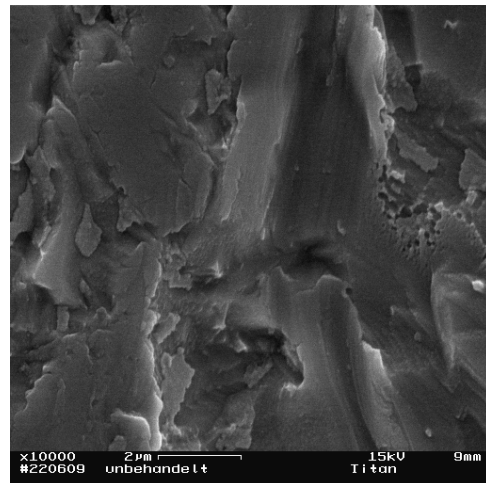
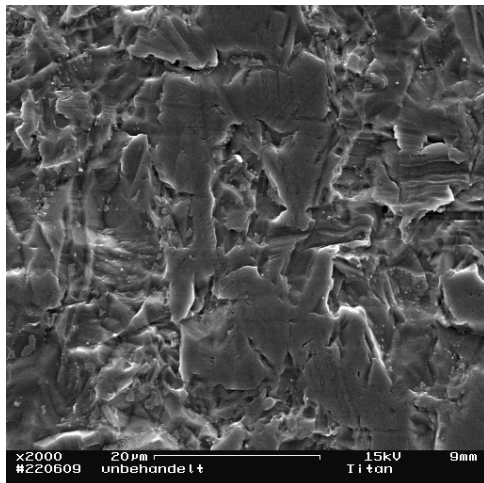


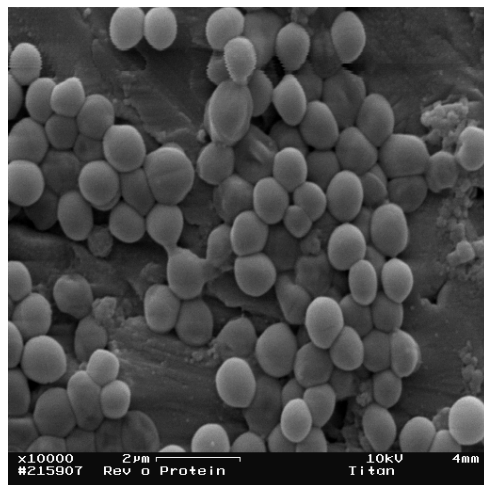
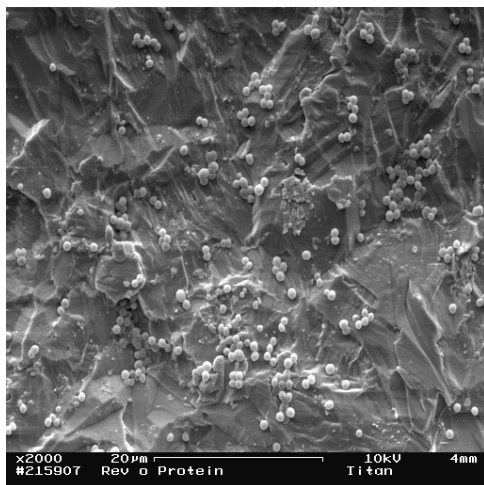
S. aureus 913

9.2 Titanprüfkörper

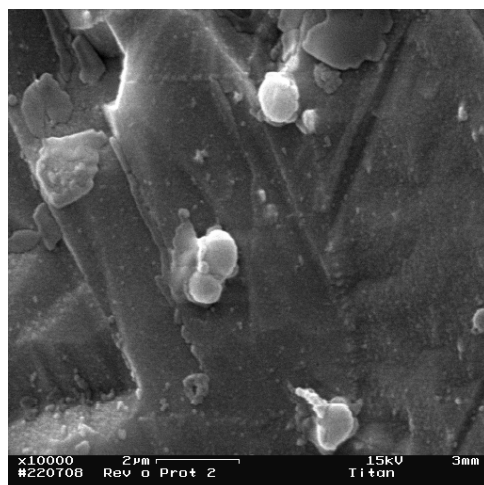
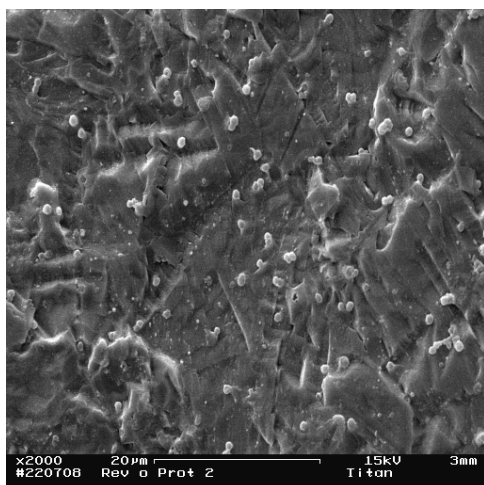


Prüfkörper ohne Zugabe von Bakterien

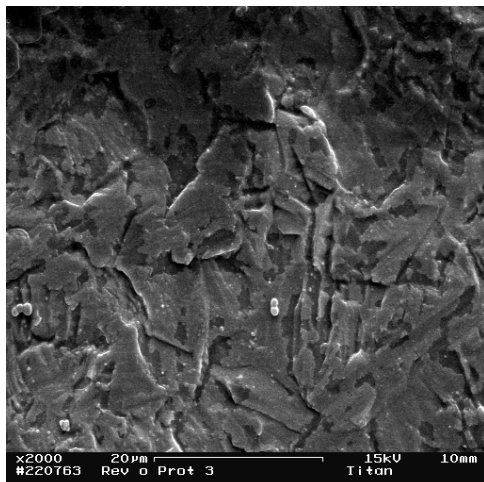
9.2.1 Prüfkörper ohne Proteinbeschichtung



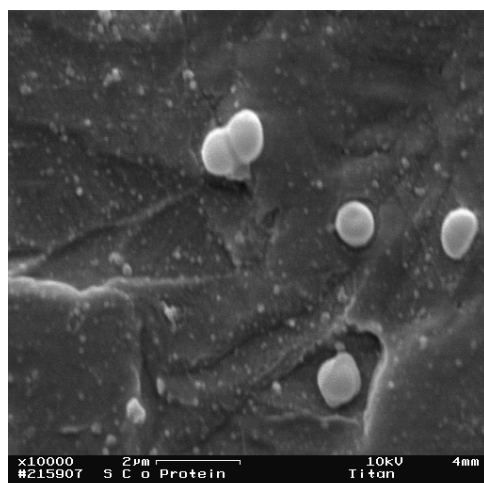
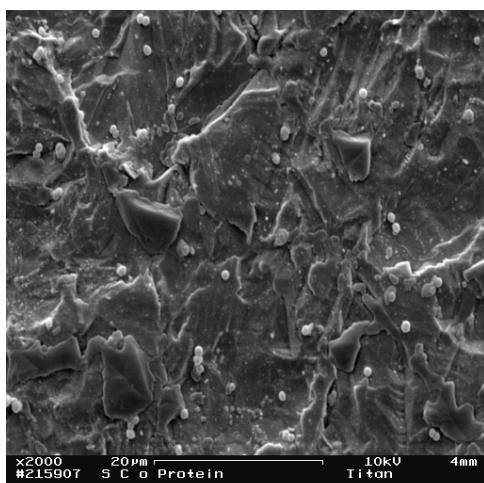
S. epidermidis 814 Revertante



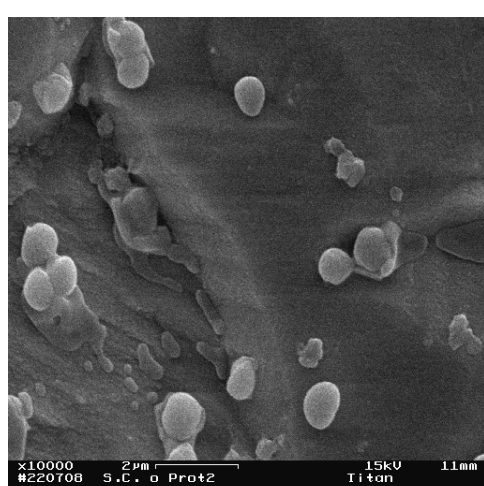
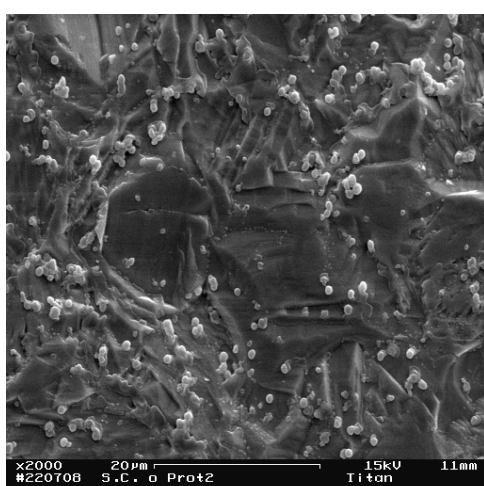
S. epidermidis 814 Revertante (Kontrollversuch)



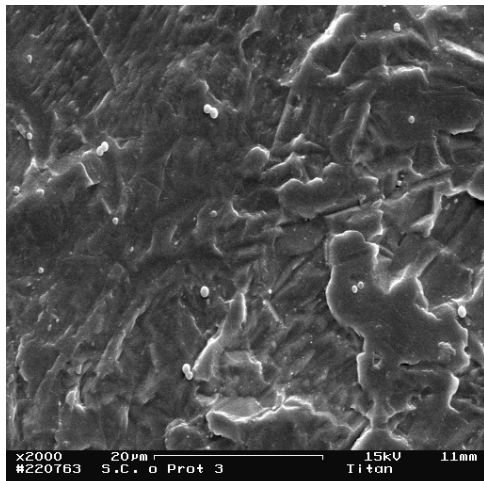
S. epidermidis 814 Revertante (Versuch im Schüttler)



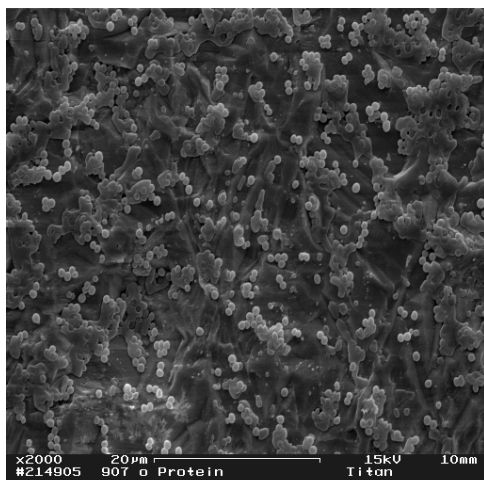
S. epidermidis 814 small colony Variante



