

Table 16: Intra-day precision and accuracy data for QC mid samples of candesartan based on the standard calibration curve of day one validation.

Theo. Conc.	AUC Drug	AUC IS	Ratios	Measured Conc.	Precision%	Accuracy%
500.00ng/ml QC Mid	86373	54194	1.594	527.377	5.963	105.48
	83242	55682	1.495	493.988		98.80
	91336	57287	1.594	527.567		105.51
	84721	52697	1.608	532.078		106.42
	69809	48973	1.425	470.512		94.10
	79351	56114	1.414	466.683		93.34
Mean	82472.000	54157.833	1.522	503.034		100.607
STD	7342.090	2998.640	0.089	29.996		5.999
CV%	8.903	5.537	5.835	5.963		5.963

Table 17: Intra-day precision and accuracy data for QC high samples of candesartan based on the standard calibration curve of day one validation.

Theo. Conc.	AUC Drug	AUC IS	Ratios	Measured Conc.	Precision%	Accuracy%
800.00 ng/ml QC High	138870	55575	2.499	833.078	2.645	104.13
	129247	54169	2.386	794.983		99.37
	137488	53498	2.570	857.122		107.14
	134797	55155	2.444	814.572		101.82
	140655	57277	2.456	818.531		102.32
	125689	49832	2.522	841.007		105.13
Mean	134457.667	54251.000	2.479	826.549		103.319
STD	5851.739	2523.020	0.065	21.866		2.733
CV%	4.352	4.651	2.611	2.645		2.645