Pretreatment HIV drug resistance spread within transmission clusters in Mexico City

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Background: Pretreatment HIV drug resistance (HIVDR) to NNRTIs has consistently increased in Mexico City during the last decade.

Objectives: To infer the HIV genetic transmission network in Mexico City to describe the dynamics of the local HIV epidemic and spread of HIVDR.

Patients and methods: HIV pol sequences were obtained by next-generation sequencing from 2447 individuals before initiation of ART at the largest HIV clinic in Mexico City (April 2016 to June 2018). Pretreatment HIVDR was estimated using the Stanford algorithm at a Sanger-like threshold (≥20%). Genetic networks were inferred with HIV-TRACE, establishing putative transmission links with genetic distances <1.5%. We examined demographic associations among linked individuals with shared drug resistance mutations (DRMs) using a ≥2% threshold to include low-frequency variants.

Results: Pretreatment HIVDR reached 14.8% (95% CI 13.4%–16.2%) in the cohort overall and 9.6% (8.5%–10.8%) to NNRTIs. Putative links with at least one other sequence were found for 963/2447 (39%) sequences, forming 326 clusters (2–20 individuals). The inferred network was assortative by age and municipality (P < 0.001). Clustering individuals were younger [adjusted OR (aOR) per year = 0.96, 95% CI 0.95–0.97, P < 0.001] and less likely to include women (aOR = 0.46, 95% CI 0.28–0.75, P = 0.002). Among clustering individuals, 175/963 (18%) shared DRMs (involving 66 clusters), of which 66/175 (38%) shared K103N/S (24 clusters). Eight municipalities (out of 75) harboured 65% of persons sharing DRMs. Among all persons sharing DRMs, those sharing K103N were younger (aOR = 0.93, 95% CI 0.88–0.98, P = 0.003).

Conclusions: Our analyses suggest age- and geographically associated transmission of DRMs within the HIV genetic network in Mexico City, warranting continuous monitoring and focused interventions.

Introduction

Pretreatment HIV drug resistance (HIVDR) to first-generation NNRTIs has consistently increased in different regions across Mexico during the last decade. A nationally representative survey performed in 2015 showed efavirenz/nevirapine pretreatment drug resistance prevalence approaching 10%,6,7 a threshold defined by the WHO at which to recommend urgent public health action.4,5 A more recent regionally representative survey showed a similar NNRTI pretreatment HIVDR level in the central subregion including the Mexico City metropolitan area.6 This rate of HIVDR is especially relevant in Mexico (and many other Latin American countries), as the preferred first-line ART regimens were efavirenz
based until modification of national ART guidelines in late 2018. The Mexico City metropolitan area (including Mexico City and some municipalities of the neighbouring Mexico State) includes over 70%–80% of all annual diagnoses in Mexico and ~70%–80% of all annual diagnoses in Mexico City metropolitan area.15-Due to its size and HIV testing volume, the Condesa Clinic is an ideal site for molecular surveillance in Mexico. Combining HIV molecular data and epidemiological information might help not only to understand HIVDR transmission dynamics locally, but also to design more efficient, cluster-informed, early detection and prevention strategies.

Genetic sequence data have been increasingly used to identify clusters of transmission for rapidly evolving pathogens, such as HIV. While HIV spreads mainly along sexual contact networks, the relatedness of HIV sequences can be used to infer the approximate transmission network.14-16 These kinds of molecular epidemiology analyses have provided insights into transmission of drug-resistant virus,17 presence of subepidemics with particular risks18 and contributions of acutely infected persons,19,20 late presenters,21 undiagnosed infections,22 and cross-border/cross-community networks to local epidemics.16,23-26 In this study, we aimed to apply genetic distance-based methods to infer the local HIV genetic network in the Mexico City metropolitan area and assess the spread of drug resistance mutations (DRMs) within the network.

Patients and methods

Study population

Study enrolment took place at the Condesa Clinic’s two locations (Cuauhtémoc and Iztapalapa) in Mexico City between April 2016 and September 2018. Approximately half of all individuals testing positive during the enrolment period were offered the option to participate in this study. After providing written informed consent, blood samples were obtained and processed at a reference HIV genotyping laboratory. The study was revised and approved by the Institutional Review Board of the National Institute of Respiratory Diseases (Code: E12-17). From a total of 2496 participants enrolled, HIV sequences were successfully obtained for 2447 (98%). All individuals had plasma viral load >1000 copies/mL. Basic sociodemographic data (age, sex, state and municipality of residence) were collected at the counselling service of the clinic.

