Smooth Tubercle Bacilli: Neglected Opportunistic Tropical Pathogens

Djaltou Aboubaker Osman1,2†, Feriel Bouzid1,3†, Stéphane Canaan3 and Michel Drancourt1*

1Aix-Marseille Université, URMITE, UMR CNRS 7278, IRD 198, INSERM 1095, Marseille, France, 2Centre d’Études et de Recherche de Djibouti (CERD), Institut de Recherche Médicinale (IRM), Djibouti, Republic of Djibouti, 3Enzymologie Interfaciale et Physiologie de la Lipolyse UMR7282, Centre National de la Recherche Scientifique (CNRS), Aix-Marseille Université, Marseille, France

Smooth tubercle bacilli (STB) including “Mycobacterium canettii” are members of the Mycobacterium tuberculosis complex (MTBC), which cause non-contagious tuberculosis in human. This group comprises <100 isolates characterized by smooth colonies and cordless organisms. Most STB isolates have been obtained from patients exposed to the Republic of Djibouti but seven isolates, including the three seminal ones obtained by Georges Canetti between 1968 and 1970, were recovered from patients in France, Madagascar, Sub-Sahara East Africa, and French Polynesia. STB form a genetically heterogeneous group of MTBC organisms with large 4.48 ± 0.05 Mb genomes, which may link Mycobacterium kansasii to MTBC organisms. Lack of inter-human transmission suggested a yet unknown environmental reservoir. Clinical data indicate a respiratory tract route of contamination and the digestive tract as an alternative route of contamination. Further epidemiological and clinical studies are warranted to elucidate areas of uncertainty regarding these unusual mycobacteria and the tuberculosis they cause.

Keywords: Mycobacterium tuberculosis complex, “Mycobacterium canettii”, smooth tubercle bacilli, Djibouti, Horn of Africa, amoebas, cellulases

INTRODUCTION

In 2013, 9 million people developed tuberculosis (TB) and 1.5 million people infected with TB died (1). The vast majority of cases were caused by Mycobacterium tuberculosis stricto sensu, a cord-forming organism exhibiting rough colonies (2–4) while a few cordless isolates, referred as “smooth tubercle bacilli” (STB) were reported to form smooth colonies (5). The first three STB isolates made by Georges Canetti in 1968–1970 (6) were further named “Mycobacterium canettii” following the isolation of an additional STB isolate from a tuberculous lymph node in a Somali child (7). Then, a total of 93 STB have been isolated from patients exposed to tropical countries, mainly the Republic of Djibouti, which reports the highest prevalence and incidence of STB (5, 7–17). The reason for this geographical specificity is not really understood. Despite its rarity, STB deserve special attention due to their epidemiological, clinical, and microbiological characteristics, which are unique among the M. tuberculosis complex (MTBC).

