interaction between sex and age was investigated by two way ANOVA of the 3304 m/z features with the significant features displayed using a Venn diagram (Fig. S2). This indicated that most significant (P < 0.05) differences were linked to sex (349) as opposed to age (50). Only 2 were shared between sex and age. 5 features were only seen through the interaction with sex and age and 25 shared with all three categories.

Further assessments of the badger metabolomes focused on the presence of bite wounds or any visible lesions in their lymph nodes as these could be expected to have a significant impact on thoracic fluid samples. In particular, visible lympathic lesions (which went on to be culture negative for M. bovis) could indicate inflammatory or non-bTB infectious
conditions occurring resulting in a lymphadenopathy. However, PCA and PLSDA indicated that the metabolomes show little separation between badgers based on the presence of any visible lesions in their lymph nodes (Fig. 5A) or bite wounds (Fig. 5B).

Finally, it was considered how geographical origins of the badgers could have influenced metabolomic variation, such as from underlying genetic differences or different diets. Badgers carcass locations were related to one of the five TB risk areas of Wales (Fig. 6A). Broadly, regions 1–4 are lower lying agricultural areas whilst region 5 is primarily a mountainous area. However, it was not possible to discriminate the samples based on the region where the samples were found (Fig. 6B).
Discussion

The results above show little variation across the metabolomes of almost 300 wild badgers associated with anything other than sex. Region, presence of bites or causes of lymphadenopathies (other than bTB) detected at post-mortem all had little effect on the total variance of metabolites picked up by FIE-MS. It’s possible that if the region from where badgers were collected from was known in better detail then there would be a greater chance of this affecting their metabolome statistically but for this study no greater detail than the 5 TB risk areas for Wales was known (Fig. 6A). Age did have a small effect, but the most significant factor by far, as shown by the two-way ANOVA, is sex.

The mummichog algorithm looks at all the m/z values identified in a dataset and attempts to link m/z’s that appear many times in specific pathways. Then, after identifying pathways that are likely to be active in that data, it assigns tentative identifications to each m/z value. From the heatmap in Fig. 3 various prostanoids (thromboxanes, arachidonic acid, prostaglandins) can be seen to be significantly higher in female badgers than male ones. Various studies have shown similar sex-linked variations in prostanoids, but the association is not always clear. For example Decsi and Kennedy (2011) found arachidonic acid (and docosahexaenoic acid) similarly was lower in men than in women, while Gecse et al. (1979) found various prostaglandins (PGE2, PGF2α and PGD2) to be significantly higher in male animals. Part of the variability in results may be associated with the involvement of various prostaglandins in the oestrus cycle, with PGF2α providing a luteolytic effect in many species (Pate, 2018). The reproductive endocrinology in the badger has not been extensively studied but it is known that they can undergo embryonic diapause (Paulson & Comizzoli, 2021), leading to varying levels of progesterone through the year in females (Bonnin et al., 1978). It has also been shown that androgens exert inhibitory effects on the formation of leukotrienes in innate immune cells of humans resulting in lower leukotriene formation in male cells (Pergola et al., 2008, 2011).
Fig. 4 Partial Least Squares Discriminant analysis of thoracic fluid metabolomes comparing badgers based on age. Age as indicated by (A) grade of tooth wear (0, 0.25, 0.5, 0.75 and 1) and (B) differentiation into adults and cubs. The shaded ellipses represent 95% CI for each group.

Fig. 5 Partial Least Squares Discriminant analysis of thoracic fluid metabolomes comparing badgers with (A) visible lesions (0 = without, 1 = with) or (B) bite wound (0 = without, 1 = with). The shaded ellipses represent 95% CI for each group.
5 Conclusion

The major source of variation in the badger’s metabolome was linked to sex and to a much lesser extent, age. Within the female population, variation was also seen between lactating and non-lactating individuals. No significant variation was linked to the presence of bite wounds, lymph node lesions or geographical region of origin. Thus, any future metabolomic work that makes comparisons between bTB infected and non-infected badger samples using this sampling strategy need only to be sex-matched; such as comparing only males to remove any sex or lactation bias. A large scale analysis of blood samples from badgers with bTB using metabolomics would require a containment level 3 laboratory but could provide potentially invaluable insights into the pathogenesis of disease in this species and could also help identify novel biomarkers for the disease.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s11306-022-01888-6.