HIV sequencing

Near full-length genome HIV sequences (HXB2 positions 538–9642) were generated for all newly diagnosed individuals at Condesa participating in the study, using in-house-developed amplification protocols and deep sequencing.2 For this study, only the pol gene region was aligned and analysed. Briefly, purified viral RNA from 1 mL of plasma (QIAamp Viral RNA Mini Kit; QIAGEN, Hilden, Germany) was reverse transcribed using Superscript III Reverse Transcriptase (Invitrogen, Carlsbad, CA, USA) and primer 1.R3.B3R 5'-ACTACCTGAAGCATAAGGGAGCAAGCTTATGTG-3' (HXB2 positions: 9611–9642) at 50°C for 1 h and 55°C for 1 h. A long-range single-round PCR was then performed with primers 1.U5.BIF 5'-CTTGAGTGCTTCAAGTGTGGCCTCGTCTG-3' (538–571) and 1.R3.B3R, using Expand Long Template Enzyme Mix (Roche, Basel, Switzerland) with the following conditions: 94°C for 4 min; 15 cycles of 94°C for 15 s, 68°C for 30 s and 68°C for 9.2 min; 23 cycles of 94°C for 15 s, 65°C for 30 s and 68°C for 9.2 min; and 68°C for 10 min. Genetic libraries for sequencing were generated with the Nextera XT DNA Library Prep kit (Illumina, San Diego, CA, USA), according to the manufacturer’s protocols, and sequenced using the MiSeq platform (Illumina). HIV pol sequences were then assembled using HyDRA (Public Health Agency of Canada),27,28 and consensus sequences with a Sanger-like threshold to detect genetic variants (≥20%)29 were obtained for each participant for HIVDR analysis. Consensus sequences were quality filtered, and a local BLAST was performed to exclude sequences ≤0.1% different from historical sequences with the same associated birth date. HIVDR prevalence was estimated using the Stanford algorithm (v8.4) with the HIVdb tool,30,31 defining viruses with a Stanford score ≥15 to efavirenz, nevirapine, any NRTI, lopinavir, atazanavir, darunavir, ritonavir, elvitegravir or dolutegravir as resistant, as recommended by WHO standardized protocols.32 Analysis of shared DRMs was performed considering variants from the 2009 surveillance DRM list.33 DRM sharing was defined as the presence of the same DRM in two linked sequences at a ≥2% sensitivity threshold, in order to include both low-frequency variants (2%–19%) and variants at Sanger-like frequency (≥20%).

Genetic network inference

The HIV genetic network was inferred with HIV-TRACE,34 establishing putative transmission links between PLWH whose HIV sequences had a genetic distance of <1.5%. Inferred links were then resolved into clusters for further analysis. The genetic network was reconstructed after removing all of the major DRMs33 from the sequences so that they would not impact the genetic distance comparison, but the resulting network was unchanged. Newman’s assortativity coefficients for age and location of residence were estimated using the R package igraph. Null distributions to assess assortativity significance were obtained with the R sample function to create a random distribution with 1000 iterations.35 Geospatial dispersal was determined by calculating the average distance between centroids of the municipalities of residence of genetically linked individuals.

Discrete diffusion model

To reduce the computation burden, sequences were subsampled to best approximate the epidemic dynamics.36 Briefly, the study sequences were complemented with all location-annotated, publicly available HIV subtype B pol sequences. A phylogenetic tree was inferred using FastTree237 under the GTR + Γ evolutionary model. Strongly supported clades including only sequences from Mexico City’s metropolitan area and having Shimodaira-Hasegawa local support ≥0.9 were identified.38 Next, well-supported monophyletic clades including only sequences sampled from the same municipality were identified. From each of these clades, one sequence was randomly selected for inclusion in downstream analyses.39 Phylogeographic inference was performed using the discrete diffusion model40 implemented in BEAST 1.10.4.41 Migration patterns were reconstructed utilizing the asymmetric diffusion model,40,42 using individual municipalities as location traits. To identify the subset of migration rates most informative to reconstruct the dispersal history, we used a model averaging procedure (Bayesian stochastic search variable selection).40 Bayes factor (BF) support for all possible types of location exchanges was calculated with SpreeD3.43 BFs above 20 were considered to be strong support for a link between sampled locations.44 Estimates of the posterior probability of the expected number of migration events between all pairs of locations were computed through stochastic mapping techniques.45,46 To investigate whether support for transition rates was associated with sampling heterogeneity, analyses were repeated while randomly permuting location states between tips during Markov chain Monte Carlo (MCMC) sampling.47 Migration links with good BF support in the ‘as is’ analysis and
poor BF support in the ‘tip-state-swap’ analysis were considered for further analysis. We refer to this as the adjusted BF. MCMC chains were run to ensure adequate mixing. Maximum clade credibility trees were obtained with TreeAnnotator 1.10,41 and convergence and mixing properties were inspected using Tracer 1.7.48

