

Molecular Characterization of HIV-1 Subtypes and Primary Drug Resistance Mutations in Bangladesh: Insights from 2019 Data



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Received: August 08, 2025

Revised: November 17, 2025

Accepted: December 31, 2025

Published: July 02, 2026

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Cite as: Molla M, Sultana N, Disha J, Nafisa T, Yeasmin M, Raihan R, Tabassum S, Munshi S. Molecular Characterization of HIV-1 Subtypes and Primary Drug Resistance Mutations in Bangladesh: Insights from 2019 Data. Open AIDS J, 2026; 20: e18746136419186. <http://dx.doi.org/10.2174/0118746136419186260624054535>



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Table S1. Sequences of primers used to amplify env and RT gene sequences.

Gene	Primer	Primer Name	Primer Sequence (5' to 3')
-	Outer forward	ED-5	ATGGGATCAAAGCCTAAAGCCATGTG
-	Outer reverse	ED-12	AGTGCTTCCTCTCCCAAGAACCAAG
env	Inner forward	ED-31	CCTCAGCCATTACACAGGCTGTCCAAAG
-	Inner reverse	ED-33	TTACAGTAGAAAAATCCCCTC
-	Outer forward	Pol-PR-1	TTCCCATAGTCCTATTGAACTGT
-	Outer reverse	Pol-PR-2	TCATTGACAGTCCAGCTATCCTTTT
RT	Inner forward	Pol-F1	GCCTGAAATCCATATAACACTCC
-	Inner reverse	Pol-F2	CCATCCAAAGAAATGGAGGTTT