Title
Dating the Cryptococcus gattii Dispersal to the North American Pacific Northwest.

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ABSTRACT The emergence of Cryptococcus gattii, previously regarded as a predominantly tropical pathogen, in the temperate climate of the North American Pacific Northwest (PNW) in 1999 prompted several questions. The most prevalent among these was the timing of the introduction of this pathogen to this novel environment. Here, we infer tip-dated timing estimates for the three clonal C. gattii populations observed in the PNW, VGIIa, VGIIb, and VGIIc, based on whole-genome sequencing of 134 C. gattii isolates and using Bayesian evolutionary analysis by sampling trees (BEAST). We estimated the nucleotide substitution rate for each lineage (1.59 × 10⁻⁸, 1.59 × 10⁻⁸, and 2.70 × 10⁻⁸, respectively) to be an order of magnitude higher than common neutral fungal mutation rates (2.0 × 10⁻⁹), indicating a microevolutionary rate (e.g., successive clonal generations in a laboratory) in comparison to a species' slower, macroevolutionary rate (e.g., when using fossil records). The clonal nature of the PNW C. gattii emergence over a narrow number of years would therefore possibly explain our higher mutation rates. Our results suggest that the mean time to most recent common ancestor for all three sublineages occurred within the last 60 to 100 years. While the cause of C. gattii dispersal to the PNW is still unclear, our research estimates that the arrival is neither ancient nor very recent (i.e., <25 years ago), making a strong case for an anthropogenic introduction.

IMPORTANCE The recent emergence of the pathogenic fungus Cryptococcus gattii in the Pacific Northwest (PNW) resulted in numerous investigations into the epidemiological and enzootic impacts, as well as multiple genomic explorations of the three primary molecular subtypes of the fungus that were discovered. These studies lead to the general conclusion that the subtypes identified likely emerged out of Brazil. Here, we conducted genomic dating analyses to determine the ages of the various lineages seen in the PNW and propose hypothetical causes for the dispersal events.
Bayesian evolutionary analysis strongly suggests that these independent fungal populations in the PNW are all 60 to 100 years old, providing a timing that is subsequent to the opening of the Panama Canal, which allowed for more direct shipping between Brazil and the western North American coastline, a possible driving event for these fungal translocation events.

**KEYWORDS** Cryptococcus, genomics, molecular epidemiology, mycology

Combining epidemiology with microbial evolution analyses in a historical context is critical to understanding the nature of newly occurring infectious diseases. Diseases may emerge in a new region due to recent pathogen translocation events (e.g., West Nile virus in the United States in 1999 [1], Ebola virus in western Africa in 2014 [2], and Zika virus in Brazil in 2016 [3]). Many times “emerging diseases” are only emerging in our understanding of previously undetected endemic disease (e.g., *Legionella* in Philadelphia in 1976 [4] and hantavirus in the American Southwest in 1993 [5]). The appearance of *Cryptococcus gattii* in the Pacific Northwest (PNW) may represent both of these models (note that while the species nomenclature of *C. gattii* is currently under debate [6, 7], for consistency with previous and ongoing studies, we use the traditional *C. gattii* nomenclature herein, with a focus on the major molecular type VGII).

The source and timing of the emergence of *C. gattii* in the PNW have been a challenge to public health and mycology researchers since cryptococcosis seemingly first appeared in British Columbia in 1999 (8, 9). Early studies elucidated the highly clonal nature of the newly identified subtypes of the VGII major molecular type—VGIIa, VGIIb, and eventually, VGIIc—in the Oregon-Washington region (9, 10). More recent studies have identified the origin of *C. gattii*, including these subtypes, to be South America, likely Brazil (11–13), where *C. gattii* is endemic. However, their apparently sudden appearance, with novel phenotypes and relatively widespread nature, across the North American PNW remained a genomic enigma (12).

Here, we apply Bayesian analysis-based genomic dating to understand the timing of the PNW emergence(s) in order to better elucidate the causes of the *C. gattii* translocation events and dispersal to and within North America. In an effort to provide estimates of time to most recent common ancestor (TMRCA), we implemented an established dating method and combined that with public health surveillance and epidemiology, along with a historical understanding of global anthropogenic events, to establish a hypothesis of “how and when” for the dispersal of *C. gattii*.

**RESULTS**

A total of 134 *Cryptococcus gattii* whole genomes, 112 of which were previously published, representing both the global VGII lineages and the Pacific Northwest subtypes, were included in the maximum-likelihood tree (Fig. 1). This tree is based on 289,240 total single-nucleotide polymorphisms (SNPs) with 213,653 informative SNPs, using the TVM+ASC+G4 nucleotide substitution model (14). This SNP matrix had a quality breadth of coverage of 87.57% of the reference genome R265.

