Global Genetic Cartography of Urban Metagenomes and Anti-Microbial Resistance

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Abstract

Although studies have shown that urban environments and mass-transit systems have distinct 2 genetic profiles, there are no systematic worldwide studies of these dense, human microbial ecosys-3 tems. To address this gap in knowledge, we created a global metagenomic and antimicrobial resis-4 tance (AMR) atlas of urban mass transit systems from 60 cities, spanning 4,728 samples and 4,424 5 taxonomically-defined microorganisms collected for three years. This atlas provides an annotated, 6 geospatial profile of microbial strains, functional characteristics, antimicrobial resistance markers, 7 and novel genetic elements, including 10,928 novel predicted viral species, 1302 novel bacteria, and 8 2 novel archaea. Urban microbiomes often resemble human commensal microbiomes from the skin 9 and airways, but also contain a consistent "core" of 31 species which are predominantly not human 10 commensal species. Samples show distinct microbial signatures which may be used to accurately 11

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- ¹² predict properties of their city of origin including population, proximity to the coast, and taxonomic
- profile. These data also show that AMR density across cities varies by several orders of magnitude,including many AMRs present on plasmids with cosmopolitan distributions. Together, these results
- ¹⁴ including many rivits present on plasmids with cosmopolitan distributions. Together, these results ¹⁵ constitute a high-resolution, global metagenomic atlas, which enables the discovery of new genetic
- components of the built human environment, highlights potential forensic applications, and provides
- an essential first draft of the global AMR burden of the world's cities.
- 18 Keywords: Built Environment, metagenome, global health, antimicrobial resistance

¹⁹ 1 Introduction

The high-density urban environment has historically been home to only a fraction of all people, with 20 the majority living in rural areas or small villages. In the last two decades, the situation has reversed; 21 55% of the world's population now lives in urban areas (Ritchie and Roser, 2020; United Nations, 2018). 22 Since the introduction of germ theory and John Snow's work on cholera, it has been clear that people in 23 cities interact with microbes in ways that can be markedly different than in rural areas (Neiderud, 2015). 24 Microbes in the built environment have been implicated as a possible source of contagion (Cooley et al., 25 1998) and certain syndromes, like allergies, are associated with increasing urbanization (Nicolaou et al., 26 2005). It is now apparent that cities in general have an impact on human health though the mechanisms 27 of this impact are broadly variable and often little understood. Indeed, our understanding of microbial 28 dynamics in the urban environment outside of pandemics has only begun (Gilbert and Stephens, 2018). 29 Technological advances in next-generation sequencing (NGS) and metagenomics have created an 30 unprecedented opportunity for rapid, global studies of microorganisms and their hosts, providing re-31 searchers, clinicians, and policymakers with a more comprehensive view of the functional dynamics of 32 microorganisms in a city. NGS facilitates culture-independent sampling of the microorganisms in an 33 area with the potential for both taxonomic and functional annotation; this is particularly important 34 for surveillance of microorganisms as they acquire antimicrobial resistance (AMR) (Fresia et al., 2019). 35 Metagenomic methods enable nearly real-time monitoring of organisms, AMR genes, and pathogens as 36 they emerge within a given geographical location, and have the potential to reveal hidden microbial 37 reservoirs and detect microbial transmission routes as they spread around the world (Zhu et al., 2017). 38 There are several different drivers and sources for AMR; including agriculture, farming, and livestock in 39 rural and suburban areas, household and industrial sewage, usage of antimicrobials, hard metals, and 40 biocides, as well as human and animal waste, all these factors contribute to the complexity of AMR 41 transmission (Allen et al., 2009; Martínez, 2008; Singer et al., 2016; Thanner et al., 2016; Venter et al., 42 2017). A molecular map of urban environments will enable significant new research on the impact of 43 urban microbiomes on human health. 44 The United Nations projects that by 2050, over two-thirds of the world's population will live in urban 45 areas (Ritchie and Roser, 2020). Consequently, urban transit systems - including subways and buses -46 are a daily contact interface for billions of people who live in cities. Notably, urban travelers bring their 47 commensal microorganisms with them as they travel and come into contact with organisms and mobile 48 elements present in the environment, including AMR markers. The study of the urban microbiome and 49 the microbiome of the built environment spans several different projects and initiatives including work 50 focused on transit systems (Afshinnekoo et al., 2015; Hsu et al., 2016; Kang et al., 2018; Leung et al., 51 2014; MetaSUB International Consortium. Mason et al., 2016), hospitals (Brooks et al., 2017; Lax et al., 52 2017), soil (Hoch et al., 2019; Joyner et al., 2019), and sewage (Fresia et al., 2019; Maritz et al., 2019), 53 among others. However, these efforts for the most part have only been profiled with comprehensive 54 metagenomic methods in a few selected cities on a limited number of occasions. This leaves a gap 55 in scientific knowledge about a microbial ecosystem, with which the global human population readily 56 interacts. Human commensal microbiomes have been found to vary widely based on culture, and thus 57 the geography and geographically constrained studies may to miss key differences (Brito et al., 2016). 58 Moreover, data on urban microbes and AMR genes are urgently needed in developing nations, where 59 antimicrobial drug consumption is expected to rise by 67% by 2030 (United Nations, 2016; Van Boeckel 60 et al., 2015), both from changes in consumer demand for livestock products and an expanding use of 61 antimicrobials - both of which can alter AMR profiles of these cities. 62 The International Metagenomics and Metadesign of Subways and Urban Biomes (MetaSUB) Consor-63

tium was launched in 2015 to address this gap in knowledge on the density, types, and dynamics of urban 64 metagenomes and AMR profiles. Since then, we have developed standardized collection and sequencing 65 protocols to process 4,728 samples across 60 cities worldwide (Table S1). Sampling took place at three 66 major time points: a pilot study in 2015-16 and two global city sampling days (gCSD, June 21st) in 67 2016 and 2017. Each sample was sequenced with 5-7M 125bp paired-end reads using Illumina NGS 68 sequencers (see Methods). To deal with the challenging analysis of our large dataset, we generated an 69 open-source analysis pipeline (MetaSUB Core Analysis Pipeline, CAP), which includes a comprehensive 70 set of state-of-the-art, peer-reviewed, metagenomic tools for taxonomic identification, k-mer analysis, 71 AMR gene prediction, functional profiling, de novo assembly, annotation of particular microbial species, 72 and geospatial mapping. 73

To our knowledge this study represents the first and largest global metagenomic study of urban microbiomes - with a focus on transit systems - that reveals a consistent "core" urban microbiome across

all cities, as well as distinct geographic variation that may reflect epidemiological variation and that 76 enables a new forensic, source-tracking capabilities. More importantly, our data demonstrate that a 77 significant fraction of the urban microbiome remains to be characterized. Though 1,000 samples are 78 sufficient to discover roughly 80% of the observed taxa and AMR markers, we continued to observe 79 taxa and genes at an ongoing discovery rate of approximately one new species (previously non-observed) 80 and one new AMR marker for every 10 samples. Notably, this genetic variation is affected by various 81 environmental factors (e.g., climate, surface type, latitude, etc.) and samples show greater diversity near 82 the equator. Moreover, sequences associated with AMR markers are widespread, though not necessarily 83 abundant, and show geographic specificity. Here, we present the results of our global analyses and a 84 set of tools developed to access and analyze this extensive atlas, including: two interactive map-based 85 visualizations for samples (metasub.org/map) and AMRs (resistanceopen.org), an indexed search tool 86 over raw sequence data (dnaloc.ethz.ch/), a Git repository for all analytical pipelines and figures, and 87 application programming interfaces (APIs) for computationally accessing results (github.com/metasub/ 88 metasub_utils). 89

⁹⁰ 2 Results

We have collected 4,728 samples from from the mass transit systems of 60 cities around the world
(Table 1, Supplementary table S1). These samples were collected from various common surfaces in the
mass transit systems such as railings, benches, and ticket kiosks and were subjected to metagenomic
sequencing. We use the microbiome of mass transit systems as a proxy for the urban microbiome as a
whole and present our key findings here.

⁹⁶ A Core Urban Microbiome Centers Global Diversity

We first investigated the distribution of microbial species across the global urban environment. Specifi-97 cally, we asked whether the urban environment represents a singular type of microbial ecosystem or a set 98 of related, but distinct, communities, especially in terms of biodiversity. We observed a bi-modal distri-99 bution of taxa prevalence across our dataset, which we used to define two separate sets of taxa based on 100 the inflection points of the distribution: the putative "sub-core" set of urban microbial species that are 101 consistently observed (>70% of samples) and the less common "peripheral" (<25% of samples) species. 102 We also defined a set of true "core" taxa which occur in essentially all samples (>97% of samples). Apply-103 ing these thresholds, we identified 1,145 microbial species (Figure 2C) that make up the sub-core urban 104 microbiome with 31 species in the true core microbiome (Figure 2A). Core and sub-core taxa classifica-105 tions were further evaluated for sequence complexity and genome coverage on a subset of samples. Of 106 the 1,206 taxa with prevalence greater than 70%, 69 were flagged as being low quality classifications (see 107 methods). The sub-core microbiome was principally bacterial, with just one eukaryotic taxon identified 108 and not flagged: Saccharomyces cerevisiae. Notably, no archaea or viruses were identified in the group of 109 sub-core microorganisms (note that this analysis did not include viruses newly discovered in this study). 110 For viruses in particular, this may be affected by the sampling or DNA extraction methods used, by 111 limitations in sequencing depth, or by missing annotations in the reference databases used for taxonomic 112

	Phot	CSD10	CSD17	Other	Total
Region					
North America	28	284	371	276	959
East Asia	34	26	1297	0	1357
Europe	177	310	939	1	1427
Sub Saharan Africa	0	116	192	0	308
South America	20	44	199	68	331
Middle East	0	100	15	0	115
Oceania	0	94	32	0	126
Background Control	0	0	40	0	40
Lab Control	0	0	20	6	26
Positive Control	0	0	33	6	39
Total	259	974	3138	357	4728

Table 1: Sample Counts, The number of samples collected from each region.

classification, which is principally problematic with phages. It is worth noting that potentially prevalent
RNA viruses are omitted with our DNA-based sampling. The three most common bacterial phyla across
the world's cities ordered by the number of species observed were *Proteobacteria*, *Actinobacteria*, and *Firmicutes*. To test for possible geographic bias in our data, we normalized the prevalence for each taxa
by the median prevalence within each city. The two normalization methods broadly agreed (Figure 2).

