Mycobacterium chelonae-abscessus Complex Associated with Sinopulmonary Disease, Northeastern USA

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Learning Objectives
Upon completion of this activity, participants will be able to:

- Analyze the M. chelonae-abscessus complex
- Distinguish the molecular identity of "M. franklinii"
- Identify the most common clinical source of "M. franklinii"
- Evaluate the antimicrobial susceptibility of "M. franklinii"

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Members of the *Mycobacterium chelonae-abscessus* complex represent *Mycobacterium* species that cause invasive infections in immunocompetent and immunocompromised hosts. We report the detection of a new pathogen that had been misidentified as *M. chelonae* with an atypical antimicrobial drug susceptibility profile. The discovery prompted a multicenter investigation of 26 patients. Almost all patients were from the northeastern United States, and most had underlying sinus or pulmonary disease. Infected patients had clinical features similar to those with *M. abscessus* infections. Taxonomically, the new pathogen shared molecular identity with members of the *M. chelonae-abscessus* complex. Multilocus DNA target sequencing, DNA-DNA hybridization, and deep multilocus sequencing (43 full-length genes) support a new taxon for these microorganisms. Because most isolates originated in Pennsylvania, we propose the name *M. franklinii* sp. nov. This investigation underscores the need for accurate identification of *Mycobacterium* spp. to detect new pathogens implicated in human disease.

Infections caused by members of the *Mycobacterium chelonae-abscessus* complex remain a serious public health problem, and their role has expanded, with growing numbers of therapeutic interventions that disrupt the competency of the human immune system. Before 2001, only 2 species, *M. chelonae* and *M. abscessus*, were recognized as members of the complex. Since that time, 4 new species have been added to the complex: *M. immunogenum, M. massiliense, M. bolletii, and M. salmoniphilum*. With the exception of *M. salmoniphilum*, all members of the complex have been implicated in human disease (1–4). Recently investigators have noted a lack of separation of *M. bolletii* and *M. massiliense* from *M. abscessus* and have proposed they be classified as a subspecies of *M. abscessus* (5).

Members of the *M. chelonae-abscessus* complex represent *Mycobacterium* species that cause invasive skin and soft tissue infections, pneumonia, bloodstream infections, and abscesses in immunocompetent and immunocompromised hosts (6,7). Definitive identification by the clinical laboratory is needed for outbreak detection and for performance of susceptibility testing for patient management. Currently, the taxonomic relationships among members of the *M. chelonae-abscessus* complex lack clarity. The species are biochemically inert and their genetic signatures by partial 16S rRNA gene sequencing are often similar, which makes identification a great challenge for clinical laboratories.

In 2007, we detected a group of clinical isolates that were misidentified as *M. chelonae* with an atypical antimicrobial drug susceptibility profile. All isolates were from Pennsylvania, and as an interim identification, we labeled these isolates as CV for *M. chelonae* variant. Our discovery prompted a large multistate investigation that involved obtaining clinical correlation, retrospective and prospective collections of isolates with similar CV characteristics, and examination of a large set of known clinical isolates and type strains from the *M. chelonae-abscessus* complex. Given the taxonomic complexities and current ambiguities within the *M. chelonae-abscessus* group, we performed a comprehensive analysis of the potentially new species, including DNA-DNA hybridization, multilocus sequencing, and deep multilocus sequencing. We describe a new pathogen, *M. franklinii* sp. nov., a proposed new member of the *M. chelonae-abscessus* complex that was isolated from 26 patients in the United States. We discuss its potential role in human disease.

**Methods**

**Isolates**

All available type strains of *M. chelonae-abscessus* complex were obtained from American Type Culture Collection (ATCC), Collection of Institut Pasteur, or Culture Collection, University of Göteborg, Sweden. Previously identified clinical isolates of *M. abscessus*, and *M. chelonae* by partial 16S RNA gene sequencing and internal transcribed spacer (ITS) PCR were retrieved for comparative analysis. A subset of these isolates was described in a prior study (8). CVs were defined as isolates that were cefoxitin susceptible or showed intermediate resistance, and identified as *M. chelonae* by partial 16S rRNA gene sequencing and ITS PCR (9) by Associated Regional and University Pathologists Laboratories and the Hospital of the University of Pennsylvania or by failure to amplify hsp65 by PCR restriction fragment length polymorphism analysis (10,11) by the University of Texas Health Science Center. Microbiologic and medical records were reviewed for clinical information for select isolates. Clinical case reviews were conducted under institutional review board approved protocols at Associated Regional and University Pathologists Laboratories, Children’s Hospital of Philadelphia, University of Pennsylvania, and the University of Texas Health Science Center. Study isolates CV002 (ATCC [pending] and DSMZ 45524) and CV005 (ATCC [pending]) have been deposited into culture collections.

**Multilocus Sequencing**

DNA extractions, PCR, and sequencing reactions were performed as described (8). Amplifications and sequencing reactions were performed by using primers specific for ≈1,400 bp of the 16S rRNA 5′-TTGGAGAGTTGGATCCTGGCTC-3′ and 1492R 5′-ACGGITACCTTGTACGACTT-3′, ≈700 bp of...
run in 2 parts, velveth and Velvetg. For velveth, the hash length was set at 23 (value was selected by calculations in the software manual); default settings were used for all other parameters. In Velvetg, the –cov cutoff value was set to auto (setting allows software to automate appropriate coverage cutoff), and –min_contig_lgth was set to 100; all other settings were default.

The genome of *M. abscessus* CIP 104536T (21) was used as the source reference set of 123 genes that were identified as likely core genome components for the phylum *Actinobacter* by Ventura et al. (22). The set of reference genes was randomly divided into 5 similarly sized sets to facilitate analysis. SeqMan (DNASTAR Inc., Madison, WI, USA) was used to align the assembled contigs from the sequenced species against each of the sets of reference genes. DNA and inferred amino acid sequences were aligned using MEGA. Only near full-length genes were used in future comparisons. Confirming the translation of the gene was in the correct reading frame relative to the different isoforms substantiated quality of each assembled gene. The DNA and amino acid sequences were concatenated for each isolate and sequences alignments and phylogenetic trees were constructed in MEGA using the neighbor-joining method. Kimura 2-parameter distance correction was used for DNA and Poisson correction model was used for amino acid trees; 1,000 bootstrap replications were used for each tree constructed.

**Susceptibility Testing**

We determined antimicrobial susceptibility by broth microdilution using the recommended Clinical and Laboratory Standards Institute guidelines for rapidly growing *Mycobacterium* spp. (23). Some isolates were not tested for all antimicrobial agents and the concentrations of antimicrobial agents that were tested varied in the panels. MICs of clarithromycin were assessed at 3 days.