The *C. gattii* subtypes in the PNW are highly clonal, with 412, 153, and 268 SNPs within VGIIa, VGIIb, and VGIIc, respectively (see Fig. S1 to S3 in the supplemental material), which is consistent with preliminary findings (9, 10) but unlike other *C. gattii* populations in the United States (15). The newly sequenced 2015/2016 isolates of VGIIa, VGIIb, and VGIIc all grouped within the PNW clades. Two 2015 autochthonous VGIIa isolates from Québec, Canada (16), that grouped together within the PNW clade, seemingly derived from an Oregon strain lineage, and one 2015 wildlife isolate from Nova Scotia (17) that grouped within the primary VGIIb PNW clade seemingly derived from a Washington lineage. The three PNW genotypes all continue to be clonal, with no evidence of recombination based on the pairwise homoplasy index (PHI) statistic.

The root-to-tip regressions identified various degrees of clocklike behavior among the three genotypes, with $R^2$ values of 0.5971, 0.661, and 0.0745, suggesting that VGIIa and VGIIb have strong clocklike behavior while VGIIc has weak clocklike behavior.
However, because all three genotypes have positive regression slopes, molecular clock analyses are appropriate and reliable for mutation rate estimation (18). The best-fitting model from MEGA7 that was also available in the BEAST (Bayesian evolutionary analysis by sampling trees) software was implemented: the HKY model was applied to both the VGIIa and VGIIb data sets, while the best-fitting model for the VGIIc data set was the TN93 model.

The 10,000-date randomization permutation testing on the VGIIa sample set produced a $P$ value of 0.076, suggesting that the $R^2$ value produced in the regression analysis was better than 9,240 date randomized regression analyses and that our results are significantly different from what would be expected from random chance (Fig. S4). The date randomization testing for VGIIb and VGIIc produced $P$ values of 0.268 and 0.294, respectively, showing that our observed $R^2$ values were not statistically different than random chance (Fig. S5 and S6).

The estimated mutation rates for VGIIa and VGIIc are extremely similar by BEAST calculations; the VGIIa mutation rate was calculated to be $1.59 \times 10^{-8}$ SNPs per base per year (95% highest posterior density [HPD], $5.54 \times 10^{-9}$ to $2.93 \times 10^{-8}$), while that of VGIIc is $1.59 \times 10^{-8}$ SNPs per base per year (95% HPD, $5.54 \times 10^{-9}$ to $2.04 \times 10^{-8}$). Even though VGIIa's root-to-tip regression was clocklike compared to that of VGIIc, both genotypes exhibit low rates of evolutionary change. The estimated mutation rate for VGIIb was calculated to be nearly twice as high as those of the VGIIa and VGIIc lineages, with $2.70 \times 10^{-8}$ SNPs per base per year ($95\%$ HPD, $6.75 \times 10^{-9}$ to $5.23 \times 10^{-8}$).

The time to most recent ancestor (TMRCA) was calculated for each sample set from the BEAST analysis; the mean TMRCA for the PNW VGIIa sample set was estimated at 87.99 years ago (95% HPD, 53.87, 173.76), the mean TMRCA for the PNW VGIIb sample set was estimated at 81.43 years ago (95% HPD, 27.93, 187.95), and the mean TMRCA for the VGIIc sample set was estimated at 66.29 years ago (95% HPD, 26.91, 115.43) (Fig. 2).

**DISCUSSION**

Between 2005 and 2013, a total of 273 *Cryptococcus gattii* cases from both human and veterinary sources were reported in the PNW (19), with new cases still reported
today. Understanding the emergence and continual evolution of this pathogen in a
ovel environment is critical to the understanding of the ongoing epidemiology of
cryptococcal disease in this region and may be important to studying the evolution of
other emerging pathogens. This unexpected and ongoing emergence of what was
previously thought to be predominantly a tropical pathogen spurred several questions
regarding the genetic and geographic origin of this fungus (12, 20) and, pointedly, the
timing of the introduction of C. gattii into the PNW. Here, we applied a Bayesian
approach to narrow in on a dispersal estimate.

Previous studies estimating the divergence time of C. neoformans and C. gattii
applied a common neutral mutation rate of 2.0 × 10^{-9}. We estimated the mean
substitution rates for all three genotypes to be between 1.59 × 10^{-8} and 2.70 × 10^{-8},
an order of magnitude higher than previously described rates (21). Several studies have
shown microevolutionary rates (e.g., successive clonal generations in a laboratory) to be
consistently higher than a species’ macroevolutionary rates (e.g., when using fossil
records), which are likely affected by purifying selection that becomes evident over
longer periods of time (22–27). The latter likely includes other nonclonal reproduction
effects that would not impact the likely asexual life history of C. gattii in the PNW, where

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**FIG 2** Bayesian phylogenetic analyses of C. gattii samples. BEAST 1.8.4 was used to produce calibrated phylogenies with the mean TMRCA estimates, which were 87.99 years ago for the VGIIa data set (A), 81.43 years ago for the VGIIb data set (B), and 66.29 years ago for the VGIIc data set (C). The tips of the branches correspond to the year of sampling. Red nodes represent internal nodes with posterior probability support of ≥0.95.
only one mating type has been identified (9). The clonal nature of the PNW emergences over a narrow number of years would explain the higher mutation rates.