PARTICULARITIES OF THE STB INFECTION

No environmental or animal STB isolates have been identified, contrary to that of M. tuberculosis (18). Indeed, the three seminal STB isolates were not reported by Canetti himself, but were rather identified through two indirect sources (6, 19). Accordingly, the precise history of these seminal
isolates is poorly known, although it began prior to 1969, as deduced from a study on *M. tuberculosis var. hominis*, *Canetti* strain mycolic acids submitted for publication in 1968 (20). This first isolate was obtained from a 20-year-old French farmer suffering from pulmonary TB although he had apparently never left France (6, 19). Canetti obtained a second isolate from a 54-year-old farmer also suffering from pulmonary TB in Madagascar, then a third isolate from a man suffering tuberculous adenitis in Papeete, Tahiti (6, 19). Surprisingly, the first ever reported STB isolates were therefore from three patients with no reported contact with the Horn of Africa, where the vast majority of cases had been reported. In 1997, a fourth STB isolate (So93 strain) was reported as “*M. canettii*” (7). The more general term “STB” used here was quoted in a report on *M. tuberculosis* smooth variants in Djibouti (5). Since 1997, a survey of the literature found a total of 93 STB isolates, mainly obtained from patients exposed to tropical countries (Table S1 in Supplementary Material). Indeed, 82/93 (88%) isolates were obtained from patients exposed to the Republic of Djibouti, 2/93 (2%) from patients exposed to Uganda including one also exposed to Kenya, 2/93 (2%) from patients exposed to Somalia, 3 other patients exposed to France, French Polynesia, and Madagascar, and 4 cases with unknown geographical exposure (Figure 1A). With the notable exception of the three seminial isolates, all isolates were obtained between the 23° 26′ 16″ N and 23° 26′ 16″ S parallels in tropical countries with a coastline (Figure 1A). Following the description of the first cases in 1969 and 1970, few cases were reported between 1991 and 1997, although 29/93 cases were described from 1998 to 2000. A second peak in case reporting was observed between 2002 and 2003, with 17 cases being described, and a third peak took place 8 years later with 10 new cases (Figure S1 in Supplementary Material). It should be noted that the number of published cases significantly correlates to the number of STB papers published over the same time period ($P = 1.208e^{-13}$, Pearson’s correlation), suggesting a positive bias in reporting cases (Figure S1 in Supplementary Material). Interest in STB isolates gained ground around the 2000s, suggesting that efforts were concentrated where the main strains were collected, mainly in the Horn of Africa. Furthermore, the unusual macroscopic phenotype of the STB strains may delay their diagnosis and may even result in them being underreported. Clinical data available for 85/93 patients (5, 7, 8, 10, 11, 13–17) indicate 44/85 (52%) had the pulmonary form and 41/85 (48%) had the extra-pulmonary form, including lymph node involvement in 32% of cases (Figure 2). In Djibouti, no significant difference was found in the prevalence of the pulmonary form between STB [17/30 (56.6%)] and *M. tuberculosis stricto sensu* [2,188/3,772; (58%), $P = 0.88 > 0.1$, $X^2$ test] (Plan National de Lutte Anti Tuberculose, 1997). However, the prevalence of enlarged lymph nodes in STB (12/30; 40%) was significantly higher than in *M. tuberculosis stricto sensu* (717/3,772; 19%) ($P = 0.038$, $X^2$ test). In Djibouti, a recent epidemiological investigation found that all STB lymph nodes were diagnosed in children and that all STB children had lymph nodes which were infected (8). Indeed, the So93 strain was also obtained from lymphadenitis in a 2-year-old Somali child (7). Of note, the age of children with STB lymph nodes in the Horn of Africa shows a bimodal distribution with 7/14 children ≤ 4 years. This is the median age reported for *Mycobacterium avium hominisuis* lymph nodes (21). This observation suggests that young
children are infected by suction of contaminated fomites. These clinical observations suggest an oropharyngeal portal of entry for STB. Moreover, reports of STB-infected mesenteric lymph nodes (15) as well as one case of STB ascites (19) suggest a digestive tract route of infection in addition to the respiratory tract route. The establishment of an animal model using an oral route for STB infection could evaluate the possibility of STB infection through digestive tract route. Interestingly, in contrast to classical TB infection, there is no evidence of human-to-human transmission of STB infection, suggesting the existence of an as yet unknown environmental reservoir (5). Accordingly, “M. canettii” (CIPT140010059) was shown to survive in experimentally infected soil for a minimum of 12 months (22). Taken together, these observations suggest that soil may be a direct or indirect source of STB through drinking water and food, entering and replicating at the oropharyngeal portal of entry and spreading into the respiratory and digestive tracts (Figure 2).