Statistical analysis

Available demographic metadata were explored, curated and checked for missing data and errors. Crude ORs and 95% CIs between outcome and exposure variables were estimated independently and significance of associations was assessed by χ² tests for OR = 1. For ordered categorical variables, we obtained stratum-specific odds and tested for trends. To account for confounding and effect modification, multivariable logistic regression models were constructed to explore associations of sociodemographic variables (including age, sex, municipality of residence, cluster size and sampling year) with belonging to clusters or with sharing DRMs within the network. All analyses were performed using STATA (v15).

Results

HIV drug resistance prevalence in Mexico City metropolitan area

After quality filtering, considering all positions associated with HIVDR, the median read coverage was 2333 (IQR 1126–5053). At the Sanger-like threshold of ≥20% and considering WHO definitions,32 pretreatment HIVDR reached 14.8% (95% CI 13.4%–16.2%) to any antiretroviral, 9.6% (8.5%–10.8%) to NNRTIs (efavirenz, nevirapine) and 4.5% (3.6%–5.3%) to NRTIs. As expected given...
their less common use in first-line ART regimens, pretreatment HIVDR to boosted PIs (lopinavir, atazanavir, darunavir; 1.7%, 1.2%–2.2%) and integrase strand transfer inhibitors (INSTIs; 0.8%, 0.5%–1.2%) was low (Figure 1a). HIVDR to single drugs was highest for efavirenz (8.7%) and nevirapine (9.6%), and lowest for dolutegravir (0.1%) and darunavir (0.4%) (Figure 1b). K103N was the most frequent surveillance DRM with 6.6% frequency (7.1% K103N/S) (Figure 1c). Other commonly observed NNRTI DRMs included G190A, Y188L, Y181C and K101E (Figure 1c). Both M46I/L and L90M. INSTI mutations were rare (Figure 1c). The frequencies of all DRMs included in the Stanford HIVDR Database are shown in Tables S1–S4 (available as Supplementary data at JAC Online).

**HIV genetic network in Mexico City metropolitan area**

Putative links with at least one other sequence were found for 963/2447 (39%) sequences, forming 326 clusters ranging in size from 2 to 20 individuals (Figure S1). Clustering individuals were younger (adjusted OR (aOR) per 1 year increase = 0.96, 95% CI 0.95–0.97, P < 0.001), less likely to include women (aOR = 0.46, 0.28–0.75, P = 0.002) and less likely to reside outside of the central metropolitan area (aOR = 0.12, 0.03–0.51, P = 0.004) (Table 1). Persons 20–24 years old were under-represented in clusters (P < 0.001); Table S5). Young persons (<21 years old) comprised 14% (139/963) of clustering individuals, belonging to 103 clusters (Figure 2a). Of all putative links (1158), 24% (278) included at least one 20–24 year old. Of these links, 42% (117/278) included one 22 to 25 year old, 38% (106/278) one 26 to 40 year old, 6% (16/278) one person >40 years old, and 23% (63/278) another person 21 years old. Of these links, 42% (117/278) included one 22 to 25 year old, 38% (106/278) one 26 to 40 year old, 6% (16/278) one person >40 years old, and 23% (63/278) another person 21 years old, suggesting frequent putative links between persons of diverse age groups. Persons <21 years old were more prone to link with persons of their same age group compared with persons >40 years old (11.8% versus 9.5%, P = 0.6), while persons ≤30 years old were more prone to link with persons of their same age compared with persons >30 years old (47.6% versus 26.2%, P < 0.0001). Moreover, persons <25 years old were more likely to belong to larger clusters (size >2: OR = 1.3, 1.03–1.8, P = 0.003; size >9: OR = 1.7, 1.06–2.7, P = 0.02). When estimating Newman’s coefficients, the inferred transmission network was