Our results suggest that *C. gattii* has been in the PNW longer than previously hypothesized. The clinical emergence of specific major molecular types in 1999 (VGIIa and VGIIb) and 2005 (VGIIc) was likely an emergence in our understanding of previously arrived and dispersed fungi from Brazil. The polytomy effect of individual lineages dating back to the MRCA (i.e., founder populations) in each of the VGIIa, VGIIb, and VGIIc clades suggests an initial evolutionary bottleneck followed by an early intra-PNW dispersal event, and the subclades within these lineages demonstrate ongoing divergence events during their evolutionary histories on the continent. Unlike VGIIa and VGIIc, VGIIb was reported to have been introduced to the PNW on at least two occasions (12); in this analysis, we only included the members of the primary (i.e., major) PNW clade, which now includes the 2015 Nova Scotia isolate, as the other, minor clade contained only two isolate genomes with no new members identified since the original analysis (12). The increased attention following the initial case cluster of VGIIa on Vancouver Island in 1999 likely led to an increase of case findings and the subsequent finding of additional “novel” subtypes elsewhere in the region (e.g., VGIIc in Oregon) (9). Our common centurial dating for the seemingly independent emergences of the PNW *C. gattii* subtypes suggests a possible common mechanism for their translocation. A search for causes of transmission can now focus on events and means of transmission that occurred at the time of or shortly preceding the MRCA dates.

The Teddy Roosevelt effect. Given the commonality of just under 100 years for the PNW arrival of the VGIIa, -b, and -c subtypes and given their lack of known presence elsewhere on the North American continent (with three notable exceptions: a single Florida VGIIb isolate [28], the recently discovered Québec cluster of VGIIa [16, 29], which seems to have derived from the PNW VGIIa population, and the single VGIIb isolate from a deer in Nova Scotia [17], likely derived from the PNW VGIIb population), it is logical to hypothesize that these *C. gattii* subtypes arrived in the PNW region shortly into the 20th century. It is possible that populations arrived elsewhere on the continent and failed to become established; a similar scenario was seen with the concurrent spread of *Yersinia pestis* by boats from Asia to multiple U.S. ports around the turn of the 20th century that only became enzootic through the ports in California (30). What appears to be clear is that there was an outward spread of the PNW *C. gattii* populations from the PNW coastal regions to locales further inland (including across the country of Canada). These findings would suggest at a minimum that a translocation event or events occurred between Brazil and the PNW coast approximately 100 years ago. As shipping was minimal between Brazil and Pacific Coastal countries in South America until the opening of the Panama Canal, it follows that this historical event may have allowed for ships to carry cargo, and microbial stowaways, between these distant locations for the first time (Fig. 3).

The Panamanian isthmus acts as a land bridge between the American continents and as a natural barrier between the Pacific and Atlantic Ocean. The isthmus has played a crucial role in the geology, hydrology, biology, and climate in the region since the uprising of this intercontinental land bridge nearly 3 million years ago (31). The isthmus has also played a key role in the dispersal of microbes: notably, the fungal pathogen *Coccidioides posadasii* likely was translocated from North America to South America across the isthmus via mass movements of mammals during the later Great American Biotic Interchange events that occurred nearly a million years ago (32). After the final rising of the isthmus, a permanent land barrier was formed between the continents, separating the oceans, until just over 100 years ago. In 1914, after years of human toil, the Panama Canal, commissioned by Theodore Roosevelt, was completed. This allowed, for the first time in nearly 3 million years, water movement between the Atlantic and Pacific Oceans, subsequently allowing for cargo ships to move between the east and west coasts of the Western Hemisphere continents without having to go through dangerous waters at the southern point of South America. After the opening of the
Panama Canal, shipping between ports of Brazil and western North America began in earnest.