**Results**

**Identification of Isolates by Multilocus Sequencing**

We obtained 6 type strains representing all members of the *M. chelonae-abscessus* complex. All type strains and all 127 archived isolates underwent multilocus sequencing. For the 127 archived clinical isolates, we identified 64 *M. abscessus*, 58 *M. chelonae*, and 5 *M. massiliense* isolates. We designated an additional 26 isolates as CV on the basis of our case definition. All 26 CV isolates underwent rpoB gene sequencing, and a subset (n = 11) underwent multilocus sequencing. Unique sequevars are designated among the species *M. abscessus*, *M. massiliense*, *M. bolletii*, *M. chelonae*, and CV isolates.

**Deep Multilocus Sequencing**

Single-end DNA libraries of *M. bolletii* CIP 108541T, *M. chelonae* ATCC 35752T, *M. immunogenenum* CIP 106684T, *M. massiliense* CCUG 48898T, and CV002 were prepared using Illumina DNA Sample Kit (Illumina, Inc., San Diego, CA, USA) according to manufacturer’s recommendations. Sequencing was performed in individual flow cell lanes on the Illumina Genome Analyzer (Illumina, Inc.) at the University of Utah Huntsman Cancer Institute Core Sequencing Facility.

De novo assembly of raw Illumina sequence data was achieved by using Velvet software (20). Velvet was
16S rRNA Gene

Alignments of 1,341 bp of the 16S rRNA gene show 8 unique sequevars from 14 variable bp positions (Figure 1). *M. chelonae* isolates had the most variability with 4 sequevars and an intraspecies variability of 0.2% (1–3 bp). No *M. chelonae* clinical isolates shared 100% identity to the type strain ATCC 35758T. *M. abscessus* isolates had 2 sequevars differing by 1 bp. Two *M. massiliense* sequevars were observed and differed by 1 bp with 1 sequevar identical to an *M. abscessus* sequevar. A single sequevar was found for the CV isolates, and was identical to the type strain of *M. chelonae*.

**ITS Region**

Alignments of 233 bp of the ITS region show 18 unique sequevars from 30 variable positions (Figure 2). *M. chelonae* isolates had the most variability with 12 sequevars and an intraspecies variability of 1.7% (1–4 bp). No *M. chelonae* clinical isolates shared 100% identity to the type strain ATCC 35758T. *M. abscessus* isolates showed 4 sequevars with an intraspecies variability of 0.9% (1–2 bp). One *M. massiliense* sequevar was observed, which was identical to 1 of the *M. abscessus* sequevars. Two sequevars were found for the CV isolates and differed by 2 bp (0.9%). The CV sequevars were most closely associated with *M. salmoniphilum* ATCC 13758T at 98.7% (3 bp).

**hsp65 Gene**

Alignments of 361 bp of the *hsp65* gene show 11 unique sequevars from 41 variable positions (Figure 3). *M. chelonae* isolates had the most variability with 5 sequevars and an intraspecies variability of 1.9% (1–7 bp). No *M. chelonae* clinical isolates shared 100% identity to the type strain ATCC 35758T. *M. abscessus* isolates had 3 sequevars with an intraspecies variability of 1.7% (1–6 bp). One *M. massiliense* sequevar was observed and identical to 1 of the *M. abscessus* sequevars. Two sequevars were found for the CV isolates and differed by 1 bp (0.3%). The CV sequevars were most closely associated with *M. immunogenum* CIP 106684T at 98.6% (5 bp).

**sodA Gene**

Alignments of 426 bp of the *sodA* gene show 15 unique sequevars from 66 variable positions (Figure 4). *M. chelonae* isolates had the most variability with 9 sequevars and an intraspecies variability of 1.9% (1–8 bp). No *M. chelonae* clinical isolates shared 100% identity to the type strain ATCC 35758T. *M. abscessus* isolates had 3 sequevars with an intraspecies variability of 0.7% (1–3 bp). One *M. massiliense* sequevar was observed, which was identical to 1 of the *M. abscessus* sequevars. Two sequevars, which differed by 11 bp (2.6%), were found for the CV isolates. The CV sequevars were most closely associated with *M. immunogenum* CIP 106684T at 95.8% (18 bp).

**rpoB Gene**

Alignments of 676 bp of region of the *rpoB* gene show 19 unique sequevars from 73 variable positions (Figure 5). *M. chelonae* isolates had the most variability with 9 sequevars and an intraspecies variability of 1.5% (1–10 bp). One *M. chelonae* clinical isolate shared 100% identity to the type strain ATCC 35758T. *M. abscessus* isolates had 4 sequevars with an intraspecies variability of 0.7% (1–5 bp). The largest sequevar of *M. abscessus* clinical isolates had 100% identity to the type strain of *M. abscessus*. Two *M. massiliense* sequevars were observed and differed by 2 bp (0.3%). Neither sequevar shared 100% identity with the type strain for *M. massiliense*. Four sequevars were observed among the CV isolates. They had an interspecies variability of 1.8% (2–11 bp). The CV sequevars were most closely associated with *M. chelonae* CIP 106684T at 95.1% (33 bp). Sequevar results are summarized in Table 1 in the online Technical Appendix (www.cdc.gov/EID/content/17/9/101667-Techapp.pdf).

**Deep Multilocus Sequencing**

Full-length genes were successfully assembled for 43 genes from 5 type strains and 1 representative clinical CV isolate. Gene names and corresponding GenBank accession
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Pair-wise alignments of the DNA and amino acid sequences were performed for each isolate (online Technical Appendix Tables 3, 4). The 43 concatenated genes ranged from 41,580 to 41,619 bp and created an alignment of 41,792 nt including gaps. Comparisons of DNA percent identity ranged from 89.1% (M. chelonae to M. abscessus) to 98.3% (M. abscessus to M. bolletii). M. massiliense, M. abscessus, and M. bolletii showed a close association with percent identity range of 98.2%–98.3%. The novel CV isolate shared no greater than 96.1% identity with any type strain. Phylogenetic analysis shows closest relationship between M. abscessus, M. massiliense, and M. bolletii (Figure 6, panel B).

**DNA-DNA Hybridization**

DNA-DNA hybridization studies of clinical isolates CV004, CV005, CV006, and CV015 with labeled patient isolate CV002 showed RBRs of 66 to 96% and %D values of 0.0 to 2.0%. The reciprocal DNA-DNA hybridization of patient isolate CV002 with labeled isolate CV005 showed an RBR of 100% and a %D of 0.5%. The DNA-DNA hybridization studies of the phylogenetically (16S rRNA gene) related type strains M. abscessus, M. chelonae, M. immunogenum, M. massiliense, and M. salmoniphilum performed with the patient isolate CV002 showed RBRs of 15%–69% and %D values of 5.0%–8.0%. DNA-DNA hybridization results are summarized in online Technical Appendix Table 5.