### Table 1. Variables associated with clustering within Mexico City’s HIV genetic network

| Variables and categories | Clustering n (%) | Crude OR (95% CI) | P | Adjusted OR (95% CI)a | P |
|--------------------------|-----------------|------------------|---|-----------------------|---|
| Age                      |                 |                  |   |                       |   |
| male (n=2322)            | 938 (40.4)      | 1.00             |   | 0.96 (0.96–0.97)       | <0.001 |
| female (n=105)           | 21 (20.0)       | 0.37 (0.23–0.60) | <0.001 |
| transgender (n=16)       | 4 (25.0)        | 0.49 (0.16–1.53) | 0.211 |
| Year of enrolment        |                 |                  |   |                       |   |
| 2016 (n=448)             | 177 (39.5)      | 1.00             |   | 1.00                  |   |
| 2017 (n=1784)            | 705 (39.5)      | 1.00 (0.81–1.24) | 0.997 |
| 2018 (n=213)             | 80 (37.6)       | 0.92 (0.66–1.29) | 0.631 |
| Municipality             |                 |                  |   |                       |   |
| other CDMX (n=612)       | 235 (38.4)      | 1.00             |   | 1.00                  |   |
| other Mexico State (n=397)| 162 (40.8)      | 1.11 (0.85–1.43) | 0.445 |
| Gustavo A. Madero (n=234)| 94 (40.2)       | 1.08 (0.79–1.47) | 0.636 |
| Iztacalco (n=73)         | 33 (45.2)       | 1.32 (0.81–2.16) | 0.260 |
| Iztapalapa (n=238)       | 100 (42.0)      | 1.16 (0.86–1.58) | 0.333 |
| Álvaro Obregón (n=108)   | 37 (34.3)       | 0.84 (0.54–1.29) | 0.414 |
| Benito Juárez (n=137)    | 57 (41.6)       | 1.14 (0.78–1.67) | 0.487 |
| Cuauhtémoc (n=344)       | 134 (39.0)      | 1.02 (0.78–1.34) | 0.866 |
| Ecatepec (n=91)          | 33 (36.3)       | 0.91 (0.58–1.44) | 0.696 |
| Nezahualcóyotl (n=91)    | 40 (44.0)       | 1.25 (0.81–1.96) | 0.311 |
| other states (n=30)      | 2 (6.7)         | 0.11 (0.03–0.49) | <0.001 |
| unknown (n=92)           | 36 (39.1)       | 1.03 (0.66–1.62) | 0.893 |
| Major DRMs in RT (n=269) | 114 (42.4)      | 1.15 (0.89–1.49) | 0.282 |
| Major DRMs in PR (n=62)  | 32 (51.6)       | 1.67 (1.01–2.76) | 0.045 |
| Major DRMs in IN (n=3)   | 1 (33.3)        | 0.77 (0.07–8.51) | 0.831 |

Statistically significant P values are indicated in bold.

CDMX, Mexico City; RT, reverse transcriptase; PR, protease; IN, integrase.

aLogistic regression model including age, sex, year of enrolment, municipality and presence of major DRMs in PR, RT or IN. Number of observations: 2334. Data on year of enrolment are missing for 2 individuals. Data on age are missing for 11 individuals. Data on sex are missing for 4 individuals.
Figure 2. Contribution of young persons in Mexico City’s HIV genetic network, 2016–18. Clusters are coloured by age group. (a) All clusters are shown; age at enrolment is included within each node. (b) Only clusters with putative sequence pairs sharing DRMs at ≥2% threshold are shown; shared K103N is identified. Node shapes denote gender. All edges represent a genetic distance of <1.5% separating nodes. Red edges denote putative sequence pairs sharing DRMs. This figure appears in colour in the online version of JAC and in black and white in the print version of JAC.
HIVDR network in Mexico City

assortative by age (0.0867; \( P < 0.0001 \)) and municipality of residence (0.0077; \( P < 0.001 \)) (Figure S2). Considering centroids of municipalities, genetically linked individuals were more likely to live closer (13 km median observed distance versus 65 km expected distance; \( P < 0.01 \)). The proportion of persons harbouring major DRMs in protease was slightly higher in clustering individuals (3.3% versus 2.0%; OR: 1.7, 1.0–2.8, \( P = 0.045 \)), but significance was lost after adjusting for age, sex, year of enrolment and location of residence (Table 1).

