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Engelthaler, David M; Bowers, Jolene; Schupp, James; Pearson, Talima; Ginther, Jennifer L; Hornstra, Heidie; Dale, Julie; Stewart, Tasha; Sunenshine, Rebecca; Waddell, Victor; Levy, Craig; Gillece, John; Price, Lance; Contente, Tania; Becstrom-Sternberg, Stephen; Blaney, David; Wagner, David M; Mayo, Mark; Currie, Bart; Keim, Paul S; Tuanyok, Apichai

Published in: PLoS One

DOI: 10.1371/journal.pntd.0001347

Published: 01/01/2011

Document Version
Publisher's PDF, also known as Version of record

Link to publication

Citation for published version (APA):
Engelthaler, D. M., Bowers, J., Schupp, J., Pearson, T., Ginther, J. L., Horstra, H., Dale, J., Stewart, T., Sunenshine, R., Waddell, V., Levy, C., Gillece, J., Price, L., Contente, T., Becstrom-Sternberg, S., Blaney, D., Wagner, D. M., Mayo, M., Currie, B., ... Tuanyok, A. (2011). Molecular Investigations of a Locally Acquired Case of Melioidosis in Southern AZ, USA. PLoS One, 5(10), 1-6. [e1347]. https://doi.org/10.1371/journal.pntd.0001347
Molecular Investigations of a Locally Acquired Case of Melioidosis in Southern AZ, USA

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Abstract

Melioidosis is caused by Burkholderia pseudomallei, a Gram-negative bacillus, primarily found in soils in Southeast Asia and northern Australia. An apparent case of melioidosis in non-endemic Arizona was determined to be the result of locally acquired infection, as the patient had no travel history to endemic regions and no previous history of disease. Diagnosis of the case was confirmed through multiple microbiologic and molecular techniques. To enhance the epidemiological analysis, we conducted several molecular genotyping procedures, including multi-locus sequence typing, SNP-profiling, and whole genome sequence typing. Each technique has different molecular epidemiologic advantages, all of which provided evidence that the infecting strain was most similar to those found in Southeast Asia, possibly originating in, or around, Malaysia. Advancements in new typing technologies provide genotyping resolution not previously available to public health investigators, allowing for more accurate source identification.

Introduction

An apparent autochthonous case of melioidosis was identified in rural southeastern AZ, U.S., in October 2008 [1]. The patient, with no prior travel history to endemic regions, was confirmed as being infected with Burkholderia pseudomallei, the etiological agent of melioidosis. As no endemic cases of melioidosis have been identified in the United States previously to this case, it is likely that a contaminated commodity was the source of this local infection.

Background

B. pseudomallei, a Gram-negative bacillus, is a soil saprophyte capable of surviving harsh environmental conditions. Melioidosis is a serious disease caused by infection with B. pseudomallei via inoculation, aspiration or ingestion, resulting in high mortality rates [2]. It is considered a Biosafety Level 3 organism due to risks of aerosolization and severe disease and it is on the U.S. Federal list of Select Agents [3]. It is found in soils throughout Southeast Asia and northern Australia, with sporadic populations and infections found in many parts of the world, except North America and Europe [4]. B. pseudomallei is closely related to a number of other Burkholderia species and suspect cases in non-endemic regions need to be genetically confirmed to rule out misidentification of the pathogenic agent. Here we describe a molecular investigation of the first reported [1] instance of apparent non-human-to-human autochthonous transmission of B. pseudomallei in the United States.

Case Information

In October of 2008, a 32-year-old diabetic male was admitted to a rural Arizona hospital with severe knee pain and an initial diagnosis of E. coli septicemia [1]. The patient did not improve after eight days of antimicrobial therapy and was transferred to a large acute care hospital. Blood cultures at the second hospital grew suspect B. pseudomallei, via automated biochemical analysis (Vitek, bioMerieux, France). Subsequent sputum and knee aspirate samples also grew apparent B. pseudomallei cultures. These results were confirmed at the Arizona State Public Health Laboratory (Phoenix, AZ), through the use of the Laboratory Response Network real-time PCR protocols for B. pseudomallei [5], and subsequently at the U.S. Centers for Disease Control and Prevention (CDC) (Atlanta, GA). As the patient had no travel or other exposure history and due to the lack of endemic transmission of B. pseudomallei in the United States, advanced molecular studies were conducted to assist with the investigation.

