Molecular characterization of invasive capsule null *Neisseria meningitidis* in South Africa

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**Abstract**

**Background:** The meningococcal capsule is an important virulence determinant. Unencapsulated meningococci lacking capsule biosynthesis genes and containing the capsule null locus (*cnl*) are predominantly non-pathogenic. Rare cases of invasive meningococcal disease caused by *cnl* isolates belonging to sequence types (ST) and clonal complexes (cc) ST-845 (cc845), ST-198 (cc198), ST-192 (cc192) and ST-53 (cc53) have been documented. The clinical significance of these isolates however remains unclear. We identified four invasive *cnl* meningococci through laboratory-based surveillance in South Africa from 2003 through 2013, which we aimed to characterize using whole genome data.

**Results:** One isolate [NG: P1.7-2,30: F1-2: ST-53 (cc53)] contained *cnl* allele 12, and caused empyema in an adult male with bronchiectasis from tuberculosis, diabetes mellitus and a smoking history. Three isolates were NG: P1.18-11,42-2: FΔ: ST-192 (cc192) and contained *cnl* allele 2. One patient was an adolescent male with meningitis. The remaining two isolates were from recurrent disease episodes (8 months apart) in a male child with deficiency of the sixth complement component, and with the exception of two single nucleotide polymorphisms, contained identical core genomes. The ST-53 (cc53) isolate possessed alleles for NHBA peptide 191 and fHbp variant 2; whilst the ST-192 (cc192) isolates contained NHBA peptide 704 and fHbp variant 3. All four isolates lacked *nadA*. Comparison of the South African genomes to 61 additional *cnl* genomes on the PubMLST *Neisseria* database (http://pubmlst.org/neisseria/), determined that most putative virulence genes could be found in both invasive and carriage phenotypes.

**Conclusions:** Although rare, invasive disease by *cnl* meningococci may be associated with host immunodeficiency and such patients may benefit from protein-based meningococcal vaccines.

**Keywords:** Capsule null locus, Invasive disease, *Neisseria meningitidis*, Africa, ST-53, ST-192

**Background**

*Neisseria meningitidis* (meningococcus) is a commensal of the human upper respiratory tract, which occasionally causes meningitis and sepsis, particularly in infants and young adults. Meningococci may express one of twelve antigenically distinct capsules, however, invasive disease is mostly caused by serogroups A, B, C, W, X or Y. The polysaccharide capsule is an important virulence determinant and aids in evading the host immune response [1]. Enzymes for capsule biosynthesis and transport are encoded by a single cluster of genes termed the capsular polysaccharide synthesis (*cps*) locus, which is divided into six regions arranged in the order of D-A-C-E-D'-B [2]. Polysaccharide synthesis is encoded by region A genes which vary according to serogroup, whilst regions B (*ctrE*-F) and C (*ctrA*-D) are responsible for capsular transport [3]. Region D (*rfbA-C* and *galE*) is involved in lipooligosaccharide biosynthesis and D' (*rfbA2-C2 and *galE2*), a truncated copy of region D, is non-functional.
[4]. Region E is not involved in polysaccharide synthesis or transport, but is hypothesized to regulate these processes [5].

Loss of capsule expression may be caused by horizontal genetic exchange, slipped-strand mispairing, point mutations or gene deletion in the cps locus [6, 7]. Meningococci which lack cps genes are regarded as non-pathogenic. However, rare cases of invasive disease caused by meningococci lacking regions A, B and C of the cps locus and containing a capsule null locus (cnl), have been reported in Germany, Canada, Burkina Faso and China [8–12]. Twenty-six cnl alleles (113-368bp) were defined in the PubMLST Neisseria spp. database (http://pubmlst.org/neisseria/) at the time of this study, with some alleles present in other Neisseria including N. lactamica and N. gonorrhoeae [6]. Genetic lineages described for invasive cnl isolates include those belonging to sequence type (ST) ST-192 (clonal complex (cc) 192), ST-198 (cc198) and ST-845 (cc845) [8, 9, 11, 12]. Clonal complex 53 isolates are typically associated with carriage [6, 13, 14] although invasive isolates have been documented on the PubMLST Neisseria database. Polysaccharide-based vaccines that target serogroups A, C, W, and Y are ineffective against cnl strains however, protein-based meningococcal vaccines developed for serogroup B, such as Bexsero® and the bivalent factor H-binding protein (fHbp) vaccine Trumenna®, have the potential to target non-serogroup B including cnl meningococci [15–17].