**Susceptibility Testing**

Susceptibilities by broth microdilution were available for most M. chelonae, M. abscessus, M. massiliense, and CV isolates. The MICs for the first 3 taxa were comparable to M. bolletii), M. massiliense, M. abscessus, and M. bolletii. The novel CV isolate shared no greater than 96.1% identity with any type strain. Phylogenetic analysis shows closest relationship between M. abscessus, M. massiliense, and M. bolletii (Figure 6, panel B).

**Figure 2.** Neighbor-joining tree of 233 bp of unique internal transcribed spacer region sequences of 138 clinical isolates and reference strains of the *Mycobacterium chelonae-abscessus* complex. Branch support is recorded at nodes as a percentage of 1,000 bootstrap iterations. Clinical isolates are labeled by the identification, followed by the sequevar group and the number of isolates. Scale bar indicates nucleotide substitutions per site. ATCC, American Type Culture Collection; CV, M. chelonae variant; CIP, Collection of Institute Pasteur; CCUG, Culture Collection, University of Göteborg, Sweden.

**Figure 3.** Neighbor-joining tree of a 361-bp region of unique heat-shock protein 65 gene sequences of 138 clinical isolates and reference strains of the *Mycobacterium chelonae-abscessus* complex. Branch support is recorded at nodes as a percentage of 1,000 bootstrap iterations. Clinical isolates are labeled by the identification, followed by the sequevar group and the number of isolates. Scale bar indicates nucleotide substitutions per site. ATCC, American Type Culture Collection; CIP, Collection of Institute Pasteur; CV, M. chelonae variant; CCUG, Culture Collection, University of Göteborg, Sweden.

numbers are provided in the supplementary tables (online Technical Appendix Table 2). Pair-wise alignments of the DNA and amino acid sequences were performed for each isolate (online Technical Appendix Tables 3, 4). The 43 concatenated genes ranged from 41,580 to 41,619 bp and created an alignment of 41,792 nt including gaps. Comparisons of DNA percent identity ranged from 89.1% (M. chelonae to M. abscessus) to 98.3% (M. abscessus to M. bolletii). M. massiliense, M. abscessus, and M. bolletii showed a close association with percent identity range of 98.2%–98.3%. The novel CV isolate shared no greater than 96.1% identity with any type strain. Phylogenetic analysis shows closest relationship between M. abscessus, M. massiliense, and M. bolletii (Figure 6, panel A). The CV isolate is on a separate branch with nearly identical distances from M. immunogenum and M. chelonae.

Percent identity of amino acid comparisons ranged from 95.7% (M. chelonae to M. abscessus) to 99.6% (M. abscessus to M. bolletii). M. massiliense, M. abscessus, and M. bolletii showed a close association with percent identity range of 99.5%–99.6%. The novel CV isolate shared no greater than 96.1% identity with any type strain. Phylogenetic analysis shows closest relationship between M. abscessus, M. massiliense, and M. bolletii (Figure 6, panel B).

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DNA-DNA hybridization studies of clinical isolates CV004, CV005, CV006, and CV015 with labeled patient isolate CV002 showed RBRs of 66 to 96% and %D values of 0.0 to 2.0%. The reciprocal DNA-DNA hybridization of patient isolate CV002 with labeled isolate CV005 showed an RBR of 100% and a %D of 0.5%. The DNA-DNA hybridization studies of the phylogenetically (16S rRNA gene) related type strains M. abscessus, M. chelonae, M. massiliense, and M. salmoniphilum performed with the patient isolate CV002 showed RBRs of 15%–69% and %D values of 5.0%–8.0%. DNA-DNA hybridization results are summarized in online Technical Appendix Table 5.

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M. chelonae-abscessus Complex, USA

those in to previous reports (24). With the exception of 1 isolate, all isolates of M. chelonae were cefoxitin resistant (MIC >128 μg/mL), and M. abscessus and M. massiliense were cefoxitin intermediate (MIC 32–64 μg/mL). All 3 taxa were minocycline resistant. Unlike M. chelonae, CV isolates were intermediate (88%) or susceptible (12%) to cefoxitin.

Clinical Spectrum and Characteristics of CV Isolates

The most common source for the CV isolates was respiratory (n = 20) (online Technical Appendix Table 6). The remaining 6 CV isolates had clinical sources that included skin (n = 2), granulomatous liver lesion (n = 1), central line infections (n = 2), and an unspecified body fluid. Most isolates (n = 15) were recovered from patients seen in 4 different hospitals or clinics in Pennsylvania. Eight patients with CV infection were seen at the Hospital of the University of Pennsylvania and 7 of 8 patients were adult females (ages 41–74 years) who acquired the mycobacterial infection as outpatients. Six charts were available for review, and partial information was available for 2 additional patients (patients CV007, CV008, CV010, CV012–CV014, CV034, and CV036).

The medical histories of the 6 patients with complete information fell into 2 groups: those with chronic sinusitis (2 patients) and those with lower respiratory symptoms (4 patients). All patients with lower respiratory symptoms and cultures positive for CV had underlying pulmonary disease (cystic fibrosis, primary ciliary dyskinesia, lung cancer, chronic obstructive pulmonary disease, recurrent pneumonia/bronchiectasis). No patients with lower respiratory symptoms received specific antibiotic therapy aimed at treating rapidly growing mycobacterial infection, although 1 patient received long term antimicrobial drug therapy for concomitant M. avium infection. Two patients with sinusitis were not treated with antimicrobial drugs, but both had sinus surgery with symptomatic improvement. One patient had 3 positive sputum cultures for a rapidly growing Mycobacterium over a 3-year period, 2 of which were shown by genetic sequencing to be CV organisms (CV014 was selected for further study). No other patient had >1 positive culture for CV, if follow-up cultures were performed. Three patients had sequential or concomitant infections with M. abscessus, M. avium-intracellulare, or both bacteria.