Despite their global prevalence, the core taxa are not uniformly abundant across all cities. Many species exhibited a high standard deviation and kurtosis (calculated using Fisher's definition and normal 119 kurtosis of 0) than other species (Figure 2B). Furthermore, some species show distinctly high mean 120 abundance, often higher than the core species, but more heterogeneous global prevalence. For example, 121 Salmonella enterica is identified in less than half of all samples but is the 12th most abundant species 122 based on the fraction of DNA that can be ascribed to it. The most relatively abundant microbial species 123 was *Cutibacterium acnes* (Figure 2D) which had a comparatively stable distribution of abundance across 124 all samples; *Cutibacterium acnes* is known as a prominent member of the human skin microbiome. To 125 test for any biases arising from uneven geographic sampling, we measured the relative abundance of 126 each taxon by calculating the fraction of reads classified to each particular taxon, and compared the 127 raw distribution of abundance to the distribution of median abundance within each city (This process 128 is analogous to the one used for Figure 2C, Figure 2B); the two measures closely aligned. Also, an 129 examination of the positive and negative controls indicates that these results are not likely due to 130 contamination or batch effect (Supp. Figure S13). In total, we observed 31 core taxa (>97%), 1,145 131 sub-core taxa (70-97%) 2,466 peripheral taxa ($\langle 25\% \rangle$), and 4,424 taxa across all samples. We term the 132 set of all taxa observed the urban panmicrobiome. 133

To estimate the number of taxa present in our samples but which were not detected by our experi-134 mental techniques, we performed a rarefaction analysis on the taxa that were identified. By estimating 135 the number of taxa identified for different numbers of samples, we see a diminishing trend (Figure 2D), 136 which indicates that at some point, the species in every new sample were likely already identified in a 137 previous one. Our rarefaction curve did not reach a plateau and, even after including all samples, it still 138 shows an expected marginal discovery rate of roughly 1 additional species for every 10 samples added 139 to the study. For clarity we note that this analysis only considers taxa already present in reference 140 databases, not newly discovered taxa (below). Despite the remaining unidentified taxa, we estimate that most (80%) of the classifiable taxa in the urban microbiome could be identified with roughly 1,000 142 samples. However, as noted below, this new diversity is likely not evenly distributed across regions. 143

As humans are a major part of the urban environment, the DNA in our samples could be expected to 144 resemble commensal human microbiomes. To investigate this, we compared non-human DNA fragments 145 from our samples to a randomized set of 50 samples from 5 commensal microbiome sites in the Human 146 Microbiome Project (HMP) (Consortium et al., 2012) (stool, skin, airway, gastrointestinal tract, urogen-147 ital tract). We used MASH to perform a k-mer based comparison of our samples vs. the selected HMP 148 samples, which showed a roughly uniform dissimilarity between MetaSUB samples and those from dif-149 ferent human body sites (Figure 2E, Supp. Figure S2A B). Samples taken from surfaces that were likely 150 to have been touched more often by human skin, such as doorknobs, buttons, railings, and touchscreens, 151 were indeed more similar to human skin microbiomes than surfaces like bollards, windows, and the floor. 152 Given that a large fraction of DNA in our samples could not be classified and that a k-mer based compar-153 ison did not find significant body-site specificity, it is possible that the unclassified DNA in our samples 154 is from novel taxa which are not human commensals. Of note, the taxonomic composition of our samples 155 do not closely resemble soil samples. We processed 28 metagenomic soil samples (Bahram et al., 2018) 156 using the same pipeline as the rest of the data and compared soil samples to our samples using MASH. 157 Our samples were very dissimilar from the soil samples (Figure 2F) even in comparison to human skin 158 microbiomes. This suggests that the unclassified DNA may represent heretofore uncharacterized taxa 159 that are not known commensals being shed into the environment. 160

We next estimated the fraction of sequences in our data that did not resemble sequences in known 161 reference databases. We took a subset of 10,000 reads from each sample and aligned these reads to 162 a number of reference databases using BLASTn (Altschul et al., 1990). We then identified reads that 163 mapped to sequences in the reference databases at 80%, 90%, and 95% Average Nucleotide Identity 164 (ANI) (Figure 2G). We used a broad set of databases for reference: RefSeq, NCBI's NT Environmental, 165 a large database of Metagenome Assembled Genomes (MAGs) from Pasolli et al. (2019), and MAGs from 166 MetaSUB itself (Section 2.4). At 80% ANI, the most permissive threshold, 34.6% of reads did not map 167 to any database while 47.3% of reads did not map or only mapped to MAGs from MetaSUB itself. This 168 mirrors results seen by previous urban microbiome works (Afshinnekoo et al., 2015; Hsu et al., 2016). 169 Next, we analyzed the fraction of sequences that aligned to these same databases by region. Sur-170

prisingly, samples from Europe had the highest fraction of unaligned reads, followed by the middle east, 171 while samples from Sub Saharan Africa had the smallest fraction of unaligned reads (Supp. Figure 172 S1C). The proportion of reads aligned to each database did not vary significantly by region. We fur-173 ther investigated the relationship between geography and sample composition. In ecology, an increasing 174 distance from the equator is associated with a decrease in taxonomic diversity (O'Hara et al., 2017). 175 The MetaSUB data recapitulates this result and identifies a significant decrease in taxonomic diversity (though with significant noise, p < 2e16, $R^2 = 0.06915$) as a function of absolute latitude; samples are 177 estimated to lose 6.9672 species for each degree of latitude away from the equator (Supp. Figure S1A). 178 The effect of latitude on species diversity is not purely monotonic, since several cities have higher species 179 diversity then their latitude would predict. This is expected as latitude is only a rough predictor of a 180 city's climate. While this is an observation consistent with ecological theory, we note that our samples 181 are heavily skewed by the location of the target cities, as well as the prevalence of those cities in specific 182 latitude zones of the northern hemisphere. 183

¹⁸⁴ 2.1 Global Diversity Varies According to Covariates

Despite the core urban microbiome present in almost all samples, there was also geographic variation 185 in taxonomy and localization. We calculated the Jaccard distance between samples measured by the 186 presence and absence of species (which is robust to noise from relative abundance) and performed a 187 dimensionality reduction of the data using UMAP (Uniform Manifold Approximation and Projection, 188 McInnes et al. (2018)) for visualization (Figure 2A). Jaccard distance was correlated with distance based 189 on Jensen-Shannon Divergence (which accounts for relative abundance) and k-mer distance calculated by 190 MASH (which is based on the k-mer distribution in a sample, so cannot be biased by a database) (Supp. 191 Figure S10A, B, C). In principle, Jaccard distance could be influenced by read depth as low abundance 192 species drop below detection thresholds. However we expect this issue to be minor as the total number 193 of species identified stabilized at 100,000 reads (Supp. Figure S9B) compared to an average of 6.01M 194 reads per sample. Samples collected from North America and Europe were distinct from those collected 195 in East Asia, but the separation between other regions was less clear. A similar trend was found in an 196 analogous analysis based on functional pathways rather than taxonomy (Supp. Fig S5D), which indicates 197 geographic stratification of the metagenomes at both the functional and taxonomic levels. Subclusters 198 identified by UMAP roughly corresponded to city and climate but not surface type (Supp. Figure S5A, 199 B, C). These findings confirm and extend earlier analyses performed on a fraction of the MetaSUB data 200 which were run as a part of CAMDA Challenges in years 2017, 2018, and 2019 (camda.info). 201

We quantified the degree to which metadata covariates influence the taxonomic composition of our 202 samples using MAVRIC, a statistical tool to estimate the sources of variation in a count-based dataset 203 (Moskowitz and Greenleaf, 2018). We identified covariates which influenced the taxonomic composition 204 of our samples: city, population density, average temperature in June, region, elevation above sea-level, 205 surface type, surface material, elevation above or below ground and proximity to the coast. The most 206 important factor, which could explain 19% of the variation in isolation, was the city from which a sample 207 was taken followed by region which explained 11%. The other four factors ranged from explaining 2%208 to 7% of the possible variation in taxonomy in isolation (Supp. Table S2). We note that many of 209 the factors were confounded with one another, so they can explain less diversity than their sum. One 210 metadata factor tested, the population density of the sampled city, had no significant effect on taxonomic 211 variation overall. 212

To quantify how the principle covariates, climate, continent, and surface material impacted the taxonomic composition of samples, we performed a Principal Component Analysis (PCA) on our taxonomic data normalized by proportion and identified principal components (PCs) which were strongly associated with a metadata covariate in a positive or negative direction (PCs were centered so an average direction indicates an association). We found that the first two PCs (representing 28.0% and 15.7% of the variance of the original data, respectively) associated strongly with the city climate while continent and surface material associate less strongly (Figure 2B).

Next, we tested whether geographic proximity (in km) of samples to one another had any effect on the variation, since samples taken from nearby locations could be expected to more closely resemble one another. Indeed, for samples taken in the same city, the average JSD (Jensen-Shannon distance) was weakly predictive of the taxonomic distance between samples, with every increase of 1km in distance between two samples representing an increase of 0.056% in divergence (p < 2e16, $R^2 = 0.01073$, Supp. Figure S1B). This suggests a "neighborhood effect" for sample similarity analogous to the effect described by Meyer et al. (2018), albeit a very minor one. To reduce bias that could be introduced by samples



Figure 1: The core microbiome A) Taxonomic tree showing 31 core taxa, colored by phylum and annotated according to gram stain, ability to form biofilms, predicted association with a virus, and whether the bacteria is a human commensal species. B) prevalence and distribution of relative abundances of the 75 most abundant taxa. Mean relative abundance, standard deviation, and kurtosis of the abundance distribution are shown. C) Distribution of species prevalence from all samples and normalized by cities. Vertical lines show defined group cutoffs. D) Rarefaction analysis showing the number of species detected in randomly chosen sets of samples. E) MASH (*k*-mer based) similarity between MetaSUB samples and HMP skin microbiome samples, by continent. F) MASH (*k*-mer based) similarity between MetaSUB samples and soil microbiome samples, by continent. G) Fraction of reads aligned (via BLAST) to different databases at different Average Nucleotide Identities.



Figure 2: Differences at global scale A) UMAP of taxonomic profiles based on Jaccard distance between samples. Colored by the region of origin for each sample. Axes are arbitrary and without meaningful scale. The color key is shared with panel B. B) Association of the first 25 principal components of sample taxonomy with climate, continent, and surface material. C) Distribution of major phyla, sorted by hierarchical clustering of all samples and grouped by continent. D) Distribution of high-level groups of functional pathways, using the same order as taxa (C). E) Distribution of AMR genes by drug class, using the same order as taxa (C). Note that MLS is macrolide-lincosamide-streptogramin.

taken from precisely the same object we excluded all pairs of samples within 1km of one another.

At a global level, we examined the prevalence and abundance of taxa and their functional profiles 228 between cities and continents. These data showed a fairly stable phyla distribution across samples, but 229 the relative abundance of these taxa is unstable (Figure 2C) with some continental trends. In contrast 230 to taxonomic variation, functional pathways were much more stable across continents, showing relatively 231 little variation in the abundance of high level categories (Figure 2D). This pattern may also be due to the more limited range of pathway classes and their essential role in cellular function, in contrast to the 233 much more wide-ranging taxonomic distributions examined across metagenomes. Classes of antimicrobial 234 resistance were observed to vary by continent as well. Clusters of AMR classes were observed to occur 235 in groups of taxonomically similar samples (Figure 2E). 236

We quantified the relative variation of taxonomic and functional profiles by comparing the distribution 237 of pairwise distances in taxonomic and functional profiles. Both profiles were equivalently normalized 238 to give the probability of encountering a particular taxon or pathway. Taxonomic profiles have a mean 239 pairwise Jensen-Shannon Divergence (JSD) of 0.61 while pathways have a mean JSD of 0.099. The 240 distributions of distances are significantly different (Welch's t-test, unequal variances, p < 2e - 16). This 241 is consistent with observations from the Human Microbiome Project, where metabolic function varied 242 less than taxonomic composition (Consortium et al., 2012; Lloyd-Price et al., 2017) within samples from 243 a given body site. 244

245 2.2 Microbial Signatures Reveal Urban Characteristics

To facilitate characterization of novel sequences we created GeoDNA, a high-level web interface (Figure 3A) to search raw sequences against our dataset. Users can submit sequences to be processed against a k-mer graph-based representation of our data. Query sequences are mapped to samples and a set of likely sample hits is returned to the user. This interface will allow researchers to probe the diversity in this dataset and rapidly identify the range of various genetic sequences.