PARTICULARITIES OF THE STB ORGANISMS

The generation time of STB is two to three times shorter than that of M. tuberculosis strains in both liquid media and solid media at 30°C and 37°C (3 and 8 days for STB and M. tuberculosis H37Rv, respectively, at 37°C as measured by BACTEC 460 System in numerical growth units), a feature also of Mycobacterium microti (9). By definition, STB present smooth colonies, which are white to pale beige and glossy (Figure 1B) (5) correlating with the presence of a large amount of triglycosyl glycolipids (7, 23, 24). Through electron microscopy scanning, colonies were observed to vary from small, singular, flat and cone-shaped to larger compound colonies formed by a homogeneous distribution of bacilli in singlets or aggregated in small clumps instead of the cord-like aggregates usually seen with rough MTBC strains (7) (Figure 1B). Specific biochemical traits, including antibiotic susceptibility patterns, are reported in Table S2 in Supplementary Material. Matrix-Assisted Laser Desorption Ionization-Time-of-Flight Mass Spectrometry (MALDI-TOF-MS) fingerprinting (25) yields a distinctive peptide spectrum for “M. canettii” (Figure 1C). Five available whole STB genomes indicate a 4.4202–4.52595 Mb chromosome larger than that of the other MTBC members. This difference is reflected by a set of 890 predicted coding sequences (~20%) present in STB and absent in the other members of the MTBC (17). However, 14/890 (1.6%) genes only are common to all five genome-sequenced STB strains (Table S3 in Supplementary Material) (17). The rest of these genes are variably distributed between the different STB strains (17). Whereas the evolutionary of M. tuberculosis is mainly characterized by a genome size reduction linked to gene loss and host adaptation, STB still carry traces of interactions with donor organisms suggesting that STB are environmental organisms, which retain a broad spectrum adaptive capability (17). No phages have been observed, but a controversial 55-kb prophage was identified in STB-I (17, 42, 43).
26), nine spacers matching the *Mycobacterium marinum* strain M prophage, and two spacers matching the Thibault or Redi *Mycobacterium* phages. Three additional prophages, phiBN42_1, phiBN44_1, phiMCAN_1, have been described respectively as “M. canetti” CIP 140070010, “M. canetti” CIP 140060088 and “M. canetti” CIP 140010059 (26). These prophages may play a major role in the evolution of STB, as previously reported for *M. abscessus* (27). Further study found that some STB isolates lacked the insertion element IS1081, while a new ISMycA1 (GenBank accession number AJ619854) was discovered in the “M. canetti” CIP140010059 genome (12). ISMycA1 encodes a transposase which, surprisingly, shares 48% amino acid sequence identity with IS-encoded transposases of the *Mycobacterium ulcerans* plasmid (28). ISMycA1 is a distinctive characteristic of STB in comparison with the other MTBC members (12). Indeed, the original “M. canetti” strain (CIP 140010059) and So93 are indistinguishable from the other MTBC members as a result of sequencing of 16S rRNA and housekeeping genes *(rpoB, katG, rpsL, and gyrA)* (7). Nevertheless, further analysis of six housekeeping genes yielded 14 (A-N) STB clonal groups (12, 17). The multiple locus variable number of tandem repeats analysis (MLVA) (10, 11) highlighted that ETR-A (allele 10), ETR-C (alleles 6 and 10), MIRU-02 (allele 3), MIRU-40 (allele 8), and Mtub29 (allele 5) were unique to STB strains (10). Compared to *M. tuberculosis* H37Rv, investigations showed the presence of an intact region of deletion RD9 and the *M. tuberculosis* specific deletion (TbD1) (11, 29, 30). Indeed, TbD1 region is present in 59 STB strains tested including the seminal isolate “M. canetti” CIP140010059; along with 11 West African *M. africanum* isolates and 20 *Mycobacterium bovis* including two BCG strains. At the opposite, 40 of 46 tested *M. tuberculosis* strains were TbD1 deleted comprising representatives from major tuberculosis epidemics such as the Beijing, Haarlem, African *M. tuberculosis* clusters, and the seminal isolates made by Robert Koch in 1882 (11, 29). The region TbD1 contains two genes encoding two uncharacterized membrane proteins, mmpS6 gene (*Mycobacterium Membrane Protein Small*) and mmpL6 gene (*Mycobacterium Membrane Protein Large*). In *M. tuberculosis* H37Rv, mmpS6 is absent and mmpL6 is truncated.