Common goods transported out of Brazil at this time were Brazilian hardwood lumber, minerals, coffee, and rubber. While *C. gattii* is known to have been transported on (33) and to thrive on (34, 35) live trees and seeds, no contamination of lumber products has been documented previously. While we may be unable to ascertain a specific shipping product that may have carried the fungus from Brazil to the PNW and elsewhere, one hypothesis we propose is contaminated ballast water. Ballast water contamination is a well-understood problem in large vessels, and ballast has been known to contain and transport nonnative animals, algae, and microbes around the world (36). At a vessel’s source port, seawater is taken on by ships and stored in their ballast to provide vessel stability. This ballast water is released en route or at the destination port to correct for fluctuations in cargo weight (37). *Cryptococcus* has been shown to survive in vitro in saline (8), has been isolated from seawater (38, 39), and is known to cause significant morbidity and mortality in marine mammals (40–42), particularly in the PNW (43–45). Again, while only hypothetical, it is possible that a limited number of ships with contaminated ballast water could have transported these pathogens unknowingly to PNW ports and beyond. It is notable that the dominant PNW clade of VGIIb also shares a very recent common ancestor with multiple lineages in Southeast Asia. Again, a shipping vessel from Brazil carrying goods (and contaminants) to the PNW could also have caused the translocation to Asia at this time, given that the new transcontinental seaway would have allowed shipping to these markets as well.

An alternate and intriguing hypothesis for dispersal to Malaysia and elsewhere in Southeast Asia is the possible contamination of rubber tree (*Hevea brasiliensis*) seeds, which were infamously “stolen” and exported to Britain by Henry Wickham in 1876 to

![FIG. 3 Geographic representation of the timing of dispersal of the VGII lineages to the PNW. ya, years ago. (Adapted from reference 60 with permission from National Geographic.)](image-url)
establish British-controlled rubber tree plantations in Ceylon (now Sri Lanka) and Malay (modern day Malaysia and Singapore) and, subsequently, to British colonies in Africa and India (46). While not previously shown to be associated with Hevea seeds, C. gattii contamination of other tree seeds, such as Eucalyptus spp., has been well documented (33). Brazil, attempting to maintain global control of the rubber trade, tried to prevent the shipment of such seeds, limiting other possible such exports out of Brazil; however, the Wickham seed transport likely resulted in the crash of Brazilian rubber beginning in 1910 (46). The 1876 seed transport timeline and global movement of Hevea seeds at this time could represent an indirect dispersal mechanism. Along these lines, the Brazil nut (Bertholletia excelsa) has been an additional plant-based export out of Brazil around the world for multiple centuries; however, intense exportations began following the Brazilian rubber crash in 1910 (47), providing an appropriate temporal connection to the C. gattii dispersal event. Extensive analyses of well-known ongoing fungal contamination of Brazil nuts during collection and processing have not identified the presence of Cryptococcus spp. (47), and there is no obvious route to localized environmental contamination in the PNW from these products.

While the prevalence of recombination along with the extent of temporal signal within a sample set plays a large role in estimating genome-wide evolutionary rates (18), these sample sets show no statistical evidence of recombination to hinder these analyses. However, the date randomization permutation testing showed there was little true temporal signal within the VGIIb and VGIIIc sample sets. Given the narrow sampling dates and the limited number of samples in each data set, it is possible we are only capturing a glimpse of the temporal signal and, with a wider sampling time and more samples, it would be possible to narrow our MRCA estimates.

Whatever the cause of C. gattii dispersal to the PNW, it is clear that those populations are neither ancient nor very recent (i.e., <25 years ago) arrivals to the region. Dispersal in the last 100 years would strongly suggest anthropogenic causes, directly or indirectly, rather than movement by natural animal migrations, as suggested with Cryptococcus populations (48) and other environmental pathogenic fungi (32). The identification of VGIIa in a pet store bird (sample number B11566) and a separate, unrelated case in pet store worker (sample number B11569), both in Québec, are unexpected occurrences (29), and it is of interest to note that the bird reportedly originated from British Columbia and the infecting C. gattii strain clearly evolved from the PNW VGIIa population, suggesting a linkage to human transport of animals as the cause. Conversely, the appearance of a PNW-derived strain of VGIIb (sample number B11567) in a Nova Scotia yearling white-tailed deer (Odocoileus virginianus) (17) is less explainable. There is no other current evidence of long-distance dispersal of VGIIb across the North American continent, nor is there evidence of transport of animals from the PNW to the region, as the infected deer was part of a local deer population. White-tailed deer are nonmigratory, providing further evidence of the presence of VGIIb in Nova Scotia, and this is suggestive of a unique introduction/dispersal event in the region (17). The province of Nova Scotia is a peninsula that is surrounded by four major bodies of water, and the city of Halifax, throughout its history, has been an active sea port, one of the major international points of entry for shipping into Atlantic, Canada. More investigation of the local environment is necessary to understand the history of this incident and provide estimates of regional endemicity. As the North American populations of C. gattii continue to evolve and disperse, it will be useful to continually apply genomic dating to understand the nature of these events and the expanding impact of these fungi on human and veterinary health.