Through national laboratory-based surveillance for invasive meningococcal disease (IMD) from 2003 through 2013, we identified four cnl meningococci. We aimed to describe the respective cases and characterize the isolates using whole genome data.

Results
Identification and characterization of invasive capsule null meningococci
From 2003 through 2013, 4770 cases of IMD were reported, with viable isolates available for 2988 (63%) cases. We identified five N. meningitidis isolates that were phenotypically and genotypically negative for serogroups A, B, C, W, X and Y. The isolates were also ctrA PCR negative but were sodC PCR positive. Transmission electron microscopy (TEM) confirmed the absence of a polysaccharide capsule (Fig. 1).

One of the five isolates, 37616, did not contain a cnl allele, belonged to ST-11147 (cc41/44) and contained capsule transport genes in region B (ctrE and ctrF) and lipopolysaccharide synthesis genes (rfaA-C and galE) in region D of the cps locus. All region A genes except for ctrG were absent, as well as ctrA from region C. The remaining four ctrA negative isolates lacked genes in regions A and C (ctrA-D) and contained a 114bp cnl allele. Further; these isolates contained all region D lipopolysaccharide synthesis genes and lacked region B genes. The locus was identified as cnl allele 12 in isolate 29312, and cnl allele 2 in isolates 29306, 41860 and 41961 (Additional file 1: Figure S1) [6]. Isolates 29306, 41860 and 41961 lacked the fetA locus. The finetypes for the four cnl isolates were as follows: isolate 29312 was NG: P1.7-2,30: F1-2: ST-53 (cc53), and isolates 29306, 41860 and 41961 were NG: P1.18-11,42-2: FΔ: ST-192 (cc192).

Clinical case descriptions
The four invasive cnl meningococci were isolated from three patients, including one patient with recurrent meningococcal disease (Table 1). All three patients responded well to antibiotic therapy and subsequently recovered from their IMD episodes. The four cnl isolates were susceptible to all antimicrobials except for trimethoprim-sulfamethoxazole. Additional information regarding vaccination status and long-term complications for all three patients was sought, but unfortunately these data were not available.

The first patient, an adult male, was previously diagnosed with multiple chronic illnesses including diabetes mellitus, hypertension, osteoarthritis and chronic obstructive pulmonary disease. He was a smoker, morbidly obese and had a right lower lobe lobectomy in 2003 due to damage from a previous tuberculosis infection. In 2006, he was diagnosed with empyema and N. meningitidis was cultured from the pleural fluid (isolate 29312). The second patient, an adolescent male, was diagnosed with meningococcal meningitis in 2010 (isolate 29306). Unfortunately, information regarding underlying disease conditions and the severity of disease could not be obtained. The third patient was a male child with deficiency of the sixth complement component (C6). In 2011, he was diagnosed with meningitis (isolate 41961), however, 8 months later, in 2012, he presented with fever and disorientation and N. meningitidis was isolated from the blood (isolate 41860). He was prescribed life-long treatment with penicillin. His mother received a dose of the quadrivalent conjugate vaccine (Menactra®) in 2015.

