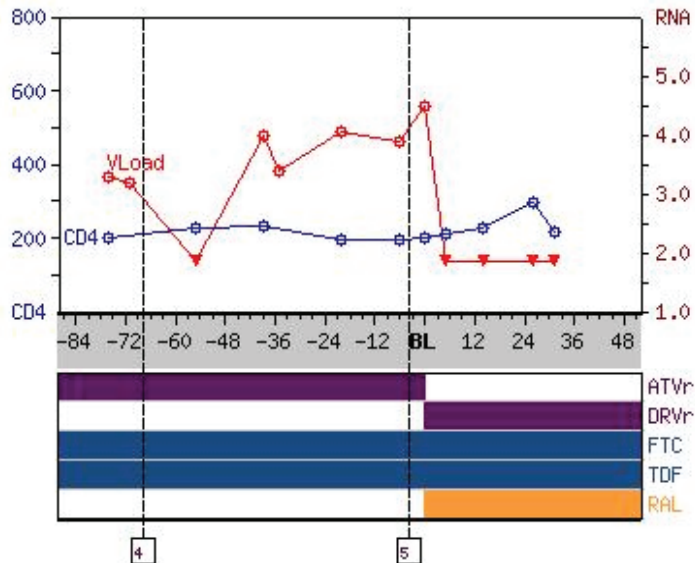


CD4 Nadir: 20

Past Rx	Mo	RNA Log Values	Last CD4
AZT	19		130
AZT/DDI	6		100
DDC	21		20
3TC/AZT	12		20
3TC/AZT, IDV	19	4 4 4 3 4	181
D4T, NVP, NFV	5	4 3 4 5	195
D4T/DDI, NFV/SQV	14	4 4	144
3TC/ABC/D4T	32	2 2 3 4 4	209
3TC/TDF, LPVr/SQV	23	4 2 0 0 3	317
3TC/TDF, ATVr	20	5 3 2 2 3 5 2 0	137



Time-point Gene

Time-point	Gene	Mutations
1	PR	10I, 34Q, 43T, 54A, 63P, 71V, 82A, 92K
1	RT	20R, 35T, 39A, 41L, 67N, 70R, 101E, 103KN, 122E, 166R, 181C, 207E, 215Y, 219Q
2	PR	10I, 34Q, 43T, 54A, 63P, 71V, 82A, 92K
2	RT	20R, 35T, 39A, 41L, 67N, 70R, 101E, 103KN, 122E, 166R, 181C, 207E, 215Y, 219Q, 228H
3	PR	63PS, 72IT
3	RT	20R, 35T, 39A, 41L, 44ED, 60I, 67N, 70R, 101KE, 118VI, 122E, 166R, 181YC, 184V, 190A, 203EK, 207E, 208HY, 210SW, 215Y, 218DE, 219Q, 228H, 242QH
4	PR	10I, 24LI, 33LF, 34EQ, 43KT, 53FL, 54AV, 63P, 71V, 73S, 82AT, 92QK
4	RT	20R, 21VI, 35T, 39A, 41L, 67DN, 70KR, 122E, 166R, 184V, 207E, 215Y, 241VI
5	PR	10I, 13V, 33F, 34Q, 43T, 53L, 54A, 63P, 66F, 71V, 73S, 82A, 92K
5	RT	20R, 35T, 39A, 41L, 67N, 70S, 122E, 166R, 184V, 207E, 215Y