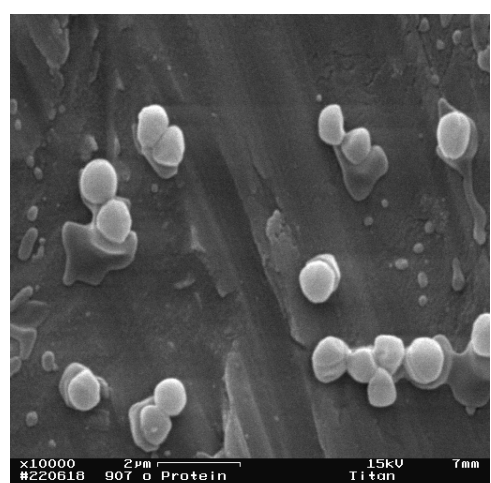
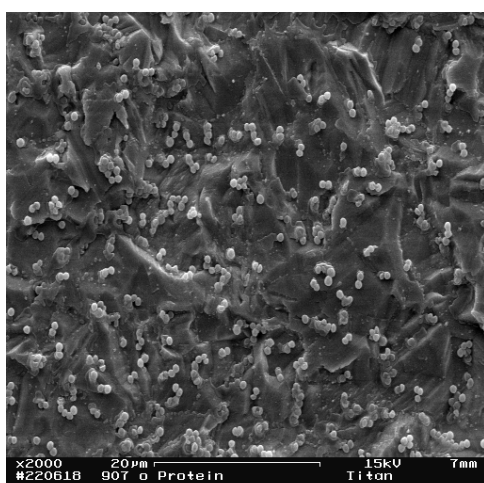
S. epidermidis 814 small colony Variante (Kontrollversuch)



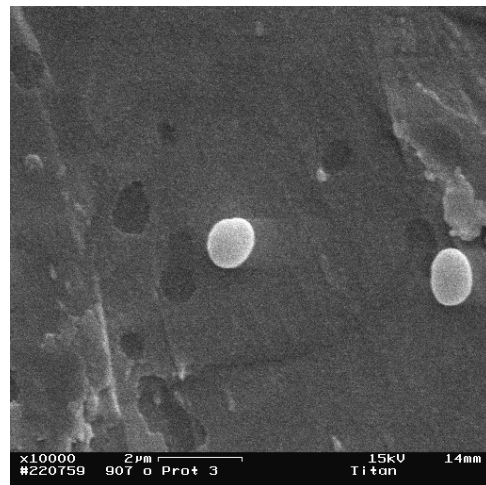
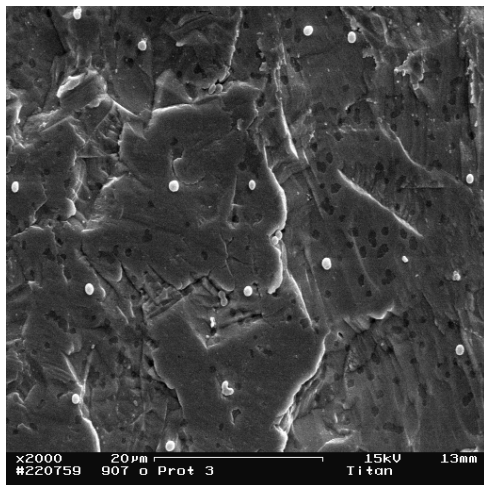
S. epidermidis 814 small colony Variante (Versuch im Schüttler)



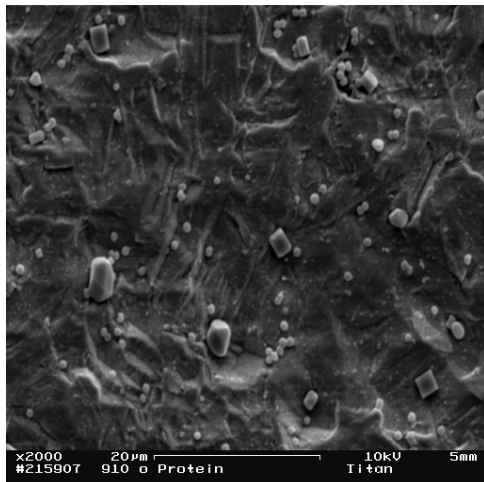
S. aureus 907



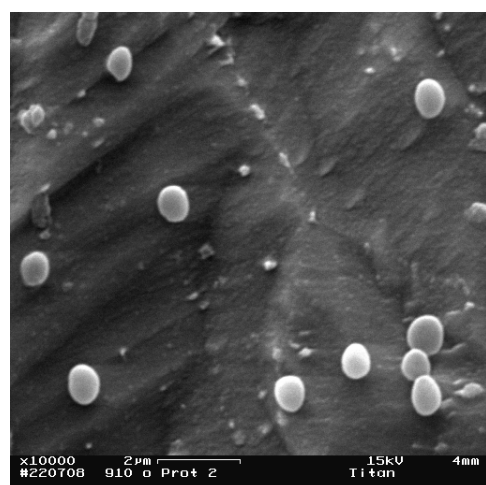
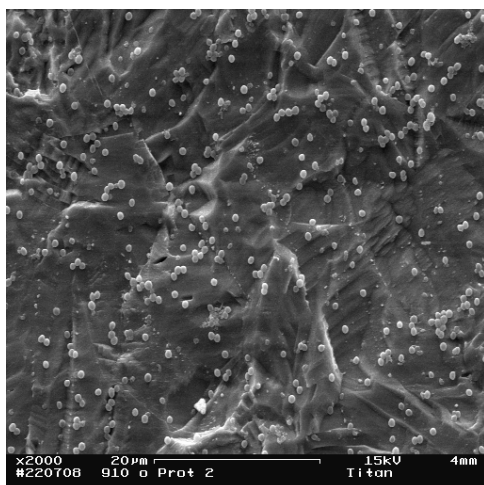
S. aureus 907 (Kontrollversuch)



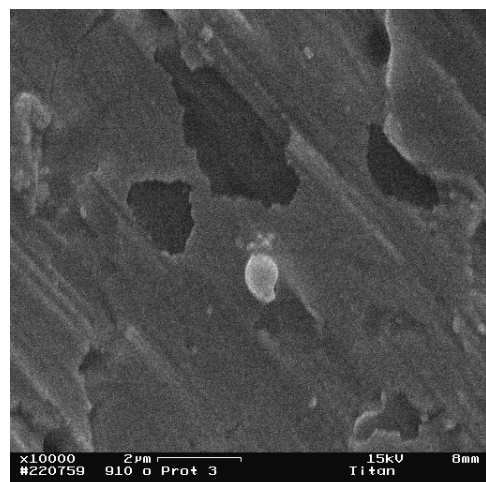
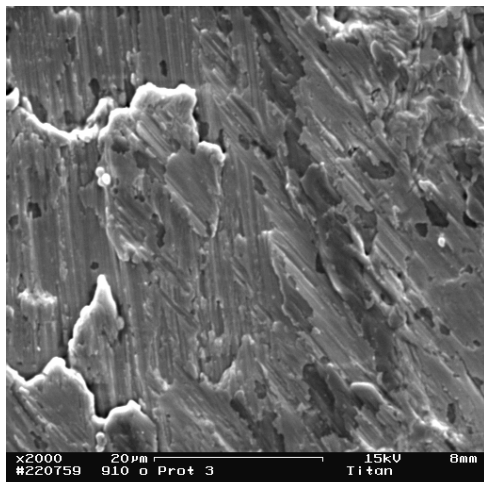
S. aureus 907 (Versuch im Schüttler)



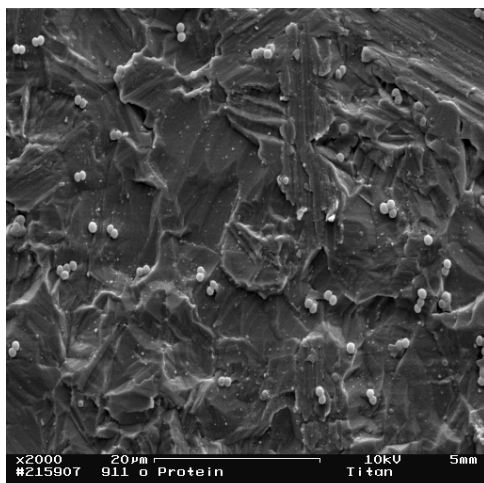
S. epidermidis 910



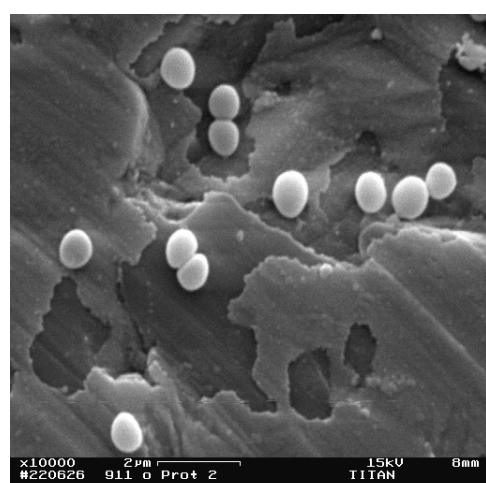
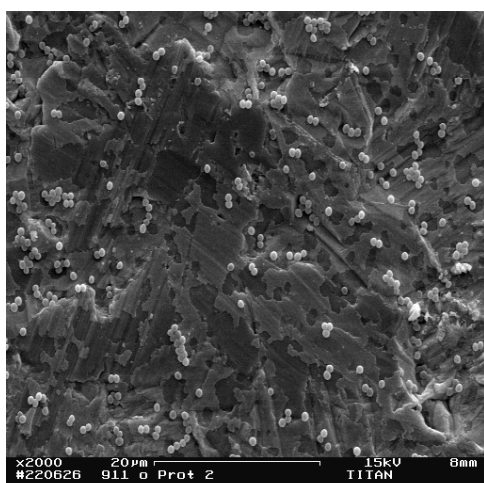
S. epidermidis 910 (Kontrollversuch)



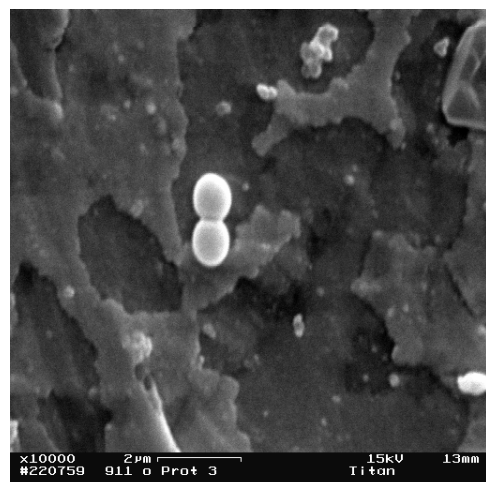
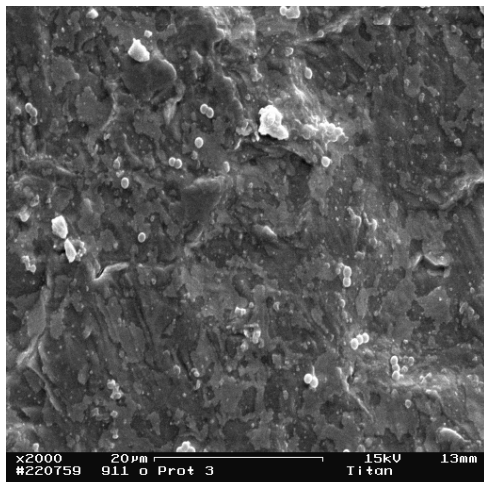
S. epidermidis 910 (Versuch im Schüttler)



