

| | | |
|-----|--|----|
| | 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 |