We sought to determine whether a samples taxonomy reflected the environment in which it was 251 collected. To this end we trained a Random Forest Classifier (RFC) to predict a sample's city of origin 252 from its taxonomic profile. We trained an RFC with 100 components on 90% of the samples in our 253 dataset and evaluated its classification accuracy on the remaining 10%. We repeated this procedure with 254 multiple subsamples of our data at various sizes and with 5 replicates per size to achieve a distribution 255 (Fig. 3B). The RFC achieved 88% on held out data which compares favorably to the 7.01% that would 256 be achieved by a randomized classifier. These results from our RFC demonstrate that city specific 257 taxonomic signatures exist and can be predictive. 258

We expanded our analysis of environmental signatures in taxonomy to the prediction of features in 259 cities not present in our training set. To do this we collated a set of 7 features for each city: population, 260 surface material, elevation, proximity to the coast, population density, region, ave June temperature, 261 and Koppen climate classification. We trained a RFCs to predict each feature based on all samples that 262 were not taken from a given city then used the relevant RFC to predict the feature for samples from 263 the held out city and recorded the classification accuracy (Figure 3D). While not all features and cities 264 were equally predictable (in particular features for a number of British cities were roughly similar and 265 could be predicted effectively) in general the predictions exceeded random chance by a significant margin 266 (Supp. Figure S3A). This suggests that certain features of cities generate microbial signatures that are 267 present globally and distinct from city specific signatures. The successful geographic classification of 268 samples demonstrates distinct city-specific trends in the detected taxa, that may enable future forensic 269 biogeographical capacities. 270

However, unique, city-specific taxa are not uniformly distributed (Figure 3B). To quantify this, we 271 developed a score to reflect how endemic a given taxon is within a city, which reflects upon the forensic 272 usefulness of a taxon. We define the Endemicity Score (ES) of a taxa as term-frequency inverse document 273 frequency where the document consists of samples from some metadata defined group such as a city or 274 region. This score is designed to simultaneously reflect the chance that a taxon could identify a given 275 city and that taxon could be found within the given city. A high ES for a taxon in a given city 276 could be evidence of the evolutionary advantage that the taxon has in a particular cities environment. 277 However, neutral evolution of microbes within a particular niche is also possible and the ES alone does 278 not distinguish between these two hypotheses. 279

Note that while the ES only considers taxa which are found in a city, a forensic classifier could also
take advantage of the absence of taxa for a similar metric. ES show a roughly bimodal distribution for
regions (Fig. 3C). Each region possesses a number of taxa with ES scores close to 1 and a slightly larger



Figure 3: Microbial Signatures A) Schematic of GeoDNA representation generation – Raw sequences of individual samples for all cities are transformed into lists of unique k-mers (left). After filtration, the k-mers are assembled into a graph index database. Each k-mer is then associated with its respective city label and other informative metadata, such as geo-location and sampling information (top middle). Arbitrary input sequences (top right) can then be efficiently queried against the index, returning a ranked list of matching paths in the graph together with metadata and a score indicating the percentage of k-mer identity (bottom right). The geo-information of each sample is used to highlight the locations of samples that contain sequences identical or close to the queried sequence (middle right). B) Classification accuracy of a random forest model for assigning city labels to samples as a function of the size of training set. C) Distribution of Endemicity scores (term frequency inverse document frequency) for taxa in each region. D) Prediction accuracy of a random forest model for a given feature (rows) in samples from a city (columns) that was not present in the training set. Rows and columns sorted by average accuracy. Continuous features (e.g. Population) were discretized.

number close to 0 (note that ES is not bounded in [0,1]). Some cities, like Offa (Nigeria), host many unique taxa while others, like Zurich (Switzerland), host fewer endemic species (Supp. Figure S3B). Large numbers of endemic species in a city may reflect geographic bias in sampling. However, some cities from well sampled continents (e.g., Lisbon, Hong Kong) also host many endemic species which would suggest that ES may indicate interchangeability and local pockets of microbiome variation for some locations.

289 2.3 Antimicrobial Resistance Genes Form Distinct Clusters

Quantification of antimicrobial diversity and AMRs are key components of global antibiotic stewardship. 290 Yet, predicting antibiotic resistance from genetic sequences alone is challenging, and detection accuracy 291 depends on the class of antibiotics (i.e., some AMR genes are associated to main metabolic pathways 292 while others are uniquely used to metabolize antibiotics). As a first step towards a global survey of 293 antibiotic resistance in urban environments, we mapped reads to known antibiotic resistance genes, 294 using the MegaRES ontology and alignment software. We quantified their relative abundance using 295 reads/kilobase/million mapped reads (RPKM) for 20 classes of antibiotic resistance genes detected in 296 our samples (Figure 4A B). 2,210 samples had some sequence which were identified as belonging to an 297 AMR gene, but no consistent core set of genes was identified. The most common classes of antibiotic 298 resistance genes were for macrolides, lincosamides, streptogamines (MLS), and betalactams, yet the most 299 common class of antibiotic resistance genes, MLS was found in only 56% of the samples where AMR 300 sequence was identified. 301

Despite being relatively common, antibiotic resistance genes were universally in low abundance com-302 pared to functional genes, with RPKM values for resistance classes typically ranging from 0.1 - 1 com-303 pared to values of 10 - 100 for typical housekeeping genes (AMR classes contain many genes so RPKM 304 values may be lower than they would be for individual genes). In spite of the low abundance of the genes 305 themselves, some samples contained sequences from hundreds of distinct AMR genes. Clusters of high 306 AMR diversity were not evenly distributed across cities (Figure 4C). Some cities had more resistance 307 genes identified on average (15-20X) than others (e.g. Bogota) while other cities had bimodal distribu-308 tions (e.g. San Francisco) where some samples had hundreds of genes while others very few. We note 309 that 99% of the cases where we detected an AMR genes had an average depth of 2.7x, indicating that 310 our global distribution would not dramatically change with altered read depth (Supp. Figure S6E). 311

As with taxa, AMR genes can be used to classify samples to cities - albeit with much less accuracy. A random forest model analogous to the one trained to predict city classification from taxonomic profiles was trained to predict from profiles of antimicrobial resistance genes. This model achieved 37.6% accuracy on held out test data (Supp. Figure S6A). While poor for actual classification this accuracy far exceeds the 7.01% that would be achieved by randomly assigning labels and indicates that there are possibly weak, city specific signatures for antimicrobial resistance genes.

Multiple AMR genes can be carried on a single plasmid and ecological competition may cause mul-318 tiple taxa in the same sample to develop antimicrobial resistance. As a preliminary analysis into these 319 phenomenons we identified clusters of AMR genes that co-occurred in the same samples (Figure 4D). 320 We measured the Jaccard distance between all pairs of AMR genes found in at least 1% of samples and 321 performed agglomerative clustering on the resulting distance matrix. We identified three large clusters of 322 genes and numerous smaller clusters. Of note, these clusters often consist of genes from multiple classes 323 of resistance. At this point we do not posit a specific ecological mechanism for this co-occurrence, but 324 we note that the large clusters contain far more genes than are typically found on plasmids. 325

We performed a rarefaction analysis on the set of all resistance genes in the dataset, which we call the "panresistome" (Figure (Supp. Figure S6B). Similar to the rate of detected species, the panresistome also shows an open slope with an expected rate of discovery of 1 previously unobserved AMR gene per 10 samples. Given that AMR gene databases are rapidly expanding and that no AMR genes were found in some samples, it is likely that future analyses will identify many more resistance genes in this data.

Additionally, AMR genes show a "neighbourhood" effect within samples that are geographically proximal analogous to the effect seen for taxonomic composition (Supp. Figure S6C). Excluding samples where no AMR genes were detected, the Jaccard distance between sets of AMR genes increases with distance for pairs of samples in the same city. As with taxonomic composition. the overall effect is weak and noisy, but significant.



Number of AMRs Detected Figure 4: Antimicrobial Resistance Genes. A) Prevalence of AMR genes with resistance to particular drug classes. B) Abundance of AMR gene classes when detected, by drug class. C) Number of detected AMR genes by city. D) Co-occurrence of AMR genes in samples (Jaccard index) annotated by drug class.



Figure 5: Novel Biology A) Taxonomic tree for Metagenome Assembled Genomes (MAGs) found in the MetaSUB data. Outer black and white ring indicates if the MAG matches a known species, inner ring indicates phyla of the MAG. B) Top: the number of samples where the most prevalent MAGs were found. Bottom: The regional breakdown of samples where the MAG was found. C) Mapping rate of CRISPR Spacers from MetaSUB data to viral genomes in RefSeq and viral genomes found in MetaSUB data. D) Geographic distribution of viral genomes found in MetaSUB data. E & F) Fractional breakdowns of identifiable CRISPR systems found in the MetaSUB data

336 2.4 Widespread Discovery of Novel Biology

To examine these samples for novel genetic elements, we assembled and identified Metagenome Assembled Genomes (MAGs) for viruses, bacteria, and archaea and analyzed them with several algorithms. This includes thousands of novel CRISPR arrays that reflect the microbial biology of the cities and 1,304 genomes from our data, of which 748 did not match any known reference genome within 95% average nucleotide identity (ANI). 1302 of the genomes were classified as bacteria, and 2 as archaea. Bacterial genomes came predominantly from four phyla: the Proteobacteria, Actinobacteria, Firmicutes, and Bacteroidota. Novel bacteria were evenly spread across phyla (Figure 5A).

Assembled bacterial genomes were often identified in multiple samples. Several of the most prevalent 344 bacterial genomes were novel species (Figure 5B). Some assembled genomes, both novel and not, showed 345 regional specificity while others were globally distributed. The taxonomic composition of identifiable 346 genomes roughly matched the composition of the core urban microbiome (Section 2). The number of 347 identified bacterial MAGs was somewhat based on read depth and the sample count per city (Supp. 348 Figure S7A). The number of bacterial MAGs discovered in a city which did not match a known species 349 was closely correlated to the total number of bacterial MAGs discovered in that city (Supp. Figure S7B). 350 Bacterial MAGs were roughly evenly distributed geographically with the notable exception of Offa, which 351 had dramatically more novel bacterial species than other cities. 352

We investigated assembled contigs from our samples to identify 16,584 predicted uncultivated viral genomes (UViGs). Taxonomic analysis of predicted UViGS to identify viral species yielded 2,009 clusters containing a total of 6,979 UViGs and 9,605 singleton UViGs for a total of 11,614 predicted viral species. Predicted viral species (Section ??) from samples collected within 10, 100 and 1000 kilometers of one another were agglomerated to examine their planetary distribution at different scales (Figure ??C). At any scale, most viral clusters appear to be weakly cosmopolitan; the majority of their members are found at or near one location, with a few exceptions.

We compared the predicted species to known viral sequences in the JGI IMG/VR system, which contains viral genomes from isolates, a curated set of prophages and 730k viral MAGs from other studies. Of the 11,614 species discovered in our data 94.1% did not match any viral sequence in IMG/VR (Paez-Espino et al., 2019) at the species level for a total of 10,928 novel viruses. We note that this number is surprisingly high but was obtained using a conservative pipeline (99.6% precision) and corresponded well with our identified CRISPR arrays (below). This suggests that urban microbiomes contain significant diversity not observed in other environments.