MATERIALS AND METHODS

Samples. A total of 66 genomes were included in the analysis of the three clonal lineages found in the PNW. The 22 new genomes from this study include 13 C. gattii recent isolates collected either in 2015 or 2016 from Washington, Oregon, and Canada, which were comprised of 7 VGIIa, 1 VGIIb, and 5 VGIIIc isolates (Table 1). Previously published isolate genomes (12) were included for each genotype, including 22 VGIIa, 16 VGIIb, and 24 VGIIIc genomes (Table 1). The VGII lineage tree was based off of 134 genomes, 112 of which were previously published (12), including the above-mentioned samples (Table 1). The
### TABLE 1  C. gattii VGI sample genomes used in this study, including 22 newly sequenced and 112 previously published genomes

| Sample  | Genotype | Location | Source  | Yr of isolation | Accession no. |
|---------|----------|----------|---------|-----------------|---------------|
| R265    | VGIIa    | Canada   | Human   | 2001            | PRJNA244927   |
| B6864   | VGIIa    | Oregon   | Human   | 2004            | PRJNA244927   |
| B7422   | VGIIa    | Oregon   | Cat     | 2009            | PRJNA244927   |
| B7436   | VGIIa    | California | Alpaca | 2009            | PRJNA244927   |
| B8555   | VGIIa    | Washington| Human  | 2006            | PRJNA244927   |
| B8793   | VGIIa    | Oregon   | Dog     | 2010            | PRJNA244927   |
| CA 1014 | VGIIa    | California | Human  | NA              | PRJNA244927   |
| ICB 107 | VGIIa    | Brazil   | Human   | 1981            | PRJNA244927   |
| NIH 444 | VGIIa    | Washington| Human  | 1972            | PRJNA244927   |
| B7395   | VGIIa    | Washington| Human  | 2008            | PRJNA244927   |
| B7467   | VGIIa    | Oregon   | Porpoise| 2009            | PRJNA244927   |
| B8577   | VGIIa    | Canada   | Environmental | 2009   | PRJNA244927   |
| B8849   | VGIIa    | Oregon   | Environmental | 2010    | PRJNA244927   |
| B11428  | VGIIa    | Washington| Human  | 2015            | PRJNA388113   |
| B11460  | VGIIa    | California| Human  | 2016            | PRJNA388113   |
| B11560  | VGIIa    | Oregon   | Ferret  | 2016            | PRJNA388113   |
| B11562  | VGIIa    | Washington| Human  | 2016            | PRJNA388113   |
| B11566  | VGIIa    | Québec   | Bird     | 2015            | PRJNA388113   |
| B11569  | VGIIa    | Québec   | Human   | 2015            | PRJNA388113   |
| B9455   | VGIIa    | Oregon   | Human   | 2011            | PRJNA244927   |
| B9456   | VGIIa    | Oregon   | Human   | 2011            | PRJNA244927   |
| B9757   | VGIIa    | Canada   | Environmental | 2002   | PRJNA244927   |
| B9759   | VGIIa    | Canada   | Cat     | 2003            | PRJNA244927   |
| WM 03.697 | VGIIa  | Canada  | Veterinary | 2001  | PRJNA244927   |
| WM 05.432 | VGIIa | Japan/Brazil | Human  | 2000            | PRJNA244927   |
| WM 05.554 | VGIIa | Brazil   | Human   | 2002            | PRJNA244927   |
| WM 06.10 | VGIIa | Argentina | Human   | 2000            | PRJNA244927   |
| WM 09.144 | VGIIa | Canada   | Human   | 2006            | PRJNA388113   |
| HL A11  | VGIIa    | Canada   | Human   | 2001            | PRJNA244927   |
| HL A1   | VGIIa    | Canada   | Human   | 2002            | PRJNA244927   |
| HL A3   | VGIIa    | Canada   | Human   | 2002            | PRJNA244927   |
| HL B5   | VGIIa    | Canada   | Human   | 2002            | PRJNA244927   |
| HL B6   | VGIIa    | Canada   | Human   | 2007            | PRJNA244927   |
| HL B8   | VGIIa    | Canada   | Human   | 2002            | PRJNA388113   |
| B7735   | VGIIb    | Oregon   | Human   | 2009            | PRJNA244927   |
| B8554   | VGIIb    | Oregon   | Dog     | 2008            | PRJNA244927   |
| B8828   | VGIIb    | Washington| Porpoise | 2010     | PRJNA244927   |
| B11567  | VGIIb    | NS, Canada | Deer   | 2015            | PRJNA388113   |
| B7394   | VGIIb    | Washington| Cat     | 2008            | PRJNA244927   |
| B7735   | VGIIb    | Oregon   | Human   | 2009            | PRJNA244927   |
| B9157   | VGIIb    | Washington| Horse  | 2011            | PRJNA244927   |
| B9552   | VGIIb    | Washington| Porpoise | 2011    | PRJNA244927   |
| B9563   | VGIIb    | Washington| Porpoise | 2011    | PRJNA244927   |
| B9588   | VGIIb    | Florida  | Human   | 2012            | PRJNA244927   |
| B9758   | VGIIb    | Canada   | Environmental | 2002   | PRJNA244927   |
| WM 03.27 | VGIIb  | Australia | Environmental | 1992 | PRJNA244927   |
| WM 05.471 | VGIIb | Australia | Veterinary | 1991 | PRJNA244927   |
| WM 04.75 | VGIIb | Thailand  | Human   | 1993            | PRJNA244927   |
| WM 05.465 | VGIIb | Brazil   | Human   | 1997            | PRJNA244927   |
| WM 06.634 | VGIIb | Thailand | Human   | 1994            | PRJNA244927   |
| WM 06.636 | VGIIb | Thailand | Human   | 1995            | PRJNA244927   |
| WM 2552 | VGIIb    | Malaysia  | Human   | 1997            | PRJNA244927   |
| B7434   | VGIIc    | Oregon   | Human   | 2008            | PRJNA244927   |
| B7491   | VGIIc    | Oregon   | Human   | 2009            | PRJNA244927   |
| B7493   | VGIIc    | Oregon   | Sheep   | 2009            | PRJNA244927   |
| B7641   | VGIIc    | Oregon   | Cat     | 2008            | PRJNA244927   |
| B7765   | VGIIc    | Oregon   | Dog     | 2009            | PRJNA244927   |
| B8210   | VGIIc    | Oregon   | Human   | 2008            | PRJNA244927   |
| B8214   | VGIIc    | Oregon   | Human   | 2009            | PRJNA244927   |
| B8510   | VGIIc    | Oregon   | Human   | 2009            | PRJNA244927   |
| B8788   | VGIIc    | Oregon   | Human   | 2010            | PRJNA244927   |
| B8798   | VGIIc    | Oregon   | Human   | 2005            | PRJNA244927   |
| B8833   | VGIIc    | Oregon   | Cat     | 2010            | PRJNA244927   |