Methods

Samples

Only one original culture isolate from the patient was available for molecular analysis. No additional isolates were identified.
Melioidosis is a bacterial disease caused by percutaneous inoculation, aspiration or ingestion of the soil bacteria Burkholderia pseudomallei. Melioidosis is primarily found in Southeast Asia and Northern Australia, and, to a lesser degree, nearby regions. A recent case of melioidosis in Southern United States (Southern Arizona) prompted a detailed epidemiological and molecular investigation to discover the source of infection. The authors describe the use of multiple genomic analysis tools to aid in this investigation. The results of these analyses uniformly identified Southeast Asia as the source of the strain that infected the patient, however the epidemiological investigation had determined the patient had no international travel or known exposures to Southeast Asian products. New cutting edge technologies, such as next generation sequencing, are quickly being adapted into epidemiologic investigations, particularly for cases and outbreaks of unknown origin, although older, mature technologies with larger existing databases will still be needed for appropriate comparative analyses.

PCR Profiling

PCR assays targeting the genetic loci listed in Table 1 were performed [6–10] (see Table S1 for specific assay primer/probe sequences). These assays include species detection for B. pseudomallei (TTS1, bimA, BurkDiff-Bp) [6,9,10]; B. mallei, the etiologic agent of glanders and also known as a recent clone of B. pseudomallei (bimA+mum, BurkDiff-Bm) [9,10]; and B. thailandensis, a common soil species that rarely causes human infection (cheB) [7]. Additionally, we targeted known virulence (wcbG, bphaA, fhaB_1-3) and metabolic (BPS0654) genes [8]. Lastly, we also included real-time PCR assays to a pair of genetic targets that distinguishes the Southeast Asian B. pseudomallei (YLF) from Australian (BTFC) populations [7]. Real-time PCR was carried out in a 384-well plate in 10 µL reactions containing 900 nM of forward and reverse primers, 250 nM of probe for single-assay reactions or 200 nM of each probe for duplex reactions, 1× Applied Biosystems Universal Mastermix (Life Technologies, Carlsbad, CA), and 0.5 ng template. 1× Applied Biosystems Genotyping Mastermix (Life Technologies) was used in place of Universal Mastermix for the BurkDiff assay [10]. Thermal cycling and endpoint analysis was performed on an AB 7900HT sequence detection system (Life Technologies) using the following conditions: 50°C for 2 min, 95°C for 10 min, and 40 cycles of 95°C for 15 s and 60°C for 1 min. Positive controls for each assay are listed in Table S2 and negative controls consisted of several near neighbors (i.e., strains of non-B. pseudomallei Burkholderia species) and non-related bacterial strains along with “no template” controls.

MLST Genotyping

We conducted multi-locus sequence typing (MLST) for standardized genotyping, as previously described [11]. The identified allele profile was assigned a sequence type (ST) based on the naming conventions described in the MLST database [12]. We then used Structure [13] to conduct population genetic analyses comparing identified sequence types to the MLST database, to better understand the likelihood of broad geographic origin.

Whole Genome Sequencing

To further detail the genomic features of the case strain and to compare to B. pseudomallei genome sequences, we conducted whole genome sequence analysis, using next generation sequence technology. DNA libraries were prepared for sequencing on the Illumina Genome Analyzer II, using a protocol provided by Illumina (San Diego, CA, USA). About 2 µg of DNA was sheared with the SonicMANTM (Part # SCM1000-3, Matrical Biosciences, Spokane, WA) to an average size of 600 base pairs with the following parameters: Sonication - 10 sec; Power -100%. The remainder of the preparation followed the Illumina protocol (”Preparing Samples for Multiplexed Paired-End Sequencing”, Catalog #PE-930-1002, Part #1005361). The library was quantified using the Bioanalyzer per the Illumina protocol. The paired end library was sequenced on the Illumina GAII platform to a length of 50 base pairs per read.

The sequenced reads were aligned to Burkholderia pseudomallei K926243 chromosomes 1 and 2 (Genbank ID’s BX571965 and BX571966, respectively) using Burrows-Wheeler Aligner [14]. Insertions and deletions were removed as well as alignments that mapped to multiple locations. Snpsnp (http://sourceforge.net/projects/snpsnp/) was used to identify SNPs from the alignment file. SNPs that were not present in 90% of the base calls at each position and did not meet a minimum coverage of 10 × were removed. Publically available genomes were aligned against MUMmer 3.22 [15]. SNPs were identified from the alignments using a custom script, allowing for placement in a well-established phylogeny [16]. SNPs within duplicated regions were identified with MUMmer 3.22 and removed from the phylogenetic analysis. Alleles lacking coverage were removed as well. The maximum parsimony algorithm in MEGAS [17], with the average pathway method to determine branch lengths [10], was used for phylogenetic analysis. Where shown, bootstrap analysis was performed with 1000 generations.