Next, we attempted to identify possible bacterial and eukaryotic hosts for our predicted viral MAGs. 367 For the 686 species with similar sequences in IMG/VR, we projected known host information onto 2,064 368 MetaSUB viral MAGs. Additionally, we used CRISPR-Cas spacer matches in the IMG/M system to 369 assign possible hosts to a further 1,915 predicted viral species. Finally, we used a database of 20 million 370 metagenome-derived CRISPR spacers to provide further rough taxonomic assignments. Our predicted 371 viral hosts aligned with our taxonomic profiles, 41% of species in the core microbiome (Section 2) had 372 predicted viral-host interactions. Many of our viral MAGs were found in multiple locations (Figure 5D). 373 Many viruses were found in South America, North America and Africa. Viral MAGs in Japan often 374 corresponded to those in Europe and North America. 375

We identified 838,532 CRISPR arrays in our data of which 3,245 could be annotated for specific 376 systems. The annotated CRISPR arrays were principally type 1-E and 1-F btu a number of type two 377 and three systems were identified as well (Figure 5E, F). A number of arrays had unclear or ambiguous 378 type assignment. Critically the spacers in our identified CRISPR arrays closely matched our predicted 379 viral MAGs. We aligned spacers to both our viral MAGs and all viral sequences in RefSeq. The total 380 fraction of spacers which could be mapped to our viral MAGS and RefSeq was similar (Supp. Figure 381 S7C) but the mapping rate to our viral MAGs dramatically exceeded the mapping rate to RefSeq (Figure 382 5C). We present this as additional evidence supporting these novel viral MAGs. 383

384 3 Discussion

MetaSUB is a global network of scientists and clinicians developing knowledge of urban microbiomes by studying mass transit systems and hospitals within and between cities. We collected and sequenced 4,728 samples from 60 cities worldwide (Tables 1 and S1), constituting the first large scale metagenomic study of the urban microbiome. We also identified species that are geographically constrained and showed that these can be used to determine a samples city of origin (Section 2.1). Many of these species are associated with commensal microbiomes from human skin and airways, but we observed that urban microbiomes are

nevertheless distinct from both human and soil microbiomes. Notably, no species from the Bacteroidetes, 391 a prominent group of human commensal organisms (Eckburg et al., 2005; Qin et al., 2010), was identified 392 in the core urban microbiome. We conclude that there is a consistent urban microbiome core (Figure 393 1, 2), which is supplemented by geographic variation (Figure 2) and microbial signatures based on the 394 specific attributes of a city (Figure 3). Our data also indicates that significant diversity remains to be 395 characterized and that novel taxa may be discovered in the data (Figure 5), that environmental factors affect variation, and that sequences associated with AMR are globally widespread but not necessarily 397 abundant (Figure 4). In addition to these results, we present several ways to access and analyze our 398 data including interactive web based visualizations, search tools over raw sequence data, and high level 300 interfaces to computationally access results. 400

Unique taxonomic composition and association with covariates specific to the urban environment 401 suggest that urban microbiomes should be treated as ecologically distinct from both surrounding soil 402 microbiomes and human commensal microbiomes. Though these microbiomes undoubtedly interact 403 with the urban environment, they nonetheless represent distinct ecological niches with different genetic 404 profiles. While our metadata covariates were associated with the principal variation in our samples, they 405 do not explain a large proportion of the observed variance. It remains to be determined whether variation 406 is essentially a stochastic process or if a deeper analysis of our covariates proves more fruitful. We have 407 observed that less important principal components (roughly PCs 10-100) are generally less associated 408 with metadata covariates but that PCs 1-3 do not adequately describe the data alone. This is a pattern 409 that was observed in the human microbiome project as well, where minor PCs (such as our Figure 2B) 410 were required to separate samples from closely related body sites. 411

Much of the urban microbiome likely represents novel diversity as our samples contain a significant 412 proportion of unclassified DNA. This finding is comparable to many other metagenomic and microbiome 413 studies including other work done in subway environments (Afshinnekoo et al., 2015; Hsu et al., 2016), 414 airborne microbiomes (Yooseph et al., 2013), work done by the Earth Microbiome Project (Thompson 415 et al., 2017), and others. As noted in in Section ?? more sensitive methodology only marginally increases 416 the proportion of DNA that can be classified. We consider the DNA which would not be classified by 417 a sensitive technique to be true unclassified DNA and postulate that it may derive from novel genes or 418 species. Given that our samples did not closely resemble human commensal microbiomes or soil samples, 419 it is possible this represents novel urban DNA sequences. 420

Additionally, our discovery of a large number of novel viral sequences in our data suggests that there are likely to be additional novel taxa from other domains. The fraction of predicted viral sequences which belonged to previously unobserved taxa was particularly high in our study (94.1%) however taxonomic associations of these viruses to observed microbial hosts suggests these results are not spurious. This rate of discovery may prove prescient for novel taxa in other domains, and novel discovery of taxa may help to reduce the large fraction of DNA which cannot currently be classified.

Many of the identified taxa are frequently implicated as infectious agents in a clinical setting including 427 specific Staphylococcus, Streptococcus, Corynebacterium, Klebsiella and Enterobacter species. There is 428 no clear indication that these species identified in the urban environment are pathogenic, and further in-429 depth study is necessary to determine the clinical impact of urban microbiomes. This includes microbial 430 culture studies, specifically searching for virulence factors and performing strain-level characterization. 431 Seasonal variation also remains open to study as the majority of the samples collected here were from two 432 global City Sampling Days (June 21, 2016 and 2017). Further studies, some generating novel data, will 433 need to explore whether the core microbiome shifts over the course of the year, with particular interest 434 in the role of the microbiome in flu transmission (Cáliz et al., 2018; Korownyk et al., 2018). 435

As metagenomics and next-generation sequencing becomes more and more available for clinical (Wil-436 son et al., 2019) and municipal use (Hendriksen et al., 2019), it is essential to contextualize the AMR 437 markers or presence of new species and strains within a global and longitudinal context. The most 438 common AMR genes were found for two classes of antibiotic: MLS and beta-lactams. MLS represents 439 macrolides, lincosamides and streptogramins, which are three groups of antibiotics with a mechanism 440 of action of inhibiting bacterial protein synthesis. Macrolides, with strong Gram-positive and limited 441 Gram-negative coverage, are prevalently used to treat upper respiratory, skin, soft tissue and sexually 442 transmitted infections amongst others. Beta-lactam antibiotics are a major class of antibiotics including 443 penicillins, cephalosporins, monobactams, carbapenems and carbacephems that are all used to treat a 444 wide array of infections. Antimicrobial resistance has surged due to the selection pressure of widespread 445 use of antibiotics and is now a global health issue plaguing communities and hospitals worldwide. Antimi-446 crobial resistance genes are thought to spread from a variety of sources including hospitals, agriculture 447 and water (Bougnom and Piddock, 2017; Klein et al., 2018). The antimicrobial classes particularly 448

impacted by resistance include beta-lactamases, gylcopeptides and fluoroquinolones (Rice, 2012), all of 449 which we found antimicrobial resistance genes for across our samples. We found that there was uneven 450 distribution of AMR genes across cities. This could be the result of some of combination of different 451 levels of antibiotic use, differences in the urban geography between cities (population density, presence 452 of untreated wastewater etc), or reflect the background microbiome in different places in the world. 453 Techniques to estimate antibiotic resistance from sequencing data remain an area of intense research as 454 certain classes of AMR gene (ie. fluoroquinolones) are sensitive to small mutations and it is possible that 455 our methods may not fully reflect true resistance. Further research is needed to fully explore AMR genes 456 in the urban environment, including culture studies which directly measure the phenotype of resistance.

457 One of the challenges in the field of metagenomics of the built environment is dealing with low 458 biomass samples. Not only does it introduce the challenge of contamination (Kim et al., 2017) which 459 requires standardized sample preparation and the use of positive and negative controls, but there is 460 also the challenge in biases and data interpretation (McLaren et al., 2019). Metagenomic studies rely 461 on bioinformatics analyses that predict relative abundances of taxa, functional genes, antimicrobial 462 resistance genes, etc. When you have low biomass samples, these relative abundances may appear high 463 when their absolute abundance is in fact low when considering where the samples came from. However, 464 this is an inherent component of metagenomics that studies and examines microbiomes and communities 465 based on the metrics and measurements of relative abundances. There are important considerations to 466 be made from sample collection to bioinformatics analysis to ensure limited biases are introduced to a 467 study (McLaren et al., 2019). Moreover, the overall findings must be interpreted with the proper context 468 and scope of the experiment and samples collected. 469

In summary, this study presents a first molecular atlas of urban and mass-transit metagenomics from 470 across the world. By facilitating large scale epidemiological comparisons, it is a first critical step to-471 wards quantifying the clinical role of environmental microbiomes and provides requisite data for tracking 472 changes in ecology or virulence. Moreover, in order to study the transmission of AMRs on a global scales 473 this dataset represents only focuses on some of the sources and vectors of the built environment. Indeed, 474 datasets from rural and suburban areas with livestock and farms, sewage from cities (Fresia et al., 2019; 475 Joseph et al., 2019), and other notable sources of AMRs need to be integrated together to truly capture 476 AMR mechanisms at the global scale (Singer et al., 2016; Thanner et al., 2016). Previous studies have already demonstrated a role for precision clinical metagenomics in managing infectious disease and global 478 health (Afshinnekoo et al., 2017; Gardy and Loman, 2018; Ladner et al., 2019). As demonstrated by the 479 coronavirus disease 2019 (COVID-19) pandemic, as an atlas this data has the potential to aid physicians, 480 public health officers, government officials, and others in tracing, diagnosis, clinical decision making, and 481 policy within their communities. 482

483 3.1 Open Science

The MetaSUB dataset is built and organized for full accessibility to other researchers. This is consistent with the concept of Open Science. Specifically, we built our study with the FAIR principles in mind: Findable, Accessible, Interoperable and Reusable.

To make our study reproducible, we released an open source version-controlled pipeline called the 487 MetaSUB Core Analysis Pipeline (CAP). The CAP is intended to improve the reproducibility of our 488 findings by making it easy to apply a number of analyses consistently to a large dataset. This pipeline 489 includes all steps from extracting data from raw sequence data to producing refined results like taxonomic 490 and functional profiles. The CAP itself is principally composed of other open peer-reviewed scientific 491 tools, with only a few custom scripts for mundane tasks. Every tool in the CAP is open source with a 492 permissive license. The CAP is available as a docker container for easier installation in some instances 493 and all databases used in the CAP are available for public download. The CAP is versioned and includes 494 all necessary databases allowing researchers to replicate results. The CAP is not designed to produce 495 highly novel results but is meant to be a good practice agglomeration of open source tools. 496

However, the output of the CAP still consists of a number of different output formats with multiple 497 files for each sample. To make our results more reproducible and accessible, we have developed a program 498 to condense the outputs of the Core Analysis Pipeline into a condensed data-packet. This data packet 499 contains results as a series of Tidy-style data tables with descriptions. The advantage of this set-up is 500 that result tables for an entire dataset can be parsed with a single command in most high level analysis 501 languages like Python and R. This package also contains Python utilities for parsing and analyzing data 502 packets which streamlines most of the boilerplate tasks of data analysis. All development of the CAP 503 and data packet builder (Capalyzer) package is open source and permissively licensed. 504

In addition to general purpose data analysis tools essentially all analysis in this paper is available as a series of Jupyter notebooks. Our hope is that these notebooks allow researchers to reproduce our results, build upon our results in different contexts, and better understand precisely how we arrived at our conclusions. By providing the exact source used to generate our analyses and figures, we also hope to be able to quickly incorporate new data or correct any mistakes that might be identified.

For less technical purposes, we also provide web-based interactive visualizations of our dataset (typically broken into city-specific groups). These visualizations are intended to provide a quick reference for major results as well as an exploratory platform for generating novel hypotheses and serendipitous discovery. The web platform used, MetaGenScope, is open source, permissively licensed, and can be run on a moderately powerful machine (though its output relies on results from the MetaSUB CAP).

Our hope is that by making our dataset open and easily accessible to other researchers the scientific community can more rapidly generate and test hypotheses. One of the core goals of the MetaSUB consortium is to build a dataset that benefits public health. As the project develops we want to make our data easy to use and access for clinicians and public health officials who may not have computational or microbiological expertise. We intend to continue to build tooling that supports these goals.

520 3.2 CAMDA

Since 2017 MetaSUB has partnered with the Critical Assessment of Massive Data Analysis (CAMDA) 521 camda.info, a full conference track at the Intelligent Systems for Molecular Biology (ISMB) Conference. 522 At this venue a subset of the MetaSUB data were released to the CAMDA community in the form 523 of annual challenge addressing the issue of geographically locating samples: 'The MetaSUB Inter-City 524 Challenge' in 2017 and 'The MetaSUB Forensics Challenge' in 2018 and 2019. In the latter challenge 525 the MetaSUB data has been complemented by data from EMP (Thompson et al., 2017) and other 526 studies (Delgado-Baquerizo et al., 2018; Hsu et al., 2016). This Open Science approach of CAMDA 527 has generated multiple interesting results and concepts relating to urban microbiomics, resulting in 528 several publications biologydirect.biomedcentral.com/articles/collections/camdaproc as well 529 as perspective manuscript about moving towards metagenomics in the intelligence (Mason-Buck et al., 530 2020). The partnership is continued in 2020 with 'The Metagenomic Geolocation Challenge' where the 531 MetaSUB data has been complemented by the climate/weather data in order to construct multi-source 532 microbiome fingerprints and predict the originating ecological niche of the sample. 533

⁵³⁴ 4 Data Access

Raw sequencing reads from this study contain significant amounts of human DNA and cannot yet be made public. However, reads with the majority of human DNA filtered and low quality bases removed are available for download from Wasabi (an Amazon S3 clone) with individual URLs located here: https: //github.com/MetaSUB/metasub_utils. In addition to raw reads higher level results (e.g. taxonomic profiles, functional pathways, etc.) are available in the MetaSUB data packet also available for download from Wasabi. For instructional purposes we also provide a simplified data packet for teaching which includes balanced numbers of samples from each city and completely filled metadata tables.

