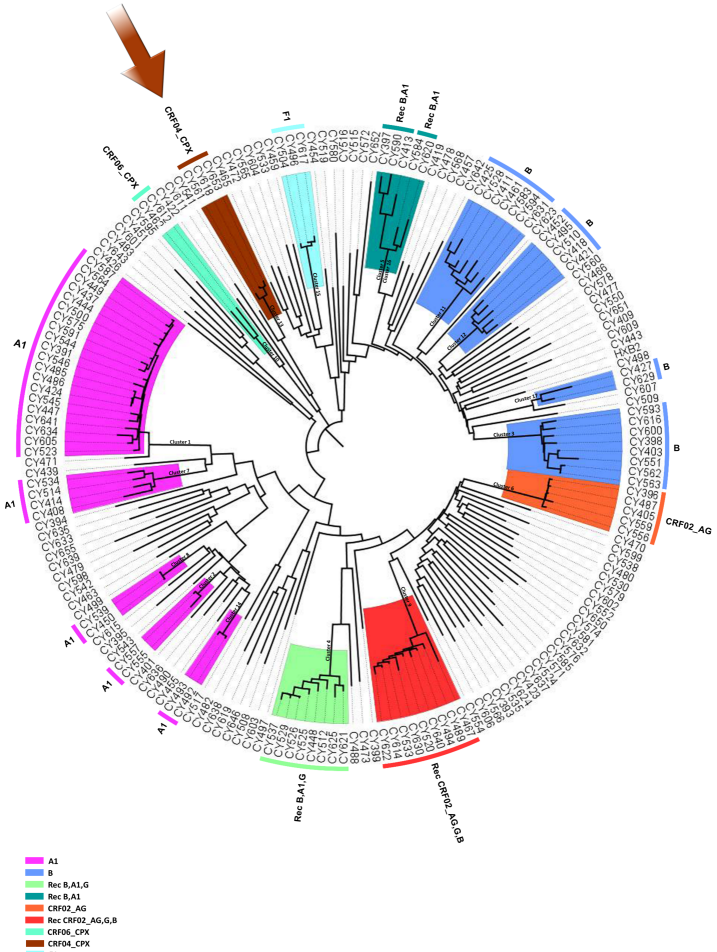
## January 2020 REPORT



F1

## Remarks:

- 1. There are <u>seventeen</u> transmission clusters .
- 2. The recently active subtype A1 HIV-1 transmission hotspot consisting of mostly Cypriot MSM (Cluster 1) remained unchanged.
- 3. The previously identified subtype A1 HIV-1 molecular cluster consisting of two heterosexual individuals of foreign nationalities (Philippines and Romania) (Cluster 2) remained unchanged.
- 4. The subtype B HIV-1 transmission hotspot consisting of mostly Cypriot MSM who reported to be infected in Cyprus (Cluster 3) remained unchanged.
- 5. The previously identified recombinant (Rec B, A1, G) HIV-1 molecular cluster consisting of six Cypriots mostly MSM and two individuals of foreign nationalities (Lebanon and Greece) (Cluster 4) remained unchanged.
- 6. The previously identified recombinant (Rec B, A1) HIV-1 molecular cluster consisting of three individuals (Cluster 5) remained unchanged.
- 7. The previously identified CRF02\_AG HIV-1 molecular cluster consisting of five Cypriots three MSM, one HBC and one HC (Cluster 6) remained unchanged.
- 8. The previously identified A1 molecular cluster consisting of mostly Cypriot MSM (Cluster 7) remained unchanged.
- 9. The previously identified A1 molecular cluster consisting of one Cypriot and one European MSM (Bulgaria) (Cluster 8) remained unchanged.
- 10. The previously identified recombinant (Rec CRF02\_AG, G, B) HIV-1 molecular cluster consisting of three individuals of foreign nationalities, one HBC (Nigeria) and two MSM (UK), six Cypriot individuals, four MSM and two HC (Cluster 9) remained unchanged.
- 11. The previously identified CRF06\_CPX molecular cluster consisting of two Cypriot MSM (Cluster 10) remained unchanged.
- 12. The previously identified B molecular cluster consisting of one MSM of foreign nationality (Indonesia), six Cypriot individuals, four MSM and two HC (Cluster 11) remained unchanged.
- 13. The previously identified B molecular cluster consisting of five Cypriot individuals, three HBC and two MSM (Cluster 12) remained unchanged.
- 14. The previously identified CRF04\_CPX molecular cluster consisting of two individuals (Cluster 13, indicated by the arrow on the phylogenetic tree) has **expanded by one additional individual.**
- 15. The previously identified A1 molecular cluster consisting of two European HC (Romania) (Cluster 14) remained unchanged.
- 16. The previously identified F1 molecular cluster consisting of one Cypriot HBC and two European individuals, one HC (Italy) and one MSM (Romania) (Cluster 15) remained unchanged.
- 17. The previously identified recombinant (Rec B, A1) HIV-1 molecular cluster consisting of two Cypriots (Cluster 16) remained unchanged.
- 18. The previously identified B molecular cluster consisting of two Cypriot individuals (Cluster 17) remained unchanged.