The first isolate identified as a CV was discovered in 2005 from a patient in New York. The next isolate was not identified until 2007 from Pennsylvania. Overall, 23 (88%) of 26 were isolated in patients in the northeastern United States, and the remaining 3 isolates were recovered from patients in Minnesota, Oregon, and Colorado.
Discussion

We describe the discovery of a new human pathogen with clinical features similar to *M. abscessus* that is implicated as a cause of infection for patients with chronic lung diseases, intravascular catheters, and chronic sinusitis. On the basis of our investigations, we propose CV isolates become a new member of the *M. chelonae-abscessus* complex and be named *Mycobacterium franklinii* sp. nov. *M. franklinii* (frank li’ ni I, N.L. masc. gen. n. franklinii of Franklin, pertaining to Benjamin Franklin, statesman, founder of the University of Pennsylvania, inventor, and scientist who helped create the nation’s first public hospital in Philadelphia, Pennsylvania, USA, the origin of the isolates).

The microorganisms are acid-fast, gram-positive bacilli, and colony morphology alone is not sufficient for differentiation from other rapidly growing *Mycobacterium* spp. Colonies are nonpigmented appearing on 5% sheep blood agar, Middlebrook 7H10 agar and egg-based Lowenstein-Jensen slants in 2–5 days at temperatures between 24 and 37°C (optimally at 30°C). Even with molecular techniques, underrecognition of this new pathogen is not surprising because it shares 100% full 16S rRNA gene identity with *M. cheloneae* and has sequence variation in the hsp65 gene that results in inconsistent amplification with typical diagnostic primers for sequence or PCR restriction fragment length polymorphism analysis (10,11). However, diagnosis of *M. franklinii* infection is essential because it is more susceptible to antimicrobial drugs than other members of the *M. chelonae-abscessus* complex, and its susceptibility pattern with cefoxitin was a distinguishing characteristic leading to its discovery.

Multilocus sequencing on a population of *M. chelonae-abscessus* complex isolates using 5 DNA regions enabled us to examine a population of closely related isolates to accurately assess species variability. *M. franklinii* shared complete 16S rRNA gene sequence identity with the type strain of *M. cheloneae*, but was differentiated from *M. cheloneae* and other members of the *M. chelonae-abscessus* complex by partial sequencing of rpoB, hsp65, sodA, and ITS DNA targets. Concatenated analysis of 43 genes (>40,000 bp) from deeper sequencing of *M. franklinii* demonstrated that this novel species shares ≤90.5% identity with any other *M. chelonae-abscessus* group member. DNA-DNA hybridization analysis also supports the novel classification with its low relative binding ratios and higher percent divergence from all other *M. chelonae-abscessus* complex type strains. Cefoxitin susceptibility or intermediate susceptibility is another distinguishing feature. Preliminary testing on 6 *M. franklinii* isolates revealed inducible resistance (data not shown) in 50% of the isolates upon prolonged clarithromycin incubation (14 days). This finding suggests that similar to *M. abscessus*, isolates of this species may have an inducible *erm* gene.

The pathophysiology of diseases associated with *M. franklinii* is largely unknown. Most *M. franklinii* isolates were from respiratory sources and from patients with underlying lung conditions. Three of these disorders (cystic fibrosis, primary ciliary dyskinesia, and recurrent pneumonia) had associated bronchiectasis, which is a known risk factor for *M. abscessus* and *M. massilense* nodular lung disease but not for *M. cheloneae* (6,25). It is unclear whether this microorganism causes respiratory tract disease, or simply colonizes damaged airways and sinuses. Similar to patients with *M. abscessus* and *M. cheloneae* infections, we found 2 cases each of sinusitis and catheter-associated infection from *M. franklinii* (26). The association with chronic sinusitis presumably relates to sinus washes using tap water rinses in previously diseased sinuses. Although the exact reservoir of *M. franklinii* is unknown, a recent study in the Netherlands by Van Ingen et al. reported 2 isolates from tap and shower water based on *rpoB* gene sequence (27), and these 2 isolates shared 99.6% identity to our *M. franklinii* sequence A *rpoB* gene.
sequence. The observation in the Netherlands suggests an environmental source for this organism, and it is likely that the novel species is regionally specific and can survive in municipal water sources. This hypothesis would be supported by the large number of cases in a focused region in Pennsylvania.

Our population analyses of clinical isolates of \textit{M. chelonae} demonstrate a lack of taxonomic clarity. Additionally, our investigations lend further evidence that species distinctions for \textit{M. bolletii} and \textit{M. massiliense} may be inappropriate and support the recent proposal to modify their classifications (5,28). Taxonomic uncertainty likely arises as our understanding of microbial phylogeny expands with rapid advances in technologies and often results in inconsistent standards being applied for species designations. For example, DNA-DNA hybridization is a relatively standard technique, but upon review of 14 species descriptions in 2009 only 5 were supported by using DNA-DNA hybridization (29–36).

The discovery of an emerging pathogen should be taken in the context of microbial ecology and evolution, the interaction between host and microbe, and factors of virulence. This investigation underscores the need for accurate identification of \textit{Mycobacterium} spp. for detection of a new pathogen. The interplay between colonization and disease is not clearly defined, but we demonstrate its role in central line infections and for patients with sinopulmonary disease. \textit{M. franklinii} may have newly emerged as a human pathogen over the past 5 years, or it has been involved in human disease previously and was unrecognized. In order to further our understanding of this pathogen and its role in disease, greater surveillance and awareness is necessary. At this time, clinical laboratories can identify \textit{M. franklinii} by sequencing based assays that target either the ITS region (between 16S and 23S rRNA genes), \textit{hsp65}, \textit{rpoB}, and \textit{sodA} genes, or by complete 16S rRNA gene sequence analysis in conjunction with cefoxitin and minocycline susceptibility patterns. The type strain, CV002 (ATCC [pending] and DSMZ 45524), was isolated from a skin lesion.

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**Mycobacterium chelonae-abscessus**
Complex Associated with Sinopulmonary Disease, Northeastern USA