Interactive data visualizations are available on https://pangea.gimmebio.com/contrib/metasub, 542 https://www.metagenscope.com and GeoDNA, an interface to search query DNA sequences against 543 MetaSUB samples, is available at (dnaloc.ethz.ch/). MetaSUB data may be downloaded from https: 544 //pangea.gimmebio.com. MetaSUB metadata is available in the data-packet, on Pangea, or may be downloaded from https://github.com/MetaSUB/MetaSUB-metadata. Programs used for analy-546 sis of data may be found at https://github.com/MetaSUB/MetaSUB_CAP and https://github.com/ 547 dcdanko/capalyzer. Jupyter notebooks used to generate the figures and statistics in this study can be 548 found at https://www.github.com/MetaSUB/main_paper_figures. Additional tools and resources are 549 described here https://github.com/MetaSUB/bioinformatics_management. 550

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631 6 Methods

632 6.1 Metadata Collection and Cleaning

Metadata from individual cities was collected from a standardized form and set of fields. The principle fields collected were the location of sampling, the material being sampled, the type of object being sampled, the elevation above or below ground, and the station or line where the sample was collected. However, several cities were unable to use the provided apps for various reasons and submitted their metadata as separate spreadsheets. Additionally, certain metadata features, such as those related to sequencing and quality control, were added after initial sample collection.

To collate various metadata sources, we built a publicly available program which assembled a large master spreadsheet with consistent sample UUIDs. After assembling the originally collected data attributes we added normalized attributes based on the original metadata to account for surface material, control status, and features of individual cities. A full description of ontologies used is provided as part of the collating program.

6.2 Sample Collection and Preparation

To obtain a comprehensive picture of microbial communities within a sample it is essential to choose a sampling method which absorbs and preserves biological materials during sampling, transport and storage until DNA extraction. The effectiveness of a swab may be influenced by a number of factors, including most importantly the material of the swab tip affecting the rate at which bacteria are absorbed during the sampling process. Furthermore, the design of the transport tube and DNA preserving liquids affect the integrity of the material during transport. Finally, the amount of background contamination identified for different products should be taken into account.

652 6.3 Swab Comparisons

In this study we have benchmarked various types of swabs and DNA preservative tubes, including Copan 653 Liquid Amies Elution Swab (ESwab, Copan Diagnostics, Cat.:480C) referred to as 'copan swab' and 654 Isohelix Swabs (Mini-Swab, Isohelix Cat.:MS-02) referred to as 'isohelix swabs', which were combined 655 with 2D Thermo ScientificTM MatrixTM storage tubes (3741-WP1D-BR/Matrix 1.0 ml/EA) referred to 656 as 'matrix tube', which have been prefilled with the preservative liquid Zymo Shield Zymo DNA/RNA 657 ShieldTM (R1100-250) referred to as 'Zymo shield'. Copan swabs contain a transport medium for sample preservation. After samples were collected with Copan swabs they were transported at room temperature 659 and stored at -80C until DNA extraction. Isohelix swabs have been stored in matrix tubes containing 660 400μ l Zymo shield preservative. Matrix tubes were also transported at room temperature and stored at 661 -80C until DNA extraction. We tested the absorption strength of Copan and Isohelix swabs for various 662 biological and surface materials encountered when sampling subway stations. For a designated sampling 663 area of an office desk, a Isohelix swabs were moistened by submerging the swab for a few seconds in 664

preservative media. The desk area was then swabbed for 3 min. Results were compared to sampling with copan swabs, which were similarly used to swab the area for 3 min.

667 6.4 Sampling Protocol

A standard operating procedure (SOP) was developed for the sample collection to be followed by all 668 members of the MetaSUB consortium participating in CSD. This protocol was adapted from work by 669 Afshinnekoo et al. (2015). The goal was to standardize as much of the sampling procedure and ensure high quality control across the various cities and sampling teams. Thus it was recommended that teams 671 collect samples from surfaces that are present throughout most subway and transit stations and systems 672 around the world. These included ticket kiosks, turnstiles, railings, seats or benches, etc. Some cities 673 had to adapt the SOP according to their city especially if they did not have a subway system and were 674 collecting samples from other transit systems. However, the vast majority of sampling teams collected 675 samples from these surfaces. Moreover, a significant amount of metadata was recorded throughout sample 676 collections to ensure as much information regarding the samples was captured. All cities also developed 677 sampling plans for their collections and submitted them for review to have swabs sent to them, this was 678 to ensure consistency across the various sites. 679

All principal investigators and MetaSUB city leaders were trained in the sampling instructions and 680 this training was further disseminated to the respective sampling teams to ensure consistent and quality 681 control sampling. Swabbers were instructed to put on gloves before each sample collection. The swab 682 was dipped in the preservative medium to be pre-moistened before collection and sampling was timed to 683 3 minutes to ensure highest yield. Other key points in training included ensure highest surface area was 684 used for collection (i.e. swab entire bench, not just one area) and avoiding any areas that appeared wet, 685 contaminated, and not consistent with a subway surface. Any other observations or important notes during sample collection that could add more context to data analysis and interpretation were recorded 687 on the notes section of the metadata collection apps. 688

There were some changes between CSD2016 and CSD2017 sampling protocols that are important to note. First, the swab was changed from Copan (CSD16) to Isohelix (CSD17) this was after the results of benchmarking work comparing the swabs and ensuring we are optimizing the amount of DNA collected from swabbing these surfaces. Moreover a barcoding system was set in place in CSD17 to improve metadata collection and sample tracking compared to the CSD ID system utilized in CSD16 colection (CSD-City Code-00XYZ).

695 6.4.1 In-Lab controls CSD2016

As positive lab control we used 30μ l ZymoBiOMICS Microbial Community standard (Catalog #D6300), 696 which we added to an empty sterile urine cap, followed by swabbing with Copan Liquid Amies Elution 697 Swab (ESwab,Copan Diagnostics, Cat.:480C) for 1.5min / 3 minutes. As negative (background) lab 698 control we used 50μ of the final resuspension buffer (MoBio PowerSoil®DNA Isolation Kit, Cat.:12888-699 100), which we have added to an empty sterile urine cup followed by swabbing for 3 min (Fig.S1). 700 Furthermore, the working space has been swabbed for 1.5 min / 3 min before and after treatment with 701 10% bleach (Fig. S2) to test for background contamination rates. To identify the background levels of 702 biological material in the air at sample areas, a Copan swab has been held for 1.5 min - 3 min in the 703 air. To estimate the source and amount of contamination in commercial swab and tube products used 704 for MetaSUB, we tested all consumables in triplicates in the sterilized hood (UV light and 10% bleach 705 wiped with ethanol). 706

707 6.4.2 DNA Extraction from Isohelix swabs using ZymoBiomics 96 MagBead

The Isohelix swab head and the entire 400 μ l of DNA/RNA Shield-solubilized sample were transferred 708 into ZR BashingBead Lysis Tubes (0.1 & 0.5 mm) (Cat# S6012-50) to which an additional 600 μ l of 709 DNA/RNA Shield was added. Mechanical lysis using bead beating was performed on a maximum of 18 710 samples simultaneously using the Scientific Industries Vortex-Genie 2 with Horizontal-(24) Microtube 711 Adapter (Cat # SI-0236 and SI-H524) at maximum power for 40 minutes. The resulting lysate (400 μ l) 712 was transferred to NuncTM 96-Well Polypropylene DeepWell Storage Plates (Cat # 278743), followed 713 by DNA extraction using the ZymoBIOMICS 96 MagBead Kit (Lysis Tubes) (Catalog # D4308) on the 714 Hamilton Star according to manufacturer instructions. 715

716 6.4.3 DNA extraction from Copan swabs using MoBio PowerSoil®DNA

Droplets in the Copan Liquid Amies Elution Swab tube (ESwab, Copan Diagnostics, Cat.: 480C (http: 717 //goo.gl/8a9uCP)) were spun down at 300rpm/1min. Next, the swab pad was transferred to a Mo-718 Bio PowerSoil®DNA vial containing beads using sterile scissors, which we sterilized by flaming with 719 100% ethanol. The remaining $400-500\mu$ l Copan Amines liquid has been transferred into an Eppendorf 720 tube and centrifuged at full speed to collect bacteria and debris in a pellet. The pellet was finally 721 transferred to the same MoBio PowerSoil®DNA vial also containing the corresponding swab pad. Mo-722 Bio PowerSoil®DNA Isolation Kit, Cat.:12888-100 (https://goo.gl/65rcn2) was used according to 723 manufacturer's instructions except for the following modifications: 724

Both swab and pellet have been re-suspended with 135μ l C1 buffer (MoBio PowerSoil®DNA). Sample 725 homogenization was performed using either TissueLyser II (Qiagen) with 2 cycles of 3 minutes at 30Hz 726 (https://goo.gl/hBg8Lb), or using the Vortex-Genie 2 (Vortex Catalog #13000-V1-24) adaptor and 727 vortex at maximum speed for 10 minutes. The sequencing centers in Stockholm and Shanghai used 728 different procedures for homogenization. Stockholm used a method based on MPI FASTPREP, while 729 Shanghai added 0.6 grams of 100-micron zirconium-silica beads to 2ml tubes containing the swab pad 730 and the media, followed by bead beating for 1 min. The eluted samples have been additionally purified 731 and concentrated by Beckmann Coulter Agencourt AMPure XP (Cat.: A63881) purification (1.8X) and 732 eluted into $12\mu l - 50\mu l$ elution buffer. Subsequently, DNA was quantified using Qubit(R) dsDNA HS 733 Assay (Catalog #Q32854). 734

735 6.4.4 DNA extraction using Promega Maxwell

We added 300μ l Promega Maxwell Lysis buffer and 30μ l Promega Maxwell Proteinase K to Copan swab 736 heads or Isohelix swab heads and transferred the swabs back to their respective collection tube. For lysis 737 the sample tubes containing the swabs and the lysis mixture were incubated in a water bath at 54C for 30min. Following lysis, Copan swab heads were cut off their stem using sterile scissors and transferred 739 into a filter tube (Promega V4745). The filter containing the swab was placed into a 2ml Eppendorf tube 740 and spun down at full speed for 2min. This step is necessary since the Copan swab material consists of a 741 foam, which harbors the main liquid containing the extracted DNA. Next, the eluate has been combined 742 with the corresponding sample tube media and added to the first well of the cartridge (Maxwell® RSC 743 Buccal Swab kit AS1640). Cartridges were processed using the Maxwell® RSC Instrument (AS4500) 744 following the manufacturer's default instructions. Extracted DNA was eluted in 50μ l Promega Elution 745 Buffer and stored at -80C. 746 The matrix tubes containing the Isohelix swabs and the lysis buffer have been vortexed at full speed for

The matrix tubes containing the Isohelix swabs and the lysis buffer have been vortexed at full speed for one minute. The Isohelix swab head material is a non-porous material, which allows for easy collection of the lysate. We transferred the lysate to the first cartridge of the Maxwell® RSC Blood DNA KitAS1400 using syringes (BD 3 mL Syringes with 18G x 1.5" Luer Lok Tip Blunt Fill Needles) and ran the Promega Maxwell using the Blood program according to manufacturer's instructions. Samples were subsequently eluted in 50μ l elution buffer and stored at -80C.

Pilot samples collected in Barcelona and Stockholm were prepared for NGS analysis using QIAGEN
QIAseq FX DNA Library Kit. Samples from CSD2017 and CSD2018 have been prepped at HudsonAlpha
Genome Center described by Afshinnekoo et al. (2015).