Comparison of South African and other capsule null meningococcal genomes
The four South African (SA) isolates were compared to 89 cnl meningococcal genomes available on the PubMLST Neisseria database, including four cc192 Burkina Faso isolates that were sequenced as part of this study (Additional file 2: Table S1). The remaining 85 isolates belonged to seven clonal complexes including cc53 (n = 48), cc198 (n = 13), cc41/44 (n = 8), cc1136 (n = 6), cc192 (n = 6), cc1117 (n = 3) and cc213 (n = 1). All cnl meningococci (n = 93) harboured fHbp and nhba, but lacked nadA. Phylogenetic analysis of 53 ribosomal MLST (rMLST) loci clustered the 93 cnl isolates by
clonal complex (data not shown). Data for 646 of 1605 core genome MLST (cgMLST) loci were incomplete and were excluded from further analysis. Phylogenetic analysis of the remaining 959 of 1605 cgMLST loci in all cnl isolates \((n = 93)\), demonstrated clustering by clonal complex (Fig. 2). Isolates within each respective clonal complex contained identical cnl alleles, except for cc41/44 which contained alleles 2 or 12; and cc192 which contained alleles 2 or 3. Additional analysis of 117 putative virulence loci in 51 carriage and 14 invasive cnl isolates including those from South Africa, determined no mutually exclusive loci or alleles (data not shown). Most putative virulence loci were identified in both carriage and invasive isolates \((97/117)\), and the remaining 20 loci were absent in all 65 isolates.

**Clonal complex 53**

At the time of analysis, in addition to isolate 29312, complete genome data were available for 48 non-groupable cc53 isolates in the PubMLST Neisseria database. Forty-seven were carriage isolates from either the UK \((n = 31)\), Czech Republic \((n = 9)\), Italy \((n = 6)\) or Germany \((n = 1)\), and one was an invasive isolate from South Africa, determined no mutually exclusive loci or alleles (data not shown). Most putative virulence loci were identified in both carriage and invasive isolates \((97/117)\), and the remaining 20 loci were absent in all 65 isolates.

**Fig. 1** Transmission electron micrographs showing the presence of surface capsular polysaccharide for (a) *Neisseria meningitidis* serogroup W (ATCC 35559) and (b) absence of capsule for *Neisseria lactamica* (ATCC 23970). Clinical isolates from South Africa are depicted in (c) 29312 (d) 29306 (e) 41961 and (f) 41860. The scale bar represent 200 nm

cclonal complex 192

Genome data were available in the PubMLST Neisseria database for four Burkina Faso isolates sequenced as part of this study, and six carriage isolates from Malawi. Analysis of the cps locus of the Burkina Faso isolates confirmed the absence of regions A, B and C and the presence of cnl allele 3 flanked by galE allele 365 and tex allele 826 [8]. In contrast, the SA and Malawi isolates harboured cnl allele 2 flanked by galE allele 161 and tex allele 235. All galE and tex alleles were unique to cc192 cnl isolates, and were not
found in any other clonal complex nor in encapsulated isolates in the PubMLST Neisseria database. The Burkina Faso isolates were finetype NG: P1.18-11,42: FΔ ST-192 (cc192) whilst the SA and Malawi isolates were NG: P1.18-11, 42-2: FΔ ST-192 (cc192). All 13 isolates harboured allele 112 for the fHbp family 3/subfamily A antigen and lacked both the fetA and nadA loci. Eleven of 13 isolates had allele 621 for NHBA peptide 704.

Ribosomal MLST and cgMLST resolved the 13 cc192 isolates into three groups, which were congruent with country of origin. The SA and Malawi isolates were more closely related to each other (variable cgMLST loci: 183/959, 19%), compared to the Burkina Faso isolates, which differed from the SA meningococci by 201 (21%) loci and the Malawi meningococci by 217 (23%) loci, respectively (p = 0.06) (Fig. 2). Isolate 29306 from patient two, differed by 13 (1%) and 15 cgMLST loci (2%) from isolates 41961 and 41860 which were from recurrent IMD episodes in patient three, respectively. Isolates 41961 and 41860 differed from each other by two cgMLST metabolic loci (0.2%) (Additional file 3: Table S2). Further nucleotide analysis indicated that both genes differed by one nucleotide. Overall, 660/959 (69%) of cgMLST loci shared identical nucleotide sequences amongst the 13 cc192 isolates.