Results

PCR Profiling

As listed in Table 1, the detection assays (TTS1, bimA+mum, BurkDiff-Bp) were positive for B. pseudomallei, and the detection assays for B. mallei (bimA+mum, BurkDiff-Bm) and B. thailandensis (cheB) were negative. The YLF+ versus BTFC- results grouped the patient isolate with Southeast Asia populations. The profile of virulence gene assay results (fhaB_1+, B_2+ and B_3+, wcbG+, bphaA−) is rare, seen only previously in limited environmental isolates and clinical samples in Southeast Asia [8].

MLST

When compared to the global MLST database [12], the case isolate alleles were identical to a single previously typed isolate from a patient presenting with severe melioidosis in Australia (ST126). Further epidemiological follow-up determined that the Australian patient was infected in Malaysia. Population genetic analyses placed this isolate with 85% likelihood in the Southeast Asian population (Figure 1).

Whole Genome Sequencing and Typing (WGST)

The sequence run generated 29,517,572 50-base pair paired-end reads (1,476 Mb). The average read length was 44 base pairs.
Comparing the shared SNP states of the case isolate to the publically SNP loci, including 31,202 parsimony informative SNPs. When K96243 strain as the reference, we identified 54,135 orthologous coverage at each base included in the analysis. Using Figure 1. Population assignment of case isolate based on MLST sequence type.

### Discussion

This report describes molecular investigations into the first case of non-human-to-human locally acquired melioidosis infection in the United States; a possible sexually transmitted U.S. autochthonous case associated with a returning Viet Nam veteran in 1971 has been previously described [19]. In this case, without a clear mechanism of transmission, an in-depth molecular analysis was necessary to help understand the possible nature of the exposure and the isolate. Here we used standard and novel tools to confirm the identification of *B. pseudomallei* and further characterize the isolate as most likely originating from materials coming from Southeast Asia, possibly in or around Malaysia. Despite on-site epidemiological investigations [1], no physical or historical evidence was discovered to link the patient to this region of the world.

As *B. pseudomallei* is classified as a Select Agent [3], identification of even an individual case of melioidosis in non-endemic regions requires initial law enforcement notification and rapid epidemiological and forensic analysis to rule out suspect terrorism. The real-time PCR assays used in this investigation provided public health and safety officials with initial information regarding potential source location of the etiologic agent – the presence of all three *fhaB* virulence genes and the positive YLF result are typically only seen with Southeast Asian isolates [8]. Ensuing genotyping methodologies confirmed this finding. These initial data also were useful in focusing the on-site epidemiological investigation for possible sources of fomites and/or products associated with the exposure.

As a comparative or source isolate was not identified during the investigation, appropriate genotyping tools were limited. Addi-

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**Table 1. Real-time PCR assay panel and results used to profile case isolate.**

| Genomic target | Result | Specificity | Target info |
|----------------|--------|------------|-------------|
| TTS1           | Pos.   | *B. ps.*   | Type III secretion gene cluster [6] |
| YLF            | Pos.   | SEA isolates of *B. ps.* | Yersinia-like fimbrial gene cluster; mutually exclusive of BTFC; mostly found in *B. ps.* from Thailand [7] |
| BTFC           | Neg.   | Australian isolates of *B. ps.* | *B. thailandensis*-like flagella & chemotaxis gene cluster; mutually exclusive of YLF; mostly found in *B. ps.* from Australia [7] |
| cheB           | Neg.   | *B. thailandensis* | *B. thailandensis* homolog of BTFC [7] |
| webG           | Pos.   | *B. ps.* virulence gene | A gene in the web capsule biosynthesis operon; more prevalent in clinical isolates than environmental isolates of *B. ps.* (A. Tuanyok, unpublished data) |
| fhaB1          | Pos.   | *B. ps.* virulence gene | Filamentous hemagglutinin (adhesin; a virulence molecule produced by intracellular bacteria). *B. ps.* fhaB genes vary in sequence and copy number among strains and may infer geographic origin. [8] |
| fhaB2          | Pos.   | *B. ps.* virulence gene |
| fhaB3          | Pos.   | *B. ps.* virulence gene |
| bimAIII        | Neg.   | Most *B. m.*, same *B. ps.* | Burkholderia intracellular motility A protein (a virulence factor) – *B. mallei* dominant [9] |
| bimApr         | Neg.   | Most *B. ps.* | Burkholderia intracellular motility A protein (a virulence factor) – *B. pseudomallei* dominant [9] |
| bpaA           | Neg.   | *B. ps.* virulence gene | Virulence gene located on a genomic island [8] |
| BFSS0654       | Pos.   | *B. ps.* metabolic gene | Common metabolic gene on genomic islands [8] |
| BurkDiff       | *B. ps.* Pos. | *B. m.* and *B. ps.* | Single nucleotide polymorphism differentiating *B. m.* from *B. ps*. Flanking region is unique to these two species. [10] |