756 6.5 Quality Control

757 6.5.1 Sequencing quality

We measured sequencing quality based on 5 metrics: number of reads obtained from a sample, GC content, Shannon's entropy of k-mers, post PCR Qubit score, and recorded DNA concentration before PCR. The number of reads in each sample was counted both before and after quality control, we used the number of reads after quality control for our results though the difference was slight. GC content was estimated from 100,000 reads in each sample after low quality DNA and human reads had been removed. Shannon's entropy of k-mers was estimated from 10,000 reads taken from each samples. PCR Qubit score and DNA concentration are described in the wet lab methods.

⁷⁶⁵ 6.5.2 Sequencing quality scores show expected trends

We measured sequencing quality based on 5 metrics: number of reads obtained from a sample, GC content (taken after removing human reads), Shannon's entropy of k-mers (from 10,000 reads sampled

from each sample), post PCR Qubit score, and recorded DNA concentration before PCR. We observed good separation of negative and positive controls based on both PCR Qubit and k-mer entropy (Supp. Figure S14). Distributions of DNA concentration and the number of reads were as expected. GC content was broadly distributed for negative controls while positive controls were tightly clustered, expected since positive controls have a consistent taxonomic profile. Comparing the number of reads before and after quality control did not reveal any major outliers.

774 6.5.3 Batch effect appears minimal

A major concern for this low-biomass studies and large-scale studies are batch effects. The median flowcell 775 used in our study contained samples from 3 cities and 2 continents. However, two flowcells covered 18 cities from 5 or 6 continents respectively. When samples from these flowcells were plotted using UMAP 777 (see Section 2.1 for details) the major global trends we described were recapitulated (Supp. Figure 778 S15A). Further, when plotting samples by PCR qubit and k-mer entropy (the two metrics that most 779 reliably separated our positive and negative controls) and overlaying the flowcell used to sequence each 780 sample only one outlier flowcell was identified and this flowcell was used to sequence a large number of 781 background control samples (Supp. Figure S15B). Plots of the number of reads against city of origin and 782 surface material (Supp. Figure S15C & D) showed a stable distribution of reads across cities. Analogous 783 plots of PCR Qubit scores were less stable than the number of reads but showed a clear drop for control 784 samples (Supp. Figure S15E & F). These results led us to conclude that batch effects are likely to be 785 minimal. 786

787 6.5.4 Strain Contamination

We used BLASTn to align nucleotide assemblies from case samples to control samples. We used a threshold of 8,000 base pairs and 99.99% identity as a minimum to consider two sequences homologous. This threshold was chosen to be sensitive without solely capturing conserved regions. We identified all connected groups of homologous sequences and found approximate taxonomic identifications by aligning contigs to NCBI-NT using BLASTn searching for 90% nucleotide identity over half the length of the longest contig in each group.

794 6.5.5 Strain contamination is rare or absent

Despite good separation of positive and negative controls (see Section 6.5.1) we identified several species 795 in our negative controls which were also identified as prominent taxa in the data-set as a whole (See 796 Section 2). Our dilemma was that a microbial species that is common in the urban environment might 797 also reasonably be expected to be common in the lab environment. In general, negative controls had 798 lower k-mer complexity, fewer reads, and lower post PCR Qubit scores than case samples and no major 799 flowcell specific species were observed. Similarly, positive control samples were not heavily contami-800 nated. These results suggest samples are high quality but do not systematically exclude the possibility 801 of contamination. 802

Previous studies have reported that microbial species whose relative abundance is negatively cor-803 related with DNA concentration may be contaminants. We observed a number of species that were 804 negatively correlated with DNA concentration (Supp. Figure S13A) but this distribution followed the 805 same shape (but had a greater magnitude) as a null distribution of uniformly randomly generated rela-806 tive abundances (Supp. Figure S13B) leading us to conclude that negative correlation may simply be a 807 statistical artifact. We also plotted correlation with DNA concentration against each species mean rela-808 tive abundance across the entire data-set (Supp. Figure S13C). Species that were negatively correlated 809 with DNA concentration were clearly more abundant than uncorrelated species, this suggests that there 810 may be a jackpot effect for prominent species in samples with lower concentrations of DNA but is not 811 generally consistent with contamination. 812

We analyzed the total complexity of case samples in comparison to control samples. Case samples had a significantly higher taxonomic diversity (Supp. Figure S12A) than any type of negative control sample. We also compared the confidence of taxonomic assignments to control assignments for prominent taxa (Supp. Figure S12B) using the number of unique marker k-mers to compare assignments. We found that case samples had more and higher quality assignments than could be found in controls. One species, *Bradyrhizobium sp. BTAi1*, was not clearly better in case samples than controls but in this case we were able to assemble genomes for this species in several unique samples so we feel it is ambiguous.

Finally, we compared assemblies from negative controls to assemblies from our case samples searching 820 for regions of high similarity that could be from the same microbial strain. We reasoned that uncontam-821 inated samples may contain the same species as negative controls but were less likely to contain identical 822 strains. Only 137 case samples were observed to have any sequence with high similarity to an assem-823 bled sequence from a negative control (8,000 base pairs minimum of 99.99% identity). The identified 824 sequences were principally from Bradyrhizobium and Cutibacterium. Since these genera are core taxa 825 (See Section 2) observed in nearly every sample but high similarity was only identified in a few samples, 826 we elected not to remove species from these genera from case samples. 827

828 6.5.6 K-Mer Based Analyses

We generated 31-mer profiles for raw reads using Jellyfish. All *k*-mers that occurred at least twice in a given sample were retained. We also generated MASH sketches from the non-human reads of each sample with 10 million unique minimizers per sketch.

We calculated the Shannon's entropy of k-mers by sampling 31-mers from a uniform 10,000 reads per sample. Shannon's entropy of taxonomic profiles was calculated using the CAPalyzer package (Section 4).

835 6.5.7 K-Mer based metrics correlate with taxonomic metrics

We found clear correlations between three pairwise distance metrics (Supp. Figure S10A, B, C): *k*-mer based Jaccard distance (MASH), taxonomic Jaccard distance, and taxonomic Jensen-Shannon divergence. This suggests that taxonomic variation reflects meaningful variation in the underlying sequence in a sample.

We also compared alpha diversity metrics (Supp. Figure S10D): Shannon entropy of k-mers, and Shannon entropy of taxonomic profiles. As with pairwise distances these metrics were correlated though noise was present. This noise may reflect sub-species taxonomic variation in our samples.

843 6.5.8 Sequence Preprocessing

Sequence data were processed with AdapterRemoval (v2.17, Schubert et al. (2016)) to remove low quality
reads and reads with ambiguous bases. Subsequently reads were aligned to the human genome (hg38,
including alternate contigs) using Bowtie2 (v2.3.0, fast preset, Langmead and Steven L Salzberg (2013)).
Read pairs where both ends mapped to the human genome were separated from read pairs where neither
mate mapped. Read pairs where only one mate mapped were discarded. Hereafter, we refer to the read
sets as human reads and non-human reads.

6.5.9 Unmapped DNA is not similar to any known sequence

A large proportion of the reads in our samples were not mapped to any references sequences. There 851 are three major reasons why a fragment of DNA would not be classified in our analysis 1) The DNA 852 originated from a non-human and non-microbial species which would not be present in the databases 853 we used for classification 2) Our classifier (KrakenUniq) failed to classify a DNA fragment that was in 854 the database due to slight mismatch 3) The DNA fragment is novel and not represented in any existing 855 database. Explanations (1) and (2) are essentially drawbacks of the database and computational model 856 used, and we can quantify them by mapping reads using a more sensitive aligner to a larger database, 857 such as BLASTn (Altschul et al., 1990), or ensemble methods for analysis (McIntyre et al., 2017). To 858 estimate the proportion of reads which could be assigned, we took 10k read subsets from each sample 859 and mapped these to a set of large database using BLASTn (see 2 for details). This resulted in 34.6%860 reads which could not be mapped to any external database compared to 41.3% of reads mapped using 861 our approach with KrakenUniq. We note that our approach to estimate the fraction of reads that could 862 be classified using BLASTn does not account for hits to low quality taxa which would ultimately be 863 discarded in our pipeline, and so represents a worst-case comparison. Explanation (3) is altogether more 864 interesting and we refer to this DNA as true unclassified DNA. In this analysis we do not seek to quantify 865 the origins of true unclassified DNA except to postulate that it may derive from novel species as have 866 been identified in other similar studies. 867

6.6 Computational Analysis

869 6.6.1 Taxonomic Analysis

We generated taxonomic profiles by processing non-human reads with KrakenUniq (v0.3.2 Breitwieser et al. (2018)) using a database based on all draft and reference genomes in NCBI/RefSeq Microbial (bacteria/archaea, fungi and virus) ca. March 2017. KrakenUniq was selected because its high performance, as it has been demonstrated to be comparable or having higher sensitivity than the best tools identified in a recent benchmarking study (McIntyre et al. (2017)) on the same comparative dataset. In addition, KrakenUniq allows for tunable specificity and identifies k-mers that are unique to particular taxa in a database. Reads are broken into k-mers and searched against this database. Finally, the taxonomic makeup of a sample is given by identifying the taxa with the greatest leaf to ancestor weight.

KrakenUniq reports the number of unique marker k-mers assigned to each taxon, as well as the total number of reads, the fraction of available marker k-mers found, and the mean copy number of those 879 k-mers. We found that requiring more k-mers to identify a species resulted in a roughly linear decrease 880 in the total number of species identified without a plateau or any other clear point to set a threshold 881 (Supp. Figure S9A). In an ongoing but unpublished clinical study we have used a threshold of 512 882 marker k-mers to accurately recapitulate the results of culturing while identifying few species which were 883 not cultured. Since false positives are less problematic in the current study than in a clinical study and 884 because we could use our large number of samples as a partially orthogonal confirmation we chose less 885 strict thresholds for KrakenUniq in this study.

At a minimum we required three reads assigned to a taxa with 64 unique marker k-mers. This setting 887 captures a group of taxa with low abundance but reasonable ($\sim 10-20\%$) coverage of the k-mers in their 888 marker set (Supp. Figure S9C). However, this also allows for a number of taxa with very high (105) 889 duplication of the identified marker k-mers and very few k-mers per read which we believe is biologically 890 implausible (Supp. Figure S9D). We filtered these taxa by applying a further filter which required that 891 the number of reads not exceed $\frac{10}{25}$ times the number of unique k-mers, unless the set of unique k-mers 892 was saturated (> 90% completeness). We include a full list of all taxonomic calls from all samples 893 including diagnostic values for each call. We do not attempt to classify reads below the species level in this study. 895

We further evaluated prominent taxonomic classifications for sequence complexity and genome cov-896 erage. For each microbe evaluated we calculated two indices generated using a random subset of 152 897 samples: the average topological entropy of reads assigned to the microbe and the Gini-coefficient of read 898 positions on the microbial genome. For brevity we refer to these as mean sequence entropy (MSE) and 899 coverage equality (CE). The formula for topological entropy of a DNA sequence is described by Koslicki 900 (2011). Values close to 0 correspond to low-complexity sequences and values near 1 are high complexity. 901 In this work we use a word size of 3 with an overall sequence length of 64 since this readily fits into 902 our reads. To find the MSE of a microbial classification we take the arithmetic mean of the topological 903 entropy of all reads that map to a given microbial genome in a sample. The Gini-coefficient is a classic 904 economic measure of income inequality. We repurpose it here to evaluate the evenness of read coverage 905 over a microbial classification. Reads mapping to a microbial genome are assigned to a contiguous 10kbp 906 bin and the Gini-coefficient of all bins is calculated. Like MSE, the Gini-coefficient is bounded in [0, 1]. 907 Lower values indicate greater inequality, very low values indicate that a taxon may be misidentified from 908 conserved and near conserved regions. We downloaded one representative genome per species evaluated and mapped all reads from samples to using Bowtie2 (sensitive-local preset). Indices were processed 910 from alignments using a custom script. Species classifications with an average MSE less than 0.75 or CE 911 less than 0.1 were flagged. 912

To determine relative abundance of taxa where applicable we rarefied samples to 100,000 classified 913 reads, computed the proportion of reads assigned to each taxon, and took the distribution of values from 914 all samples. This was the minimum number of reads sufficient to maintain taxonomic richness (Supp. 915 Figure S9B). We chose sub-sampling (sometimes referred to as rarefaction in the literature) based on the 916 study by Weiss et al. (2017), showing that sub-sampling effectively estimates relative abundance. Note 917 that we use the term prevalence to describe the fraction of samples where a given taxon is found at any 918 abundance and we use the term relative abundance to describe the fraction of DNA in a sample from a 919 given taxon. 920

We compared our samples to metagenomic samples from the Human Microbiome Project and a metagenomic study of European soil samples using MASH (Ondov et al., 2016), a fast k-mer based comparison tool. We built MASH sketches from all samples with 10 million unique k-mers to ensure a sensitive and accurate comparison. We used MASH's built-in Jaccard distance function to generate distances between our samples and HMP samples. We then took the distribution of distances to each particular human commensal community as a proxy for the similarity of our samples to a given human body site.