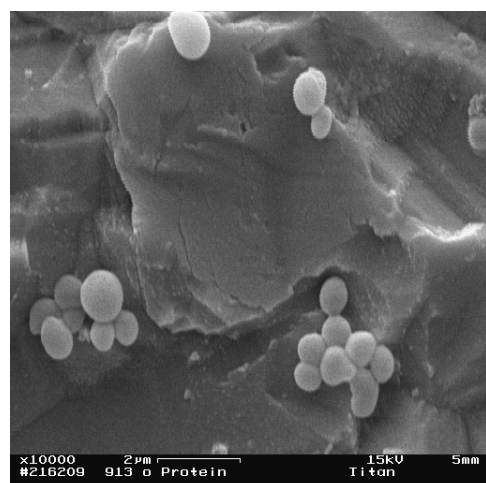
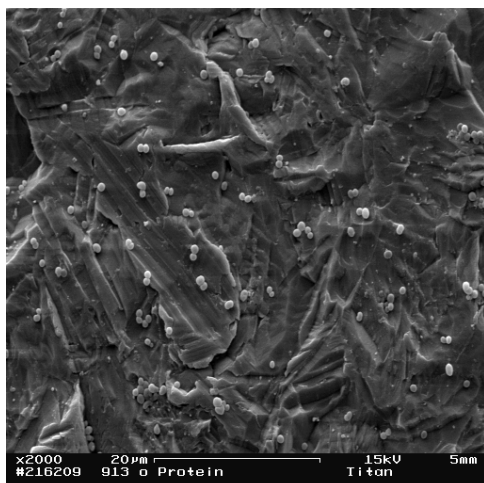
S. aureus 911



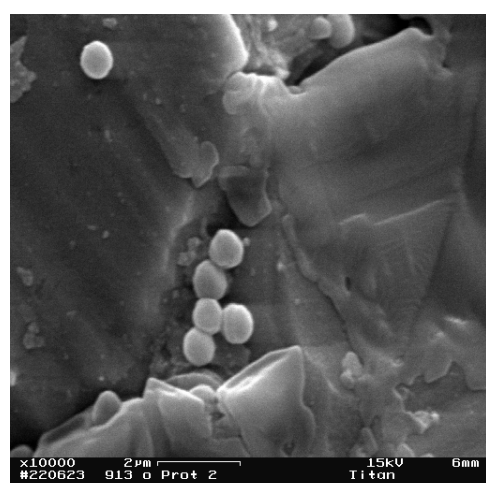
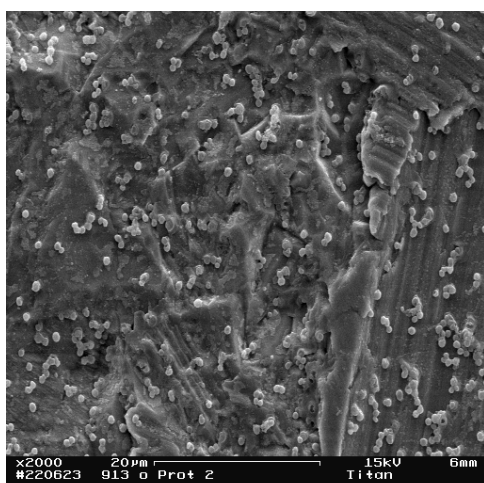
S. aureus 911 (Kontrollversuch)



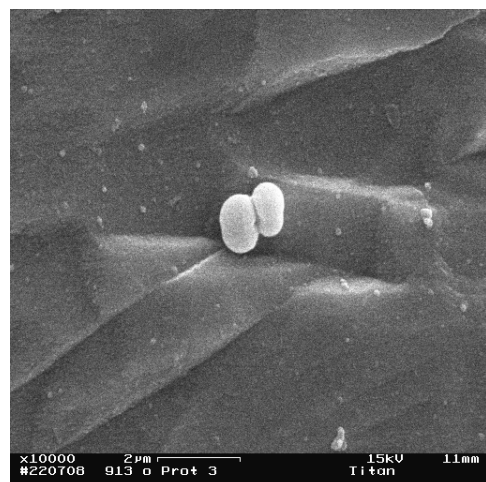
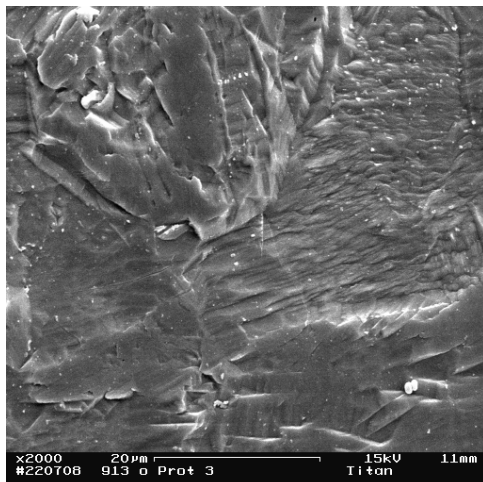
S. aureus 911 (Versuch im Schüttler)



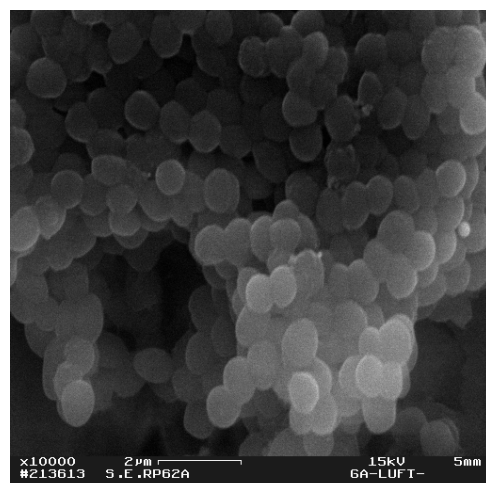
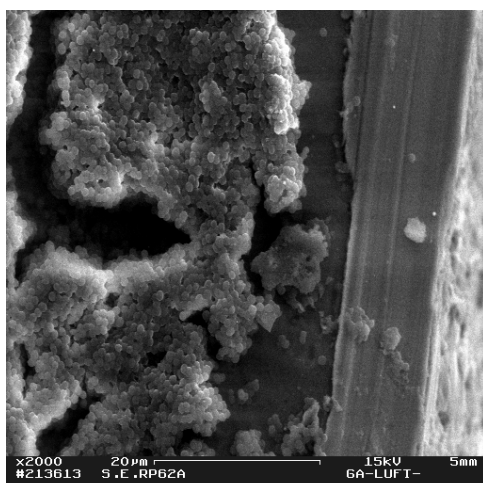
S. aureus 913



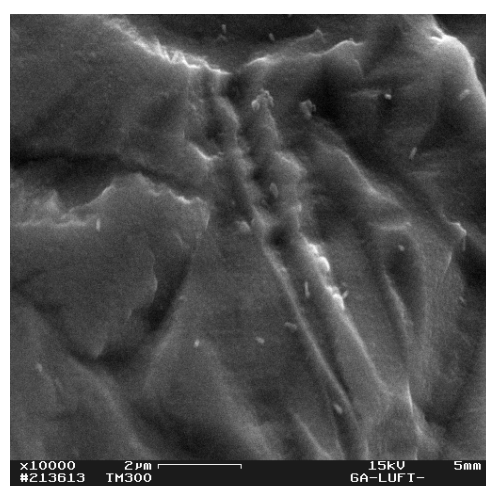
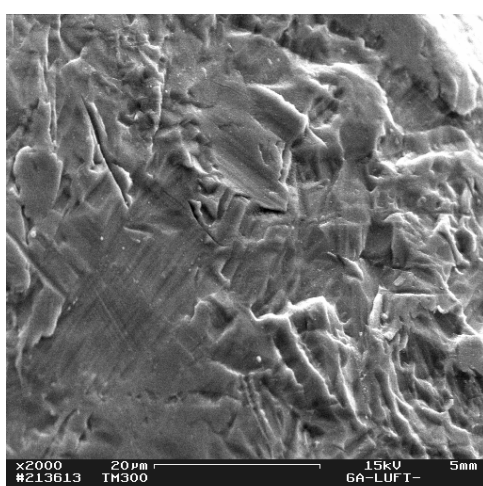
S. aureus 913 (Kontrollversuch)



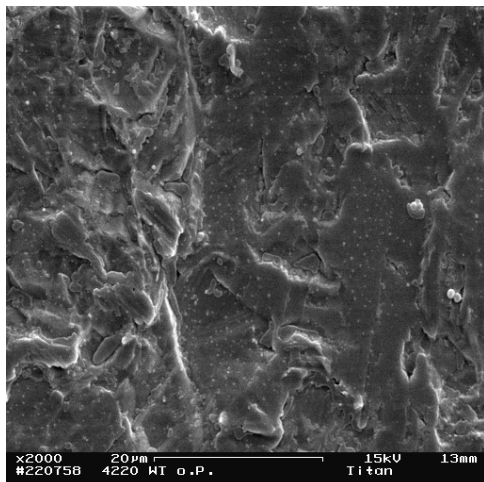
S. aureus 913 (Versuch im Schüttler)



S. epidermidis RP62A

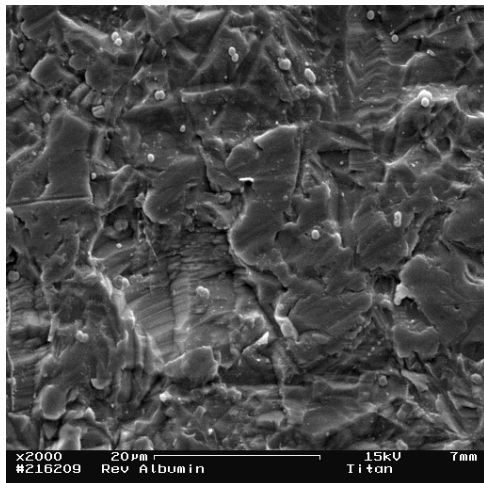


S. carnosus TM300

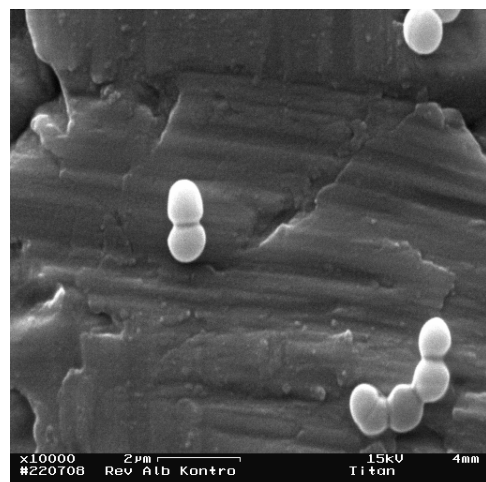
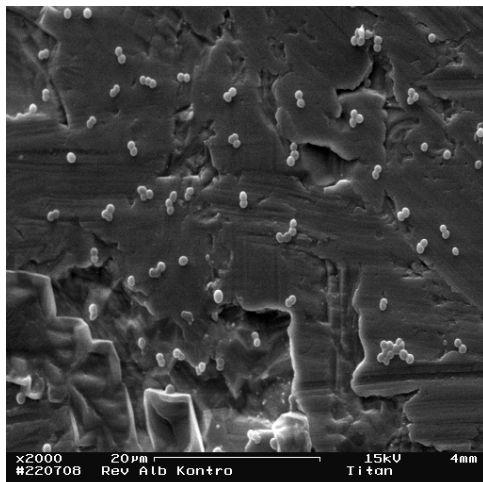