| Characteristic                          | Patient 1 | Patient 2 | Patient 3 (Episode 1) | Patient 3 (Episode 2) |
|-----------------------------------------|-----------|-----------|-----------------------|-----------------------|
| Gender                                  | Male      | Male      | Male                  | Male                  |
| Age category (years)                    | 45–64     | 15–24     | 5–9                   | 5–9                   |
| HIV status                              | Negative  | Unknown   | Negative              | Negative              |
| Antiretroviral use                      | Not applicable | Unknown | Not applicable          | Not applicable |
| Underlying disease                      | Diabetes mellitus, C6 deficiency | Unknown | C6 deficiency          | C6 deficiency |
| Year of disease presentation            | 2006      | 2010      | 2011                  | 2012                  |
| Province                                | Western Cape | Gauteng | Free State             | Free State             |
| Patient outcome                         | Recovered | Recovered | Recovered             | Recovered             |
| Specimen type                           | Pleural aspirate | CSF | CSF                   | Blood                 |

Abbreviations: COPD chronic obstructive pulmonary disease, C6 sixth complement component, CSF cerebrospinal fluid, S susceptible, R resistant, NG non-groupable, P1 PorA, F FetA, ST sequence type, cc clonal complex, Δ gene deletion

Patient three presented with two episodes of invasive meningococcal disease in 2011 (episode 1) and 2012 (episode 2, 8 months later), respectively. He was diagnosed with deficiency of the sixth complement component (C6)
Discussion
Four invasive cnl meningococci were detected from three patients, including recurrent IMD in a C6 complement deficient patient. There was no epidemiological link between patients, and one isolate was NG: P1.7-2,30: F1-2: ST-53 (cc53) whilst the remaining three were NG: P1.18-11,42-2: FΔ: ST-192 (cc192). These genotypes were different to invasive cnl isolates reported in other countries [8–12]. One invasive isolate did not contain a cnl allele, but lacked most genes from regions A and C of the cps. This was similar to that described previously in a non-groupable cc41/44 carriage isolate from the USA [7].

Meningococci of cc53 with cnl have previously been found in 7% of N. meningitidis isolates from healthy carriers in Germany [6, 13]. Meningococcal carriage data from the African meningitis belt suggest that cc53 is not common in this region [18–20] with searches in the PubMLST Neisseria database identifying only three other non-groupable cc53 carriage isolates from this region: two from Senegal and one in Ethiopia. In addition to an invasive Irish isolate which possessed the same finetype as the South African isolate, 11 other invasive non-groupable cc53 isolates were identified in Cuba, Cyprus, France and the UK, of which six isolates were NG: P1.7,30: F-ND: ST-53 (cc53). Carriage rates are currently unknown in South Africa and we have no knowledge of carried genotypes. Although we do not have genotypic data for all of our invasive isolates the earliest documentation of any cc53 strain in South Africa is the cnl isolate identified in 2006, and described in this study.

In contrast to cc53, cc192 has been reported among carriers in countries in the African meningitis belt including Burkina Faso [20], Ghana [19], The Gambia, Ethiopia, Mali, Uganda and Niger (PubMLST Neisseria
database). According to the PubMLST Neisseria database, 95% (72/76) of cc192 isolates were isolated in Africa, and 4% (3/76) were isolated in Europe; as opposed to carriage cc53 isolates which were predominantly isolated in Europe (74%, 312/419) and rarely observed in Africa (1%, 6/419). Furthermore, two cc192 carriage isolates were documented in Norway and Sweden, and one case of bacteremia was documented in France (PubMLST Neisseria database). The Swedish and French isolates shared the same strain designation as the South African and Malawi isolates, however genomic data were unavai-
lable for these isolates. Three cases of invasive disease caused by \textit{cnl} ST-192 isolates occurred in Burkina Faso in 2003 and 2004, two of which were included in our study along with two carriage isolates from 2003 [8, 20]. Core genome MLST analysis of 13 African isolates revealed three groups of cc192 isolates clustering according to their respective countries, however the dataset in this study was limited and more cc192 genomes would be required to validate this geographic clustering and fully describe the molecular epidemiology of this clone.