HIVDR transmission within the HIV genetic network

Among clustering individuals, 175/963 (18%) shared DRMs involving 66 clusters. Of these clusters, 25 included persons sharing only low-frequency DRMs. Among all individuals sharing DRMs, 66/175 (38%) shared K103N/S involving 24 clusters (Figures 3a and 3b). Other frequently shared DRMs included: reverse transcriptase (RT) Y181C/Y188L (11/175), RT T215S/C (24/175) and protease M46I (19/175), mostly at \( > 20\% \) within-host frequency; and RT D67N/G/E (56/175) and RT P225H (16/175) as low-frequency variants. Persons sharing DRMs were more frequently enrolled after 2016 (2017 aOR = 1.7, 1.0–2.7, \( P = 0.04 \); 2018 aOR = 2.4, 1.2–5.0, \( P = 0.02 \) (Table 2). Indeed, the odds of sharing DRMs increased with time (0.15, 0.23 and 0.31 for 2016, 2017 and 2018, respectively; test for trend \( P = 0.04 \)), observing 12%, 19% and 24% of persons sharing DRMs (among clustering individuals) participating in 3, 46 and 66 clusters, in 2016, 2017 and 2018, respectively (Figure 4). Young persons <21 years old participated in 19 out of 66 clusters including persons sharing DRMs (Figure 2b). As expected, low-frequency DRMs were less commonly observed in all members of the cluster than when using the \( \geq 20\% \) threshold (Figures 3 and 4). Analysing the geographical distribution of persons within the network, eight municipalities (out of 75)—six in Mexico City (Gustavo A. Madero, Cuauhtémoc, Iztapalapa, Álvaro Obregón, Benito Juárez and Iztacalco) and two in Mexico State (Ecatepec and Nezahualcóyotl)—encompassed the places of residence of 65% of all persons sharing DRMs (Figure 3c). Of note, the Gustavo A. Madero municipality had 3.2 times the odds (95% CI 1.7–5.8, \( P < 0.001 \)) of including persons sharing DRMs than other municipalities within Mexico City (Table 2). A similar trend was also strongly significant for Iztapalapa (aOR = 2.6, 1.4–4.9, \( P = 0.002 \)) and Ecatepec (aOR = 3.5, 1.5–8.1, \( P = 0.004 \)) (Table 2).

In our phylogeographic diffusion model, the municipalities of Cuauhtémoc, Iztapalapa, Benito Juárez (in Mexico City) and Ixtapanalca (in Mexico State) were the most strongly supported (BF > 20) sources of HIV, while Nezahualcóyotl, Ixtapanalca (in Mexico State), Iztapalapa, Benito Juárez and Venustiano Carranza (in Mexico City) were commonly recipients (Figure 5a). This analysis identifies a ‘core HIV diffusion area’ across the northern part of Mexico City and the neighbouring municipalities to the east (Figure 5b). Interestingly, Gustavo A. Madero was not included in any strongly supported transition, suggesting local persistence and spread of drug-resistant viruses.

Among all persons sharing DRMs (\( n = 175 \)), those sharing K103N were significantly younger (aOR per 1 year increase: 0.93, 0.88–0.98, \( P = 0.003 \)), were less prone to belong to larger clusters (aOR per cluster size unit increase: 0.66, 0.53–0.82, \( P < 0.001 \)) and were less frequent after 2016 (2017 aOR = 0.25, 0.08–0.80, \( P = 0.016 \)) (Table 3).

Taken together, these analyses suggest age- and geographically dependent transmission of DRMs within the HIV genetic network in Mexico City. Overall, transmission of DRMs was concentrated in specific municipalities, mainly Gustavo A. Madero and Iztapalapa in Mexico City and Ecatepec in Mexico State, and increased with time.

Discussion

HIV pretreatment drug resistance to efavirenz/nevirapine in ART initiators in the largest HIV clinic in Mexico City was similar to that observed at the national representative survey in Mexico, and approached the 10% threshold recommended by the WHO to take immediate public health action. Recent meta-analyses and global reports evidence increasing HIVDR trends to NNRTIs in most of the developing world, reaching worrying levels in some Latin American and African countries. Leveraging on a policy window provided by administrative changes in the Mexican Government, Mexican ART Guidelines were modified, recommending dolutegravir- and bictegravir-based single-tablet regimens as preferred options, and moving efavirenz- and lower genetic barrier INSTI-based regimens to the ‘alternative’ category. This transition period warrants continuous HIVDR surveillance and a better understanding of HIVDR transmission dynamics, especially when no specific additional programmes to strengthen adherence and viral load monitoring have been enforced, and drug stock-outs may occur due to purchase and distribution adjustments. This is relevant given the remarkable increase in NNRTI-transmitted HIVDR during the last decade in Mexico City from 2% to 10%, which can in part be linked to programmatic weaknesses including suboptimal viral load monitoring, but also to epidemiological factors including low education, marginalization, discrimination and poverty.

