Experimental infection of cattle with *Mycobacterium tuberculosis* isolates shows the attenuation of the human tubercle bacillus for cattle

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1 Abstract

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The Mycobacterium tuberculosis complex (MTBC) is the collective term given to the 3 group of bacteria that cause tuberculosis (TB) in mammals. It has been reported that 4 M. tuberculosis H37Rv, a standard reference MTBC strain, is attenuated in cattle compared to 5 Mycobacterium bovis. However, as M. tuberculosis H37Rv was isolated in the early 1930s, 6 and genetic variants are known to exist, we sought to revisit this question of attenuation of 7 *M. tuberculosis* for cattle by performing a bovine experimental infection with a recent 8 M. tuberculosis isolate. Here we report infection of cattle using M. bovis AF2122/97, 9 M. tuberculosis H37Rv, and M. tuberculosis BTB1558, the latter isolated in 2008 during a TB 10 surveillance project in Ethiopian cattle. We show that both M. tuberculosis strains caused 11 reduced gross and histopathology in cattle compared to M. bovis. Using M. tuberculosis 12 H37Rv and M. bovis AF2122/97 as the extremes in terms of infection outcome, we used 13 14 RNA-Seq analysis to explore differences in the peripheral response to infection as a route to 15 identify biomarkers of progressive disease in contrast to a more quiescent, latent infection. 16 Our work shows the attenuation of *M. tuberculosis* strains for cattle, and emphasizes the 17 potential of the bovine model as a 'One Health' approach to inform human TB biomarker development and post-exposure vaccine development. 18

19 Introduction

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The Mycobacterium tuberculosis complex (MTBC), the group of pathogens that 21 cause tuberculosis (TB) in mammals, show distinct host preference. Mycobacterium 22 tuberculosis is the hallmark member of the MTBC and the most deadly human pathogen 23 globally, with close to 2 billion people infected worldwide¹. The animal-adapted members of 24 the MTBC are named after the host of initial/most frequent isolation, and comprise: the 25 exemplar animal pathogen and predominant agent of bovine TB M. bovis²; M. microti³; the 26 'Dassie bacillus' ^{4,5}; *M. caprae* ⁶; *M. pinnipedii* ⁷; *M. orygis* ⁸, and *M. mungi* ⁹. A caveat is that 27 these species designations do not define host exclusivity; MTBC members can infect a range 28 of mammals to greater or lesser degrees. The central feature of host adaptation is the ability to 29 sustain within a host population. Thus, M. bovis can infect and cause disease in humans; 30 however, the capacity of *M. bovis* to transmit between immunologically competent humans is 31 severely limited compared to *M. tuberculosis*^{10,11}. Similarly, reports suggest that 32 *M. tuberculosis* appears attenuated in a bovine host compared to *M. bovis*¹²⁻¹⁴. 33

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35 The advent of systems for mutagenesis of mycobacteria allied with (largely) murine screens for phenotype has provided enormous insight into the virulence genes and pathogenic 36 37 strategies of mycobacteria. Yet the basis for host preference across the MTBC is largely unknown. Members of the MTBC share >99% nucleotide identity across their genomes, with 38 for example ~2,400 SNPs between *M. bovis* AF2122/97 and *M. tuberculosis* H37Rv¹⁵⁻¹⁷. 39 Regions of difference (RD), deleted loci absent from one MTBC member relative to another, 40 serve as unique markers to differentiate species with some having had functional roles 41 ascribed. The RD1 locus of *M. tuberculosis* encodes a type VII secretion system whose role in 42 virulence of *M. tuberculosis* has been convincingly explored using a range of *in vitro* and 43 model systems ¹⁸. However, RD1-like deletions from *M. microti* and the 'dassie' bacillus 44 indicate that discrete evolutionary scenarios have moulded the virulence strategies and 45 genomes of the MTBC bacilli 19,20. Similarly, functional impacts of single nucleotide 46 polymorphisms (SNPs) between the various MTBC and their potential role in host-pathogen 47 interaction have been described ²¹. Much work remains in describing the precise host and 48 pathogen molecular factors involved in host preference ²². 49

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An essential step to defining host tropic factors is defining tractable experimental models; given the range of wild and domesticated mammals that are susceptible to infection by MTBC members, this is no small task. Nevertheless, with the aim of exploring MTBC host preference, we have previously explored the comparative virulence of *M. tuberculosis* and *M. bovis* in a bovine experimental infection model, and showed that *M. tuberculosis* H37Rv

was attenuated compared to *M. bovis* AF2122/97¹³. However, while *M. tuberculosis* H37Rv 56 is the reference strain of the MTBC, its isolation was first reported 1935²³ and it has been 57 maintained in multiple laboratories globally, with separate extant 'versions' of 58 *M. tuberculosis* H37Rv²⁴. The possibility remained that other *M. tuberculosis* clinical isolates 59 would show a different phenotype in a bovine infection. Indeed, there have been increasing 60 numbers of reports of the isolation of *M. tuberculosis* from cattle ²⁵⁻²⁷, including our own 61 work where we previously isolated *M. tuberculosis* strains from lesions identified in cattle at 62 slaughter in Ethiopian cattle ^{28,29}. This would suggest that either there exist strains of 63 M. tuberculosis with virulence characteristics that allow them to infect and cause disease in 64 cattle, or that the cattle from which these *M. tuberculosis* strains were isolated had greater 65 susceptibility to infection due to being immune comprised, co-infections, age, malnutrition, or 66 other predisposing factors such as being in an environment of continuous exposure to 67 *M. tuberculosis*. 68

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We therefore set out to evaluate the attenuated virulence of *M. tuberculosis* in the bovine host using a recent *M. tuberculosis* bovine isolate as the comparator. We chose to use an Ethiopian *M. tuberculosis* strain that had been isolated from a Zebu bull, *M. tuberculosis* BTB1558, to perform this new experimental infection in cattle, and to compare the virulence of this latter isolate to the *M. tuberculosis* H37Rv and *M. bovis* AF2122/97 strains.

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76 Material and Methods

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78 Ethical permission

Ethical permission was obtained from the APHA Animal Use Ethics Committee (UK
Home Office PCD number 70/6905), AHRI/ALERT Ethics Review Committee (Ethiopia)
and the French Research and Education Ministry, via the Val de Loire Ethical Committee
(CEEAVDL, #19) for INRA (France).

