## Table 16a. Interactions Among PIs\* (Updated January 10, 2011)

Drug Affected	ATV	FPV	LPV/r	RTV	SQV	TPV
DRV	Dose: ATV 300 mg once daily + DRV 600 mg BID + RTV 100 mg BID	No data	Should not be coadministered because doses are not established	Dose: (DRV 600 mg + RTV 100 mg) BID or (DRV 800 mg + RTV 100 mg) once daily	Should not be coadministered because doses are not established	No data
FPV	Dose: Insufficient data	•	Should not be coadministered because doses are not established	Dose: (FPV 1,400 mg + RTV 100 mg or 200 mg) once daily; or (FPV 700 mg + RTV 100 mg) BID	<u>Dose</u> : Insufficient data	Should not be coadministered because doses are not established
LPV/r	Dose: ATV 300 mg once daily + LPV/r 400/100 mg BID	See LPV/r + FPV cell	•	LPV is coformulated with RTV as Kaletra.	See LPV/r + SQV cell	Should not be coadministered because doses are not established
RTV	Dose: (ATV 300 mg + RTV 100 mg) once daily	See RTV + FPV cell	LPV is coformulated with RTV as Kaletra.	•	Dose: (SQV 1,000 mg + RTV 100 mg) BID	Dose: (TPV 500 mg + RTV 200 mg) BID
SQV	Dose: Insufficient data	Dose: Insufficient data	Dose: SQV 1,000 mg BID + LPV/r 400/100 mg BID	See SQV + RTV cell	•	Should not be coadministered because doses are not established

\*NFV and IDV are not included in this table. Please refer to the FDA package insert for information regarding NFV and IDV drug interactions.

A cronyms: ATV = atazanavir, BID = twice daily, DRV = darunavir, FDA = Food and Drug Administration, FPV = fosamprenavir, IDV = indinavir, LPV/r = lopinavir/ritonavir, NFV = nelfinavir, PI = protease inhibitor, RTV = ritonavir, SQV = saquinavir, TPV = tipranavir