In this work, HIVDR was defined at the 20% threshold to make our results comparable to other studies performed with Sanger sequencing. Recent evidence suggests that using this threshold provides the most similar consensus sequences to Sanger. For HIV network analyses, we used a 2% threshold to be able to assess transmission of low frequency (2%–19%) variants, with 2% being a methodological detection limit associated with our experimental design. Given a read coverage IQR for all positions associated with HIVDR of 1126–5053 (median 2333), and considering that all participants had plasma viral loads >1000 copies/mL, our acceptance criteria to detect DRMs at 2% within-host frequency threshold varied between 23 and 101 high-quality reads (median 47), giving us high confidence that the mutations observed were not spurious.

Propagation of K103N within the network is noteworthy, and of high relevance not only to Mexico but also to many other resource-limited countries that still use efavirenz-based first-line ART regimens without availability of baseline HIV genotyping and weak viral load monitoring systems. The lack of fitness costs associated with this mutation in addition to the low-genetic barrier of efavirenz and its wide use as part of first-line ART regimens have resulted in worryingly high K103N prevalence in several countries. These observations, together with our current study, support the hypothesis of an endemic self-sustained reservoir of specific DRMs that persists in ART-naïve populations mostly through onward transmission. This lesson needs to be taken into account in...
Figure 3. Cluster growth and geographic residence of persons sharing DRMs. (a) Clusters with shared DRMs at ≥20% sensitivity threshold. (b) Clusters with shared DRMs at ≥2% threshold. Nodes are coloured by HIV gene. Node shapes denote gender. All edges represent a genetic distance of <1.5% separating nodes. Red edges denote putative sequence pairs sharing DRMs. Sequences sharing K103N are shown. Annual growth of the network is shown from left to right. (c) Geographic residence of individuals sharing DRMs. Maps of Mexico City metropolitan area divided into municipalities are shown. Eight municipalities are shown, which accounted for 65% of persons sharing DRMs. IN, integrase. This figure appears in colour in the online version of JAC and in black and white in the print version of JAC.
countries migrating to INSTI-based regimens, especially if low-genetic barrier drugs are to be used, considering the predicted impact of different DRMs on viral fitness and drug resistance in the context of possible interactions between DRMs in RT and integrase. In our study, local transmission of HIVDR variants was notable for the Gustavo A. Madero municipality, which

Figure 3. Continued

Table 2. Variables associated with sharing DRMs among all persons within clusters in Mexico City’s HIV genetic network

| Variables and categories | Sharing DRMs n (%) | Crude OR (95% CI) | P     | Adjusted OR (95% CI)<sup>a</sup> | P     |
|--------------------------|-------------------|-------------------|-------|----------------------------------|-------|
| Age                      | —                 | 1.00 (0.98–1.02)  | 0.779 | 1.00 (0.98–1.02)                 | 0.781 |
| Sex                      |                   |                   |       |                                  |       |
| male (n=938)             | 170 (18.1)        | 1.00              |       | 1.00                             |       |
| female (n=21)            | 4 (19.1)          | 1.06 (0.35–3.20)  | 0.914 | 0.96 (0.31–2.98)                 | 0.948 |
| Transgender (n=4)        | 1 (25.0)          | 1.51 (0.16–14.59) | 0.722 | 1.92 (0.19–19.92)                | 0.584 |
| Cluster size             |                   | 0.98 (0.94–1.03)  | 0.408 | 0.99 (0.94–1.04)                 | 0.632 |
| Year of enrolment        |                   |                   |       |                                  |       |
| 2016 (n=177)             | 22 (12.4)         | 1.00              |       | 1.00                             |       |
| 2017 (n=705)             | 134 (19.0)        | 1.65 (1.02–2.69)  | <0.040| 1.66 (1.02–2.72)                 | 0.043 |
| 2018 (n=80)              | 19 (23.8)         | 2.19 (1.10–4.38)  | <0.022| 2.40 (1.16–4.96)                 | 0.018 |
| Municipality             |                   |                   |       |                                  |       |
| other CDMX (n=235)       | 26 (11.1)         | 1.00              |       | 1.00                             |       |
| other Mexico State (n=162)| 30 (18.5)        | 1.83 (1.03–3.24)  | 0.036 | 1.77 (1.00–3.14)                 | 0.052 |
| Gustavo A. Madero (n=94) | 26 (27.7)         | 3.07 (1.65–5.73)  | <0.001| 3.16 (1.71–5.84)                 | <0.001|
| Iztacalco (n=33)         | 6 (18.2)          | 1.79 (0.67–4.75)  | 0.239 | 1.65 (0.61–4.40)                 | 0.321 |
| Iztapalapa (n=100)       | 25 (25.0)         | 2.68 (1.44–4.98)  | 0.001 | 2.63 (1.43–4.86)                 | 0.002 |
| Álvaro Obregón (n=37)    | 9 (24.3)          | 2.58 (1.09–6.13)  | 0.025 | 2.43 (1.03–5.77)                 | 0.044 |
| Benito Juárez (n=57)     | 10 (17.5)         | 1.71 (0.77–3.80)  | 0.183 | 1.73 (0.78–3.84)                 | 0.180 |
| Cuauhtémoc (n=134)       | 21 (15.7)         | 1.49 (0.80–2.78)  | 0.202 | 1.51 (0.81–2.81)                 | 0.196 |
| Ecatepec (n=33)          | 10 (30.3)         | 3.49 (1.47–8.29)  | 0.003 | 3.45 (1.47–8.09)                 | 0.004 |
| Nezahualcóyotl (n=40)    | 6 (15.0)          | 1.42 (0.54–3.71)  | 0.474 | 1.37 (0.52–3.59)                 | 0.524 |
| other states (n=2)       | 0 (0)             |                   |       |                                  |       |
| unknown (n=36)           | 6 (16.7)          | 1.61 (0.61–4.24)  | 0.333 | 1.09 (0.38–3.18)                 | 0.869 |