**Technical Appendix**

Technical Appendix Table 1. Study isolates and sequevar group for the 16S rRNA, rpoB, sodA, hsp65 genes and ITS region of the *Mycobacterium chelonae-abscessus* complex *

| Isolate no. | 16S rRNA sequevar group | rpoB sequevar group | sodA sequevar group | hsp65 sequevar group | ITS sequevar group |
|-------------|--------------------------|---------------------|---------------------|----------------------|-------------------|
| M. abscessus isolates |                          |                     |                     |                      |                   |
| A001        | ABS[A]                   | ABS[C]             | ABS[A]             | ABS[A]              | ABS[C]            |
| A003        | ABS[A]                   | ABS[A]             | ABS[A]             | ABS[A]              | ABS[C]            |
| A004        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A005        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A006        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A007        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A010        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A011        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A014        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A015        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A017        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A020        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A021        | ABS[B]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A023        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A024        | ABS[A]                   | ABS[C]             | ABS[A]             | ABS[A]              | ABS[C]            |
| A029        | ABS[A]                   | ABS[C]             | ABS[A]             | ABS[A]              | ABS[C]            |
| A030        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A032        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A033        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A034        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A035        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A036        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A039        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A041        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A042        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A043        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A044        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A046        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A047        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A048        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A049        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A050        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A051        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A052        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A053        | ABS[A]                   | ABS[D]             | ABS[C]             | ABS[C]              | ABS[D]            |
| A054        | ABS[A]                   | ABS[B]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A056        | ABS[A]                   | ABS[C]             | ABS[B]             | ABS[B]              | ABS[D]            |
| A057        | ABS[A]                   | ABS[C]             | ABS[A]             | ABS[A]              | ABS[C]            |
| A058        | ABS[A]                   | ABS[C]             | ABS[A]             | ABS[A]              | ABS[C]            |
| A059        | ABS[A]                   | ABS[C]             | ABS[A]             | ABS[A]              | ABS[C]            |
| A060        | ABS[A]                   | ABS[C]             | ABS[A]             | ABS[A]              | ABS[C]            |
| A061        | ABS[A]                   | ABS[C]             | ABS[A]             | ABS[A]              | ABS[C]            |
| A063        | ABS[A]                   | ABS[C]             | ABS[A]             | ABS[A]              | ABS[B]            |
| A064        | ABS[A]                   | ABS[C]             | ABS[A]             | ABS[A]              | ABS[B]            |
### M. abscessus CIP 104536<sup>1</sup>

|  | ABS[A] | ABS[C] | ABS[C] | ABS[B] | ABS[D] |
|---|---|---|---|---|---|
| A051 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A052 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A053 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A054 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A055 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A056 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A057 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A058 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A059 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A060 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A061 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A062 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A063 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A064 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| A065 | ABS[A] | ABS[C] | ABS[C] | ABS[B] | ABS[D] |
| A066 | ABS[A] | ABS[C] | ABS[C] | ABS[B] | ABS[D] |
| A067 | ABS[A] | ABS[D] | ABS[C] | ABS[B] | ABS[D] |
| A068 | ABS[A] | ABS[D] | ABS[C] | ABS[B] | ABS[D] |
| A069 | ABS[A] | ABS[C] | ABS[B] | ABS[B] | ABS[D] |
| A070 | ABS[A] | ABS[D] | ABS[C] | ABS[B] | ABS[D] |
| A071 | ABS[A] | ABS[D] | ABS[C] | ABS[B] | ABS[D] |
| A072 | ABS[A] | ABS[D] | ABS[C] | ABS[B] | ABS[D] |
| A073 | ABS[A] | ABS[C] | ABS[D] | ABS[C] | ABS[D] |
| A074 | ABS[A] | ABS[D] | ABS[C] | ABS[B] | ABS[A] |
| A075 | ABS[A] | ABS[D] | ABS[C] | ABS[B] | ABS[A] |
| A076 | ABS[A] | ABS[D] | ABS[C] | ABS[B] | ABS[A] |
| A077 | ABS[A] | ABS[D] | ABS[C] | ABS[B] | ABS[A] |
| A078 | ABS[A] | ABS[D] | ABS[C] | ABS[B] | ABS[A] |
| A079 | ABS[A] | ABS[C] | ABS[B] | ABS[B] | ABS[A] |
| A080 | ABS[B] | ABS[D] | ABS[C] | ABS[B] | ABS[A] |
| A081 | ABS[B] | ABS[D] | ABS[C] | ABS[B] | ABS[A] |
| A082 | ABS[B] | ABS[D] | ABS[C] | ABS[B] | ABS[A] |
| A083 | ABS[B] | ABS[D] | ABS[C] | ABS[B] | ABS[A] |

### M. bolletii isolates

### M. bolletii CIP 108541<sup>1</sup>

|  | BOL | BOL | BOL | ABS[D] |
|---|---|---|---|---|
| C001 | CHE[A] | CHE[G] | CHE[C] | CHE[G] |
| C002 | CHE[A] | CHE[A] | CHE[B] | CHE[A] | CHE[E] |
| C003 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| C004 | CHE[A] | CHE[B] | CHE[A] | CHE[A] | CHE[F] |
| C005 | CHE[A] | CHE[E] | CHE[C] | CHE[A] | CHE[H] |
| C006 | CHE[A] | CHE[A] | CHE[B] | CHE[A] | CHE[E] |
| C009 | CHE[A] | CHE[G] | CHE[E] | CHE[C] | CHE[G] |
| C010 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| C011 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| C012 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| C013 | CHE[A] | CHE[F] | CHE[D] | CHE[A] | CHE[C] |
| C014 | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C015 | CHE[A] | CHE[E] | CHE[E] | CHE[B] | CHE[C] |
| C016 | CHE[D] | CHE[H] | CHE[E] | CHE[C] | CHE[I] |
| C017 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| C018 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| C019 | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C020 | CHE[A] | CHE[E] | CHE[C] | CHE[B] | CHE[J] |
| C021 | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C022 | CHE[D] | CHE[I] | CHE[G] | CHE[C] | CHE[I] |
| C023 | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C024 | CHE[A] | CHE[A] | CHE[B] | CHE[A] | CHE[E] |
| C025 | CHE[B] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C026 | CHE[A] | CHE[H] | CHE[D] | CHE[D] | CHE[D] |
| C027 | CHE[A] | CHE[E] | CHE[C] | CHE[A] | CHE[H] |
| C029 | CHE[A] | CHE[G] | CHE[C] | CHE[E] | CHE[G] |
| C031 | CHE[A] | CHE[A] | CHE[B] | CHE[A] | CHE[E] |
| C032 | CHE[C] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| C033 | CHE[A] | CHE[G] | CHE[C] | CHE[E] | CHE[G] |
| C034 | CHE[B] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C035 | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C038 | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C039 | CHE[A] | CHE[A] | CHE[B] | CHE[A] | CHE[F] |
| C040 | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C041 | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C042 | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C043 | CHE[A] | CHE[A] | CHE[H] | CHE[A] | CHE[E] |
| C044 | CHE[D] | CHE[I] | CHE[G] | CHE[C] | CHE[I] |
| C045 | CHE[A] | CHE[E] | CHE[C] | CHE[A] | CHE[H] |
| C047 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| C048 | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
| C050 | CHE[A] | CHE[D] | CHE[C] | CHE[E] | CHE[G] |
| C051 | CHE[D] | CHE[I] | CHE[G] | CHE[C] | CHE[I] |
|   | CHE[A] | CHE[C] | CHE[B] | CHE[A] | CHE[F] |
|---|--------|--------|--------|--------|--------|
| C052 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| C053 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[E] |
| C054 | CHE[A] | CHE[A] | CHE[C] | CHE[A] | CHE[F] |
| C055 | CHE[A] | CHE[G] | CHE[B] | CHE[A] | CHE[H] |
| C056 | CHE[A] | CHE[A] | CHE[C] | CHE[B] | CHE[A] |
| C057 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[E] |
| C058 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[A] |
| C059 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[E] |
| C060 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[F] |
| C061 | CHE[A] | CHE[A] | CHE[A] | CHE[A] | CHE[E] |