S. aureus 4220 WT

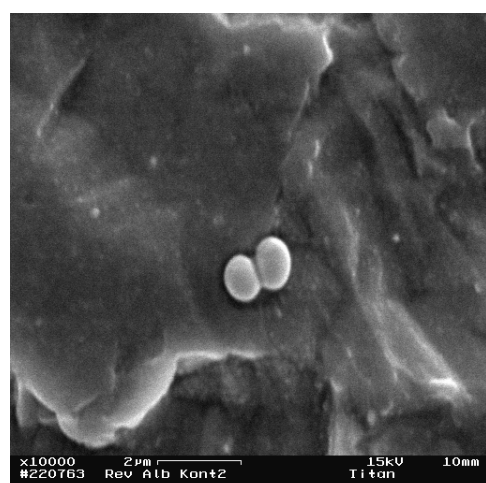
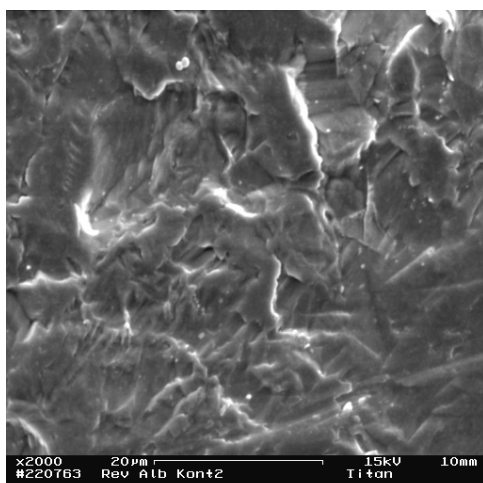
9.2.2 Prüfkörper mit Albuminbeschichtung



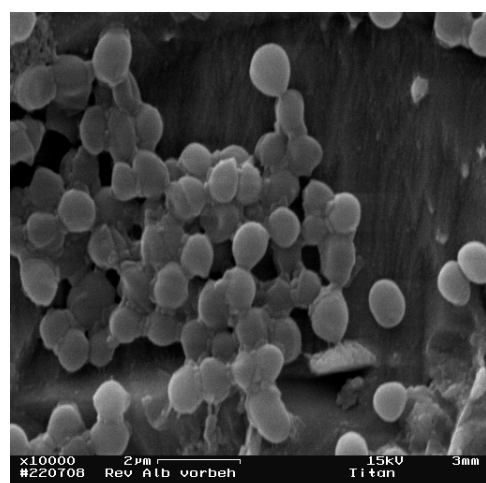
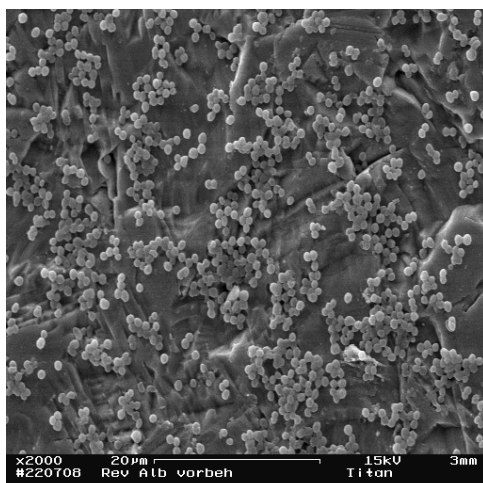
S. epidermidis 814 Revertante



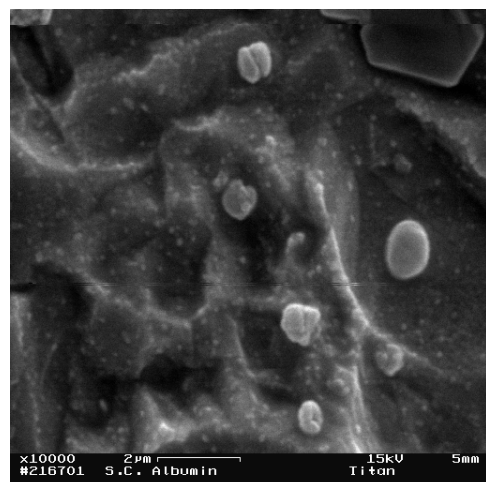
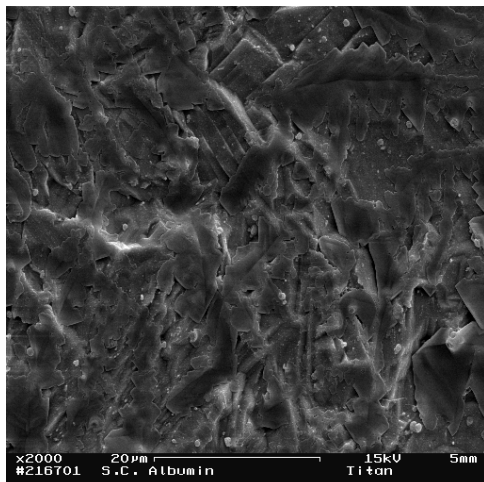
S. epidermidis 814 Revertante (Kontrollversuch)



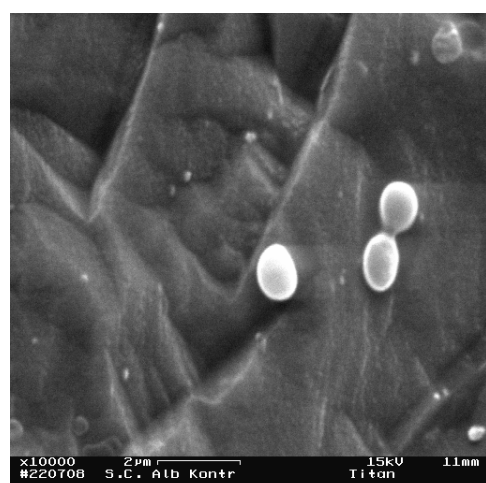
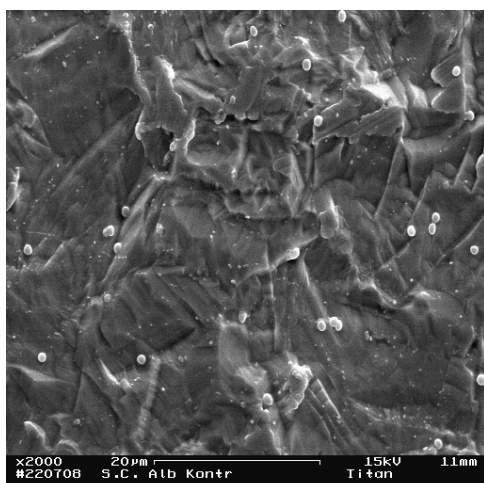
S. epidermidis 814 Revertante (Versuch im Schüttler)



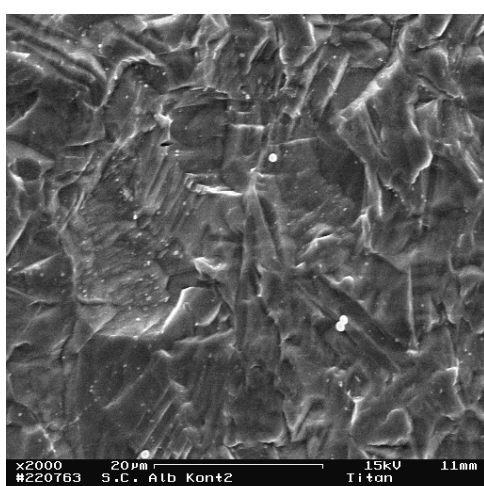
S. epidermidis 814 Revertante (Versuch nach Blockierung der Rezeptoren)



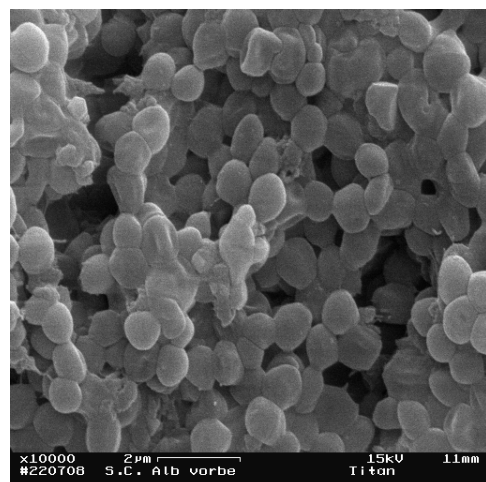
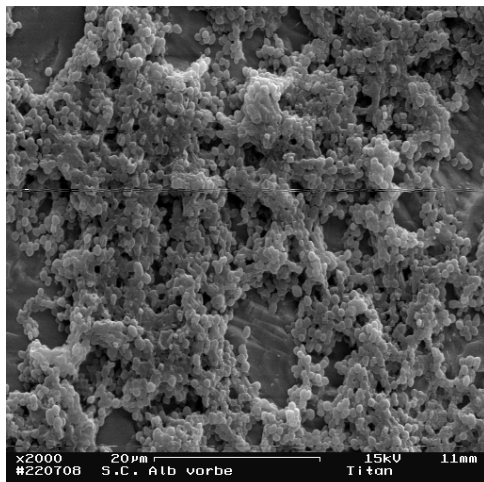
S. epidermidis 814 small colony Variante



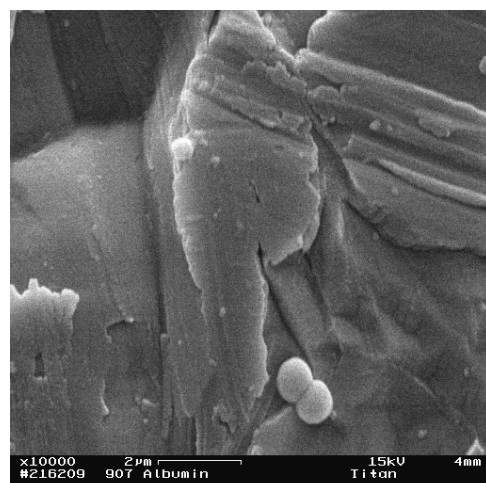
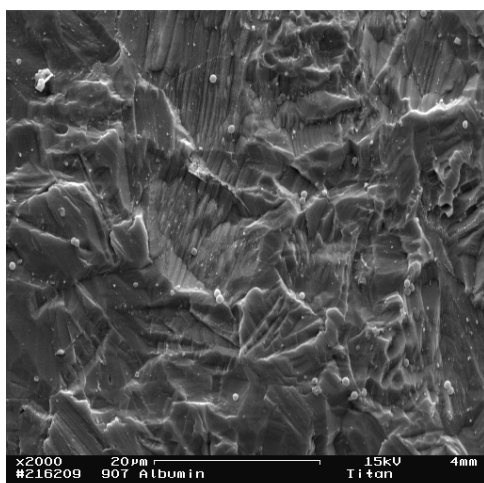
S. epidermidis 814 small colony Variante (Kontrollversuch)