(Continued on next page)
### TABLE 1 (Continued)

| Sample | Genotype | Location   | Source       | Yr of isolation | Accession no. |
|--------|-----------|------------|--------------|-----------------|---------------|
|        |           |            |              | BioProject      | BioSample     |
| B7390  | VGIIc     | Idaho      | Human        | 2008            | PRJNA244927   |
| B7432  | VGIIc     | Oregon     | Human        | 2009            | SAMN02851036  |
| B6863  | VGIIc     | Oregon     | Human        | 2005            | SAMN02851035  |
| B7466  | VGIIc     | Oregon     | Cat          | 2008            | SAMN02851038  |
| B7737  | VGIIc     | Oregon     | Human        | 2009            | SAMN02851042  |
| B8571  | VGIIc     | Washington | Human        | 2009            | SAMN02851047  |
| B8838  | VGIIc     | Washington | Human        | 2010            | SAMN02851052  |
| B8843  | VGIIc     | Oregon     | Human        | 2010            | SAMN02851053  |
| B11352 | VGIIc     | Oregon     | Human        | 2015            | PRJNA388113   |
| B11442 | VGIIc     | Oregon     | Elk          | 2016            | SAMN02851053  |
| B11468 | VGIIc     | Oregon     | Human        | 2016            | PRJNA388113   |
| B11473 | VGIIc     | Oregon     | Dog          | 2016            | SAMN02851053  |
| B11592 | VGIIc     | Oregon     | Cat          | 2016            | SAMN02851053  |
| B8825  | VGIIc     | Oregon     | Human        | 2010            | SAMN02851050  |
| B9933  | VGIIc     | Oregon     | Human        | 2012            | SAMN02851055  |
| HL 83  | VGIIc     | Oregon     | Human        | 2007            | SAMN02851057  |
| HL 84  | VGIIc     | Oregon     | Human        | 2008            | SAMN02851058  |
| B11441 | VGII      | Oregon     | Elk          | 2016            | PRJNA388113   |
| B11591 | VGII      | Oregon     | Dog          | 2016            | SAMN02851058  |
| B17766 | VGII      | North       | Carolina      | 2016            | PRJNA388113   |
| IAL3225| VGII      | Brazil      | Human        | 1994            | SAMN02851062  |
| IAL3234| VGII      | Brazil      | Human        | 1998            | SAMN02851063  |
| IAL3243| VGII      | Brazil      | Human        | 1998            | SAMN02851064  |
| B8973  | VGI       | Hawaii      | Human        | 2010            | SAMN02851060  |
| B9764  | VGII      | Washington  | Cat          | 2012            | SAMN02851061  |
| B9816  | VGII      | Oregon      | Cat          | 2012            | SAMN02851062  |
| WM 04.78| VGI      | Colombia    | Human        | 1998            | PRJNA244927   |
| WM 04.84| VGI      | Brazil      | Human        | 1986            | SAMN02851078  |
| WM 05.274| VGI     | Colombia    | Human        | 2002            | SAMN02851079  |
| WM 05.275| VGI     | Colombia    | Human        | 2001            | SAMN02851080  |
| WM 05.339| VGI     | Colombia    | Human        | 2005            | SAMN02851081  |
| WM 05.342| VGI     | Colombia    | Human        | 2005            | SAMN02851082  |
| WM 05.419| VGI     | Brazil      | Human        | 1988            | SAMN02851083  |
| WM 05.452| VGI     | Brazil      | Human        | 1995            | SAMN02851084  |
| WM 05.456| VGI     | Brazil      | Environmental| 1994            | SAMN02851085  |
| WM 05.457| VGI     | Brazil      | Human        | 1995            | SAMN02851086  |