M. chelonae ATCC 35758<sup>T</sup>  
CHE[A] CHE[A] CHE[A] CHE[A] CHE[F]  
M. immunogenenum CIP 106684<sup>T</sup>  
IMM IMM IMM IMM IMM IMM  
M. massilense isolates  
M001 MAS[B] MAS[A] ABS[A] ABS[A] ABS[C]  
M002 MAS[B] MAS[A] ABS[A] ABS[A] ABS[C]  
M003 ABS[A] MAS[B] ABS[A] ABS[A] ABS[C]  
M004 ABS[A] MAS[B] ABS[A] ABS[A] ABS[C]  
M005 MAS[B] MAS[A] ABS[A] ABS[A] ABS[C]  
M. massilense CCUG 48898<sup>T</sup>  
ABS[A] MAS[B] ABS[A] ABS[A] ABS[C]  
Novel species  
CV002 CHE[A] CV[B] CV[B] CV[B] CV[B]  
CV004 CHE[A] CV[A] CV[A] CV[A] CV[A]  
CV005 CHE[A] CV[B] CV[B] CV[B] CV[B]  
CV006 CHE[A] CV[A] CV[A] CV[A] CV[A]  
CV007 CHE[A] CV[B] CV[B] CV[B] CV[B]  
CV008 CHE[A] CV[B] CV[B] CV[B] CV[B]  
CV010 CHE[A] CV[B] CV[B] CV[B] CV[B]  
CV012 CHE[A] CV[B] CV[B] CV[B] CV[B]  
CV013 CHE[A] CV[A] CV[A] CV[A] CV[A]  
CV014 CHE[A] CV[A] CV[A] CV[A] CV[A]  
CV015 CHE[A] CV[A] CV[A] CV[A] CV[A]  
CV021 NA CV[B] NA NA NA  
CV022 NA CV[D] NA NA NA  
CV023 NA CV[D] NA NA NA  
CV024 NA CV[A] NA NA NA  
CV025 NA CV[C] NA NA NA  
CV026 NA CV[D] NA NA NA  
CV027 NA CV[A] NA NA NA  
CV028 NA CV[B] NA NA NA  
CV030 NA CV[B] NA NA NA  
CV031 NA CV[C] NA NA NA  
CV032 NA CV[C] NA NA NA  
CV033 NA CV[B] NA NA NA  
CV034 NA CV[B] NA NA NA  
CV035 NA CV[B] NA NA NA  
CV036 NA CV[A] NA NA NA  

*ITS, internal transcribed spacer; CIP, Collection of Institut Pasteur; NA, not applicable.
| Gene name | Alignment gene length, bp | M. abscessus ORF designation | M. abscessus (NC_010397) Protein ID# | GenBank accession nos. for study isolates |
|-----------|--------------------------|-----------------------------|-------------------------------------|------------------------------------------|
| Translation initiation factor IF-3 (infC) | 531 | MAB_2321 | YP_001703056 | HQ661899–HQ661904 |
| S-adenosyl-methyltransferase (mraW) | 1014 | MAB_1998 | YP_001702734 | HQ661905–HQ661910 |
| Phosphatidate cytidylyltransferase (cdsA) | 879 | MAB_3186c | YP_001703917 | HQ661911–HQ661916 |
| Phosphonopyruvylaminomimidazole carboxylase (purE) | 501 | MAB_3619c | YP_001704347 | HQ661917–HQ661922 |
| Preprotein translocase subunit (secY) | 1260 | MAB_3784c | YP_001704513 | HQ661923–HQ661928 |
| (HSP-70 cofactor (grpE) | 753 | MAB_4272c | YP_001704999 | HQ661929–HQ661934 |
| Recombination protein (recR) | 609 | MAB_0320 | YP_001701073 | HQ661935–HQ661940 |
| Ribonuclease P protein component (rnpA) | 384 | MAB_4954c | YP_001705676 | HQ661941–HQ661946 |
| Elongation factor Ts (ftsI) | 834 | MAB_3195c | YP_001703926 | HQ661947–HQ661952 |
| Hypothetical protein (Lactamase B | 1692 | MAB_3083c | YP_001703815 | HQ661953–HQ661958 |
| 50S ribosomal protein L7/L12 (rplQ) | 390 | MAB_3876c | YP_001704604 | HQ661959–HQ661964 |
| 50S ribosomal protein L13 (rplM) | 444 | MAB_3752c | YP_001704480 | HQ661965–HQ661970 |
| Co-chaperonin GroES (groES) | 300 | MAB_3732c | YP_001704460 | HQ661971–HQ661976 |
| 30S ribosomal protein S1 (rpsA) | 1446 | MAB_2296 | YP_001703031 | HQ661977–HQ661982 |
| Phosphonopyruvoylglycinamidine synthase II (purL) | 2286 | MAB_0707 | YP_001701457 | HQ661983–HQ661988 |
| Putative Mrp homolog protein | | 1137 | MAB_1366c | YP_001702106 | HQ661989–HQ661994 |
| Putative metalloprotease | 513 | MAB_1669 | YP_001702408 | HQ661995–HQ662000 |
| 50S ribosomal protein L20 (rplT) | 390 | MAB_2323 | YP_001703058 | HQ662001–HQ662006 |
| ABC transporter ATP-binding protein | 720 | MAB_2747c | YP_001703480 | HQ662007–HQ662012 |
| Guanylate kinase | 501 | MAB_2823c | YP_001703556 | HQ662013–HQ662018 |
| Elongation factor P (eIF) | 564 | MAB_2837c | YP_001703570 | HQ662019–HQ662024 |
| Deoxyuridine 5’-triphosphate nucleotidohydrolase (dur) | 453 | MAB_3003c | YP_001703735 | HQ662025–HQ662030 |
| 30S ribosomal protein S2 (rpSB) | 849 | MAB_3196c | YP_001703927 | HQ662031–HQ662036 |
| Aspartylglutamyl-IRNA amidotransferase, B subunit (gatB) | 1482 | MAB_3334c | YP_001704064 | HQ662037–HQ662042 |
| 30S ribosomal protein S9 (rpsL) | 534 | MAB_3751c | YP_001704479 | HQ662043–HQ662048 |
| 50S ribosomal protein L6 (rplF) | 540 | MAB_3797c | YP_001704526 | HQ662049–HQ662054 |
| Transcription anttermination protein NusG (nusG) | 804 | MAB_3894c | YP_001704622 | HQ662055–HQ662060 |
| Adenylosuccinate synthetase (purA) | 1296 | MAB_4249c | YP_001704976 | HQ662061–HQ662066 |
| Cell division protein FtsZ (ftsZ) | 1164 | MAB_2009 | YP_001702745 | HQ662067–HQ662072 |
| Recombinase A (recA) | 1041 | MAB_3060c | YP_001703792 | HQ662073–HQ662078 |
| Tyrosyl-IRNA synthetase (tysS) | 1293 | MAB_2354 | YP_001703089 | HQ662079–HQ662084 |
| UDP-N-acetylglucosamine pyrophosphorylase (glnU) | 1452 | MAB_1148c | YP_001701890 | HQ662085–HQ662090 |
| Valyl-IRNA synthetase (valS) | 2643 | MAB_1603 | YP_001702342 | HQ662091–HQ662096 |
| Crossover junction endodeoxyribonuclease (rveC) | 510 | MAB_2884c | YP_001703617 | HQ662097–HQ662102 |
| DNA-directed RNA polymerase subunit beta (rpoC) | 3960 | MAB_3868c | YP_001704596 | HQ662103–HQ662108 |
| DNA repair protein RecN (recN) | 1770 | MAB_2361 | YP_001703096 | HQ662109–HQ662114 |
| GTP-dependent nucleic acid-binding protein (ychF) | 1074 | MAB_1266 | YP_001702008 | HQ662115–HQ662120 |
| GTP-binding protein Era (era) | 915 | MAB_1672 | YP_001702411 | HQ662121–HQ662126 |
| Hypothetical protein MAB2781c | 978 | MAB_2781c | YP_001703514 | HQ662127–HQ662132 |
| Nicotinate-nucleotide adenylytransferase (nadD) | 638 | MAB_1621 | YP_001702360 | HQ662133–HQ662138 |
| 50S ribosomal protein L10 (rplJ) | 531 | MAB_3877c | YP_001704605 | HQ662139–HQ662144 |
| 50S ribosomal protein L35 (rplM) | 195 | MAB_2322 | YP_001703057 | HQ662145–HQ662150 |
| Putative Holliday junction resolvase | 522 | MAB_2650c | YP_001703583 | HQ662151–HQ662156 |