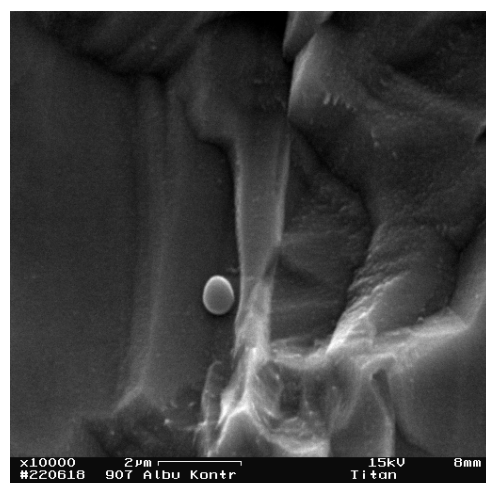
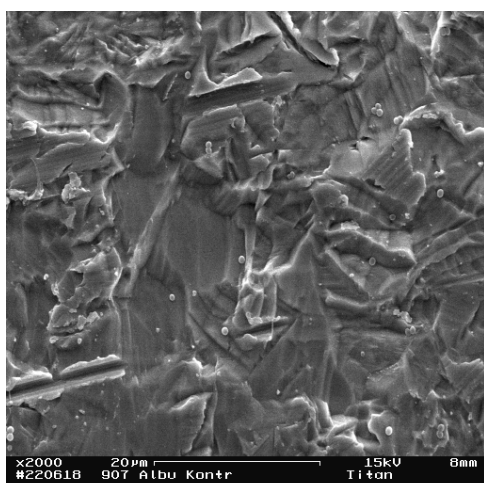
S. epidermidis 814 small colony Variante (Versuch im Schüttler)



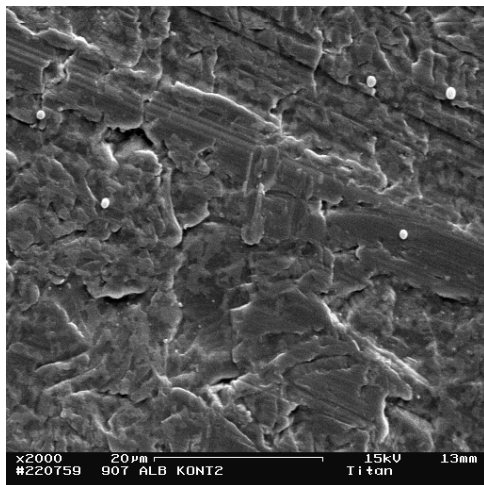
S. epidermidis 814 small colony Variante (Versuch nach Blockierung der Rezeptoren)



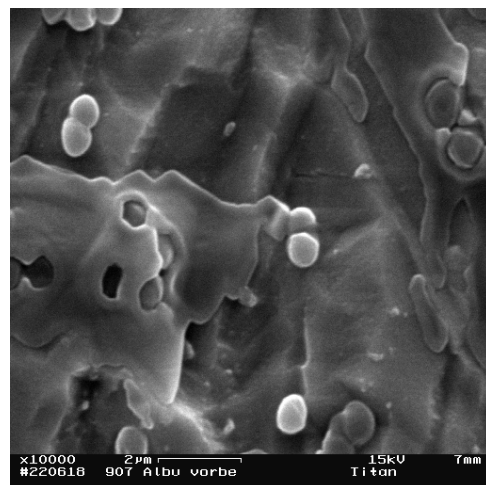
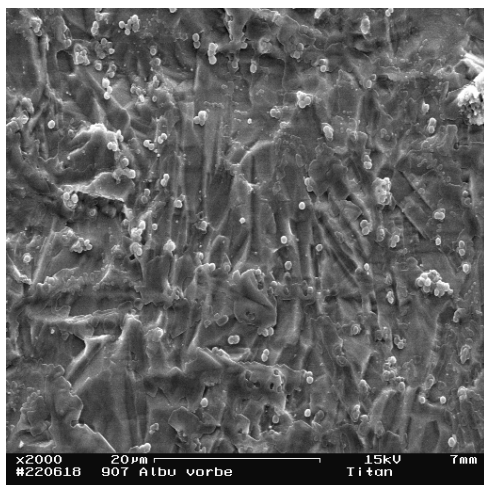
S. aureus 907



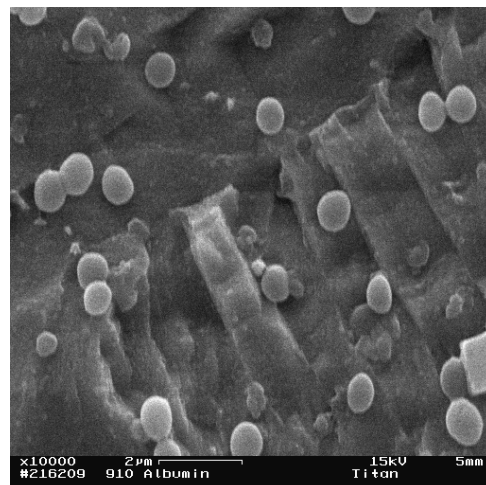
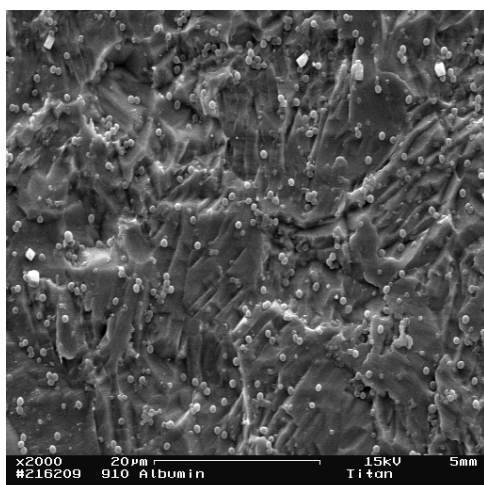
S. aureus 907 (Kontrollversuch)



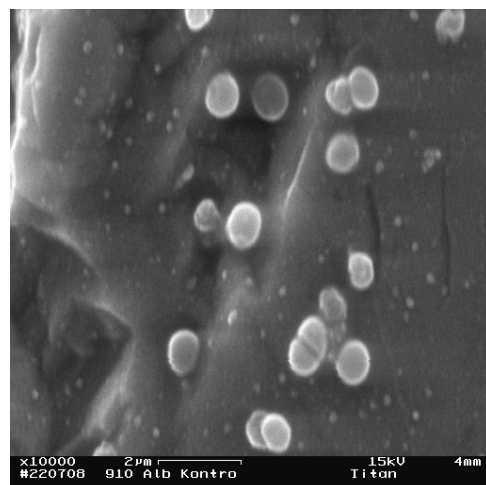
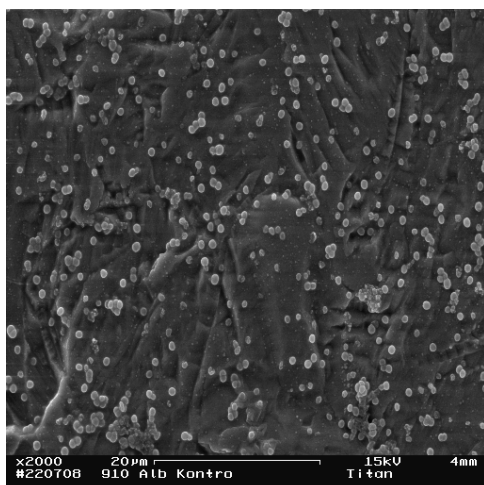
S. aureus 907 (Versuch im Schüttler)



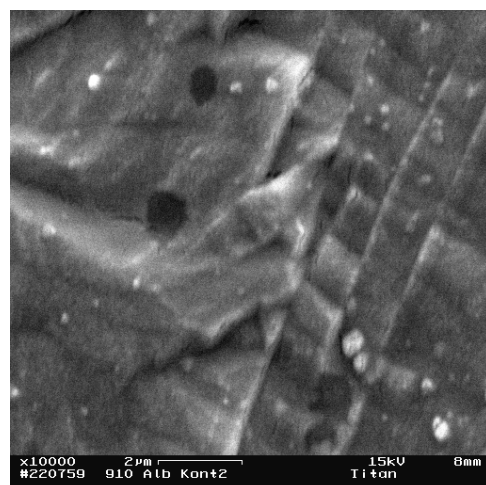
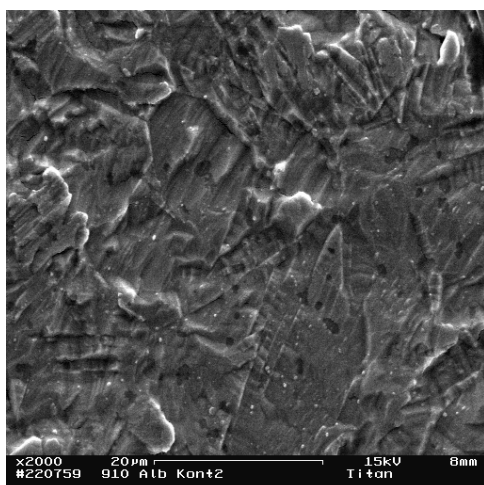
S. aureus 907 (Versuch nach Blockierung der Rezeptoren)



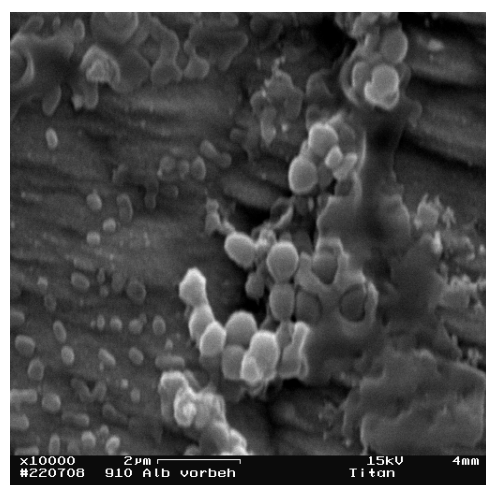
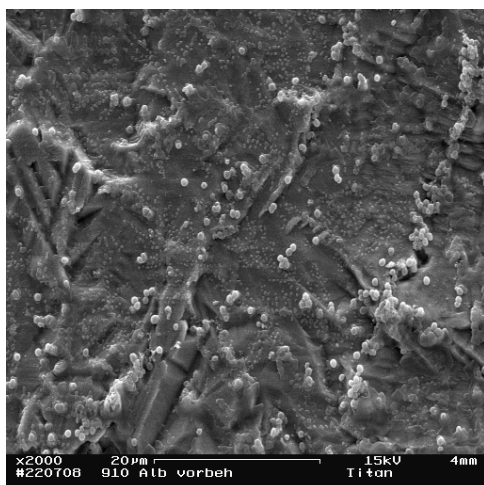
S. epidermidis 910



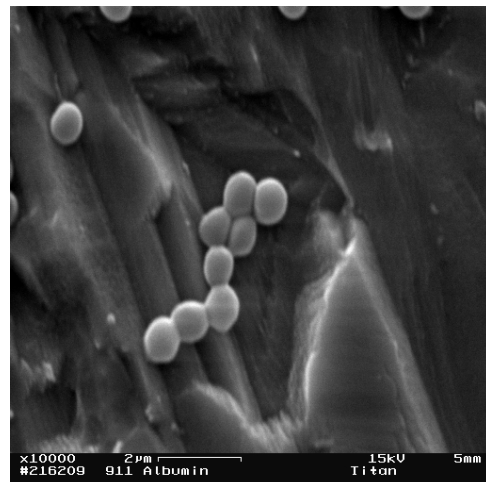
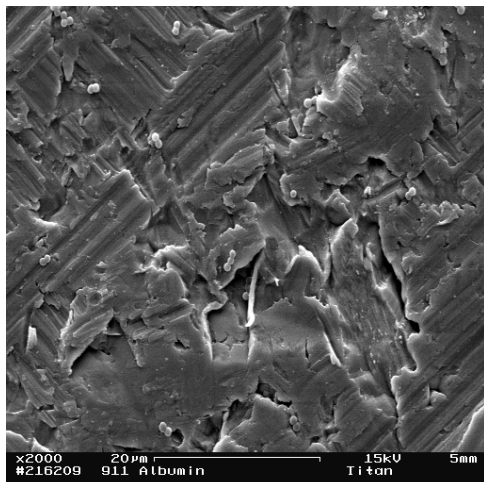
S. epidermidis 910 (Kontrollversuch)