Genomic analysis revealed that the precorrin gene cobe, preserved in many environmental mycobacteria, including *Mycobacterium kansasii* (31), is also present in all STB but is absent in all other MTBC members (8, 17). In STB, repetitive sequences of the PE-PGRS families are highly diverse; in particular, PE-PGRS62 is polymorphic and positively selected in STB, while it is highly preserved in MTBC (31). Indeed, STB strains show unprecedented high genetic heterogeneity with traces of intra-species horizontal gene transfer (HGT) compared to the worldwide population of MTBC strains, which represent one of the most extreme examples of a genetically homogeneous group (8, 12, 17). Recently, distributive conjugal transfer was found to be a predominant mechanism for lateral gene transfer among STB, supporting the high heterogeneity observed in this group (32, 33). This mechanism provides an incomparable means for generating rapidly remarkable genetic diversity in a single step, which makes each strain uniquely different from the others (32). Thus a few STB isolates from a geographically restricted region, the Horn of Africa, show a larger genetic diversity than the world-wide population of MTBC strains. These observations led to a new evolutionary scenario for the emergence of pathogenic *M. tuberculosis* from an environmental organism, such as *M. kansasi*, through transitional “smooth” tubercle bacilli (34–36).

### STB Infection Models

Only amoebas have been used as a cell model for “*M. canetti*” infection (37). In this model, 89% of “*M. canetti*” organisms, which were co-cultured with free-living *Acanthamoeba polyphaga* ameba were ingested by trophozoites, a ratio which is significantly higher than for *M. tuberculosis*, *M. bovis*, and *M. avium* (37). This difference correlates with a 2.56 μm larger size for “*M. canetti*” and smoothness reflecting the specific presence of glycolipid containing triglycosyl. In a *M. marinum–Acanthamoeba* coculture model, it was shown that lipooligosaccharide modulates the phagocytosis of mycobacteria in *Acanthamoeba* (38). In contrast to *M. tuberculosis* and *M. bovis*, “*M. canetti*” survives into cytoplasmic vacuoles and escapes from encystment (37). This specific behavior could be related to the activation of cellulases Cel6, Cel12 and CB12 to lyse the cellulose cell wall of the amoebal exocyst (39, 40). In the absence of any known reservoir (5), further studies presenting animal models with contradictory results may not be relevant to natural human infection. A first model of guinea pigs, which were inoculated subcutaneously and intramuscularly with 1 mL 10^5 or 10^6 colony-forming units (CFU) of So93 or *M. tuberculosis* H37Rv did not show signs of clinical disease for 8 weeks (7). However, necropsy found overwhelming disseminated tuberculous lesions and severe loss of body fat deposits in guinea pigs inoculated with So93, in contrast to animals inoculated with *M. tuberculosis* H37Rv. In all animals, it has been found that the liver, spleen as well as the lungs were infected. Virulence, measured by microscopic and bacteriological examination and average root index of virulence calculation, was lower for *M. tuberculosis* H37Rv than for So93 (7). In a further study, BALB/c mice were infected intratracheally by 2 × 10^6 viable cells of “*M. canetti*” (strains CIP140010059 and So93) or *M. tuberculosis* H37Rv (41). Two and 3 weeks after infection, “*M. canetti*” induced larger perivascular infiltrates and significantly smaller areas of granuloma in the lung than *M. tuberculosis* H37Rv. Also, “*M. canetti*” CIP140010059 induced sustained TNF-α and iNOS expression in lungs combined with delayed and moderate IFN-γ expression. Four-week post-infection, “*M. canetti*” strains yielded almost 100% survivals significantly higher than 40–50% survivals in *M. tuberculosis*-infected animals. In addition, lung replication of “*M. canetti*” strains was significantly lower than that of *M. tuberculosis* H37Rv at all time points. At the final time point, pneumatic areas induced by the “*M. canetti*” CIP140010059 were significantly smaller than those produced by *M. tuberculosis* H37Rv (41). In a further model, BALB/c mice were infected intratracheally with 2.5 × 10^6 viable cells of “*M. canetti*” CIP140010059 or ten major genotypes of *M. tuberculosis* (H37Rv; Africa, Amsterdam, Beijing, Erdman, Haarlem, IS-in-Ori, Less-trans, Somalia, Zerocopy) (42). “*M. canetti*” and *M. tuberculosis* H37Rv did not induce lung pathology for 3 weeks, and “*M. canetti*” caused limited pneumonia with mild peribronchiolitis, perivasculitis and alveolitis in the absence of granuloma.
formation at day 56 post-infection; at day 120 post-infection, "M. canettii" and M. tuberculosis H37Rv yielded a similar 10% death rate (42). Additional animal models were conducted by infecting BALB/c and C57BL/6 mice with 10^4 CFUs of STB-D, STB-L, STB-K, or STB-J, M. tuberculosis TbD1 positive or M. tuberculosis TbD1 negative by intranasal aerosol (17). The STB strains effectively multiplied in the lungs and disseminated to the spleen 3 weeks after inoculation, but consistently persisted for less time during the chronic infection phase (30 weeks), compared to both M. tuberculosis strains. Furthermore, 128 days after inoculation, histopathological analyses revealed less severe lung lesions and inflammation in STB-infected mice than in M. tuberculosis infected mice (17). The lower virulence and persistence of STB strains correlated to differences in both innate and adaptive immune responses (17). In infected SCID mice, recruitment of active innate cells was observed in the lung parenchyma 3-week post-infection with STB to a lower extent compared to M. tuberculosis infection. In addition, 13-week post-infection lung recruitment of activated CD4+ and CD8+ lymphocytes was quantitatively lower in STB-infected mice compared to M. tuberculosis-infected mice (17).