Acknowledgements Special thanks to Helen Philips for technical assistance. This work was supported by the Knowledge Economy Skills Scholarship (KESS) 2 supported by European Social Funds (ESF) through the Welsh Government. Sponsorship was provided by Proteom Services Ltd., and NFU (National Farmers’ Union) Cymru. The funding sources had no involvement in study design; in the collection, analysis and interpretation of data; in the writing of the report; or in the decision to submit the article for publication.

Author contributions Sample collection were performed by Jonathan King and Beverley Hopkins. Lab work and data analysis by James Scott-Baumann. The first draft of the manuscript was written by James Scott-Baumann under the supervision of Luis A.J. Mur. Assistance and advice with data analysis and mass spectrometry were provided by Rich Pizzez and Manfred Beckmann, and all other authors were involved in feedback on study design, analysis and interpretation. All authors approved the final manuscript.

Funding This work was supported by the Knowledge Economy Skills Scholarship (KESS) 2 supported by European Social Funds (ESF) through the Welsh Government. Further support was provided by Proteom Services Ltd., and NFU (National Farmers’ Union) Cymru. The funding sources had no involvement in study design; in the collection, analysis and interpretation of data; in the writing of the report; or in the decision to submit the article for publication.

Data availability The raw data are available on Mendeley Data (https://doi.org/10.17632/8m5n462gccv.1).

Declarations

Conflict of interest The authors declare no competing interests.

Ethical approval This is an observational study, involved pre-collected and bio-banked samples taken from carcasses of wild animals found dead. An ethics assessment by Aberystwyth University at a departmental level was approved and it found a full review by the Research Ethics Panel was not required.

Research involving animal participants All samples used in this study were collected from badgers that were found dead. The carcasses were
undergoing a post-mortem as part of an ongoing Welsh government study (All Wales Badger Found Dead study) to monitor levels of tuberculosis in the population, when an additional sample was taken for this study.

Consent to publish Not applicable as no human data or samples were used.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

Abernethy, D. A., Walton, E., Menzies, F., Courcier, E., & Robinson, P. (2011). Mycobacterium bovis surveillance in European badgers (Meles meles) killed by vehicles in Northern Ireland: An epidemiological evaluation. International Conference on Animal Health Surveillance, 78, 216–218.

Baptista, R., Fazakerley, D. M., Beckmann, M., Baillie, L., & Mur, L. A. (2018). Untargeted metabolomics reveals a new mode of action of pretomanid (PA-824). Scientific Reports, 8(1), 1–7. https://doi.org/10.1038/s41598-018-23110-1

Bonnin, M., Canivenc, R., & Ribes, C. (1978). Plasma progesterone levels during delayed implantation in the European badger (Meles meles). Journal of Reproduction and Fertility, 52(1), 55–58. https://doi.org/10.1530/jrf.0.0520055

Broughan, J. M., Downs, S. H., Crawshaw, T. R., Upton, P. A., Brewer, J., & Clifton-Hadley, R. S. (2013). Mycobacterium bovis infections in domesticated non-bovine mammalian species. Part 1: Review of epidemiology and laboratory submissions in Great Britain 2004–2010. Veterinary Journal, 198(2), 339–345. https://doi.org/10.1016/j.tvjl.2013.09.006

Buzdugan, S. N., Chambers, M. A., Delahay, R. J., & Drew, J. A. (2017). Quantitative interferon-gamma responses predict future disease progression in badgers naturally infected with Mycobacterium bovis. Epidemiology and Infection, 145(15), 3204–3213. https://doi.org/10.1017/S0950268817001960

Chambers, M., Lyashchenko, K. P., Greenwald, R., Esfandiari, J., James, E., Barker, L., Jones, J., Watkins, G., & Rolfe, S. (2010). Evaluation of a rapid serological test for the determination of Mycobacterium bovis infection in badgers (Meles meles) found dead. Clinical and Vaccine Immunology, 17, 408–411. https://doi.org/10.1128/CVI.00424-09

Crispell, J., Benton, C. H., Balaz, D., De Maio, N., Akhmetova, A., Allen, A., Biek, R., Presho, E. L., Dale, J., Hewinson, G., & Lycett, S. J. (2019). Combining genomics and epidemiology to analyse bi-directional transmission of Mycobacterium bovis in a multi-host system. eLife, 8, 1–36. https://doi.org/10.7554/eLife.45833

Dalley, D., Lesellier, S., Salguero, F. J., & Chambers, M. A. (2019). Purification and characterisation of badger IgA and its detection in the context of tuberculosis. Veterinary Sciences, https://doi.org/10.3390/vetsci6040089

Decsi, T., & Kennedy, K. (2011). Sex-specific differences in essential fatty acid metabolism. The American Journal of Clinical Nutrition, 94(suppl_6), 1914S–1919S. https://doi.org/10.3945/ajcn.111.000893

Defra (2020) ‘Next steps for the strategy for achieving bovine tuberculosis free status for England’, (March). Retrieved from https://www.gov.uk/government/publications/a-strategy-for-achieving-bovine-tuberculosis-free-status-for-england-2018-review-govern ment-response.