The lack of a polysaccharide capsule in disease-associated isolates implies that factors other than encapsulation may contribute to the ability of a strain to cause invasive disease, including underlying disease conditions of the host. Disease due to unencapsulated meningococci and recurrent IMD, have been described in immunocompromised patients who are deficient in terminal pathway complement proteins C5 through C9 [21–26]. In our study, one patient with C6 deficiency had recurrent IMD with the same \textit{cnl} strain. A similar case was described in the USA in a 5-month-old male who was also diagnosed with C6 deficiency [22]. He was first diagnosed with meningitis followed by bacteremia six months later. Both episodes were likely to have been caused by the same unencapsulated meningococcal strain, based on the fact that the isolates were non-groupable by phenotypic serogrouping and had identical outer membrane vesicle profiles on SDS-PAGE, however additional genotypic data were not available for confirmation. These cases of recurrent IMD may suggest persistent carriage in close contacts which is further supported by Mueller et al. [20] who identified non-groupable cc192 meningococci at three consecutive monthly visits in six healthy carriers in Burkina Faso. In South Africa, chemoprophylaxis is recommended for close contacts of IMD patients to eradicate carriage, however this particular strain may have persisted within the family. This does not however exclude the possibility that the second isolate may have been re-acquired from an individual in the community. Philadelphia chromosome-positive (bcr-abl+) common acute lymphatic leukemia was reported in a patient with IMD caused by a ST-845 (cc845) \textit{cnl} isolate in Germany, in 2004 [11]. In our study, the ST-53 (cc53) isolate was the only organism to be cultured from pleural fluid of a patient with empyema, indicating that this isolate was the most likely cause of invasive disease. Further, IMD by the ST-53 (cc53) isolate occurred in a patient who was immunocompromised due to diabetes mellitus and, in addition, presented with multiple chronic illnesses which may have contributed to his susceptibility to invasive disease with a \textit{cnl} strain.

Molecular epidemiology and previous data from serum bactericidal assays (SBA) suggest that some groups of meningococci are more inclined to cause invasive disease than others, with encapsulated strains being more resistant to complement killing than their unencapsulated counterparts [8, 10, 11, 27, 28]. Although the polysaccharide capsule has been shown to be an important virulence determinant, previous SBA data indicate that the ability of the invasive \textit{cnl} ST-192 (cc192) isolates from Burkina Faso to resist complement killing in normal human sera, was comparable to an encapsulated serogroup B strain [8]. The invasive ST-192 (cc192) isolates from Burkina Faso were also determined to be more resistant to complement killing than a carriage ST-53 (cc53) isolate and an invasive ST-845 (cc845) isolate, which had similar resistance profiles to each other and to an unencapsulated serogroup B mutant. Exogenous lipooligosaccharide sialylation significantly increased resistance to complement killing in two invasive \textit{cnl} isolates belonging to ST-198 (cc198), and was partially attributed to their ability to cause invasive disease in apparently healthy patients [9, 10]. However, this mechanism was not identified in the invasive ST-192 (cc192) isolates from Burkina Faso, the carriage ST-53 (cc53) isolate and the invasive ST-845 (cc845) isolate [8].

In agreement with previous genome studies, most putative virulence loci were present in both carriage and invasive \textit{cnl} isolates [29–31]. Although Joseph et al. [32] determined significant associations of mobile genetic elements with invasive meningococci, their contribution to meningococcal virulence is unknown. The ability of \textit{cnl} isolates to cause invasive disease may likely be due to host risk factors, however differences in the virulence potential may also be explained by variation in gene expression. Predisposing factors for one patient with invasive disease that was caused by an ST-192 (cc192) isolate, were unknown. It is likely that this patient may have also presented with underlying disease, however SBA data for the invasive ST-192 (cc192) isolates from Burkina Faso, indicate that these isolates may cause invasive disease in healthy patients. In contrast, cc53 which was previously shown to be sensitive to normal human sera, may require an immunocompromised host to cause IMD, as demonstrated in our study. We did not perform serum bactericidal assays to confirm these findings.