Statistically significant P values are indicated in bold.
CDMX, Mexico City.

<sup>a</sup>Logistic regression model including age, sex, cluster size, year of enrolment and municipality. Number of observations: 958. Data on year of enrolment are missing for one individual. Data on age are missing for three individuals.

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HIVDR network in Mexico City
showed the highest frequency of persons sharing DRMs, but was not included among the strongly supported transition events in the phylogeographic diffusion model, suggesting an important role of locally sustained transmission. However, strongly supported transition events across municipalities, including Benito Juárez–Nezahualcóyotl, Cuauhtémoc–Benito Juárez, Cuauhtémoc–
Iztapalapa and Iztapalapa–Nezahualcóyotl, could partly explain HIVDR spread, mostly in the northern area of Mexico City, which was identified as the geographic epicentre of Mexico City’s epidemic.

Sexual transmission of low-frequency DRMs55–57 and their role in ART failure2,58–60 remains a controversial issue. Here, sharing of specific DRMs at low within-host frequency (2%–19%), mainly RT D67N/G/E and P225H, between putative transmission pairs was observed relatively frequently (25 out of 66 clusters including persons sharing DRMs). However, sharing of low-frequency DRMs was not consistent among all persons belonging to the cluster. As most participants in the present study were detected in the chronic phase of HIV infection, it is not possible to distinguish actual transmission versus de novo selection of these low-frequency mutations, as suggested previously.56 Moreover, consistent with previous observations,55 DRMs with low transmission fitness due to high replicative impairment such as M184V/I and K65R were not shared within the Mexican network, and were observed mostly at low within-host frequencies in the study population. This suggests different transmission, persistence, emergence and reversion mechanisms for different HIVDR variants.

Interestingly, DRM sharing patterns within Mexico City’s HIV network were closely associated with both age and geographical place of residence. The presence of at least three municipalities with strong evidence of higher odds of harbouring putative transmission chains sharing drug-resistant variants is noteworthy. Indeed, Iztapalapa, Gustavo A. Madero and Álvaro Obregón in Mexico City and Ecatepec (together with Nezahualcóyotl) in Mexico State are the most highly populated municipalities in the metropolitan area.61 Gustavo A. Madero and Iztapalapa also encompassed a high number of PLWH included in the study cohort. Whether this observation simply reflects higher sampling density of local networks or a real unequal geographical distribution needs further follow-up and observation. It is important to note that there are no municipality-specific clinics in the area, and ART is provided by centralized care centres. Thus, we are unable to look at municipality-specific treatment factors that could explain our findings. Our observations suggest an opportunity for social research to study specific socioeconomic, cultural or geographic determinants that could influence HIVDR spread, and enrich our understanding of the local epidemic. Moreover, the higher odds of sharing K103N between younger persons and in smaller clusters also suggests important groups for intervention. Whether the decreasing trend of K103N sharing observed in the network is due to enrolment bias or to a real epidemiological effect remains to be explored.