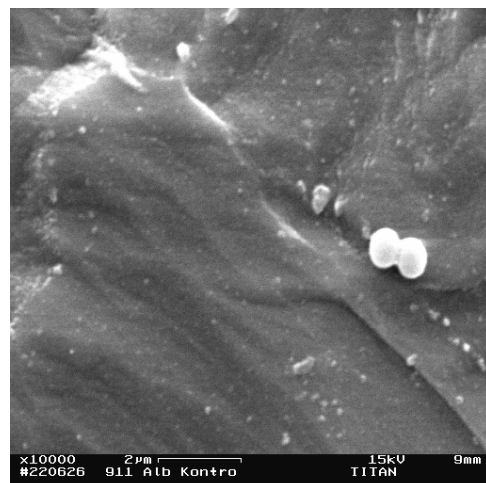
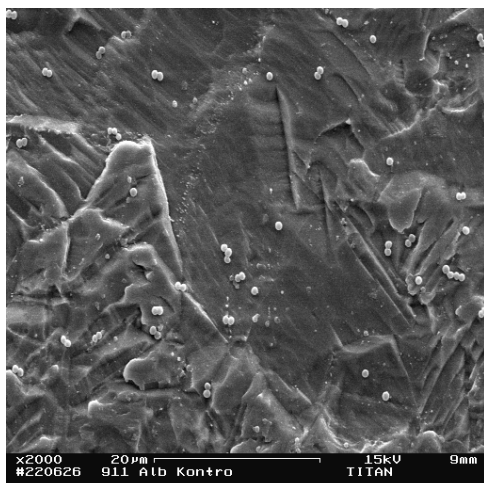
S. epidermidis 910 (Versuch im Schüttler)



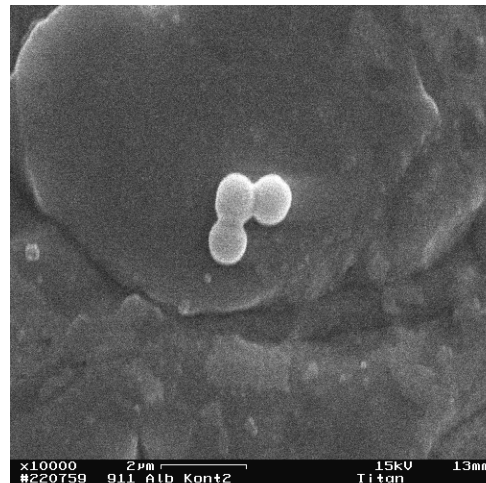
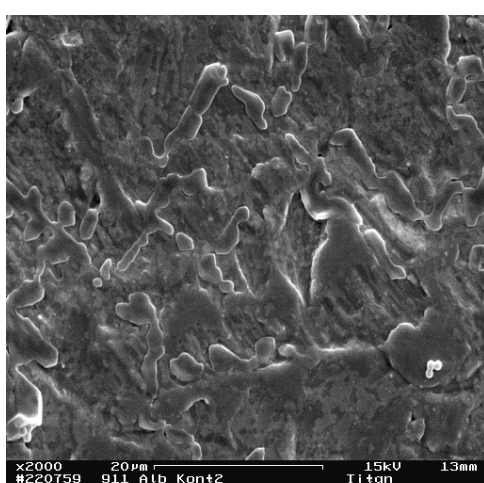
S. epidermidis 910 (Versuch nach Blockierung der Rezeptoren)



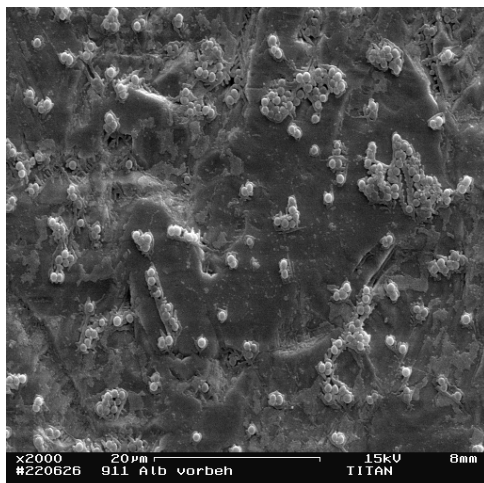
S. aureus 911



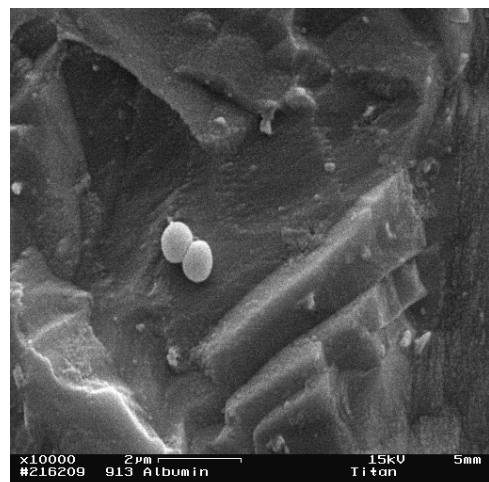
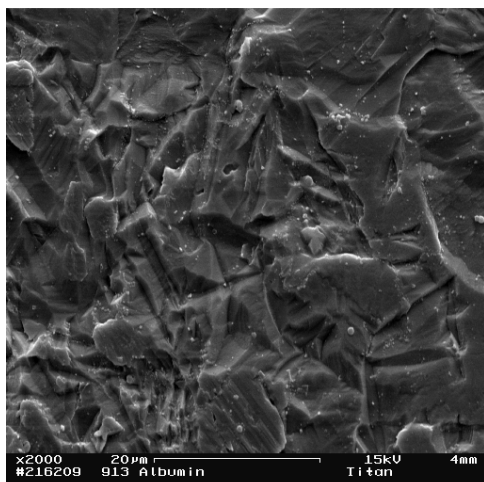
S. aureus 911 (Kontrollversuch)



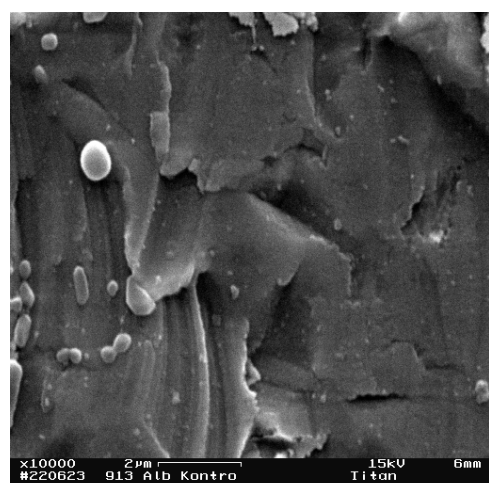
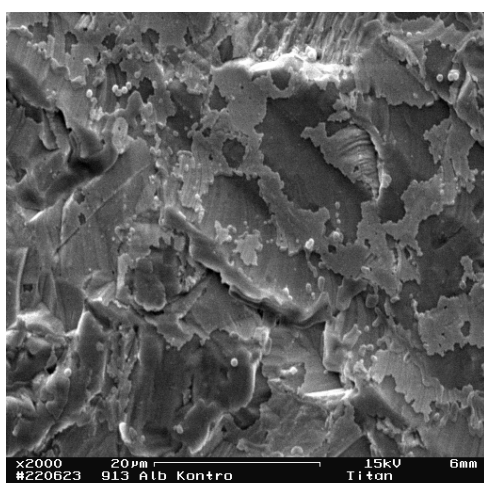
S. aureus 911 (Versuch im Schüttler)



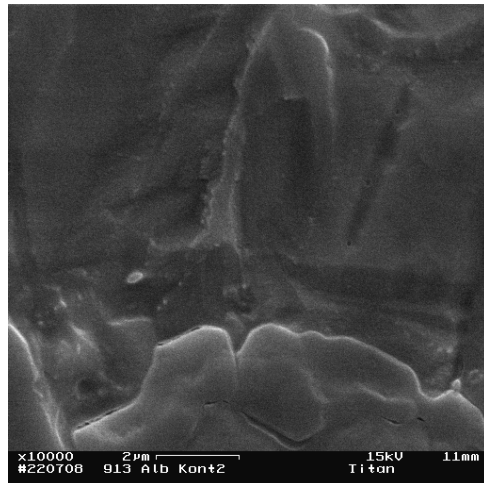
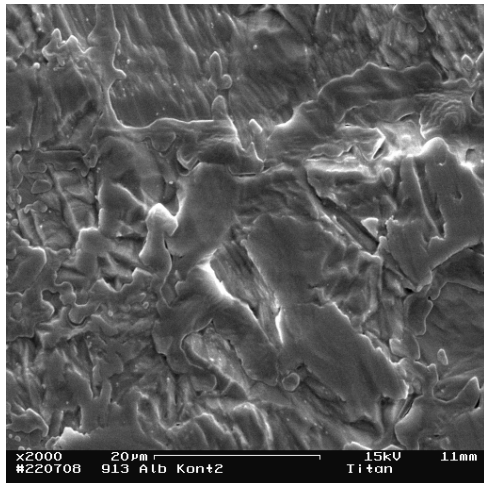
S. aureus 911 (Versuch nach Blockierung der Rezeptoren)



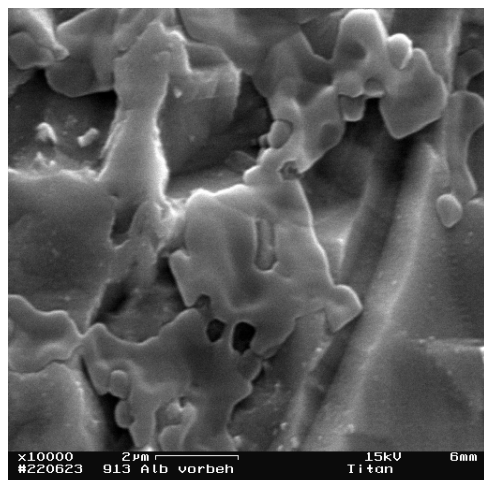
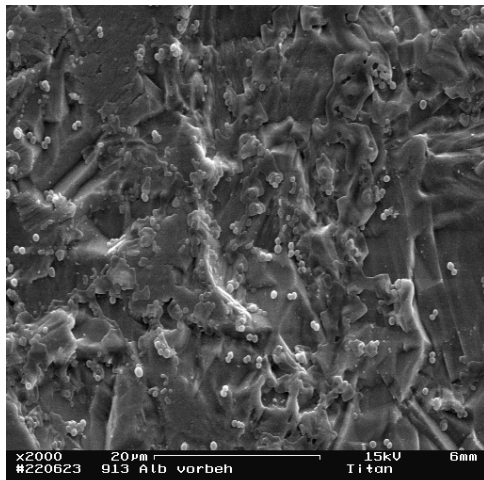
S. aureus 913