In South Africa, the quadrivalent polysaccharide vaccine and the quadrivalent conjugate vaccine which was recently introduced in 2015, are recommended for individuals with terminal complement deficiencies and may be offered to
close contacts of IMD patients following post-exposure chemoprophylaxis. The vaccination status of all three patients as well as the contacts for the first two were unknown, however the mother of the patient with C6 deficiency was administered a single dose of Menactra, which is ineffective in preventing carriage of *cnl* meningococci which lack a capsule. All 94 *cnl* meningococci including those analyzed in this study lacked the *nadA* locus and the P1.4 antigen; and most isolates expressed fHbp variants which are not targeted by the Bexsero vaccine (with the exception of isolates that belong to cc198 and cc41/44, which express variant 1 fHbp). The effectiveness of Bexsero to target *cnl* meningococci in general would therefore be largely reliant on the expression and cross protective potential of NHBA [15]. Although the bivalent fHbp vaccine Trumenba potentially elicits broad spectrum bactericidal activity against serogroup B strains, its effect on fHbp variants and their level of expression in other serogroups and *cnl* meningococci is unknown [17].

**Conclusion**

Invasive meningococcal disease by *cnl* meningococci in South Africa is rare however such strains may have a heightened tendency to cause IMD in an immunocompromised host, potentially coupled with currently unknown non-capsular virulence mechanisms in the meningococcus.

**Methods**

**Meningococcal surveillance, 2003–2013**

National laboratory-based surveillance for IMD in South Africa was established in 1999 [33] and was enhanced in 2003 through the Group for Enteric, Respiratory and Meningeal Disease Surveillance (GERMS-SA) [34]. Approximately 200 microbiology laboratories from the private and public sector submitted meningococcal isolates and/or clinical specimens together with patient demographic information to the National Institute for Communicable Diseases (NICD) for confirmation and characterization. A case of IMD was defined as the identification of *N. meningitidis* from a normally sterile site specimen by culture, Gram stain and/or antigen detection-latex agglutination result, or a positive PCR result [35, 36]. If a case of IMD was reported ≥21 days after the first episode, it was regarded as a new case.

**Bacterial culture and characterization**

At the NICD, *N. meningitidis* identification was confirmed using standard microbiological methods [37]. Minimum inhibitory concentrations for penicillin, chloramphenicol, rifampicin, ciprofloxacin, trimethoprim-sulfamethoxazole, and ceftriaxone were determined using E-test (bioMérieux, Marcy-l’Étoile, France), and interpreted using Clinical and Laboratory Standards Institute guidelines [38]. Phenotypic serogrouping was performed using capsule-specific antibodies (Remel Biotech Ltd, Dartford, United Kingdom) for detection of serogroups A, B, C, W, X and Y. Real-time PCR detection of *ctrA*, and genogrouping were performed to detect serogroups A (*csaB*), B (*csb*), C (*csC*), W (*csW*), X (*csX*), and Y (*csY*) [36]. From 2003 through 2013, we identified five IMD isolates which were negative for *ctrA* and six serogroups. *N. meningitidis* identity was reconfirmed using API-NH (bioMérieux, Marcy-l’Étoile, France) and real-time PCR to detect the superoxide dismutase (*socD*) gene [35]. The five non-groupable isolates were characterized by whole genome sequencing.