We also compared our samples to HMP and soil samples using taxonomic profiles generated by MetaPhlAn v2.0 (Segata et al., 2012). We generated taxonomic profiles from non-human reads using MetaPhlAn v2.0 and found the cosine similarity between all pairs of samples.

We used the Microbe Directory (Shaaban et al., 2018) to annotate taxonomic calls. The Microbe Directory is a hand curated, machine readable, database of functional annotations for 5,000 microbial species.

934 6.6.2 Functional Analysis

We analyzed the metabolic functions in each of our samples by processing non-human reads with HU-MAnN2 (Franzosa et al., 2018). We aligned all reads to UniRef90 using DIAMOND (v0.8.36, (Buchfink et al., 2014)) and used HUMAnN2 to produce estimate of pathway abundance and completeness. We filtered all pathways that were less than 50% covered in a given sample but otherwise took the reported pathway abundance as is after relative abundance normalization (using HUMAnN2's attached script).

High level categories of functional pathways were found by grouping postively correlated pathways and manually annotating resulting clusters.

942 6.7 Assembly and Plasmid Annotations

All samples were assembled using metaSPAdes (v3.8.1 Nurk et al. (2017)) with default settings. Assembled scaffolds of at least 1,500bp of length were annotated using PlasFlow (v1.1 Krawczyk et al. (2018)) using default settings. PlasFlow predicts whether a contig is likely from a chromosome or a plasmid and gives a rough taxonomic annotation. Predicting which sequences are from plasmids is a difficult problem and some annotations may be incorrect.

948 6.7.1 Analysis of Antimicrobial Resistance Genes

We generated profiles of antimicrobial resistance genes using MegaRes (v1.0.1, Lakin et al. (2017)). To 949 generate profiles from MegaRes, we mapped non-human reads to the MegaRes database using Bowtie2 950 (v2.3.0, very-sensitive presets, Langmead and Steven L Salzberg (2013)). Subsequently, alignments 951 were analyzed using ResistomeAnalyzer (commit 15a52dd github.com/cdeanj/resistomeanalyzer) 952 and normalized by total reads per sample and gene length to give RPKMs. MegaRes includes an ontology 953 grouping resistance genes into gene classes, AMR mechanisms, and gene groups. AMR detection remains 954 a difficult problem and we note that detection of a homologous sequence to a known AMR gene does 955 not necessarily imply an equivalent resistance in our samples. Currently, the gold standard for detecting 956 AMR is via culturing. 957

Known AMR genes can come from gene families with homologous regions of sequence. To reduce spurious mapping from gene homology we used BLASTn to align all MegaRes AMR genes against themselves. We considered any connected group of genes with an average nucleotide identity of 80% across 50% of the gene length as a set of potentially confounded genes. We collapsed all such groups into a single pseudo-gene with the mean abundance of all constituent genes. Before clustering genes we removed all genes which were annotated as requiring SNP verification to predict resistance.

In addition to MegaRes we mapped non-human reads from all samples to the amino acid gene sequences in the Comprehensive Antibiotic Resistance Database (McArthur et al., 2013) using DIAMOND. While we do not use this analysis explicitly in this study we provide the results as a data table.

Assembled contigs were annotated for AMR genes using metaProdigal (Hyatt et al., 2010), HMMER3 (Eddy, 2011), and ResFam (Gibson et al., 2015) as described by Rahman et al. (2018). All predicted gene annotations with an e-value higher than 10^{-10} were discarded.

970 6.7.2 Beta Diversity

971 Inter-sample (beta) diversity was measured by using Jaccard distances. We note that Jaccard distances

do not use relative abundance information. Matrices of Jaccard distances were produced using built in

- 973 SciPy functions treating all elements greater than 0 as present. Hierarchical clustering (average linkage)
- was performed on the matrix of Jaccard distances using SciPy (https://www.scipy.org/).

Dimensionality reduction of taxonomic and functional profiles was performed using UMAP (McInnes et al., 2018) on the matrix of Jaccard distances with 100 neighbours (UMAP-learn package, random seed of 42). We did not use Principal Component Analysis as a preprocessing step before UMAP as is sometimes done for high dimensional data.

979 6.7.3 Alpha Diversity

Intra-sample (alpha) diversity was measured by using Species Richness and Shannon's Entropy. We took species richness as the total number of detected species in a sample after rarefaction to 1 million reads. Shannon's entropy is robust to sample read depth and accounts for the relative size of each group in diversity estimation. Shannon's entropy is typically defined as $H = \sum a_i \log_2 a_i$ where a_i is the relative abundance of taxon *i* in the sample. For alpha diversity based on *k*-mers or pathways, we simply substitute the relative abundance of a species for the relative abundance of the relevant type of object.

986 6.7.4 GeoDNA Sequence Search

For building the sequence graph index, each sample was processed with KMC (version 3, [1]) to convert 987 the reads in FASTA format into lists of k-mer counts, using different values of k ranging from 13 to 19 in 988 increments of 2. All k-mers that contained the character "N" or occurred in a sample less than twice were 989 removed. For each value of k, we built a separate index, consisting of a labeled de Bruijn graph, using an 990 implicit representation of the complete graph and a compressed label representation based on Multiary 991 Binary Relation Wavelet Trees (Multi-BRWT). For further details, we refer to the manuscript [2]. To 992 build the index, for each sample the KMC k-mer count lists were transformed into de Bruijn graphs, from 993 which path covers in the form of contig sets were extracted and stored as intermediate FASTA files. The 994 contig sets of each sample were then transformed into annotation columns (one column per sample) by 995 mapping them onto an implicit complete de Bruijn graph of order k. All annotation columns were then 996 merged into a joint annotation matrix and transformed into Multi-BRWT format. Finally, the topology 997 of the Multi-BRWT representation was optimized by relaxing its internal tree arity constraints to allow 998 for a maximum arity of 40. 990

1000 6.8 Novel Biology

¹⁰⁰¹ 6.9 Identifying Bacteria and Archaea

Metagenomic Assembly and Binning All samples were re-assembled with metaSPAdes (v3.10.1 1002 Nurk et al., 2017); generated contigs with length <1000nt were excluded from further analysis. Remaining 1003 contigs were binned with MetaBAT2 (v2.12.1 Kang et al. (2019)) with default parameters, resulting in 1004 14,080 bins. As MetaBAT2 uses contig abundance (mean base coverage) in its analysis, we mapped reads back to their respective contigs via Bowtie2 (v2.3.4.1 Langmead and Steven L Salzberg (2013)) with the 1006 flags -local -very-sensitive-local to provide accurate coverage metrics. Draft genome quality was assessed 1007 via CheckM (v1.0.13 Parks et al. (2015)) lineage wf workflow with default parameters. Using the 1008 strategy proposed by Parks et al. (2018) we filtered bins by quality score, defined as QS = completeness -1009 5 * contamination; bins with QS < 50 were removed from consideration. The remaining 6,107 bins were 1010 labeled by quality based on the MIMAG standard (Bowers et al. (2018)), with some modification: 1,448 1011 high quality (completeness >90%, contamination <5%, strain heterogeneity <0.5%) bins, 4,532 medium 1012 quality (completeness >50%, contamination <5%) bins, all others low quality. Bins of at least medium 1013 quality were selected as acceptable MAGs (5,980 total). 1014

MAG Dereplication OTUs (MAG representatives) were chosen with a two-step clustering strategy. Single-linkage clustering formed primary clusters of MAGs based on Mash ANI (v2.1.1), with intra-cluster identity at 90%. Though Mash ANI can be inaccurate for potentially incomplete genomes (Olm et al. (2017)), we can leverage the technique's speed for the many pairwise comparisons needed in this granular step. Within primary clusters, MAGs were compared pairwise by a more accurate whole-genome ANI (gANI) via dnadiff (v1.3) from MUMmer (v3.23 Kurtz et al. (2004)). Secondary, more refined clusters were grouped based n gANI using average-linkage hierarchical clustering from the R package dendextend (v1.12.0 Galili (2015)). A gANI cut-off of 95% resulted in 1,304 representative OTUs.

OTU to Reference Genome Matching OTUs were compared against reference genomes from Ref-1023 Seq (release 96 from November 2019, complete bacterial and archaeal genomes only, with "Exclude 1024 anomalous" and "Exclude derived from surveillance project" applied) as well as the full Integrated Gut 1025 Genomes (IGG) dataset (v1.0 Nayfach et al. (2019); 23,790 representative genomes). A MinHash sketch 1026 was created for each reference genome via Mash (v2.1.1) with default parameters to find Mash distances 1027 and select candidate "best matches" from each reference database. Then, dnadiff (v1.3) was used to further quantify differences between each OTU and its best match from either database. ANI between 1029 OTUs and their matches was found as "M-to-M AvgIdentity" in the query report column (ANI 95% over 1030 60% OTU sequence qualified as a match). 1031

OTU Taxonomic Assignment OTUs were placed into a bacterial or archaeal reference tree (based on the Genome Database Taxonomy, GTDB) and then assigned taxonomic classifications using GTDB-Tk (v1.0.2 Chaumeil et al. (2019)). GTDB-Tk relies on 120 bacterial and 122 archaeal marker genes; domain assignment is chosen based on domain-specific marker content of the OTU sequence. Using the GTDB-Tk placements, we built an OTU-only bacterial phylogeny with FastTree (v2.1.10 Price et al. (2010)). The tree was visualized using iTOL (v5.5 Letunic and Bork (2019)).

1038 6.9.1 Viral Discovery

We followed the protocol described by Paez-Espino et al. (2017). Briefly, we used an expanded and 1039 curated set of viral protein families (VPFs) as bait in combination with recommended filtering steps to 1040 identify 16,584 UViGs directly from all MetaSUB metagenomic assemblies greater than 5kb. Then, the 1041 UViGs were clustered with the content of the IMG/VR system (a total of over 730k viral sequences 1042 including isolate viruses, prophages, and UViGs from all kind of habitats). The clustering step relied on a sequence-based classification framework (based on 95% sequence identity across 85% of the shortest 1044 sequence length) followed by the markov clustering (mcl). This approach yielded 2,009 viral clusters 1045 (ranging from 2-611 members) and 9,605 singletons (or viral clusters of 1 member), sequences that failed 1046 to cluster with any sequence from the dataset or the references from IMG/VR, resulting in a total of 1047 11,614 vOTUs. We define viral species from vOTUs as sequences sharing at least 95% identity over 85%1048 of their length. Out of this total MetaSUB viral diversity, only 686 vOTUs clustered with any known 1049 viral sequence in IMG/VR. 1050

1051 6.9.2 Identifying Host Virus Interactions

We used two computational methods to reveal putative host-virus connections (Paez-Espino et al., 2016a). (1) For the 686 vOTUs that clustered with viral sequences from the IMG/VR system, we projected the known host information to all the members of the group (total of 2,064 MetaSUB UViGs). (2) We used bacterial/archaeal CRISPR-Cas spacer matches (from the IMG/M 1.1 million isolate spacer database) to the UViGs (allowing only for 1 SNP over the whole spacer length) to assigned a host to 1,915 MetaSUB vOTUs. Additionally, we also used a database of over 20 million CRISPR-Cas spacers identified from metagenomic contigs from the IMG/M system with taxonomy assigned. Since some of these spacers may derive from short contigs these results should be interpreted with caution.