*STs = *B. pseudomallei*; *B. m.* = *B. mallei*; Pos. = Positive; Neg. = Negative; SEA = Southeast Asia.*

doi:10.1371/journal.pntd.0001347.t001

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**Figure 1. Population assignment of case isolate based on MLST sequence type.** An estimated population assignment of case isolate (ST426) compared to 640 other MLST sequence types was developed using Structure [13]. Each thin vertical line represents one sequence type (ST) and is divided into 2 portions that represent the likelihood of assignment into each population. STs are sorted by likelihood of assignment into two populations. STs from strains collected in Australia dominate the left hand population and STs from strains collected in Southeast Asia dominate the right hand population. The case isolate was placed in the second population in 85% of 100,000 iterations.

doi:10.1371/journal.pntd.0001347.g001
alternatively, given the highly recombinagenic nature of *B. pseudomallei* [20], the connection between genotypes (isolates linked by apparent genetic similarities) and phylotypes (isolates linked by evolutionary relationships) is limited at best. Multiple genotyping systems for *B. pseudomallei*, however, have been published, including pulsed-field gel electrophoresis, randomly amplified polymorphic DNA [21], multi-locus VNTR analysis (MLVA) [22], PCR-based genotyping [7], multi-locus sequence typing (MLST) [12], and more recently, orthologous SNP analysis (WGST) [16]. We employed the latter three systems, or variations thereof, for this investigation to achieve the highest molecular epidemiologic confidence possible for this unusual melioidosis case. These analyses have different species and strain resolution powers and varying support from genetic databases. The greatest resolution can be achieved through WGST (using thousands of loci), but, due to the just-recent application of this technology to molecular epidemiology, this system has limited comparative strain databases. Other methodologies have more limited resolving capacity (e.g., MLST), but are complemented with extensive strain databases. MLVA, although known to have high resolving power, was not used in this investigation, as it is appropriate for comparison of only known closely related isolates [23].

Assigning isolates to specific MLST sequence types allows for the inference of epidemiologic linkage between identical genotypes, but has limited use in determining relationships among sequence types [16], restricting its usefulness for phylogeographic analysis, and in turn, molecular epidemiology. Nevertheless, MLST has proved very discriminatory when comparing large *B. pseudomallei* isolate sets from across melioidosis-endemic northern Australia, with no ST yet found to be common to both the Northern Territory and Queensland [24]. Furthermore, when correct attribution of location of origin of *B. pseudomallei* strains is
confirmed, no MLST ST has to date been found to be common to both Australia and Southeast Asia [25], allowing for inference of larger scale geographic origin based on sequence type [16]. The exact MLST match of the case with only one other isolate in the global MLST database (ST426 – isolate #M8HR158 from case exposed in Malaysia) and the MLST population genetic analysis provides substantial evidence of the originating location.