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84 Mycobacterial strains and culturing protocols

Three strains were used for this bovine challenge experiment: M. bovis AF2122/97 is 85 a field strain isolated from a cow in Great Britain in 1997¹⁶. M. tuberculosis H37Rv was from 86 the APHA culture stocks. The virulence of both the M. bovis AF2122/97 and M. tuberculosis 87 H37Rv stocks has been confirmed via inoculation of guinea pigs ¹³, with both seed stocks 88 clearly virulent in this model. M. tuberculosis BTB1558 was isolated in 2008 from the cranial 89 mediastinal lymph node of a Zebu bull (Bos indicus) at Ghimbi abattoir, Ethiopia. The lesion 90 91 from which the strain was isolated was classed as localised, and was not caseous or calcified; 92 no nasal secretions were present at the ante-mortem investigation. An M. tuberculosis strain of the same spoligotype as BTB1558 (SIT 764) was isolated from a human pulmonary TB 93 patient in Ethiopia ³⁰; both the cattle and the human isolate have been confirmed as members 94 of the Euro-American lineage, also known as Lineage 4^{31,32}. 95

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M. bovis AF2122/97 and M. tuberculosis BTB1558 had been passaged a maximum of 97 five times prior to the challenge experiment. Seed stocks had been cultured to mid-log phase 98 in Middlebrook 7H9 media (Difco, UK) supplemented with 10% (v/v) Middlebrook acid-99 albumin-dextrose-catalase enrichment (Difco), 4.16 g/l sodium pyruvate (Sigma-Aldrich, UK) 100 and 0.05% (v/v) Tween 80 (Sigma-Aldrich) and stocks stored frozen at -80°C. The colony 101 forming units (CFU)/ml of bacterial stocks, infection inoculum, and homogenised tissue was 102 determined by bacterial enumeration of a serial dilution cultured on modified Middlebrook 103 7H11 agar ³³. Inoculated plates were incubated at 37°C for four weeks (six weeks for tissue 104 samples) prior to enumeration of individual colonies on the agar plates. All seed stocks were 105 confirmed with a viability of approximately 2×10^7 CFU/ml prior to further use. 106

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108 Preparation of M. bovis and M. tuberculosis infection inoculum

Frozen seed stocks were thawed and diluted in 7H9 medium to a final concentration of approximately 5 x 10³ CFU/ml. For each animal, 2ml of this infection inoculum were drawn into a 5ml Luer-lock syringe. An aliquot of the *M. bovis* AF2122/97, *M. tuberculosis* H37Rv, and *M. tuberculosis* BTB1558 inocula was retained to determine, retrospectively, the

concentration of bacilli used in each inoculum. Heat-inactivated samples of each strain were
 used to identify the strains by large sequence polymorphism ^{29,34} and spoligotyping ³⁵.

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116 *Cattle infection*

Twelve female Limousin x Simmenthal cattle of approximately six months of age 117 raised from birth within INRA's animal facility were divided into three groups of four. An 118 infective dose of 1×10^4 CFU was targeted for each strain; inocula were delivered 119 endobronchially in 2 ml of 7H9 medium as described previously ³⁶. In brief, animals were 120 sedated with xylazine (Rompun® 2%, Bayer, France) according to the manufacturer's 121 instructions (0.2 mL/100 kg, IV route) prior to the insertion of an endoscope through the nasal 122 cavity into the trachea for delivery of the inoculum through a 1.8 mm internal diameter 123 cannula (Veterinary Endoscopy Services, U.K.) above the bronchial opening to the cardiac 124 lobe and the main bifurcation between left and right lobes. Two ml of PBS were used to rinse 125 126 any remains of the inoculum into the trachea and then cannula and endoscope were withdrawn. The canal through which the cannula was inserted into the endoscope was rinsed 127 128 with 20 ml of PBS and the outside of the endoscope was wiped with sterilizing wipes (Medichem International, U.K.) prior to infection of the next animal. Retrospective counting 129 of the inocula revealed infection with 1.66x10⁴ CFU *M. tuberculosis* H37Rv; 2.2x10⁴ CFU 130 *M. tuberculosis* BTB1558; and 1.12x10⁴ CFU *M. bovis* AF2122/97. 131

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133 Monitoring of infection by the IFN-γ release Assay (IGRA)

Blood was collected from animals one day prior to the infectious challenge (-1) and 134 every two weeks after infection until the animals were culled. Heparinized whole blood 135 136 (250µl) was incubated with a selection of mycobacterial antigens: PPD-Avium (PPD-A) or PPD-Bovine (PPD-B) (Prionics) respectively at 25 IU and 30 IU final; or peptide pools 137 138 covering ESAT6/CFP10, Rv3873 or Rv3879c added in a volume of 25µl to a final concentration of 10µg/ml. Pokeweed mitogen was used as the positive control at 10µg/ml, 139 and a media-only negative control also included. After 24h in 5% (v/v) CO₂ atmosphere at 140 37°C stimulated bloods were centrifuged (400xg for 5 min); 120ul of supernatant was 141 removed and stored at -80°C for subsequent IFN- γ quantification using the Bovigam kit 142 (Prionics) in accordance with the manufacturer's instructions. 143

For RNA extractions, 4 ml of heparinized whole blood was incubated with PBS or PPD-B in the same condition as described above. After 24 hr 3ml of stimulated blood were transferred to TempusTM Blood RNA tubes (Life Technologies) and stored at -80°C. The remaining 1ml was centrifuged and the supernatant stored at -80°C for cytokine analyses.

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149 Multiplex ELISA analyses

150 PPD-B stimulated whole blood supernatants were assayed for cytokine levels using a custom-designed bovine Meso Scale Discovery[®] (MSD) multiplex protein analysis platform 151 (Meso Scale Discovery[®], Gaithersburg, MD, USA). The bovine cytokines analysed were: IL-152 1β, IL-6, IL-10, IL-12, and TNF-α. Multiplex 96 well plates (supplied with target capture 153 antibodies spotted onto separate carbon electrodes in each well) were blocked with MSD® 154 assay buffer for 30 min at room temperature before the addition of 25µl samples or MSD[®] 155 standards (prepared according to manufacturer's instructions). Following 2h sample 156 incubation at room temperature, plates were washed and incubated for a further 2h with a 157 combined cocktail of biotinylated detection antibodies for each cytokine and MSD® SULFO-158 TAGTM-labelled Streptavidin (according to the manufacturers' instructions). After a final 159 wash, plates were coated with MSD[®] Buffer-T and luminescence (OD_{455nm}) was measured on 160 a SECTOR[®] Imager 6000 instrument (MSD). IL-6, IL-10 and IL-12 responses are reported as 161 U/ml while IL-1 β and TNF- α responses are reported in ng/ml as interpolated from the 162 standard curves for each cytokine included on each plate. 163

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Gross pathology and histopathology

Ten weeks after infection animals inoculated with *M. tuberculosis* were killed and subjected to post-mortem analysis as indicated elsewhere ³⁷; animals inoculated with *M. bovis* were sacrificed six weeks after infection for post-mortem analysis as above. The presence of gross pathological TB-like lesions was scored as previously described (37). For histology, a cross-sectional slice of the lymph node was collected into a 100 ml pot containing buffered formalin. Collected tissue samples were shipped overnight from INRA to APHA Weybridge for subsequent processing.