**Genome sequencing, assembly and annotation**

The Wizard Genomic DNA Purification Kit (Promega, Madison, USA) was used to extract DNA from suspensions prepared from overnight cultures, according to manufacturer instructions. DNA was quantified using the Qubit fluorometer (Invitrogen, Oregon, USA) and Qubit dsDNA BR assay kit. Library preparation was performed using the Nextera XT DNA Library Prep Kit (Illumina, California, USA), and sequenced using the Illumina platform. The reads were de novo assembled using Velvet (version 1.2.08) combined with the VelvOptimiser script (version 2.2.4) to a draft level [39, 40]. The minimum output contiguous assembly size was set to 100bp with scaffolding turned off and all other parameters were set as default. No read trimming was performed. The sequence assemblies were uploaded into PubMLST.org/Neisseria. Annotation of the genomes was performed using the PubMLST Neisseria database, which implements the Bacterial Isolate Genome Sequence (BIGSdb) platform and are publically available [PubMLST: 29306, 29312, 37616, 41860 and 41961] [41]. Additionally, Illumina sequencing was performed for four non-groupable cc192 isolates from Burkina Faso (two carriage and two invasive) at Public Health England, Colindale [PubMLST: 35416, 35417, 35418 and 35419] (Additional file 2: Table S1) [8, 20]. Sequence reads were also deposited in the European Nucleotide Archive (ENA) (http://www.ebi.ac.uk/ena), for the South African [accession: ERR519863, ERR519789, ERR519785, ERR1805704 and ERR1805705] and Burkina Faso isolates [accession: ERR903637, ERR903631, ERR903647 and ERR903634].

**Identification of capsule null isolates**

Genome Comparator, a BIGSdb tool, was used to verify PCR negative results for serogroups A, B, C, X, W and Y, and to determine if isolates were serogroups E, H, I, K, L or Z; or harboured a *cnl* allele (PubMLST Neisseria database locus identifier: NEIS2743) [2, 6, 41]. Capsule regions A and C were further investigated to confirm the presence of the *cnl* allele using CLC Genomics Workbench version 7.5.1 (CLC bio, Aarhus, Denmark).
Additional non-groupable *N. meningitidis* genomes harbouring a *cnl* allele were identified in the PubMLST *Neisseria* database at the time of this analysis, for phylogenomic comparison with the South African isolates (Accessed: 01 July 2016). In addition, genes flanking the *cnl* allele, namely, *gatE* (NEIS0048) and *tex* (NEIS0059), were compared in all isolates in the PubMLST *Neisseria* database.

**Strain typing of capsule null isolates**
Species identity was confirmed *in silico* by the presence of *sodC* (NEIS1339) and analysis of a 413bp fragment of the 50S ribosomal protein L6 (*rplF*, NEIS0147) [42]. Multilocus sequence type (ST) and peptide typing fragments for porin A (PorA) variable regions (VR) 1 and 2, ferric enterochelin receptor (FetA) VR, factor H-binding protein (fHbp), neisserial adhesin A (NaDa) and neisserial heparin-binding antigen (NHBA), were identified from the whole genome data [43–46].

**Phylogenomic comparison of capsule null meningococci**
Genome Comparator was used to construct phylogenetic networks to assess the relationships between the South African *cnl* isolates and additional *cnl* genomes. Isolates were compared using seven MLST genes, 53 rMLST genes and 1605 core genes [cgMLST scheme v1.0] [47–49]. The distance matrices were visualized as Neighbor-net phylogenies and annotated using SplitsTree version 4.13.1 [50]. The degree of relatedness between isolates was quantified by calculating the mean number of differing core loci between isolates and statistical significance was determined using the Fisher’s exact test (*p* < 0.05). Loci which were absent in at least one isolate or incomplete as a result of being situated at the end of a contig, were excluded from analysis. Functional annotations for variable core loci were determined using the PubMLST *Neisseria* database.

**Identification of genetic markers for potential differentiation of carriage and invasive capsule null meningococci**
The Genome Comparator tool was used to examine 117 previously defined putative virulence loci, in 51 carriage and 14 invasive capsule null isolates with known epidemiology (Additional file 4: Table S3) [30]. The ST-192 (cc192) isolates from Malawi were not included in the analysis as genome data were not available on the PubMLST *Neisseria* database at the time of analysis (22 December 2016). A mutually exclusive gene or allele was defined as being present in all isolates in one group (carriage or invasive) and absent in the other.