S. aureus 913 (Kontrollversuch)

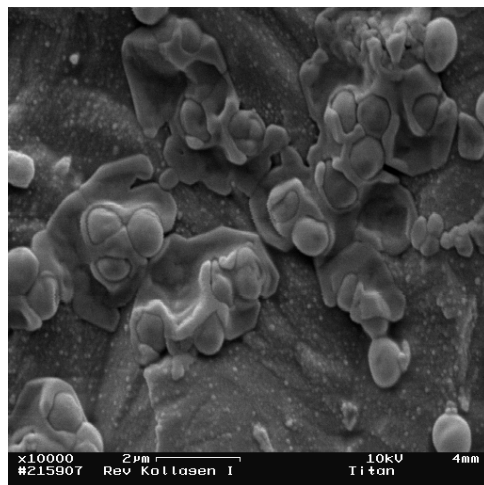
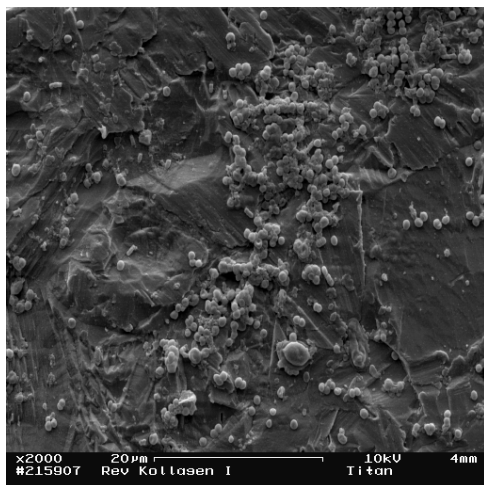


S. aureus 913 (Versuch im Schüttler)

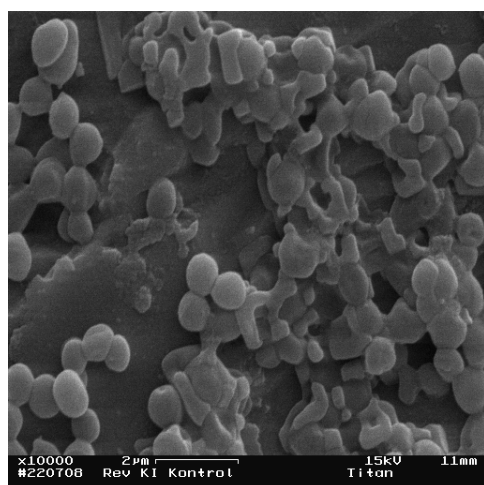
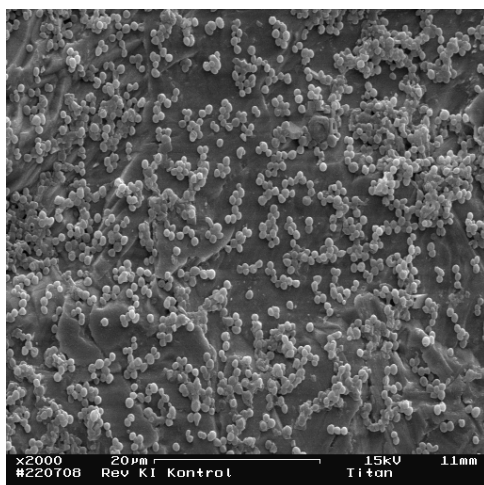


S. aureus 913 (Versuch nach Blockierung der Rezeptoren)

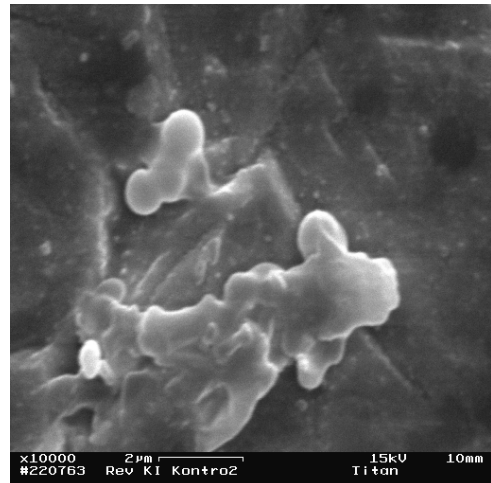
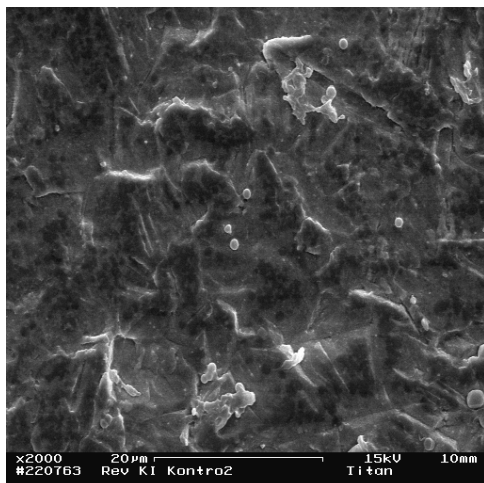
9.2.3 Prüfkörper mit Kollagen-Typ I-Beschichtung



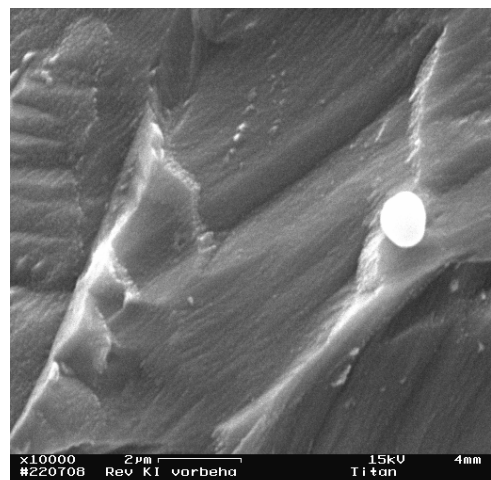
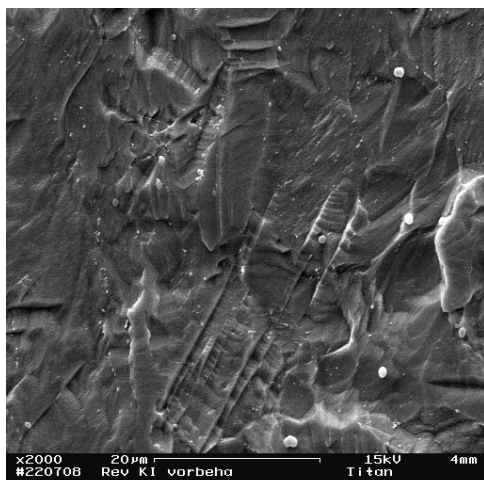
S. epidermidis 814 Revertante



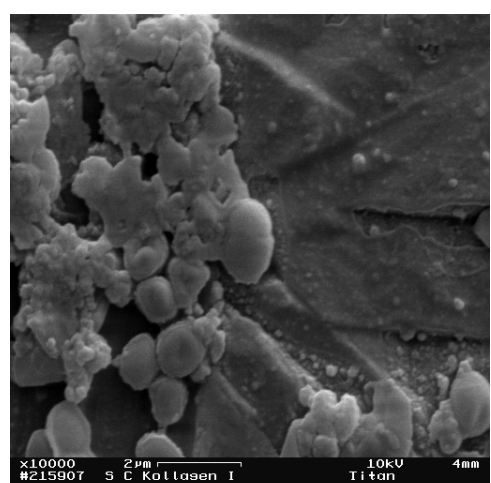
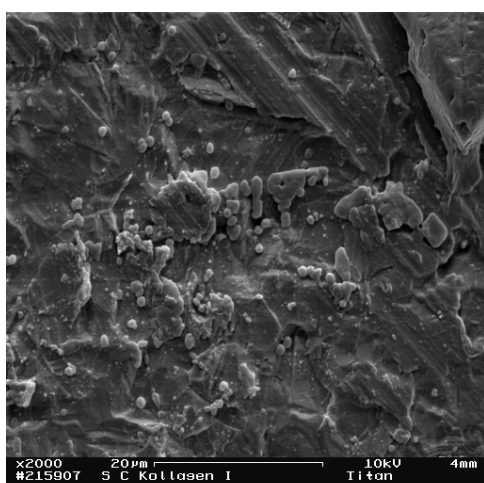
S. epidermidis 814 Revertante (Kontrollversuch)



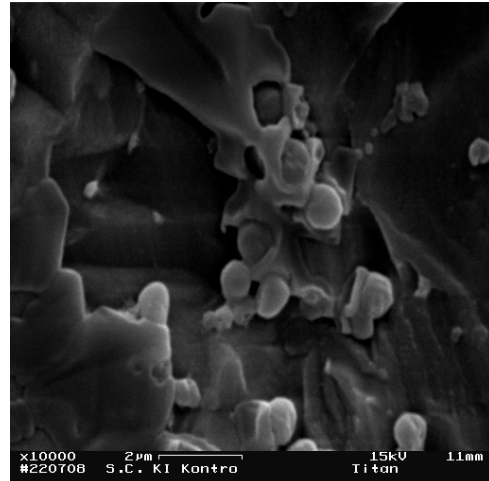
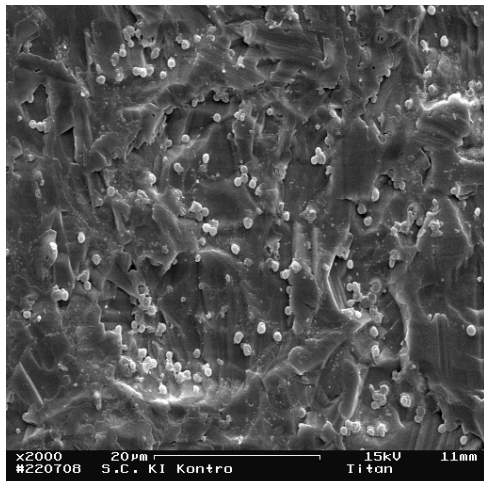
S. epidermidis 814 Revertante (Versuch im Schüttler)



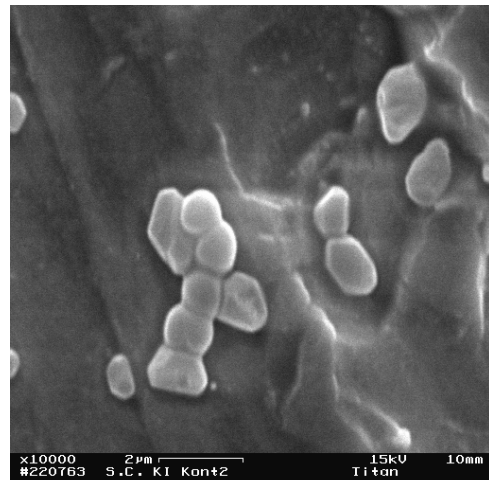
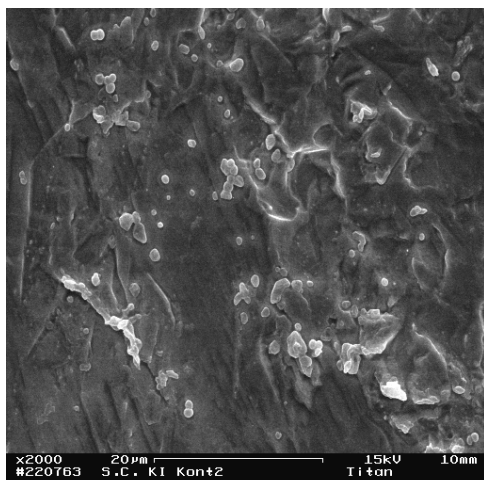
S. epidermidis 814 Revertante (Versuch nach Blockierung der Rezeptoren)