CONCLUSION

With <100 reported cases, STB infection remains a neglected infectious disease in tropical countries in East Africa. Indeed, their unique morphological features, which are unusual among the MTBC, with smooth, shiny luxuriant, and rapidly growing colonies, may lower their presumptive identification as MTBC members. Their cordless appearance observed after Ziehl–Neelsen staining further complicates first-line identification in endemic countries. The reservoirs and mode of transmission remain unknown but comparing clinical data with scarce experimental data suggests contaminated drinking water and food as potential sources, with local replication in the oropharynx and cervical lymph nodes and further dissemination in the respiratory and digestive tracts. In terms of this hypothesis, looking for STB in the stools of patients would be of interest, as it has been observed in patients with M. tuberculosis pulmonary tuberculosis (43, 44). Likewise, genetic and genomic data including large genome size and the abundance of phage sequences, suggest that STB form a heterogeneous group of tuberculosis organisms with intermediate features in between mammal-adapted M. tuberculosis organisms and environmental organisms such as M. kansasi (36). By means of conclusion, the data reviewed here could form the foundation of efforts toward elucidating the reservoirs and sources of STB, along with the development of laboratory tests aimed at a point-of-care diagnosis of STB infection (45).

ACKNOWLEDGMENTS

This study was financially supported by URMITE, IHU Méditerranée Infection, Marseille, France.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at http://journal.frontiersin.org/article/10.3389/fpubh.2015.00283