Tissues evaluated for gross pathology included the following lymph nodes: left and 173 right parotid, lateral retropharvngeal, medial retropharvngeal, submandibular, caudal, cranial 174 mediastinal and cranial tracheobronchial and pulmonary lymph nodes; lung tissue samples 175 were also taken. Tissue samples were preserved in 10% phosphate buffered formalin for 7 176 days before being embedded in paraffin wax. Four-micron sections were cut and stained with 177 hematoxylin and eosin (H&E); Ziehl-Neelsen staining was carried out for the detection of 178 acid-fast bacilli (AFB). For histopathology, sections of thoracic (caudal mediastinal, cranial 179 mediastinal, cranial tracheobronchial, left and right bronchial) and extrathoracic (left and right 180 parotid, left and right medial retropharyngeal, left and right lateral retropharyngeal, left and 181 right mandibular) lymph nodes, left and right tonsils and lung were stained with for 182 examination by light microscopy to assess the number, developmental stage and distribution 183 of each granuloma (I-IV) as well as assessing the quantity and location of AFB as previously 184 described ^{38,39}. 185

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187 Evaluation of tissue bacterial load

For bacteriology, up to 20 g of tissue was collected into 25 ml sterile containers and 188 frozen at -80°C on the day of collection. Frozen tissues were shipped at +4°C to APHA 189 Weybridge and immediately upon arrival were homogenised using a Seward Stomacher 190 Paddle Blender with bacterial enumeration undertaken as previously described ³⁷. Macerates 191 were plated on modified 7H11 agar plates containing 10% (vol/vol) Middlebrook oleic acid-192 albumin-dextrose-catalase enrichment ³³. Plates were seeded with 500µl, 50µl and 5µl of 193 macerate; 450µl and 500µl of PBS was added to the plates containing 50µl and 5µl 194 respectively to help distribute the macerate on the whole plate. Using this method the limit of 195 detection was 2 CFU/ml. 196

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8 RNA extraction and library preparation

Thirty-two strand-specific RNA-Seq libraries were prepared from whole blood from 199 M. bovis AF2122/7 and M. tuberculosis H37Rv infected animals (n=4) at day 14 and day 42 200 that were either stimulated or not with PPD-B. Total RNA including miRNA was extracted 201 202 from the Tempus[™] Blood RNA Tubes using the Preserved Blood RNA Purification Kit I 203 (Norgen Biotek Corp, Canada) according to the manufacturer's instructions. Twelve random 204 samples were chosen to assess RNA integrity using the RNA 6000 Nano Kit (Agilent) in conjunction with the Agilent 2100 Bioanalyzer. RNA Integrity Numbers (RINs) ranged from 205 8 to 9.1 (8.6 average). RNA was quantified using the NanoDrop[™] ND-1000 206 Spectrophotometer (Thermo Fisher Scientific) and 200ng of total RNA was subjected to two 207 rounds of Poly(A) mRNA purification using the Dynabeads® mRNA DIRECT[™] Micro Kit 208 (InvitrogenTM) according to the manufacturer's recommendations. The samples were prepared 209 for sequencing using the ScriptSeq[™] v2 RNA-Seq Library Preparation Kit, Index PCR 210 Primers and the FailSafe[™] PCR enzyme system according to manufacturer's specifications 211 (Illumina® Inc., Madison, WI, USA). The Agencourt® AMPure® XP system (Beckman 212 Coulter Genomics, Danvers, MA, USA) was utilised to purify the resulting RNA-Seq 213 libraries. Libraries were quantified using the Quant-iT dsDNA Assay Kit and subsequently 214 pooled in equimolar concentrations (Thermo Fisher Scientific). The 32 sequencing libraries 215 216 were pooled and sequenced over three lanes of an Illumina HiSeq 2500 Rapid Run flow cell (v1) in paired end (2 x 100 bp) format by Michigan State University Research Technology 217 Support Facility, Michigan, USA. Base-calling and demultiplexing was performed with 218 219 Illumina Real Time Analysis [v1.17.21.3] and Illumina Bcl2Fasta [v1.8.4] respectively. The RNA-Seq data has been deposited in the European Nucleotide Archive, accession number 220 PRJEB22247. 221

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223 RNA-Seq pipeline

The pipelines used for the analysis of the RNA-Seq data are available on GitHub 224 225 (https://github.com/kerrimalone). Computational analyses were performed on a 32-node Compute Server with Linux Ubuntu [version 12.04.2]. Briefly, pooled libraries were 226 deconvoluted, adapter sequence contamination and paired-end reads of poor quality were 227 removed using cutadapt [v1.13] (Phred > 28) 40 and the filterbytile.sh script from the BBMap 228 package 41 . At each step, read quality was assessed with FastOC [v0.11.5] 42 . Paired-end reads 229 were aligned to the Bos taurus reference genome (B. taurus UMD 3.1.1) with the STAR 230 software ⁴³. Read counts for each gene were calculated using featureCounts, set to 231 unambiguously assign uniquely aligned paired-end reads in a stranded manner to gene exon 232 annotation (B. taurus UMD 3.1.1 GCF 000003055.6)⁴⁴. Differential gene expression 233 analysis was performed using the edgeR Bioconductor package that was customised to filter 234 out all bovine ribosomal RNA (rRNA) genes, genes displaying expression levels below one 235 count per million (CPM) in at least four individual libraries and identify differentially 236 expressed (DE) genes correcting for multiple testing using the Benjamini-Hochberg method 237 with a log₂ fold change (log₂FC) greater than 1/less than -1 and a False-Discovery Rate (FDR) 238 threshold of significance $\leq 0.05^{45}$. DE gene expression was evaluated between *M. bovis* and 239 *M. tuberculosis* infected animals for unstimulated blood samples (unpaired statistics) for each 240 241 time point in addition to between unstimulated and PPD-B-stimulated blood samples for the M. bovis and M. tuberculosis infected animals independently at each time point (paired 242 statistics). Cellular functions and pathways over-represented in DE gene lists were assessed 243 using the SIGORA R package while graphical representation of data results was achieved 244 using the R packages ggplot2, VennDiagram and related supporting packages ⁴⁶⁻⁴⁸. 245

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247 miRNA RT-qPCR

MicroRNA miR-155 was selected for analysis based on its suggested role in immune response to *M. bovis* infection ⁴⁹. As the human and bovine sequences are identical, hsa-miR-155-5p primers were purchased from Exiqon miRCURY UniRT miRNA primers (catalogue number 204308).

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255 **RESULTS**

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257 Immune response in infected cattle

Three groups of four cattle each were infected endobronchially with 1.66x10⁴ CFU 258 M. tuberculosis H37Rv, 2.2x10⁴ CFU M. tuberculosis BTB1558, or 1.12x10⁴ CFU M. bovis 259 AF21222/97, respectively. Because of the need to restrict the total time the experiment would 260 run in the containment facility, animals infected with M. tuberculosis strains H37Rv or 261 BTB1558 were maintained for 10 weeks, while M. bovis AF2122/97-infected animals were 262 maintained for 6 weeks, after which all animals underwent post-mortem examination. Antigen 263 specific IFN-y responses were detected against both PPD-B (data not shown) and a cocktail of 264 ESAT-6/CFP-10 peptides (Figure 1) two to three weeks after infection, with no significant 265 difference in responses between groups over the course of the infections. 266

In previous work ¹³ we had seen that while stimulation of whole blood with the antigen Rv3879c triggered IFN- γ production in *M. bovis*-infected cattle, *M. tuberculosis* H37Rv-infected cattle showed no responses. In this current work Rv3879c stimulation of whole blood provided less definitive outcomes, as while Rv3879c triggered minimal IFN- γ responses in blood from *M. tuberculosis* H37Rv or BTB1558 infected animals, the baseline responses to Rv3879c stimulation in *M. bovis* AF2122/97 infected cattle were high prior to infection, and showed no increase in response over the course of infection (data not shown).

Supernatants from PPD-B stimulated samples were also checked for IL-1B, IL-6, IL-274 10, IL-12, and TNF- α production over the course of infection using the MSD multiplex 275 276 platform (Figure 2). Over the first 6 weeks after infection, all animals showed similar responses to all strains, although *M. tuberculosis* BTB1558 generated higher IL-1β responses 277 at day 28 compared to responses induced by *M. tuberculosis* H37Rv or *M. bovis* AF2122/97. 278 M. tuberculosis BTB1558 induced higher production of IL-10, IL-12, and TNF-a than 279 280 *M. tuberculosis* H37Rv at the later time points (days 56 and 70) due to responses waning in 281 the M. tuberculosis H37Rv group from day 42 onwards. Less than 1U/mL of IL-6 were 282 detected in both infection groups (data not shown).