**Transmission electron microscopy**
The South African isolates were visualized using a previously described TEM method that was adapted for Gram-negative bacteria by substituting ruthenium red with a 0.5% alcian blue pyridine variant (pH 7.2) [51]. Ultra-thin sections were viewed using a 120 kV BioTwin Spirit transmission electron microscope (FEI Company, Oregon, USA). American Type Culture Collection (ATCC®) isolate M-603, a *N. meningitidis* serogroup W strain (ATCC-35559®) was used as an encapsulated control. NCDC A7515, a *N. lactamica* strain (ATCC-23970®) was used as an unencapsulated control.

**Additional files**

**Additional file 1: Figure S1.** Nucleotide sequences of capsule null locus (*cnl*) alleles identified in invasive and carried *Neisseria meningitidis* isolates analyzed in this study (*n* = 93), PubMLST *Neisseria* database locus identifier: NEIS2743. (TIFF 570 kb)

**Additional file 2: Table S1.** Epidemiological information, molecular characterization and genome characteristics of all *Neisseria meningitidis* isolates analyzed in this study (*n* = 94). (XLSX 18 kb)

**Additional file 3: Table S2.** Variable core loci (*n* = 2) identified in clonal complex 192 capsule null *Neisseria meningitidis* isolates 41860 and 41961, obtained from a patient with recurrent invasive meningococcal disease in 2011 and 2012, respectively. (XLSX 9 kb)

**Additional file 4: Table S3.** Putative virulence loci (*n* = 117) analyzed in 51 carriage and 14 invasive capsule null meningococci, adapted from Schoen et al. [30]. (XLSX 13 kb)

**Abbreviations**
ATCC: American Type Culture Collection; bp: base-pair; BIgSdb: Bacterial In Silico Genome Sequence database; C5: Fifth complement component; C6: Sixth complement component; C9: Ninth complement component; cgMLST: core genome MLST; *cnl*: capsule null locus; COPD: Chronic obstructive pulmonary disease; CPS: capsular polysaccharide synthesis; CSF: Cerebrospinal fluid; FetA: Ferric enterochelin receptor; fHbp: factor H-binding protein; GERMS-SA: Group for Enteric, Respiratory and Meningeal Disease Surveillance; HIV: Human Immunodeficiency virus; IMD: Invasive meningococcal disease; MIC: Minimum inhibitory concentration; MLST: Multilocus sequence typing; *N. meningitidis*: Neisseria meningitidis; NaDa: Neisserial adhesin A; NG: Non-groupable; NHBA: Neisserial heparin-binding antigen; NICD: National Institute for Communicable Diseases; P1: PorA; PCR: Polymerase chain reaction; PorA: Porin A; R: Resistant; rMLST: ribosomal multilocus sequence typing; S: Susceptible; SA: South Africa; ST: Sequence type; TEM: Transmission electron microscopy; UK: United Kingdom; VR: Variable region; Δ: Gene deletion.

**Acknowledgements**
We thank the laboratory and clinical staff for their contribution to the national meningococcal surveillance (GERMS-SA Group for Enteric, Respiratory and Meningeal Surveillance in South Africa). We also thank Professor Sanjay Ram (University of Massachusetts Medical School, Division of Infectious Diseases and Immunology (USA)), for providing DNA for the invasive capsule null locus ST-198 isolate A4BZ577 [9].

This publication made use of the *Neisseria* Multi Locus Sequence Typing website (http://pubmlst.org/neisseria/) developed by Keith Jolley and Martin Maiden and sited at the University of Oxford [41].

**Funding**
This work was supported by a National Health Laboratory Service Research Trust development grant (grant number 94492) to MDP, Bill and Melinda Gates Foundation funding was awarded to KG to attend and present this work, in part, at the XIXth International Pathogenic Neisseria Conference, Asheville, North Carolina, USA, 12-17th October 2014. OBH, HBB, and MCJM were supported by the Wellcome Trust (grant 087622). The maintenance of the *Neisseria* Multi Locus Sequence Typing website (http://pubmlst.org/neisseria/) is funded by the Wellcome Trust (grant 104992).
AvG has previously received funding from and consulted for Pfizer.

Consent for publication

Not applicable.

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Received: 29 October 2016 Accepted: 31 January 2017

Published online: 21 February 2017

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