REFERENCES

1. WHO (World Health Organization). Global Tuberculosis Report. (2014). Available from: http://apps.who.int/iris/bitstream/10665/137094/1/9789241564809_ eng.pdf
2. Osman et al. 2016. Mycobacterium canettii
3. Julien E, Roldan M, Sanchez-Chardi A, Astola O, Agusti G, Luquin M. Microscopic cords, a virulence-related characteristic of Mycobacterium tuberculosis, are also present in nonpathogenic mycobacteria. J Bacteriol (2010) 192:1751–60. doi:10.1128/JB.01485-09
4. Middlebrook G, Dubos RJ, Pierce C. Virulence and morphological characteristics of mammalian tubercle bacilli. J Exp Med (1947) 86:175–84. doi:10.1084/jem.86.2.175
5. Dunyon EH. Identification of mycobacterial pathogens utilizing colony characteristics. Am J Clin Pathol (1970) 54:578–86.
6. Koeck JL, Fabre M, Simon F, Daffe M, Garnotel E, Matan AB, et al. Clinical characteristics of the smooth tubercle bacilli ‘Mycobacterium canettii’ infection suggest the existence of an environmental reservoir. Clin Microbiol Infect (2011) 17:1013–9. doi:10.1111/j.1469-0691.2010.03347.x
7. Goh KS, Legrand E, Sola C, Rastogi N. Rapid differentiation of “Mycobacterium canettii” from other Mycobacterium tuberculosis complex organisms by PCR-restriction analysis of the hsp65 gene. J Clin Microbiol (2001) 39:3705–8. doi:10.1128/JCM.39.10.3705-3708.2001
8. van Sooiling D, Hoogenboezem T, de Haas PE, Hermans PW, Koedam MA, Teppema KS, et al. A novel pathogenic taxon of the Mycobacterium tuberculosis complex, Canetti: characterization of an exceptional isolate from Africa. Int J Syst Bacteriol (1997) 47:1236–45. doi:10.1099/00207713-47-4-1236
9. Blouin Y, Cazajous G, Dehan C, Soler C, Vong R, Hassan MO, et al. Progenitor “Mycobacterium canettii” clone responsible for lymph node tuberculosis epidemic, Djibouti. Emerg Infect Dis (2014) 20:21–8. doi:10.3201/eid2001.130652
10. Fabre M, Koeck JL, Le Plécher P, Simon F, Herve V, Vergnaud G, et al. High genetic diversity revealed by variable-number tandem repeat genotyping and analysis of hsp65 gene polymorphism in a large collection of “Mycobacterium canettii” strains indicates that the M. tuberculosis complex is a recently emerged clone of “M. canetti”. J Clin Microbiol (2004) 42:3248–55. doi:10.1128/JCM.42.7.3248-3255.2004
11. Fabre M, Hauck Y, Soler C, Koeck JL, van Ingen J, van Sooiling D, et al. Molecular characteristics of “Mycobacterium canettii” the smooth Mycobacterium tuberculosis bacilli. Infect Genet Evol (2010) 10:1165–73. doi:10.1016/j.meegid.2010.07.016
12. Gutierrez MC, Brisse S, Brosch R, Fabre M, Omais B, Marmiesse M, et al. Ancient origin and gene mosaicism of the progenitor of Mycobacterium tuberculosis. PLoS Pathog (2005) 1:e5. doi:10.1371/journal.ppat.0010005
13. Hugard L, Dubrous P, Massoure PL, Renoux E, Desemerie F. [Mycobacterium canettii in a tuberculous patient having stayed in Africa]. Med Mal Infect (2004) 34(3):142–3. doi:10.1016/j.medmal.2003.12.005
14. Miltej G, Morillon M, Koeck JL, Varnerot A, Briant JP, Nguyen G, et al. Two cases of pulmonary tuberculosis caused by Mycobacterium tuberculosis subspp canetti. Emerg Infect Dis (2002) 8:1350–2. doi:10.3201/eid0811.020017
15. Pfiffer GE, Auckenthaler R, van Embden JD, van Sooiling D. Mycobacterium canettii, the smooth variant of M. tuberculosis, isolated from a Swiss patient exposed in Africa. Emerg Infect Dis (1998) 4:631–4. doi:10.3201/eid0404.980414
16. Somoskovi A, Dormandy J, Mayrer AR, Carter M, Hooper N, Safinger M. “Mycobacterium canettii” isolated from a human immunodeficiency virus-positive patient: first case recognized in the United States. J Clin Microbiol (2009) 47:255–7. doi:10.1128/JCM.01268-08
17. Supply P, Marceau M, Mangenot S, Roche D, Rouanet C, Knava N, et al. Genomic analysis of smooth tubercle bacilli provides insights into ancestry and pathoadaptation of Mycobacterium tuberculosis. Nat Genet (2013) 45:172–9. doi:10.1038/ng.3157

18. Ghodbane R, Drancourt M. Non-human sources of Mycobacterium tuberculosis. Tuberculosis (2013) 93:589–95. doi:10.1016/j.tube.2013.09.005

19. Bruno D. Tuberclosis à Mycobacterium Canetti. Épidémiologie, clinique, microbiologie et phylogénie. Medical Thesis, Bordeaux, France, 2006.