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284 *Gross pathology*

As described above, animals infected with *M. bovis* AF2122/97 were culled 6 weeks post-infection, while *M. tuberculosis* groups were culled after 10 weeks. Lungs and lymph nodes (thoracic and extrathoracic) were examined for gross lesions. Typical gross lesions were isolated granulomas or coalescing clusters of granulomas of variable size ranging from 5 to 10 mm in diameter. Gross pathology scores are summarised in Figure 3(A-D). Statistically significant differences were observed in lung gross lesions of animals infected with *M. bovis* compared to animals infected with *M. tuberculosis* H37Rv or *M. tuberculosis* BTB1558; no

292 significant differences were observed comparing the lung lesions of the two sets of *M. tuberculosis* infected animals. Lung gross lesions were only observed in animals infected 293 with *M. bovis* AF2122/97 with scores ranging from 5 to 10 and scores of 0 (no visible lesions) 294 in animals infected with *M. tuberculosis* H37Rv or BTB1558. Thoracic lymph nodes (cranial 295 mediastinal, caudal mediastinal, right bronchial, left bronchial and cranial tracheobronchial) 296 showed a scores of between 4 and 14 in animals infected with M. bovis AF2122/97; animals 297 infected with M. tuberculosis H37Rv had a score of 1; animals infected with M. tuberculosis 298 BTB1558 had scores ranging of between 0 and 2; statistically significant differences were 299 observed only between animals infected with M. bovis AF2122/97 and those infected with 300 *M. tuberculosis* BTB1558. Extra-thoracic lymph nodes from the head and neck region (right 301 and left lateral retropharyngeal, right and left medial retropharyngeal, right and left parotid 302 and right and left submandibular) showed scores of between 0 and 7 in animals infected with 303 M. bovis AF2122/97; scores of between 0 and 2 in animals infected with M. tuberculosis 304 BTB1558; animals infected with *M. tuberculosis* H37Rv did not show any gross visible 305 306 lesions in extra-thoracic lymph nodes. No statistically significant differences were observed 307 between the three groups of infected animals in the lesions observed in these nodes. No 308 lesions were found in the tonsils in any group. All animals showed TB-like gross lesions in at 309 least one organ.

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311 *Culture of M. bovis and M. tuberculosis from processed samples.*

The presence of bacteria in the harvested tissue samples was investigated by semiquantitative culture (Table 1). It was possible to culture the respective infecting strain from at least one organ from all experimental animals. However, the number of CFU/ml was usually low for animals infected with either of the two *M. tuberculosis* strains, with zero bacterial counts recorded in the lung or lung lymph nodes for all eight animals infected with either strain of *M. tuberculosis*. Respiratory lymph nodes were mostly affected, with all 12 animals having bacterial counts in this organ system (Table 1).

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320 *Histopathology*

In H&E stained sections, four stages of granulomas were identified as previously 321 described ^{39,50}. Briefly, Stage I (initial) granulomas comprised clusters of epithelioid 322 macrophages, low numbers of neutrophils and occasional Langhans' multinucleated giant 323 324 cells (MNGCs). Stage II (solid) granulomas were more regular in shape and surrounded by a 325 thin and incomplete capsule. The cellular composition was primarily epithelioid macrophages, with Langhans' MNGCs present and some infiltration of lymphocytes and 326 neutrophils. Necrosis was minimal or not present. Stage III (necrotic) granulomas were all 327 328 fully encapsulated with central areas of necrosis. The necrotic centres were surrounded by

epithelioid macrophages and Langhans' MNGCs, and a peripheral zone of macrophages, clustered lymphocytes and isolated neutrophils extended to the fibrotic capsule. Stage IV (mineralised) granulomas were completely surrounded by a thick fibrous capsule and displayed central areas of caseous necrosis with extensive mineralization. The central necrosis was surrounded by epithelioid macrophages and Langhans' MNGCs cells with a peripheral zone of macrophages and dense clusters of lymphocytes just inside the fibrous capsule. Granulomas were frequently multicentric, with several granulomas coalescing.

The number of granulomas of each stage in each tissue was variable (Table 2). Most 336 of the histopathological lesions were observed in the thoracic lymph nodes with only two 337 animals from BTB1558 and two others from the M. bovis AF2122/97 group showing 338 granulomas in extrathoracic lymph nodes. The number of granulomas observed in tissues 339 from animals infected with M. bovis AF2122/97 was significantly higher than the small 340 number of granulomas observed in animals infected with either strain of *M. tuberculosis*. 341 Moreover, the majority of granulomas observed in both H37Rv and BTB1558 infected 342 animals were classed as stage I, with a few stage II granulomas, while M. bovis AF2122/97 343 infected animals showed granulomas of all development stages (I-IV) (Table 2). AFBs were 344 345 identified in at least one ZN stained tissue section from every animal (data not shown)

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Transcriptome analysis of M. bovis *AF2122/97 and* M. tuberculosis *H37Rv infected animals*

As the peripheral immune responses were broadly similar across all groups, yet 348 pathological examination revealed significant differences, we used transcriptomic analysis of 349 stimulated and non-stimulated whole blood samples as an unbiased tool to identifying global 350 351 peripheral blood markers that would correlate with the pathological outcomes. We chose to analyse just the M. bovis AF2122/97 and M. tuberculosis H37Rv groups as they presented the 352 extremes in terms of immune responses and pathological presentations. Blood samples 353 cultured with medium alone (negative control) or with PPD-B from M. bovis AF2122/97 354 (n=4) and *M. tuberculosis* H37Rv (n=4) infection groups at days 14 and 42 were selected for 355 analysis. Strand-specific RNA-Seq libraries (n = 32) were prepared from these blood samples 356 and after sequencing on an Illumina HiSeq 2500, quality-control and filtering of sequencing 357 reads yielded a mean of 14,981,780 paired-reads per individual library (2 x 100 nucleotides); 358 these data satisfy previously defined criteria for RNA-Seq experiments with respect to 359 sequencing depth 51-53. Alignment of filtered paired-end reads to the B. taurus reference 360 genome UMD3.1.1 yielded a mean of ~13.5 million read pairs (~90.5%) mapping to unique 361 362 locations per library. Gene count summarisation resulted in an average of 59% of read pairs being assigned to B. taurus reference genome annotations based on strict sense strand and 363 counting specifications. Gene filtering resulted in 17,663 sense genes (57.5% of all B. taurus 364 365 reference genes in the RefSeq annotations) that were suitable for differential expression

analysis. Multidimensional scaling analysis amongst the 32 sequencing libraries using the filtered and normalised gene counts (n = 17,663 genes) revealed that PPD-B stimulation was the largest discriminator that placed the samples into two distinct groups (Figure S1).

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Differential gene expression in unstimulated whole blood from M. bovis AF2122/97 and
 M. tuberculosis H37Rv infected animals

Pairwise analysis of the transcriptome from unstimulated bovine whole blood samples at day 42 versus day 14 revealed increases in the number of differentially expressed (DE) genes at day 42 post infection with either *M. bovis* AF2122/97 or *M. tuberculosis* H37Rv (Figure 5A), with a greater number of genes found differentially expressed in *M. tuberculosis* H37Rv infected animals at day 42, respectively (344 vs. 70 genes).