Due to the limitations of MLST in determining relationships among sequence types, we were restricted in our ability to further refine our estimates of geographic origin using this technique. We therefore explored more loci-intensive genotyping systems, microarray SNP screening and WGST, using SNPs derived from whole genome analyses. SNP-based genotyping is known to be highly accurate in terms of defining population subgroups and isolate relationships, especially in clonal organisms [26]. SNPs are considered to be more phylogenetically informative than other molecular markers (e.g., VNTRs) due to their typically biallelic nature, slow mutation rates and genome-wide distribution [27]. However, the use of SNPs for phylogenetic analysis in B. pseudomallei is not straightforward due to character state conflicts arising from genetic recombination via lateral gene transfer. No significant consensus was identified from phylogenetic analysis of a moderate number of orthologous SNP loci (n=500), screened via microarray, due to this described homoplasy (See Text S1 and Figure S1). However, the use of large SNP data sets has been shown to mitigate this challenge [16,28]. WGST was used to compare the case isolate genome to all existing whole genome sequences. The strength of this analysis is in the comparison of all potential differences and similarities in the genome (in this case, nearly 30,000 orthologous SNPs), thereby establishing evolutionary lineages and providing the best evidence of phylogenetic relationships. The limitation of this analysis is the relatively small number of whole genomes available for comparative analysis (n = 23). This limited number of whole genomes prevents more fine-scale phylogeographic inference, primarily due to likely branch collapse caused by selection bias [26]. In other words, a bias is introduced by the selection or availability of strains that may not represent the true phylogenetic diversity of an organism. The result is collapsed secondary branches in the structure that lead to strains that have not been sequenced yet [26]. As with the other genotyping tools used in this study, WGST phylogenetic analysis placed the clinical isolate among isolates from Southeast Asia. The association of the strain with the pre-B. mallei branch requires further analysis, however this finding is not surprising given previous discovery that the B. mallei species is a clone found in the Southeast Asian B. pseudomallei population [16].

It is possible that this patient had a low dose exposure to B. pseudomallei, as has been described previously [29,30], limiting the success of the subsequent epidemiological investigations in finding the source, whether in the environment or contaminated products. Future epidemiological studies may have better success in identifying environmental sources with continued improvement of technologies for sensitive detection of limited or remnant DNA.

Next generation and third generation sequencing technologies can be expected to be more widely used in epidemiological investigations as costs decrease and speed, coverage and accuracy increase [28,31–33]. However, other molecular methods are needed to bridge the gap between vast amounts of data gathered from a small number of strains and fewer data from a large number of isolates. Indeed, a comparison of clinical strains to a large database of molecular data from a diverse and comprehensive strain collection is needed for precise attribution. For B. pseudomallei, recombination among strains complicates attribution efforts requiring large numbers of loci for accurate determination of strain relatedness. Our use of the large B. pseudomallei MLST database, PCR profiling, and WGST all provide evidence with complementary strengths and weaknesses that point to a Southeast Asian ancestry for the clinical isolate. Future investigations can and should use next generation sequencing data for both WGST and MLST (which can be extracted from the assembled/aligned sequence reads), as the cost of reagents is now around $100 (US) per isolate (for similar analyses described here). Additionally, the availability of whole genome data will allow for additional comparative genomics studies that may provide additional clinical, public health, biodefense and basic science benefit. As next generation instruments and bioinformatic tools continue to become more user-focused and routine, sequence databases are becoming more robust and use of whole genome data will feasibly, and necessarily, become a standard for molecular epidemiology. This will provide improved ability to quickly link isolates together, understand phylogeographic relationships, and determine outbreak source.

Supporting Information

Figure S1 B. pseudomallei microarray SNP phylogeny. A phylogeny (neighbor joining tree) derived from 151 SNPs from 108 available B. pseudomallei, B. mallei, and B. thailandensis whole genomes was derived from the SNP microarray analysis. The tree is drawn to scale with branch lengths calculated using the average pathway method and are in the units of the number of changes over the whole sequence. Due to high levels of recombination and subsequent homoplasies (SNPs accruing in evolutionarily independent groupings) present, no statistical calculations were performed. Analysis includes approximately 20 replicates for precision control. Map generated from maps.google.com. (JPG)

Table S1 Primer and probe design and amplicon size for PCR assays. (DOC)

Table S2 Positive control strains by assay. (DOC)

Text S1 Supplemental methods and results for SNP microarray analysis. (DOC)

Acknowledgments

The authors wish to acknowledge Ken Komatsu, Jordan Buehagen, Richard Lester, Jay Gee, Alex Hoffmaster, Mindy Glass, and Allen Cheng for their support on this investigation and data analysis.

Author Contributions

Conceived and designed the experiments: DME JAS TP DMW MM BJC PK AT. Performed the experiments: JB JAS JD JG HMH JD JG LBP TC. Analyzed the data: DME JB JAS TP LBP JC BB MM BJC PK AT. Contributed reagents/materials/analysis tools: DME TN RN VW CL DDB MM AT. Wrote the paper: DME JB JAS TP PK AT. Assisted with on site field investigation and sample collection: JB JG TP TS AT.

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