20. Asselineau C, Montrozier H, Prome JC. [Structure of alpha-mycolic acids isolated from the Canetti strain of Mycobacterium tuberculosis]. Bull Soc Chim Fr (1969) 2:592–6.

21. Despières L, Cohen-Bacrie S, Richet H, Drancourt M. Diversity of Mycobacterium avium subspp. hominisitritis mycobacteria causing lymphadenitis, France. Eur J Clin Microbiol Infect Dis (2012) 31:1373–9. doi:10.1007/s10096-011-1452-2

22. Ghodbane R, Mba Medie F, Lepidi H, Nappez C, Drancourt M. Long-term survival of tuberculosis complex mycobacteria in soil. Microbiology (2014) 160:496–501. doi:10.1099/mic.0.073379-0

23. Daffe M, McNeil M, Brennan PJ. Novel type-specific lipooligosaccharides from Mycobacterium tuberculosis. Biochemistry (1991) 30:378–88. doi:10.1021/bi00166a111

24. Daffe M, Lacave C, Laneelle MA, Laneelle G. Structure of the major triglycosyl phenol-phthiocerol of Mycobacterium tuberculosis (strain Canetti). Eur J Biochem (1987) 167:155–60. doi:10.1111/j.1432-1328.1987.tb13317.x

25. El Khechine A, Couderc C, Flaudrops C, Raoult D, Drancourt M. Matrix-assisted laser desorption/ionization time-of-flight mass spectrometry identification of mycobacteria in routine clinical practice. PLoS One (2011) 6:e24720. doi:10.1371/journal.pone.0024720

26. Fan X, Xie L, Li W, Xie J. Prophage-like elements present in Mycobacterium genomes. BMC Genomics (2014) 15:243. doi:10.1186/1471-2164-15-243

27. Sassi M, Gouret P, Chabrol P, Pontarotti P, Drancourt M. Mycobacteriophage-driven diversification of Mycobacterium abscessus. Biol Direct (2014) 9:19. doi:10.1186/1750-1472-9-19

28. Stinear TP, Pryor MJ, Porter JL, Cole ST. Functional analysis and annotation of the virulence plasmid pMU001 from Mycobacterium ulcerans. Microbiology (2005) 151:683–92. doi:10.1099/mic.0.07674-0

29. Brosch R, Gordon SV, Marmiesse M, Brodin P, Buchrieser C, Eiglemeier K, et al. A new evolutionary scenario for the Mycobacterium tuberculosis complex. Proc Natl Acad Sci USA (2002) 99:3684–9. doi:10.1073/pnas.052548299

30. Marmiesse M, Brodin P, Buchrieser C, Gutierrez C, Simoes N, Vincent V, et al. Macro-array and bioinformatic analyses reveal mycobacterial ‘core’ genes, variation in the ESAT-6 gene family and new phylogenetic markers for the Mycobacterium tuberculosis complex. Microbiology (2004) 150:483–96. doi:10.1099/mic.0.02662-0

31. Namouchi A, Karsboul A, Fabre M, Gutierrez MC, Mardassi H. Evolution of smooth tubercle bacilli PE and PE_PGRS genes: evidence for a prominent role of recombination and imprint of positive selection. PLoS One (2013) 8:e64718. doi:10.1371/journal.pone.0064718

32. Gray TA, Krywya JA, Harold J, Palumbo MJ, Derbyshire KM. Distributive conjugal transfer in mycobacteria generates progeny with meiotic-like genome-wide mosaicism, allowing mapping of a mating identity locus. PLoS Biol (2013) 11:e1001602. doi:10.1371/journal.pbio.1001602

33. Mortimer TD, Pepperell CS. Genomic signatures of distributive conjugal transfer among mycobacteria. Genome Biol Evol (2014) 6(1):2489–500. doi:10.1093/gbe/evu175

34. Minnikin DE, Lee OY, Wu HH, Besra GS, Bhatt A, Natrajan V, et al. Ancient mycobacterial lipids: key reference biomarkers in charting the evolution of tuberculosis. Tuberculosis (2015) 95(Suppl 1):S133–9. doi:10.1016/j.tube.2015.02.009