1060 6.9.3 CRISPR Array Detection and Annotation

Using CRISPRCasFinder the MetaSUB database was investigated to predict CRISPR arrays and annotate them with their corresponding predicted type based on CRISPR-Cas genes in their vicinity.
CRISPRCasFinder was run with default parameters, "-so" and "-cas" options to identify cas genes. The precision and recall of the virus detection was 99.6% and 37.5% respectively, as previously reported by (Paez-Espino et al., 2016b).

CRISPR-Cas types were assigned to arrays based on detected cas genes within a 10 kilobases vicinity. Cases where CRISPRCasFinder associated several cas genes of contradicting CRISPR-Cas types with the same CRISPR array were regarded as unclear annotation. This procedure yielded 838,532 predicted CRISPR arrays (with additional CRISPR arrays predicted with default parameters for PILER-CR), of which, 3,245 CRISPR arrays had unambiguous annotation, resulting in 43,656 unique spacers queried against genomic databases using BLASTN.

1072 6.10 Organisms/BLAST Databases

In order to associate detected spacers within defined groups (plasmids, prophages, viruses) four different genomic databases were aggregated to be searched with BLASTN. The aggregated database consisted of IMG/VR, PHASTER, and PLSDB alongside bacterial and archaeal genomic sequences from the National Center for Biotechnology Information (NCBI). All database downloads were made on the 28th January 2020. Detected and annotated spacers were searched against the databases mentioned above using BLASTN with the following additional arguments, which correspond to the default parameters of CRISPRTarget: word size=7, evalue=1, gapopen=10, gapextend=2, penalty=-1, reward=1.

1080 6.11 MetaSUB Genomic Database and Statistical Analysis

Genomic data was acquired from the MetaSUB database and matched by sample names to the corresponding metadata downloaded from the MetaSUB-metadata github repository (https://github.com/MetaSUB/MetaSUB metadata). All data derived from MetaSUB and the subsequent steps described above was then analysed using Python 3.6. Python packages plotly, matplotlib and seaborn where used for plotting as well as pandas to create and manage dataframes. The heatmap is clustered by Euclidean distance on the columns.

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1427 8 Supplemental Materials

Table S1: Sample Counts						
	project	Pilot	CSD16	CSD17	Other	Total
Region	city					
Control	Background Control	0.0	40	0	0.0	40
Control	Lab Control	0.0	40 20	6	0.0	40 26
	Positive Control	0.0	20 22	0	0.0	20
Fact Acia	Portion Total	26.0	1907	0	24.0	1957
East Asia	Lano;	20.0	1297	0	34.0	1007
	Hallol Hong Kong	0.0	10 719	0	12.0	10 794
	Kuala Lumpur	0.0	20	0	12.0	124
	Kuala Lumpu Sondoj	0.0	ას აე	0	0.0	30 20
	Senual	0.0	32 90	0	12.0	02 02
	Seour	0.0	80	0	12.0	92 10
	Shanghai	0.0	100	0	10.0	100
	Singapore	0.0	192	0	0.0	192
	Тареі	0.0	120	0	0.0	150
	Tokyo	26.0	132	0	0.0	158
D	Yamaguchi	0.0	9	0	0.0	1 107
Europe	Region Total	310.0	939	1	177.0	1427
	Barcelona	99.0	0	0	25.0	124
	Belfast	0.0	5	0	0.0	5
	Berlin	55.0	1	0	0.0	56
	Birmingham	0.0	5	1	0.0	6
	Bradford	0.0	4	0	0.0	4
	Bury	0.0	6	0	0.0	6
	Eastbourne	0.0	6	0	0.0	6
	Eden	0.0	5	0	0.0	5
	Edinburgh	0.0	6	0	0.0	6
	Islington	0.0	5	0	0.0	5
	Jaywick	0.0	6	0	0.0	6
	Kensington	0.0	6	0	0.0	6
	Kyiv	0.0	97	0	0.0	97
	Lands End	0.0	5	0	0.0	5
	Lisbon	60.0	0	0	28.0	88
	London	0.0	534	0	0.0	534
	Marseille	96.0	16	0	0.0	112
	Naples	0.0	16	0	0.0	16
	Newcastle	0.0	5	0	0.0	5
	Oslo	0.0	16	0	12.0	28
	Paris	0.0	16	0	0.0	16
	Porto	0.0	0	0	112.0	112
	Sofia	0.0	16	0	0.0	16
	Stockholm	0.0	62	0	0.0	62
	Swansea	0.0	6	0	0.0	6
	Vienna	0.0	16	0	0.0	16
	Zurich	0.0	79	0	0.0	79
Middle East	Region Total	100.0	15	0	0.0	115
	Doha	100.0	15	0	0.0	115

Table S1: Sample Counts

Table S1: Sample Counts Cont.						
	project	Pilot	CSD16	CSD17	Other	Total
continent	city					
North America	Region Total	284.0	371	276	28.0	959
	Baltimore	0.0	23	0	0.0	23
	Denver	24.0	23	0	0.0	47
	Fairbanks	141.0	0	0	0.0	141
	Mexico City	0.0	0	0	10.0	10
	Minneapolis	0.0	16	0	0.0	16
	New York City	103.0	279	276	0.0	658
	Sacramento	16.0	0	0	18.0	34
	San Francisco	0.0	30	0	0.0	30
Oceania	Region Total	94.0	32	0	0.0	126
	Auckland	16.0	0	0	0.0	16
	Brisbane	0.0	16	0	0.0	16
	Hamilton	16.0	0	0	0.0	16
	Honolulu	0.0	16	0	0.0	16
	Sydney	62.0	0	0	0.0	62
South America	Region Total	44.0	199	68	20.0	331
	Bogota	17.0	0	0	0.0	17
	Montevideo	0.0	0	0	20.0	20
	Ribeirao Preto	0.0	93	0	0.0	93
	Rio De Janeiro	0.0	77	68	0.0	145
	Santiago	27.0	0	0	0.0	27
	Sao Paulo	0.0	29	0	0.0	29
Sub Saharan Africa	Region Total	116.0	192	0	0.0	308
	Ilorin	90.0	134	0	0.0	224
	Offa	26.0	58	0	0.0	84

Table S2: Covariate Variance. The sample variance that can be explained by each factor, in isolation.

Factor	Variance Explained
City	19%
City Population Density	0%
City Ave June Temp	4%
City Elevation	2%
Coastal City	1%
Surface Material	4%
Koppen Climate Classification	8%
Setting	2%
Above/Below Ground	7%
Continent	11%

Figure S1: Ecological relationships with taxa. A) Correlation between species richness and latitude. Richness decreases significantly with latitude B) Neighbourhood effect. Taxonomic distance weakly correlates with geographic distance within cities. C) Fraction of reads assigned to different databases by BLAST for each region, at different levels of average nucleotide identity

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Figure S2: Comparison to Human Microbiome Project. A) Jaccard similarity of MASH indices to HMP samples for different surface types. B) Jaccard similarity of MASH indices to HMP samples for different surface types by region.

Figure S3: Microbial Signatures, supplemental. A) Classification accuracy that would be achieved by a random model predicting features (rows) for held out cities (columns) B) Endemicity Score (Term Frequency Inverse Document Frequency for taxa in cities

Figure S4: Endemicity scores of particular taxa. A) Heatmap showing the endemicity scores (term-frequency inverse document frequency) for taxa in different cities. This table is filtered to show only taxa with high endemicity scores in at least one city.

Figure S5: A) UMAP of taxonomic profiles colored by city B) UMAP of taxonomic profiles colored by climate classification C) UMAP of taxonomic profiles colored by surface type D) UMAP of functional profiles colored by region

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Figure S6: Antimicrobial Resistance Genes, supplemental. A) Classification accuracy of a random forest model predicting city labels for held out samples from antimicrobial resistance genes. B) Rarefaction analysis of antimicrobial resistance genes. Curve does not flatten suggesting we would identify more AMR genes with more samples. C) Neighbourhood effect. Jaccard distance of AMR genes weakly correlates with geographic distance within cities. D) Number of AMR genes detected for samples in each region. E) Distribution of reads per gene (normalized by kilobases of gene length) for AMR gene calls. The vertical red line indicates that 99% of AMR genes have more than 9.06 reads per kilobase and would still be called at a lower read depth.

Figure S7: Novel biology, supplemental. A) Relation of read depth to the number of identified bacterial Metagenome Assembled Genomes (MAGs) in a sample. B) Discovery rate for baterial MAGs in each city. C) Total fraction of CRISPR spacers aligned to MetaSUB viral MAGs and viral genomes in RefSeq.

Figure S8: Example Geographic taxonomic Distributions. Distributions of taxa were estimated by fitting Gaussian distributions to sampling locations where the taxa was found with standard deviations based on the geographic distance between observations. Top Row) Sampling sites in three major cities Rows 2-4) Estimated distribution of different example species in major cities Row 5) Estimated distribution of three species together in major cities

Figure S9: A) Number of species detected as k-mer threshold increases for 100 randomly selected samples B) Number of species detected as number of sub-sampled reads increase C) k-mer counts compared to number of reads for species level annotations in 100 randomly selected samples, colored by coverage of marker k-mer set D) k-mer counts compared to number of reads for species level annotations in 100 randomly selected samples, colored by average duplication of k-mers E) Comparison of Mean Sequence Entropy and Coverage Equality for core and sub-core taxa. Thresholds are shown by red lines.

Figure S10: A) Jensen-Shannon Divergence of taxonomic profiles vs MASH Jaccard distance of *k*-mers B) Jensen-Shannon Divergence of taxonomic profiles vs Jaccard distance of taxonomic profiles. C) Jaccard distance of taxonomic profiles vs Shannon's Entropy of taxonomic profiles vs Shannon's Entropy of *k*-mers E) Taxonomic richness (number of species) vs Shannon's Entropy of taxonomic profiles

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Figure S11: A) MASH k-mer Jaccard similarity to representative HMP samples, colored by continent B) MetaPhlAn v2.0 cosine similarity to representative HMP samples, colored by continent C) Fraction unclassified DNA by surface material D) Cosine similarity to MetaPhlAn v2.0 skin microbiome profile by surface E) Jensen-Shannon distance between pairs of taxonomic profiles vs Geographic Distance F) MASH k-mer Jaccard similarity to representative soil samples, colored by continent

Figure S12: A) Taxonomic Richness in Cases vs. Types of Controls B) Distributions of k-mer counts in control types vs cases for 5 most abundant taxa. k-mer count is a marker of assignment confidence.

Figure S13: A) Correlation of taxonomic (species) relative abundances with DNA concentration B) Correlation of randomly generated compositional vectors with DNA concentration. Note the same shape but lower magnitude C) Correlation of taxa with DNA Concentration vs the mean relative abundance of that taxa D) Presence (black) absence (grey) heatmap of taxa found in controls and other samples. Colored bar at top, red are negative controls, blue are background, green are positive. Case samples with homology are grey. Case samples without homology to control sequences are not shown.

Figure S14: Comparisons of different seuquencing quality control metrics with controls marked. A-F) Comparisons of the raw reads, PCR Qubit scores, manually recorded DNA concentrations, *k*-mer Shannon entropy, and GC fraction of quality controlled reads G) Comparison of read counts before and after quality control but before human reads were removed H) Histogram showing the number of samples with different *k*-mer entropies.

Figure S15: A) UMAP of taxonomic profiles from geographically diverse flowcells B) Flowcells vs quality control metrics C) Number of reads by region D) number of reads by surface material E) PCR Qubit by surface material