*ORF, open reading frame; ID, identification
### Technical Appendix Table 3. Similarity table of the average (range) of percent identity between concatenated DNA sequences of 43 genes of the *Mycobacterium chelonae-abscessus* complex type strains and CV002*

| Strains                  | M. abscessus CIP 104536<sup>T</sup> | M. bolletii CIP 108541<sup>T</sup> | M. chelonae ATCC 35752<sup>T</sup> | CV002 (M. chelonae variant) | M. massiliense CCUG 48898<sup>T</sup> | M. immunogenum CIP 106684<sup>T</sup> |
|--------------------------|------------------------------------|-----------------------------------|-----------------------------------|-------------------------------|---------------------------------------|---------------------------------------|
| M. abscessus CIP 104536<sup>T</sup> | –                                  | 98.3 (94.4–99.8)                  | 89.1 (80.7–97.3)                  | 90.0 (83.5–97.3)               | 98.2 (92.2–100)                      | 91.4 (83.9–98.0)                      |
| M. bolletii CIP 108541<sup>T</sup> | –                                  | 90.1 (83.8–98.0)                  | 89.0 (83.5–97.3)                  | 90.2 (95.1–100)               | 91.5 (84.1–98.3)                      |                                       |
| M. chelonae ATCC 35752<sup>T</sup> | –                                  | 89.3 (80.7–98.0)                  | 90.0 (82.2–98.3)                  | 89.3 (81.0–97.7)               | 89.6 (81.0–98.0)                      |                                       |
| CV002                    | –                                  | 90.1 (83.8–97.7)                  |                                  | 90.1 (83.8–97.7)               | 90.5 (83.4–99.7)                      |                                       |
| M. massiliense CCUG 48898<sup>T</sup> | +                                  |                                  |                                   | 90.1 (83.8–97.7)               | 90.5 (83.4–99.7)                      | 91.7 (83.9–99.2)                      |

*Sequences derived from GenBank accession no. NC_010397. CIP, Collection of Institut Pasteur.

### Technical Appendix Table 4. Similarity table of the average (range) of percent identity between concatenated amino acid sequences of 43 genes of the *Mycobacterium chelonae-abscessus* complex type strains and CV002*

| Strains                  | M. abscessus CIP 104536<sup>T</sup> | M. bolletii CIP 108541<sup>T</sup> | M. chelonae ATCC 35752<sup>T</sup> | CV002 (M. chelonae variant) | M. massiliense CCUG 48898<sup>T</sup> | M. immunogenum CIP 106684<sup>T</sup> |
|--------------------------|------------------------------------|-----------------------------------|-----------------------------------|-------------------------------|---------------------------------------|---------------------------------------|
| M. abscessus CIP 104536<sup>T</sup> | –                                  | 99.6 (97.6–100)                  | 95.6 (84.5–100)                  | 95.9 (84.1–100)               | 95.8 (84.1–100)                      | 95.9 (84.1–100)                      |
| M. bolletii CIP 108541<sup>T</sup> | –                                  | 95.7 (84.5–100)                  | 95.9 (84.1–100)                  | 95.6 (84.5–100)               | 95.9 (84.1–100)                      | 96.1 (86.5–100)                      |
| M. chelonae ATCC 35752<sup>T</sup> | –                                  | 95.8 (84.1–100)                  | 95.6 (84.5–100)                  | 95.8 (84.5–100)               | 95.9 (84.1–100)                      |                                      |
| CV002                    | –                                  | 95.9 (88.0–100)                  |                                  | 95.9 (88.0–100)               | 95.9 (88.0–100)                      | 97.2 (88.3–100)                      |
| M. massiliense CCUG 48898<sup>T</sup> | +                                  |                                  |                                   | 95.9 (88.0–100)               | 96.1 (86.5–100)                      | 97.2 (88.3–100)                      |

*RBR, relative binding ratio (see text for full definition); CIP, Collection of Institut Pasteur.*