Delahay, R. J., Smith, G. C., Barlow, A. M., Walker, N., Harris, A., Clifton-Hadley, R. S., & cheeseman, C. L. (2007). Bovine tuberculosis infection in wild mammals in the South-West region of England: A survey of prevalence and a semi-quantitative assessment of the relative risks to cattle. Veterinary Journal, 173(2), 287–301. https://doi.org/10.1016/j.tvjl.2005.11.011

Delahay, R., Walker, N., Gunn, M. R., Christie, C., Wilson, G. J., Cheeseman, C. L., & McDonald, R. A. (2011). Using lifetime tooth-wear scores to predict age in wild Eurasian badgers: Performance of a predictive model. Journal of Zoology, 284, 181–191. https://doi.org/10.1111/j.1469-7998.2011.00796.x

Draper, J., Enot, D. P., Parker, D., Beckmann, M., Snowdon, S., Lin, W., & Zubair, H. (2009). Metabolite signal identification in accurate mass metabolomics data with MZedDB, an interactive m/z annotation tool utilising predicted ionisation behaviour “rules.” BMC Bioinformatics, 10, 1–16. https://doi.org/10.1186/1471-2105-10-227

Garnett, B. T., Delahay, R. J., & Roper, T. J. (2002). Use of cattle farm resources by badgers (Meles meles) and risk of bovine tuberculosis (Mycobacterium bovis) transmission to cattle. Proceedings of the Royal Society B: Biological Sciences, 269(1499), 1487–1491. https://doi.org/10.1098/rspb.2002.2072

Gecse, Á., Ottlecz, A., Schäffer, I., Bujdosó, A., & Telegdy, G. (1979). Sex differences in prostaglandin metabolism. Biochemical and Biophysical Research Communications, 86(3), 643–647. https://doi.org/10.1016/0006-291X(79)91761-3

Ghodbane, R., Mba Medie, F., Lepidi, H., Nappaz, C., & Drancourt, M. (2014). Long-term survival of tuberculosis complex mycobacteria in soil. Microbiology (united Kingdom), 160(PART 3), 496–501. https://doi.org/10.1099/mic.0.073379-0

Godfray, C. et al. (2018) Bovine TB strategy review, (October). Retrieved from https://assets.publishing.service.gov.uk/govern ment/uploads/system/uploads/attachment_data/file/756942/tb-review-final-report-corrected.pdf.

Goodchild, A. V., Watkins, G. H., Sayers, A. R., Jones, J. R., & Clifton-Hadley, R. S. (2012). Geographical association between the genotype of bovine tuberculosis in found dead badgers and in cattle herds. Veterinary Record, 170(10), 259. https://doi.org/10.1136/vr.100193

Infantes-Lorenzo, J., Dave, D., Moreno, I., Anderson, P., Leselier, S., Gormley, E., Dominguez, L., Balseiro, A., Gortazar, C., Dominguez, M., & Salguero, F. J. (2019). New serological platform for detecting antibodies against Mycobacterium tuberculosis complex in European badgers. Veterinary Medicine and Science. https://doi.org/10.1002/vms3.134

Jenkins, H., et al. (2008). The prevalence, distribution and severity of detectable pathological lesions in badgers naturally infected with Mycobacterium bovis. Epidemiology and Infection, 136, 1350–1361. https://doi.org/10.1017/S0950268807009909

King, H. C., Murphy, A., James, P., Travis, E., Porter, D., Hung, Y. J., Sawyer, J., Cork, J., Delahay, R. J., Gaze, W., & Courtenay, O. (2015). The variability and seasonality of the environmental reservoir of Mycobacterium bovis shed by wild European badgers. Scientific Reports, 5(November 2014), 1–7. https://doi.org/10.1038/srep12318
Krebs, J. (1997). *Bovine Tuberculosis in Cattle and Badgers*. MAFF Publications.