Our study has limitations that need to be acknowledged. Even though the Condesa Clinic diagnoses a large proportion of all the new cases of HIV in Mexico City annually, inclusion of other clinics in Mexico City is warranted to increase network density and representativeness. Our study may also suffer from enrolment bias, as only ~50% of persons diagnosed at the Condesa Clinic were enrolled due to logistical complications such as materials stockouts, laboratory closures due to maintenance and the availability of counsellors and project personnel, who were mainly present during the morning shifts. Additionally, as previously suggested, incomplete sampling may increase the chance of linking individuals who are not direct transmission partners in the

### Table 3. Variables associated with sharing K103N among all persons sharing DRMs within Mexico City’s HIV genetic network

| Variables and categories | Sharing K103N, n (%) | Crude OR (95% CI) | P | Adjusted OR (95% CI)a | P |
|--------------------------|----------------------|------------------|---|------------------------|---|
| Age                      | —                    | 0.97 (0.93–1.00) | 0.068 | 0.93 (0.88–0.98) | 0.003 |
| Cluster size             | —                    | 0.80 (0.71–0.89) | <0.001 | 0.66 (0.53–0.82) | <0.001 |
| Year of enrolment        |                      |                  |   |                        |   |
| 2016 (n=22)              | 12 (54.6)            | 1.00             | 1.00 |                       |   |
| 2017 (n=134)             | 44 (32.8)            | 0.41 (0.16–1.03) | 0.050 | 0.25 (0.08–0.80) | 0.016 |
| 2018 (n=19)              | 10 (52.6)            | 0.93 (0.27–3.22) | 0.904 | 0.46 (0.08–1.70) | 0.312 |
| Municipality             |                      |                  |   |                        |   |
| other CDMX (n=26)        | 10 (38.5)            | 1.00             | 1.00 |                       |   |
| other Mexico State (n=30) | 12 (40.0)            | 1.07 (0.36–3.16) | 0.907 | 0.75 (0.23–2.48) | 0.635 |
| Gustavo A. Madero (n=26) | 6 (23.1)             | 0.48 (0.14–1.65) | 0.234 | 0.37 (0.10–1.38) | 0.138 |
| Iztacalco (n=6)          | 1 (16.7)             | 0.32 (0.03–3.40) | 0.319 | 0.16 (0.01–1.91) | 0.147 |
| Iztapalapa (n=25)        | 13 (52.0)            | 1.73 (0.56–5.39) | 0.336 | 1.75 (0.50–6.15) | 0.383 |
| Álvaro Obregón (n=9)     | 4 (44.4)             | 1.28 (0.27–6.08) | 0.756 | 0.76 (0.15–3.97) | 0.748 |
| Benito Juárez (n=10)     | 3 (30.0)             | 0.69 (0.14–3.37) | 0.641 | 0.48 (0.08–2.79) | 0.419 |
| Cuauhtémoc (n=21)        | 8 (38.1)             | 0.98 (0.30–3.26) | 0.980 | 1.99 (0.46–8.54) | 0.353 |
| Ecatepec (n=10)          | 3 (30.0)             | 0.69 (0.14–3.37) | 0.641 | 0.54 (0.10–3.06) | 0.490 |
| Nezahualcóyotl (n=6)     | 3 (50.0)             | 1.60 (0.26–9.88) | 0.610 | 1.76 (0.25–12.54) | 0.572 |
| other states (n=0)       | 0 (0)                | —                | — | —                      | — |
| unknown (n=6)            | 3 (50.0)             | 1.60 (0.26–9.88) | 0.610 | 0.94 (0.89–9.81) | 0.956 |

Statistically significant P values are indicated in bold.

CDMX, Mexico City.
aLogistic regression model including age, cluster size, year of enrolment and municipality. Number of observations: 174. All participants sharing K103N were male. Data on age are missing for one individual.
network and thus bias age assortativity analyses. Also, in this study, the contribution to the network of important risk groups was not assessed, including persons failing ART, adolescents under 18 years and migrants. Future molecular surveillance in the region will greatly benefit from more detailed metadata, including specific sexual practices, venues and apps for finding sexual partners, use of recreational drugs, etc.

In conclusion, DRMs are frequently transmitted in Mexico City’s metropolitan area, predominantly among recently diagnosed young men in a geographically and age-assortative network. Sharing of specific DRMs was common, especially K103N/S, revealing the potential for spread of pretreatment HIVDR. We also identified specific geographical regions and risk groups amenable to immediate focused intervention.

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None to declare.

Supplementary data
Tables S1–S5 and Figures S1 and S2 are available as Supplementary data at JAC Online.

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