Direct comparison of unstimulated whole blood samples between M. bovis 377 AF2122/97 and *M. tuberculosis* H37Rv infected animals at day 14 and again at day 42 378 revealed 523 and 76 DE gene respectively, with 27 of these identified as DE at both time-379 points (Figure 5A, green) between the two infection models. Amongst the top 10 DE genes 380 upregulated in M. bovis AF2122/97 infected animals (or conversely, downregulated in 381 382 M. tuberculosis H37Rv animals) included those encoding: the macrophage restricted cell surface receptor SIGLEC1 that is known to be involved in pathogen uptake, antigen 383 presentation and lymphocyte proliferation ⁵⁴; the CD4-coreceptor and fractalkine receptor 384 CX3CR1, which has been linked to tuberculosis susceptibility and the impairment of 385 macrophage and dendritic cell migration ^{55,56}; and Interferon-Regulated Resistance GTP-386 Binding Protein (MXI) at day 14 (Figure 5B). At day 42 the expression of the following genes 387 was at relatively higher level in M. bovis AF2122/97 infected animals than in M. tuberculosis 388 H37Rv infected animals (Figure 5B): CXCL9, a previously described potential TB biomarker 389 ^{50,57}; mediator of mycobacterial-induced cytokine production in macrophages CD180⁵⁸; and 390 the chemokine CXCL11. 391

T-cell chemotactic factor CCL17 had the highest log-fold change in M. tuberculosis 392 H37Rv infected samples in comparison to M. bovis AF2122/97 infections at day 14. Genes 393 also expressed to a higher level in *M. tuberculosis* infected animals at day 14 were: the 394 defensin DEFB10; platelet aggregation inducing factor PDPN, which is expressed on 395 macrophages and epithelioid cells within the tuberculous granuloma ⁵⁹; macrophage lipid 396 export complex member ABCG1; and IL6 (in contrast with the ELISA data from the same 397 time point, Figure 2). At day 42 post infection the fractalkine receptor CX3CR1, a marker of 398 Th1 stage differentiation during tuberculosis ⁶⁰, and the V-ATPase subunit gene ATP6V0D2 399 were higher in *M. tuberculosis* H37Rv infected samples (Figure 5B). 400

401 Pathway enrichment analysis revealed pathways such as *Extracellular matrix* 402 *organization* (R-HSA-1474244), *Collagen degradation* (R-HSA-1442490), *Interferon*

403 alpha/beta signaling (R-HSA-909733) and B cell receptor second messenger signaling (R-HSA-983695) being significantly associated with the 523 DE genes between *M. tuberculosis* 404 and *M. bovis* AF2122/97 infected animals at day 14 (Bonferroni < 0.005) (Figure 6C, 6D). 405 Further investigation revealed higher expression of 25/44 genes belonging to the antigen 406 activation of B cell receptor signaling pathway (R-HSA-983695) in M. bovis AF2122/97 407 infected animals at day 14, such as membrane associated CD19, CD80, TREM2 and second 408 messengers LYN, SYK, BTK, BLNK, PLCG2 along with B-cell receptor encoding genes 409 CD79a and CD79b (Figure 6D). The enrichment of collagen degradation and extracellular 410 matrix organization pathways in the 523 DE gene list highlighted genes of the matrix 411 metallopeptidase (MMP) family such as MMP1, MMP3, MMP12 and MMP14 (Figure 6C). 412 MMP proteins have been linked to leukocyte migration and the progression of granuloma 413 formation during tuberculosis; MMP1 and MMP14 gene products are key for the destruction 414 of collagen and alveolar destruction with an increased expression of MMP14 gene found in 415 the sputum of tuberculosis patients ^{61,62}. Gene expression of the matrix-associated cytokine 416 SPP1 (i.e. Osteopontin/OPN) was upregulated in *M. bovis* infected animals at day 14. SPP1 417 enhances IFN-γ and IL-12 production, and increased levels of SPP1 have been reported in the 418 blood of TB patients versus controls ⁶³. 419

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Pathway enrichment analysis with the 76 common DE genes at day 42-post infection revealed no significantly associated pathways. 421

422

Differential gene expression in PPD-B-stimulated whole blood from M. bovis AF2122/97 and 423 M. tuberculosis H37Rv infected animals 424

To assess antigen-stimulated alteration in the whole blood transcriptome, blood 425 samples were stimulated with PPD-B overnight and subsequently compared to unstimulated 426 427 blood samples. PPD-B stimulation resulted in the differential expression of 2,622 and 1,586 genes at day 14 and 1,446 and 2,107 at day 42 in M. bovis AF2122/97 and M. tuberculosis 428 429 H37Rv infected animals respectively in comparison to control samples (Figure 6A).

Firstly, a "core" response to PPD-B stimulation amounting to 658 genes was 430 identified, representing genes that were consistently DE regardless of infectious agent or time 431 post infection (Figure 6A). As expected, *IFNY* was strongly upregulated in stimulated blood 432 samples at both time points in both M. bovis AF2122/97 and M. tuberculosis H37Rv infected 433 animals (Figure 6B). Furthermore, 47/152 genes from the Interferon gamma signaling 434 pathway (R-HSA-877300) were significantly differentially expressed (-0.75 $< \log_2 FC > 0.75$) 435 across the comparative groups and time points (Figure 6B). Pathway enrichment analysis of 436 the 658 core response genes revealed significantly associated pathways such as those 437 involved in TNF-signaling (R-HSA-5668541, R-HSA-5676594, R-HSA-5357786, R-HSA-438 5669034), Chemokine receptors bind chemokines (R-HSA-380108), Antigen processing-439

Cross presentation (R-HSA-1236975) and *Initial triggering of complement* (R-HSA-173736)
(Figure 6C). The change in expression of the genes within these pathways can be seen in
Figure 6D; an overall downwards trend in genes encoding complement related factors was
found (*e.g. C1Q1, C1QA, CFD* and *CFP*) along with strong upregulation of TNF-signaling
related factors (*e.g. TNF, NFKB2, TNFAIP3* and lymphotoxins alpha and beta *LTA/LTB*)
upon PPD-B stimulation of whole blood samples (Figure 6D).

Second, there are 159 and 179 DE genes in either M. bovis AF2122/97 or 446 M. tuberculosis H37Rv infected animals at both time points (Figure 6A). These 338 genes 447 represent a divergence in response to PPD-B stimulation between the two infection groups 448 and the top ranking genes amongst them are presented in Figure S2 (log₂FC ratio). The 449 increased expression of CCL17, DEFB10 and matrix metalloproteinase MMP12 with the 450 decreased expression of bactericidal permeability increasing protein BPI, CD164 and IL5 451 receptor IL5RA can differentiate M. bovis AF2122/97 infected animals from M. tuberculosis 452 H37Rv infected animals at both day 14 and day 42 post infection upon PPD-B stimulation. 453 Conversely, the increased expression of interferon inducible dyamin MX2 at day 14 and 454 cytokine receptors IL22RA2 and XCR1 at day 42 post infection, and decreased expression of 455 456 T-cell regulator TNFSF18 at day 14- and TLR5, defensin DEFB5 and V-ATPase subunit gene ATP6V0D2 at day 42- post infection, distinguished M. tuberculosis H37Rv infected from 457 M. bovis AF2122/97 infected animals upon PPD-B stimulation. 458

459

460 miR-155 analysis

miR-155 has been identified as a potential biomarker of disease development and/or severity 461 in cattle infected with *M. bovis*⁴⁹. To explore its utility, we analysed the expression of miR-462 155 in whole blood from M. bovis AF2122/97 and M. tuberculosis H37Rv infected cattle in 463 PPD-B stimulated vs. unstimulated whole blood over the infection time course using RT-464 qPCR (Figure S3). The animals infected with *M. tuberculosis* H37Rv showed a steady 465 increase in expression of miR-155 after PPD-B stimulation over the course of infection, while 466 *M. bovis* infected animals showing a greater baseline expression prior to infection and hence a 467 more modest increase over the time course. While a single miRNA may lack specificity as a 468 biomarker, these results support the potential of miR-155 as a part of a biomarker panel to 469 470 assess infection with tubercle bacilli.

