Table S9: Response rate summary by HIV-1 isolate, treatment, and time point.

		Response Fraction = Response Rate; (95% Wilson score CI)		
HIV-1 isolate	Treatment	Day 0	Day 14	Day 70
MW965.26	DPBS sucrose	0/12 = 0%; (0%, 24.2%)	0/12 = 0%; (0%, 24.2%)	0/11 = 0%; (0%, 25.9%)
	$20 \mu g \text{ eOD-GT8 } 60 \text{mer} + \text{AS}01 \text{B}$	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/16 = 0%; (0%, 19.4%)
	100 μg eOD-GT8 $60$ mer + AS01B	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/17 = 0%; (0%, 18.4%)
MN.3	DPBS sucrose	0/12 = 0%; (0%, 24.2%)	0/12 = 0%; (0%, 24.2%)	0/11 = 0%; (0%, 25.9%)
	$20 \mu g \text{ eOD-GT8 } 60 \text{mer} + \text{AS}01 \text{B}$	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/16 = 0%; (0%, 19.4%)
	100 μg eOD-GT8 $60$ mer + AS01B	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/17 = 0%; (0%, 18.4%)
426c.N276D/293S/GnTI-	DPBS sucrose	0/12 = 0%; (0%, 24.2%)	0/12 = 0%; (0%, 24.2%)	0/11 = 0%; (0%, 25.9%)
	$20 \mu g \text{ eOD-GT8 } 60 \text{mer} + \text{AS}01 \text{B}$	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/16 = 0%; (0%, 19.4%)
	100 μg eOD-GT8 $60$ mer + AS01B	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/17 = 0%; (0%, 18.4%)
426c.N276D.N460D.N463D/293S/GnTI-	DPBS sucrose	0/12 = 0%; (0%, 24.2%)	0/12 = 0%; (0%, 24.2%)	0/11 = 0%; (0%, 25.9%)
	20 μg eOD-GT8 $60$ mer + AS01B	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/16 = 0%; (0%, 19.4%)
	100 μg eOD-GT8 $60$ mer + AS01B	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/17 = 0%; (0%, 18.4%)
426c.S278R.G471S.N460D.N463D/293S/GnTI-	DPBS sucrose	0/12 = 0%; (0%, 24.2%)	0/12 = 0%; (0%, 24.2%)	0/11 = 0%; (0%, 25.9%)
	$20 \mu g \text{ eOD-GT8 } 60 \text{mer} + \text{AS}01 \text{B}$	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/16 = 0%; (0%, 19.4%)
	100 μg eOD-GT8 $60$ mer + AS01B	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/17 = 0%; (0%, 18.4%)
CH0505s.G458Y.N279K.2/293S/GnTI-	DPBS sucrose	0/12 = 0%; (0%, 24.2%)	0/12 = 0%; (0%, 24.2%)	0/11 = 0%; (0%, 25.9%)
	$20 \mu g \text{ eOD-GT8 } 60 \text{mer} + \text{AS}01 \text{B}$	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/16 = 0%; (0%, 19.4%)
	100 μg eOD-GT8 $60$ mer + AS01B	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/17 = 0%; (0%, 18.4%)
CH0505s.G458Y.N279K.N280D.6/293S/GnTI-	DPBS sucrose			0/5 = 0%; (0%, 43.4%)
	$20 \mu g \text{ eOD-GT8 } 60 \text{mer} + \text{AS}01 \text{B}$			0/16 = 0%; (0%, 19.4%)
CH0505TF.gly4/293S/GnTI-	DPBS sucrose	0/12 = 0%; (0%, 24.2%)	0/12 = 0%; (0%, 24.2%)	0/11 = 0%; (0%, 25.9%)
	20 μg eOD-GT8 $60$ mer + AS01B	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/16 = 0%; (0%, 19.4%)
	100 μg eOD-GT8 $60$ mer + AS01B	0/18 = 0%; (0%, 17.6%)	0/18 = 0%; (0%, 17.6%)	0/17 = 0%; (0%, 18.4%)
CH0505TF.gly4.S365P.2/293S/GnTI-	DPBS sucrose			0/5 = 0%; (0%, 43.4%)
	20 μg eOD-GT8 $60$ mer + AS01B			1/16 = 6.3%; (1.1%, 28.3%)