

Oral with absorption lag – two compartment –
Parallel study design

Model	OFV	Population estimate (%SE)	Between subject variability (%SE)
	22902.7		
CL/F(L/hr)		0.97 (2.0)	28% (9.3)
central volume (V2/F) (L)		9.2 (1.6)	32% (7.1)
Inter compartment clearance (Q/F) (L/hr)		1.78 (4.0)	Not estimated
Peripheral volume (V3/F) (L)		6.3 (3.4)	26% (28.4)
Ka (1/hr)		2.8 (0.9)	109% (12.3)
Absorption lag time(hr)		0.7 (0.6)	7.2% (5.0)
Residual variability			
Proportional error		Not estimated	
Additive error		1.32 ug/ml (1.2)	