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472

473 Discussion

This work set out to explore whether a recent isolate of *M. tuberculosis*, recovered 474 from a TB lesion identified in an Ethiopian bull, would trigger a similar immunological and 475 pathological response to the M. tuberculosis H37Rv reference strain when used to 476 experimentally infect cattle. This work sought to build on our previous study that had shown 477 *M. tuberculosis* H37Rv to be attenuated in the bovine host but using a recent clinical isolate to 478 address issues around possible laboratory-adaptation of the H37Rv strain that may have 479 reduced its virulence in the bovine model. Furthermore we wished to see whether the 480 application of transcriptomics would reveal potential biomarkers to differentiate between the 481 initial stages of a progressive, active *M. bovis* infection and a more quiescent, latent infection 482 with M. tuberculosis. 483

484

Our results showed that both *M. tuberculosis* BTB1558 and *M. tuberculosis* H37Rv 485 were considerably attenuated in the bovine host when compared to M. bovis AF2122/97. This 486 is despite the fact that animals infected with either *M. tuberculosis* strain were left to progress 487 for 10 weeks, while the *M. bovis* infected animals were culled 6 weeks after infection. 488 489 *M. bovis* induced a greater level of pathology than either of the *M. tuberculosis* strains. 490 Although *M. tuberculosis* BTB1558 appeared to induce a slightly greater level of pathology 491 in head lymph nodes than *M. tuberculosis* H37Rv, this difference was not significant; no difference was detected in the level of pathology induced by either of the *M. tuberculosis* 492 strains in respiratory lymph nodes or lungs. The apparent arrest of *M. tuberculosis* 493 granulomas in stages I and II, compared to infection with M. bovis that produced lesions from 494 495 stages I-IV is another striking difference in infection outcome. The bacteriological culture results showed that both strains of *M. tuberculosis* persisted in cattle, at least over the 10 496 weeks of the infection time course. 497

498

The kinetics and magnitude of peripheral blood responses across all three infection 499 groups were broadly similar over the initial 6 week phase of infection. As analysis of antigen-500 501 induced peripheral blood cytokine responses failed to reflect the distinct pathological 502 presentations between the M. bovis AF2122/97 and M. tuberculosis groups, we applied RNA-503 Seq transcriptomics of whole blood in an attempt to identify biomarkers that would better distinguish the groups, focusing on the M. bovis AF2122/97 and M. tuberculosis H37Rv 504 groups. This analysis revealed discrete genes and pathways that distinguished the groups and 505 506 were indicative of accelerated disease development in the M. bovis AF2122/97 infected animals, and included previously described biomarkers of disease progression or 507 susceptibility such as MMPs, CX3CR1, CXCL9 and SSP1/OPN ^{50,57,60,62,63}. These changes in 508

peripheral gene expression over the course on infection provide biomarker candidates ofdisease progression for validation in new studies.

511

Classic experiments from the late 19th century by Smith, Koch and von Behring 512 showed that bovine and human tubercle bacilli showed distinct virulence in animal models, 513 514 and in particular that the human bacillus was attenuated when used to infect cattle. Our work has recapitulated these findings, using both the standard *M. tuberculosis* H37Rv strain as well 515 as an *M. tuberculosis* isolate (BTB1558) recovered from a bovine lesion. The attenuation 516 shown by the *M. tuberculosis* BTB1558 strain in this experimental model, compared to that 517 seen in the field situation in Ethiopia, therefore appears likely due to increased susceptibility 518 of the affected animal. It should be noted however that from a human and animal health 519 perspective, it is possible that cattle infected with *M. tuberculosis* may still be transmissible 520 and shed bacilli (e.g. through nasal secretions, aerosol from the lungs or through milk) albeit 521 at low levels. Such scenarios are more probable in countries where the case rates of active 522 human TB are high, interaction between humans and cattle are frequent, and consumption of 523 524 raw milk common.

525

While the outcome of infection with *M. tuberculosis* in humans is likely more a 526 spectrum than a bipolar, active vs. latent, state ^{64,65}, infection with *M. tuberculosis* in cattle 527 could be indicative of a latent infection being established, as compared to an active disease 528 status upon *M. bovis* infection. The bovine infection model may therefore offer a tractable 529 experimental system in which to explore the reactivation of *M. tuberculosis* infection and to 530 define prognostic biomarkers of the development of active disease. Furthermore, infection of 531 cattle with *M. tuberculosis* to establish latent infection may provide a tractable outbred model 532 in which to explore post-exposure vaccination strategies. 533

534

In conclusion, our work has shown that *M. tuberculosis* isolates, whether the H37Rv type strain or a recent isolate, are attenuated for virulence in a bovine infection model as compared to *M. bovis*. This work provides further evidence of the distinct host preference of tubercle bacilli as a basis to explore the molecular basis of virulence in *M. bovis* as compared to *M. tuberculosis*, and also offers a model in which to explore the reactivation of latent TB infection.

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Strain	<i>M. bovis</i> AF2122/97				<i>M. tuberculosis</i> H37Rv				M. tuberculosis BTB1558			
Animal ID	1217	1221	1222	1224	1201	1203	1213	1211	1202	1207	1209	1215
Head LN [¶]	0/8 *	2/8	6/8	5/8	0/8	1/8	2/6	0/8	2/7	2/8	1/8	1/8
Resp LN ¶	5/5	5/5	4/5	5/5	1/5	2/5	2/5	3/5	3/5	1/5	4/4	2/5
Lung*	2/2	1/2	1/1	2/2	0/1	0/1	0/1	0/1	0/1	0/1	0/1	0/1

Table 1: Bacteriology of investigated organs.

[¶]LN = lymph nodes; see Materials and Methods for details of tissues examined.

*Number of tissues sampled in each organ system per challenged animal that were confirmed as culture positive with the respective infecting strain; hence 0/8 in head lymph nodes means no positive cultures from 8 samples taken.

