

	candesartan based on the standard calibration curve of day two validation	
19.	Intra-day precision and accuracy data for QC mid samples of candesartan based on the standard calibration curve of day two validation	78
20.	Intra-day precision and accuracy data for QC high samples of candesartan based on the standard calibration curve of day two validation	78
21.	Intra-day precision and accuracy data for LLOQ samples of candesartan based on the standard calibration curve of day three validation	79
22.	Intra-day precision and accuracy data for QC low samples of candesartan based on the standard calibration curve of day three validation	79
23.	Intra-day precision and accuracy data for QC mid samples of candesartan based on the standard calibration curve of day three validation	80
24.	Intra-day precision and accuracy data for QC high samples of candesartan based on the standard calibration curve of day three validation	80
25.	Inter day accuracy and precision for the quality control samples of candesartan in the three days of validation	81
26.	Standard calibration curve of day one validation, intraday accuracy data for candesartan	83
27.	Raw data of the standard curve with regards to correlation, slope, $R^2$ , and intercept for day one for candesartan	83
28.	Standard calibration curve of day two validation, intraday accuracy data for candesartan	84
29.	Raw data of the standard curve with regards to correlation, slope, $R^2$ , and intercept for day two for candesartan	85
30.	Standard calibration curve of day three validation, intraday accuracy data for candesartan	85
31.	Raw data of the standard curve with regards to correlation, slope, $R^2$ , and intercept for day three for candesartan	86
32.	Linearity and linear working range of six standard curves of candesartan data based on the measured concentration	87
33.	Linearity and linear working range of candesartan data based on	87