Murphy, D., Gormley, E., Costello, E., O’meara, D., & Corner, L. A. L. (2010). The prevalence and distribution of *Mycobacterium bovis* infection in European badgers (*Meles meles*) as determined by enhanced post mortem examination and bacteriological culture. *Research in Veterinary Science, 88*(1), 1–5. https://doi.org/10.1016/j.rvsc.2009.05.020

Pang, Z., Chong, J., Zhou, G., de Lima Morais, D. A., Chang, L., Barrette, M., Gauthier, C., Jacques, P. É., Li, S., & Xia, J. (2021). MetaBioAnalyst 5.0: Narrowing the gap between raw spectra and functional insights. *Nucleic Acids Research*. https://doi.org/10.1093/nar/gkab382

Pate, J. L. (2018). *Encyclopedia of Reproduction* (2nd ed.). Elsevier.

Paulson, E. E., & Comizzoli, P. (2021). Endometrial receptivity and embryo implantation in carnivores—commonalities and differences with other mammalian species. *Biology of Reproduction, 104*(4), 771–783. https://doi.org/10.1093/biolre/ioab001

Pergola, C., Dodt, G., Rossi, A., Neunhoeffer, E., Lawrenz, B., Northoff, H., Samuelsson, B., Rådmark, O., Sautebin, L., & Werz, O. (2008). ERK-mediated regulation of leukotriene biosynthesis by androgens: A molecular basis for gender differences in inflammation and asthma. *Proceedings of the National Academy of Sciences, 105*(50), 19881–19886. https://doi.org/10.1073/pnas.0809120105

Pergola, C., Rogge, A., Dodt, G., Northoff, H., Weinigel, C., Barz, D., Rådmark, O., Sautebin, L., & Werz, O. (2011). Testosterone suppresses phospholipase D, causing sex differences in leukotriene biosynthesis in human monocytes. *The FASEB Journal, 25*(10), 3377–3387. https://doi.org/10.1096/fj.11-182758

Sandoval Barron, E., Swift, B., Chantrey, J., Christley, R., Gardner, R., Jewell, C., McGrath, I., Mitchell, A., O’Cathail, C., Prosser, A., & Ridout, S. (2018). A study of tuberculosis in road traffic-killed badgers on the edge of the British bovine TB epidemic area. *Scientific Reports, 8*(1), 1–8. https://doi.org/10.1038/s41598-018-35652-5

Schroeder, P., Hopkins, B., Jones, J., Galloway, T., Pike, R., Rolfe, S., & Hewinson, G. (2020). Temporal and spatial *Mycobacterium bovis* prevalence patterns as evidenced in the all wales badgers found dead (AWBFD) survey of infection 2014–2016. *Scientific Reports, 10*(1), 1–11. https://doi.org/10.1038/s41598-020-72297-9

Segers, K., Declerck, S., Mangelings, D., Heyden, Y. V., & Eeckhaut, A. V. (2019). Analytical techniques for metabolomic studies: A review. *Bioanalysis, 11*(24), 2297–2318. https://doi.org/10.4155/bio-2019-0014

Stewart, L. D., Tort, N., Meakin, P., Argudo, J. M., Nzuma, R., Reid, N., Delahay, R. J., Ashford, R., Montgomery, W. I., & Grant, I. R. (2017). Development of a novel immunochromatographic lateral flow assay specific for *Mycobacterium bovis* cells and its application in combination with immunomagnetic separation to test badger faeces. *BMC Veterinary Research, 13*(1), 131. https://doi.org/10.1186/s12917-017-1048-x

The Protection of Badgers Act (1992). Retrieved from https://www.legislation.gov.uk/ukpga/1992/51/contents/enacted.

Wishart, D. S. (2019). Metabolomics for investigating physiological and pathophysiological processes. *Physiological Reviews, 99*(4), 1819–1875. https://doi.org/10.1152/physrev.00035.2018

Xia, J. (2017). Computational strategies for biological interpretation of metabolomics data. *Metabolomics: From fundamentals to clinical applications* (pp. 191–206). Springer International Publishing.

Young, J. S., Gormley, E., & Wellington, E. M. H. (2005). Molecular detection of *Mycobacterium bovis* and *Mycobacterium bovis* BCG (Pasteur) in soil. *Applied and Environmental Microbiology, 71*(4), 1946–1952. https://doi.org/10.1128/AEM.71.4.1946-1952.2005

**Publisher’s Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.