Table 2: Granuloma presentations in infected cattle

Strain	Stage I ¹	Stage II	Stage III	Stage IV
M. tuberculosis H37Rv	31	2	0	0
<i>M. tuberculosis</i> H37Rv	20	5	0	0
<i>M. bovis</i> AF2122/97	74	117	51	81

¶Sections were scored for granuloma stages: stage I (initial), stage II (solid), stage III (necrotic) and stage IV (mineralised). Granuloma development in both *M. tuberculosis* strains is significantly different from *M. bovis* AF2122/97, P<0.001 (X-sq for trend)

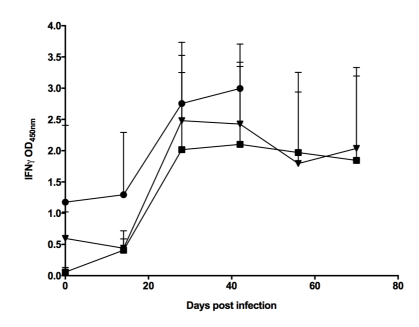


Figure 1: Infection of cattle with *M. tuberculosis* H37Rv, *M. tuberculosis* BTB1558 or *M. bovis* AF2122/97 induces similar peripheral immune responses.

Blood was collected at regular intervals from cattle prior to and after experimental infection with *M. tuberculosis* H37Rv (n=4), *M. tuberculosis* BTB1558 (n=4), or *M. bovis* AF2122/97 (n=4). Whole blood was isolated and stimulated with a cocktail of peptides derived from ESAT-6 and CFP-10. The responses in the infected cattle are shown: *M. tuberculosis* H37Rv (squares); *M. tuberculosis* BTB1558 (triangles); *M. bovis* AF2122/97 (circles). *M. bovis* infected animals were maintained for 6 weeks, *M. tuberculosis* groups for 10 weeks. Data for each time point is presented as the mean response \pm SEM.

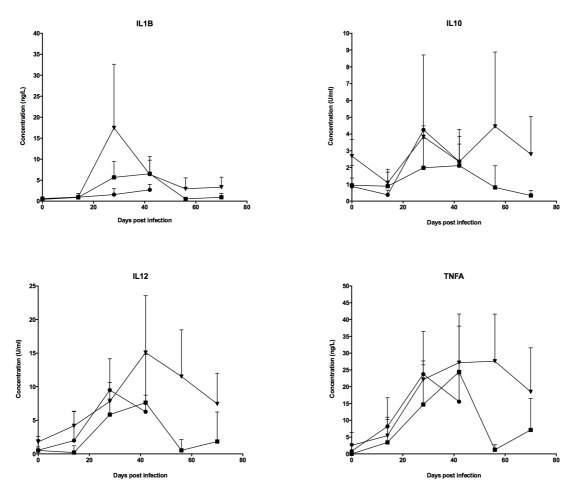


Figure 2: Cytokine analysis of stimulated whole blood from *M. tuberculosis* H37Rv, *M. tuberculosis* BTB1558 or *M. bovis* AF2122/97 infected cattle

PPD-B stimulated-whole blood supernatants were assayed for IL-1 β , IL-10, IL-12 (D), and TNF- α cytokine levels using a custom-designed bovine MSD. The response in the *M. tuberculosis* H37Rv infected cattle is shown as squares; *M. tuberculosis* BTB1558 is shown as triangles; and *M. bovis* AF2122/97 shown as circles; all groups contained 4 animals. IL-10 and IL-12 responses are reported as U/ml while IL-1 β and TNF- α responses are reported in ng/ml as interpolated from the standard curves for each cytokine included on each plate. Data for each time point is presented as the mean response <u>+</u> SEM.

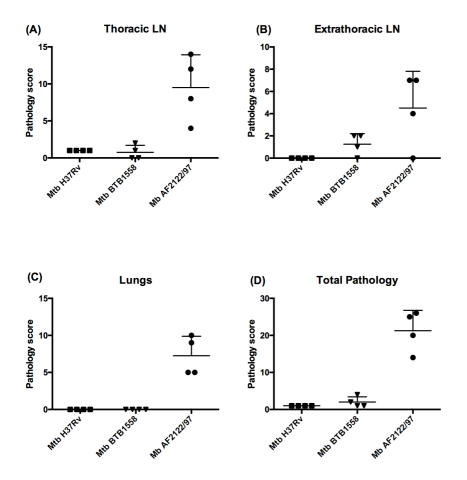


Figure 3: Pathology scores across *M. tuberculosis* H37Rv, *M. tuberculosis* BTB1558 or *M. bovis* AF2122/97 infected cattle

Pathology scores in the thoracic (A), extra thoracic lymph nodes (LNs) (B), and lungs (C) of animals infected with *M. tuberculosis* H37Rv (squares); *M. tuberculosis* BTB1558 (triangles), or *M. bovis* AF2122/97 (circles). Total gross pathology score is shown in (D). Data for each time point is presented as the mean response \pm SEM. This difference was statistically significant in the lungs (ρ 0.0052) and in the total pathology score (ρ 0.0105).

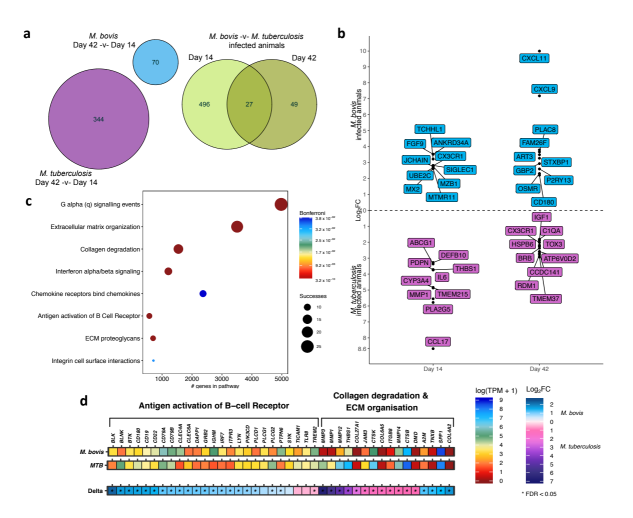


Figure 4: Transcriptome analysis of unstimulated whole blood after *M. bovis* AF2122/97 or *M. tuberculosis* H37Rv infection

(A) The number of differentially expressed genes in unstimulated whole blood for *M. bovis*- (blue) and *M. tuberculosis*- (purple) infected animals at day 42 -v- day 14 post infection ($-1 > \log_2 FC < 1$, FDR < 0.05). The green Venn diagram depicts the overlap of differentially expressed genes from the direct comparison of unstimulated whole blood samples from *M. bovis* and *M. tuberculosis* infected animals at day 14 and day 42 post infection ($-1 > \log_2 FC < 1$, FDR < 0.05). (B) The top 10 differentially expressed genes between *M. bovis*- (blue) and *M. tuberculosis*- (purple) infected animals at day 14- and day 42-post infection (FDR < 0.05). The graph depicts positive relative \log_2 fold change values where a gene that shows increased expression in *M. bovis* infected animals is relative to its expression in *M. tuberculosis* infected animals and vice versa. (C) Pathway enrichment analysis results for the list of 523 differentially expressed genes between *M. bovis* and *M. tuberculosis* infected animals at day 14-post infection. The graph depicts the enrichment of each pathway in the differentially expressed gene list based on the SIGORA successes metric (circle size) and the number of genes annotated within the pathway ("#genes in pathway") while the colour bar depicts the significance of the association (Bonferroni < 0.05). (D) The relative expression (log₂ fold

change ("Log₂FC")) of the genes belonging to the Antigen activation of B cell Receptor (R-HSA-983695), Collagen degradation (R-HSA-1442490) and Extracellular matrix ("ECM") organization (R-HSA-1474244) pathways enriched for the comparison of *M. bovis* and *M. tuberculosis* infected animals at day 14 post infection. Genes that pass multiple hypothesis testing are denoted with an asterisk (Benjamini-Hochberg, FDR < 0.05) (*).