### Technical Appendix Table 5. Comparison of DNA-DNA hybridization results of patient isolates and phylogenetically related type strains of the *Mycobacterium chelonae-abscessus* complex*

| Unlabeled DNA | % similarity to radiolabeled CV002 | % similarity to radiolabeled CV005 |
|---------------|-----------------------------------|-----------------------------------|
| RBR at 70°C   | % Divergence | RBR at 70°C | % Divergence |
| CV002         | 100          | 0.0          | 100          | 0.5          |
| CV004         | 80           | 1.5          |              |              |
| CV005         | 66           | 0.0          | 100          | 0.0          |
| CV006         | 96           | 2.0          |              |              |
| CV015         | 94           | 2.0          |              |              |
| M. abscessus CIP 104536<sup>T</sup> | 66          | 6.0          |              |              |
| M. bolletii CIP 108541<sup>T</sup> | 15          | 6.0          |              |              |
| M. chelonae ATCC 35752<sup>T</sup> | 42          | 8.0          |              |              |
| M. immunogenum CIP 106684<sup>T</sup> | 65          | 5.0          |              |              |
| M. massiliense CCUG 48898<sup>T</sup> | 69          | 6.5          |              |              |
| M. salmoniphilum ATCC 13758<sup>T</sup> | 41          | 6.5          |              |              |

*RBR, relative binding ratio (see text for full definition); CIP, Collection of Institut Pasteur.*
Technical Appendix Table 6. Case histories of patients with CV recovered during study*

| Isolate no. | Year isolated | Patient age, y/sex | State | Source | Underlying condition | Symptoms | Treatment | Outcome |
|-------------|---------------|--------------------|-------|--------|----------------------|----------|-----------|---------|
| CV002       | 2005          | 9/M                | NY    | Skin lesion | Unknown | Unknown | Unknown | Unknown |
| CV004       | 2007          | 5/F                | PA    | Central line port | Medulloblastoma, chemotherapy | Erythema and purulent discharge at central line site | Levofloxacin, cefotixin, clarithromycin | Infection resolved |
| CV005       | 2007          | 2/F                | PA    | Bronchial wash | Esotropia, vocal cord paralysis, and gastro-duodenal fistula | Cough | Unknown | Infection resolved |
| CV006       | 2007          | 10/F               | PA    | Liver biopsy | Relapsed acute lymphoblastoma leukemia | Biopsy-confirmed granulomatous liver lesions | Clindamycin, ceftazidime | Infection resolved |
| CV007       | 2007          | 41/F               | PA    | Sputum | Primary ciliary dyskinesia, bronchiectasis and prior *Mycobacterium avium-intracellulare* and *M. abscessus* infection | Dyspnea and increased sputum production for several months | Intravenous cefepime for 3 weeks | Symptoms improved |
| CV008       | 2007          | 64/F               | PA    | Sputum | Prednisone therapy, bronchiectasis, multiple episodes of pneumonia and autoimmune hepatitis | Dyspnea and increased sputum production for 3 weeks | 10-d course of fluoroquinolone | Respiratory function subjectively and radiographically improved |
| CV010       | 2007          | 72/F               | PA    | Sputum | Unknown | Unknown | Unknown | Unknown |
| CV012       | 2007          | 63/F               | PA    | Maxillary sinus | Unknown | Unknown | Unknown | Unknown |
| CV013       | 2007          | 45/F               | PA    | Sputum | Cystic fibrosis and prior *Mycobacterium avium* infection | Worsening cough, sputum production and dyspnea. Chest CT scan showed bilateral bronchiectasis and tree in bud opacities | At time of presentation, receiving azithromycin, ethambutol and rifampin for *M. avium*: continued on same regimen for several months | Symptoms subjectively improved and follow up cultures were repeatedly negative for *M. avium* and rapidly growing mycobacteria |
| CV014       | 2007          | 74/F               | PA    | Sputum | Unknown | Three isolates recovered over 3- year period | Unknown | Unknown |
| CV015       | 2008          | 10/M               | PA    | Sputum | Eczema | Fever, sore throat, stomatitis, and drooling. HSV-1 PCR sputum/saliva positive | Acyclovir | Lost to follow-up |
| CV021       | 2008          | 76/M               | NJ    | Bronchial wash | Unknown | Unknown | Unknown | Unknown |
| CV022       | 2008          | 58/F               | MN    | Sputum | Unknown | Unknown | Unknown | Unknown |
| CV023       | 2009          | 69/M               | VA    | Respiratory | Unknown | Unknown | Unknown | Unknown |
| CV024       | 2009          | 78/F               | ME    | Respiratory | Unknown | Unknown | Unknown | Unknown |
| CV025       | 2009          | 73/F               | OR    | Body fluid | Unknown | Unknown | Unknown | Unknown |
| CV026       | 2009          | 18/M               | CO    | Sputum | Unknown | Unknown | Unknown | Unknown |
| CV027       | 2009          | 18/M               | PA    | Sputum | Diabetes | Lung injury following smoke inhalation from house fire. Diagnosed with pulmonary mucormycosis by BAL. Weeks later developed respiratory failure and pulmonary hemorrhage | Unknown | Patient died |
| CV028       | 2009          | 38/F               | ME    | Sputum | Unknown | Unknown | Unknown | Unknown |
| CV030       | 2009          | 48/F               | ME    | Sputum | Unknown | Unknown | Unknown | Unknown |
| CV031       | 2009          | 53/F               | ND    | Bronchial lavage | Unknown | Unknown | Unknown | Unknown |
| CV032  | 2009 | 1/M | NJ   | Blood | Unknown | Unknown | Unknown | Unknown | Unknown | Unknown |
| CV033  | 2009 | 73/M | PA   | Maxillary sinus | Unknown | Unknown | Unknown | Unknown | Unknown | Unknown |
| CV034  | 2009 | 44/F | PA   | Maxillary sinus surgery for chronic sinusitis | Two weeks postoperatively had routine follow-up and complained of nasal drainage. | None | Nasal drainage resolved over several weeks without antimicrobial therapy |
| CV035  | 2010 | 66/F | PA   | Thigh lesion | Diabetes | Erythematous 2-cm indurated plaque to a 3.5- x 3.5-cm lesion. First skin biopsy showed granulomatous reaction. Subsequent biopsies showed abscess and adjacent leukocytoclastic vasculitis | Unknown | Unknown |
| CV036  | 2010 | 47/M | PA   | Maxillary sinus | Unknown | Unknown | Unknown | Unknown | Unknown | Unknown |

*CV, Mycobacterium chelonae variant; CT, computed tomography; HSV-1, herpes simplex virus 1.*