| WM 05.461| VGI     | Brazil      | Human        | 1997            | SAMN02851087  |
| WM 05.462| VGI     | Brazil      | Human        | 1997            | SAMN02851088  |
| WM 05.525| VGI     | Brazil      | Human        | 1997            | SAMN02851089  |
| WM 05.527| VGI     | Brazil      | Human        | 1997            | SAMN02851090  |
| WM 05.528| VGI     | Brazil      | Human        | 2001            | SAMN02851091  |
| WM 05.529| VGI     | Brazil      | Human        | 1997            | SAMN02851092  |
| WM 05.530| VGI     | Brazil      | Human        | 1999            | SAMN02851093  |
| WM 05.533| VGI     | Brazil      | Human        | 1997            | SAMN02851094  |
| WM 05.536| VGI     | Brazil      | Human        | 1997            | SAMN02851095  |
| WM 05.545| VGI     | Brazil      | Human        | 2001            | SAMN02851096  |
| WM 05.546| VGI     | Brazil      | Human        | 2001            | SAMN02851097  |
| WM 05.547| VGI     | Brazil      | Human        | 2001            | SAMN02851098  |
| WM 05.76 | VGI     | Greece      | Human        | 1996            | SAMN02851099  |
| WM 05.77 | VGI     | Greece      | Human        | 1998            | SAMN02851099  |
| WM 06.12 | VGI     | Venezuela   | Human        | 1996            | SAMN02851099  |
| WM 06.33 | VGI     | Aruba       | NA           | 1953            | SAMN02851099  |
| WM 06.8  | VGI      | Uruguay     | Environmental| 1996            | SAMN02851099  |
| WM 08.309| VGI     | Australia   | Veterinary   | 1997            | SAMN02851100  |
| WM 08.311| VGI     | Australia   | Veterinary   | 1996            | SAMN02851101  |
| WM 09.152| VGI     | Australia   | Environmental| 2009            | SAMN02851103  |
| WM 09.83 | VGI     | Australia   | Human        | 1985            | SAMN02851104  |
| WM 09.94 | VGI     | Australia   | Veterinary   | 2001            | SAMN02851105  |
| WM 11.65| VGI     | Australia   | Veterinary   | 2011            | SAMN02851106  |
| WM 178  | VGI     | Australia   | Human        | 1991            | SAMN02851073  |
| WM 1850 | VGI      | Venezuela   | Human        | 1999            | SAMN02851074  |
| WM 1851 | VGI      | Venezuela   | Human        | 1999            | SAMN02851075  |
| WM 3032 | VGI      | Australia   | Human        | 1983            | SAMN02851076  |

(Continued on next page)
TABLE 1 (Continued)

| Sample | Genotype | Location | Source        | Yr of isolation | Accession no.          |
|--------|----------|----------|---------------|-----------------|------------------------|
| HL A2  | VGII     | Brazil   | Human         | Pre-2008        | PRJNA244927            |
| HL A4  | VGII     | Uruguay  | Environmental | 1996            | SAMN02851065           |
| HL A5  | VGII     | Brazil   | Environmental | Pre-2008        | PRJNA244927            |
| HL A6  | VGII     | Aruba    | Veterinary    | 1953            | PRJNA244927            |
| HL A8  | VGII     | Brazil   | Environmental | Pre-2008        | PRJNA244927            |
| HL B11 | VGII     | Greece   | Human         | 1996            | SAMN02851069           |
| HL B12 | VGII     | Greece   | Human         | 1998            | SAMN02851072           |
| HL B2  | VGII     | Brazil   | Veterinary    | 2000            | SAMN02851070           |

*The 22 samples newly sequenced for this study have BioProject accession number PRJNA388113.