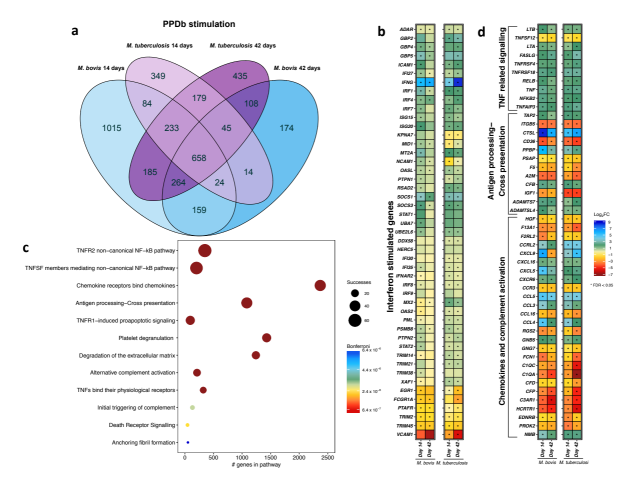


Figure 5: Comparative transcriptome analysis of unstimulated vs. PPD-B stimulated whole blood from *M. bovis* AF2122/97 or *M. tuberculosis* H37Rv infected cattle

(A) The overlap of differentially expressed genes from the comparison of unstimulated whole blood samples and PPD-B stimulated whole blood samples for M. bovis AF2122/97 infected animals at day 14 and day 42 (blue) and M. tuberculosis H37Rv infected animals at day 14 and day 42 (purple) (-1 > $\log_2 FC < 1$, FDR < 0.05). (B) The relative expression of Interferon stimulated genes (R-HSA-877300) from the comparison of unstimulated whole blood samples and PPD-B stimulated whole blood samples for M. bovis AF2122/97 infected animals at day 14 and day 42 (blue) and *M. tuberculosis* H37Rv infected animals at day 14 and day 42 (purple). Genes that pass multiple hypothesis testing are denoted with an asterisk (Benjamini-Hochberg, FDR < 0.05) (*). (C) Pathway enrichment analysis results for 658 genes that are significantly differentially expressed ($-1 > \log_2 FC$ < 1, FDR < 0.05) in PPD-B stimulated whole blood samples from both *M. bovis* AF2122/97- and M. tuberculosis H37Rv- infected animals at both 14 and 42 days post infection in comparison to unstimulated whole blood samples. The graph depicts the association of each pathway with the differentially expressed gene list based on the SIGORA successes metric (circle size) and the number of genes annotated within the pathway ("#genes in pathway") while the colour bar depicts the significance of the association (Bonferroni < 0.05). (D) The relative expression (transcripts per million, TPM, " $\log(TPM + 1)$ ") and the relative change in expression (\log_2 fold change (" $\log_2 FC$ "))

of 658 genes that are significantly differentially expressed ($-1 > \log_2 FC < 1$, FDR < 0.05) in PPD-B stimulated whole blood samples from both *M. bovis* AF2122/97- and *M. tuberculosis* H37Rv-infected animals at both 14 and 42 days post infection in comparison to unstimulated whole blood samples. The genes are associated with pathways related to TNF signalling (R-HSA-5668541, R-HSA-5676594, R-HSA-5357786, R-HSA-5669034), Antigen processing-Cross presentation (R-HSA-1236975) and Chemokines and complement activation (R-HSA-380108, R-HSA-173736). Genes that pass multiple hypothesis testing are denoted with an asterisk (Benjamini-Hochberg, FDR < 0.05) (*).

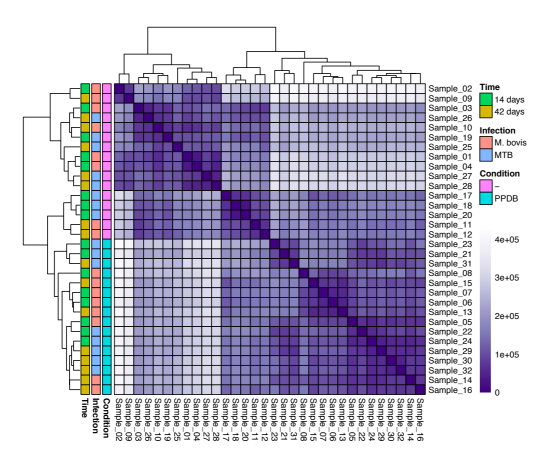


Figure S1: Genome-wide gene expression correlation

Genome-wide gene expression correlation between the 32 study samples pertaining to whole blood samples (unstimulated ("-") or PPDb-stimulated ("PPDB")) from cattle infected with either *M. bovis* AF2122/97 ("M. bovis") or *M. tuberculosis* H37Rv ("MTB") 14 days or 42 days ("Time") post infection. Samples are clustered using Euclidean distance and coloured bars on the left of the plot denote the variables time point ("Time"), infection status ("Infection") and stimulation status ("Condition") for each of the 32 samples.

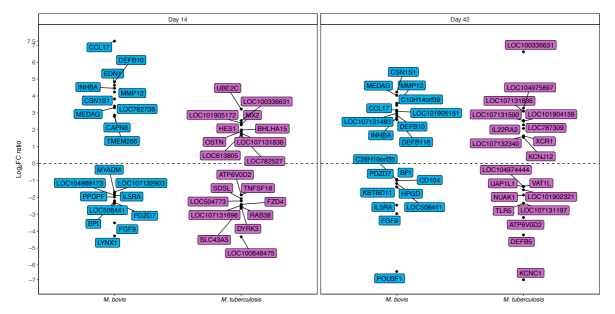


Figure S2: Top DE genes in unstimulated vs. stimulated whole blood between *M. bovis* AF2122/97 and *M. tuberculosis* H37Rv infected animals

The top 10 upregulated and top 10 downregulated differentially expressed genes in whole blood samples derived from *M. bovis* AF2122/97 versus *M. tuberculosis* H37Rv infected animals and stimulated with PPD-B at day 14 and day 42 post infection. The change in gene expression from the comparison of stimulated blood to unstimulated blood at each time point for either *M. bovis* AF2122/97 or *M. tuberculosis* H37Rv infected animals was used to calculate log₂FC ratio (i.e. expression of gene X in *M. bovis* AF2122/97 infected animals at day 14-post infection divided by expression of gene X in *M. tuberculosis* H37Rv infected animals at day 14-post infection).

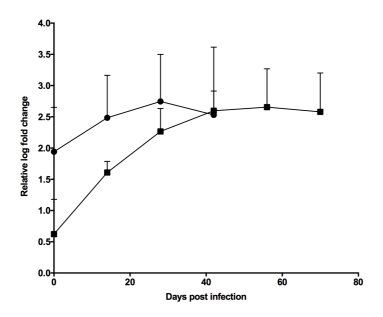


Figure S3: miR-155 analysis across *M. bovis* AF2122/97 and *M. tuberculosis* H37Rv infected animals

The level of miR-155 in PPD-B stimulated vs. unstimulated whole blood from *M. bovis* AF2122/97 (circles) and *M. tuberculosis* H37Rv (squares) infected cattle was assessed over the infection time course using RT-qPCR with Exiqon miRCURY UniRT miRNA hsa-miR-155-5p primers.