Figure 01: Animal wise occurrence of SCM in different dairy farms

Figure 02: Quarter wise occurrence of SCM in different dairy farms
Figure 03: Individual quarter afflicted with SCM in cattle

Figure 04: Breed wise occurrence of SCM in cattle
Figure 05:  Age wise occurrence of SCM in cattle

Figure 06:  Parity wise occurrence of SCM in cattle
Figure 07: Lactation stage wise occurrence of SCM in cattle

Figure 08: Occurrence of SCM in organized and unorganized dairy farms
Figure 09: MCMT grading in SCM

Figure 10: Occurrence of coagulase positive Staphylococci based on bacterial culture in quarter milk samples
Figure 11: Animal wise occurrence of Staphylococcal SCM in cattle

Figure 12: Quarter wise occurrence of Staphylococcal SCM in cattle
Figure 13: Individual quarter afflicted with Staphylococcal SCM in cattle

Figure 14: Breed wise occurrence of Staphylococcal SCM in cattle
Figure 15: Age wise occurrence of Staphylococcal SCM in cattle

Figure 16: Parity wise occurrence of Staphylococcal SCM in cattle
Figure 17: Lactation stage wise occurrence of Staphylococcal SCM in cattle

Figure 18: Occurrence of Staphylococcal SCM in organized and unorganized dairy farms
Figure 19: Mean values of somatic cell count (10^5/ml) before and after treatment in Staphylococcal SCM in cattle

Figure 20: Mean values of milk pH before and after treatment in Staphylococcal SCM in cattle