35. Wang J, Behr MA. Building a better bacillus: the emergence of Mycobacterium tuberculosis. Front Microbiol (2014) 5:139. doi:10.3389/fmicb.2014.00139

36. Wang J, McIntosh J, Rodomski N, Dewar K, Simone R, Enninga J, et al. Insights on the emergence of Mycobacterium tuberculosis from the analysis of Mycobacterium kansasii. Genome Biol Evol (2015) 7:856–70. doi:10.1093/gbe/evv035

37. Mba Medie F, Ben Salah I, Henriussart B, Raoult D, Drancourt M. Mycobacterium tuberculosis complex mycobacteria as amoeba-resistant organisms. PLoS One (2011) 6:e20499. doi:10.1371/journal.pone.0020499

38. Alibaud L, Pawelczyk J, Gannoun-Zaki L, Singh VK, Rombouts Y, Drancourt M, et al. Increased phagocytosis of Mycobacterium marinum mutants defective in lipooligosaccharide production: a structure-activity relationship study. J Biol Chem (2014) 289:215–28. doi:10.1074/jbc.M113.525556

39. Mba Medie F, Ben Salah I, Drancourt M, Henriussart B. Paradoxical conservation of a set of three cellulose-targeting genes in Mycobacterium tuberculosis complex organisms. Microbiology (2010) 156:1468–75. doi:10.1099/mic.0.037812-0

40. Mba Medie F, Vincentelli R, Drancourt M, Henriussat B. Mycobacterium tuberculosis Rv1090 and Rv1987 encode functional beta-glucan-targeting proteins. Protein Expr Purif (2011) 75:172–6. doi:10.1016/j.pep.2010.08.015

41. Lopez B, Aguilar D, Orozco H, Burger M, Espitia C, Ritacco V, et al. A marked difference in pathogenesis and immune response induced by different Mycobacterium tuberculosis genotypes. Clin Exp Immunol (2003) 133:30–7. doi:10.1046/j.1365-2249.2003.02171.x

42. Dormans J, Burger M, Aguilar D, Hernandez-Pando R, Kremer K, Rohol P, et al. Correlation of virulence, lung pathology, bacterial load and delayed type hypersensitivity responses after infection with different Mycobacterium tuberculosis genotypes in a BALB/c mouse model. Clin Exp Immunol (2004) 137:460–8. doi:10.1111/j.1365-2249.2004.02551.x

43. Bonnave PE, Raoult D, Drancourt M. Gastric aspiration is not necessary for the diagnosis of pulmonary tuberculosis. Eur J Clin Microbiol Infect Dis (2013) 32:569–71. doi:10.1007/s10096-012-1776-6

44. El Khechine A, Henry M, Raoult D, Drancourt M. Detection of Mycobacterium tuberculosis complex organisms in the stools of patients with pulmonary tuberculosis. Microbiology (2009) 155:2384–9. doi:10.1099/mic.0.026484-0

45. Cohen-Bacrie S, Ninove L, Nougarede A, Charrel R, Richet H, Minodier P, et al. Revolutionizing clinical microbiology laboratory organization in hospitals with in situ point-of-care. PLoS One (2011) 6:e22403. doi:10.1371/journal.pone.0022403

46. Wanger A, Mills K. Testing of Mycobacterium tuberculosis susceptibility to ethambutol, isoniazid, rifampin, and streptomycin by using Etest. J Clin Microbiol (1996) 34:1672–6.

47. Feuerriegel S, Köser CU, Niemann S. Mycobacterium canettii is intrinsically resistant to both pyrazinamide and pyrazinoic acid. J Antimicrob Chemother (2003) 68:1439–50. doi:10.1093/jac/dk042

Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

The reviewer Dr Gyawu Lamichhane and handling Editor Dr Ying Zhang declare their shared affiliation, and the handling Editor states that the process nevertheless met the standards of a fair and objective review.

Copyright © 2016 Aboubaker Osman, Bouzid, Canna and Drancourt. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.