**NA**, not available (year of collection or sample source is unknown).

*c*, Canada, Nova Scotia, Canada.

**N.** Carolina, North Carolina.

recently described msh2 variant lineage of VGIIa (49) was not included in the genotype-specific genomic dating analyses (described below) due to possible confounding from the hypermutation phenotype, except for the NIH4444 genome, which had no identifiable impacts on the total number of SNP mutations (12).

Genomic DNA was extracted from the 22 isolates using the ZR fungal/bacterial DNA MiniPrep kit (Zymo Research), following the manufacturer’s instructions. DNA samples were fragmented by sonication and prepared for multiplexed, paired-end sequencing with a 700-bp insert using the library hyper-preparation kit with standard PCR library amplification (KAPA Biosystems) as previously described (32). Libraries were quantified using the KAPA library quantification kit (KAPA Biosystems) and sequenced to a read length of 300 bp on the MiSeq instrument (Illumina, Inc., San Diego, CA).

**SNP matrix generation.** Sequenced genomes were assembled de novo using SPAdes version 3.6.0 (50). Reference genomes for phylogenetic analyses were selected based on the assembly quality metric \(R_0\) and total assembly length (see Table S1 in the supplemental material). NASP (51) was used to generate an SNP matrix for each of the three \(C. gattii\) subtypes, as well as the VGII complex, using the selected reference genomes for each genotype and R265 for the VGII lineage analysis. In brief, sequencing reads were aligned to the reference genome using Novoalign (Novocraft Technologies Sdn Bhd) and SNPs were identified using the GATK Unified Genotyper ToolKit version 2.7-2 (52). NASP filtered SNP loci not present in every sample and with less than 10× coverage and less than a 90% consensus in any sample. Using NUCmer (53), duplicated regions identified within the reference genome were also removed.

**Phylogenetic analyses and root-to-tip regression.** IQ-Tree version 1.3.10 (54) was used to infer the best-fitting nucleotide substitution model for each of the three SNP matrices and to produce maximum-likelihood trees with 1,000 nonparametric bootstrap pseudoreplicates for branch confidence. Trees were visualized in FigTree version 1.4.2, and SNP numbers placed on branches using phangorn (55). To test each SNP matrix for evidence of recombination, which can confound divergence-dating analyses (18), the PHI test was conducted using PhiPack (56). In order to assess the temporal signal of the data set, regression analysis implementing root-to-tip genetic distance as a function of the sample collection year was conducted using the software package TempEst version 1.5 (http://tree.bio.ed.ac.uk/software/tempest/). Using the determination coefficient, \(R^2\), a measure of clocklike behavior was assessed. In an effort to maximize \(R^2\), the best-fitting root was selected based on TempEst recommendations (18). Additionally, we performed 10,000 random permutations of the sampling dates over the sequences in an effort to evaluate the significance of our regression results (57).

**Divergence time analyses.** A Bayesian molecular clock using tip dating was implemented in the BEAST version 1.8.0 software package (58) to infer evolutionary rates and time to most recent common ancestor (TMRCA) for the three VGII genotypes. MEGA7 (14) was used for nucleotide substitution model selection for each genotype, utilizing the Bayesian information criterion results to determine the best-fitting models. As previously described (32), available nucleotide substitution models are limited in BEAST, and therefore, the best-fitting model from MEGA7 that was also available in the BEAST software was implemented. While the SNP matrices only included variable sites, we corrected for the invariant sites by specifying a Constant Patterns model in the BEAST XML file. For each separate analysis, we determined the numbers of constant A’s, C’s, T’s, and G’s and added them to the XML file. Additionally, “path and stepping stone” sampling marginal-likelihood estimators were used in order to determine the best-fitting clock and demographic model combinations (59). The statistical fits of 10 different clock and demographic model combinations were assessed using the log marginal likelihood (Table S2). In BEAST, four independent chains of 4 billion iterations each were run for all molecular clock and demographic model combinations for the VGIIa and VGIIc data sets. Convergence among the four chains for VGIIb analysis completed after 1 billion iterations.

**Accession number(s).** All new sequence data files were deposited in the NCBI Sequence Read Archive (BioProject accession number PRJNA388113).
SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at https://doi.org/10.1128/mSphere.00499-17.

FIG S1, JPG file, 1.1 MB.
FIG S2, JPG file, 0.6 MB.
FIG S3, JPG file, 1.7 MB.
FIG S4, JPG file, 0.2 MB.
FIG S5, JPG file, 0.2 MB.
FIG S6, JPG file, 0.2 MB.
TABLE S1, XLSX file, 0.03 MB.
TABLE S2, XLSX file, 0.04 MB.

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