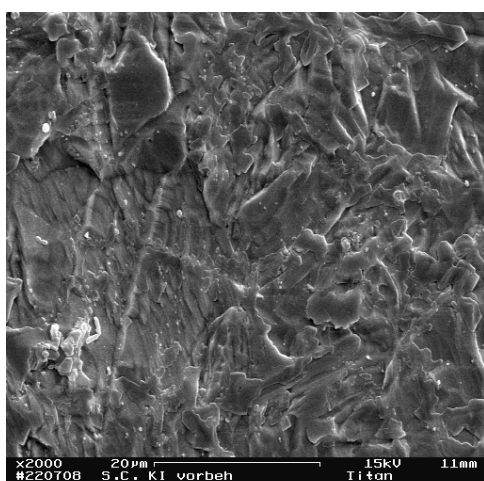
S. epidermidis 814 small colony Variante



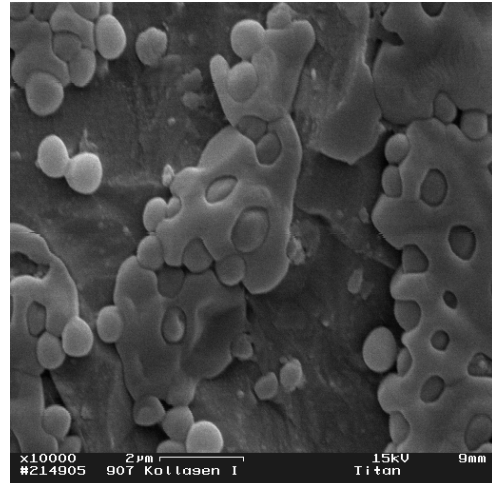
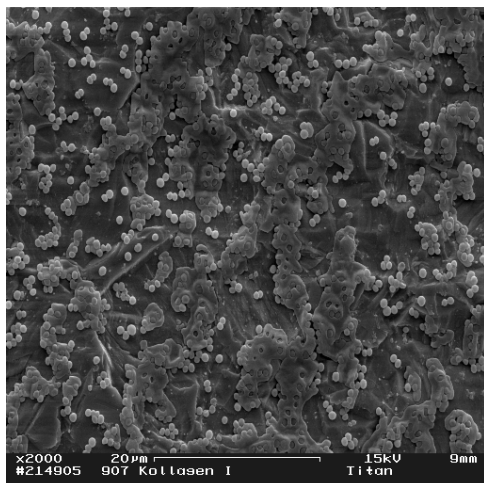
S. epidermidis 814 small colony Variante (Kontrollversuch)



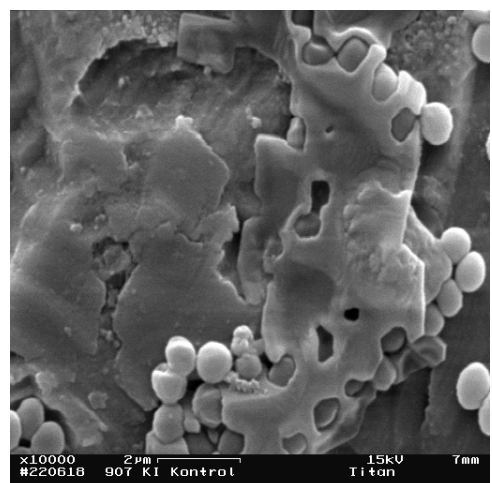
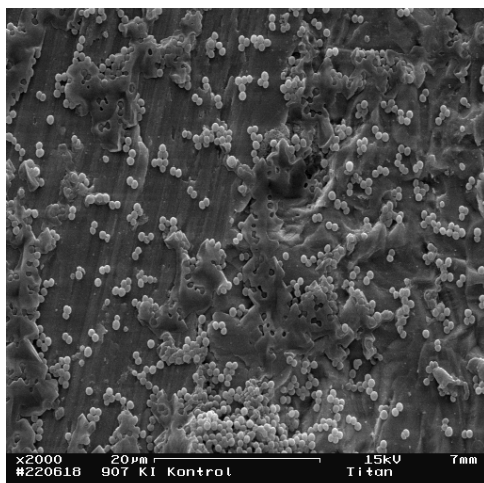
S. epidermidis 814 small colony Variante (Versuch im Schüttler)



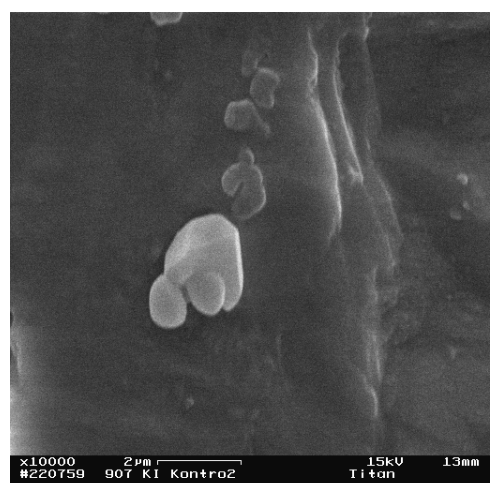
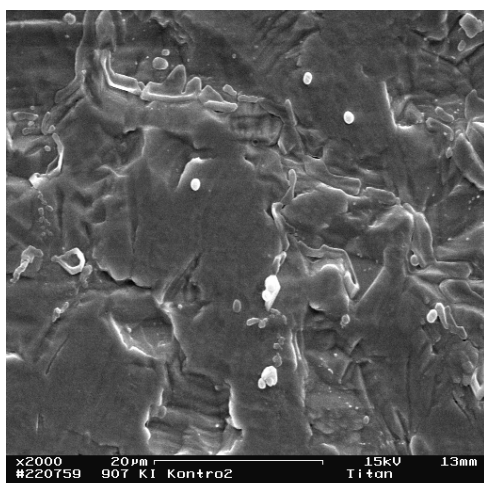
S. epidermidis 814 small colony Variante (Versuch nach Blockierung der Rezeptoren)



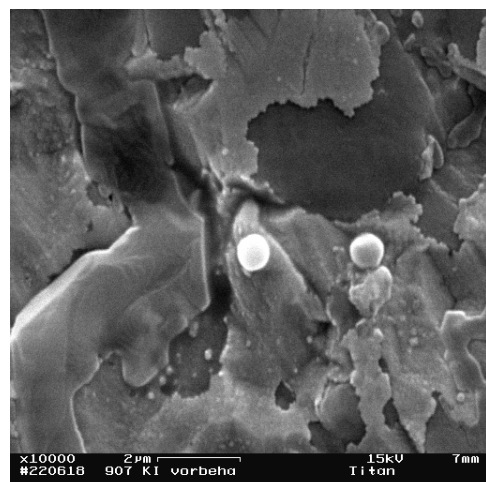
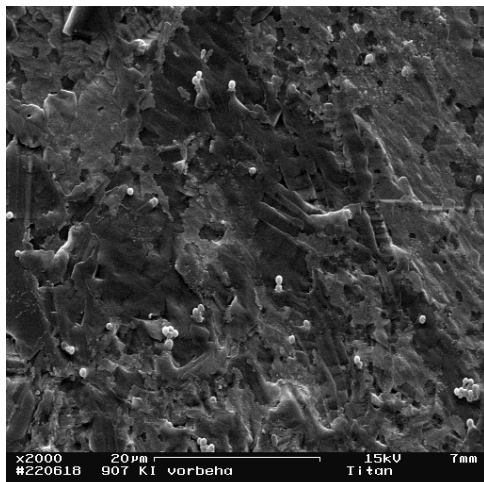
S. aureus 907



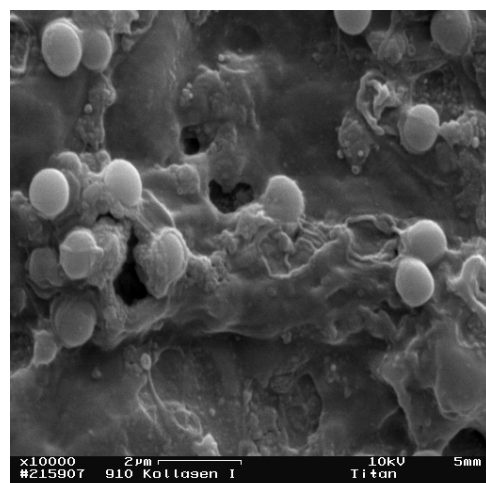
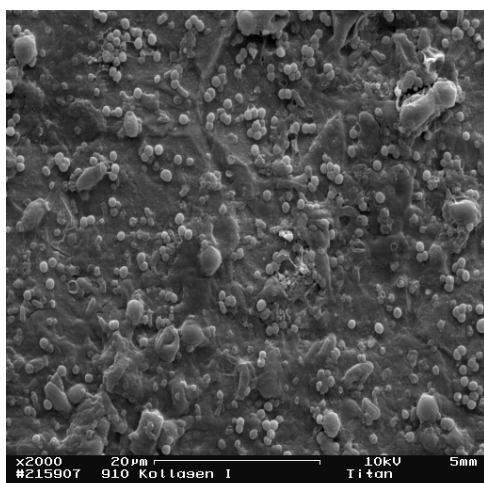
S. aureus 907 (Kontrollversuch)



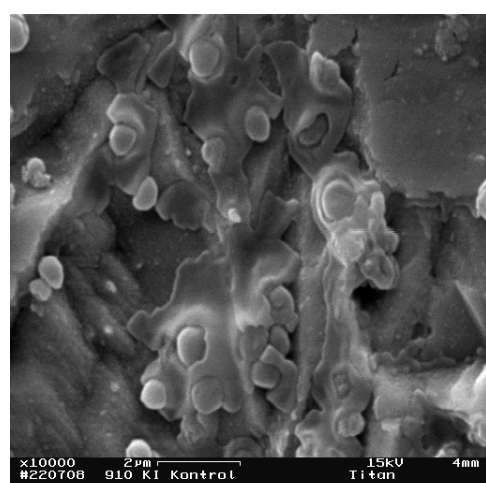
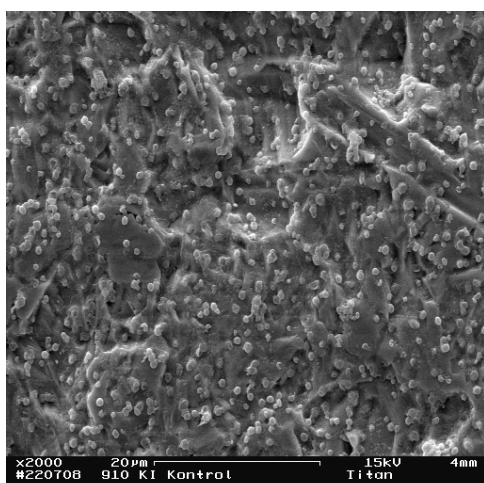
S. aureus 907 (Versuch im Schüttler)



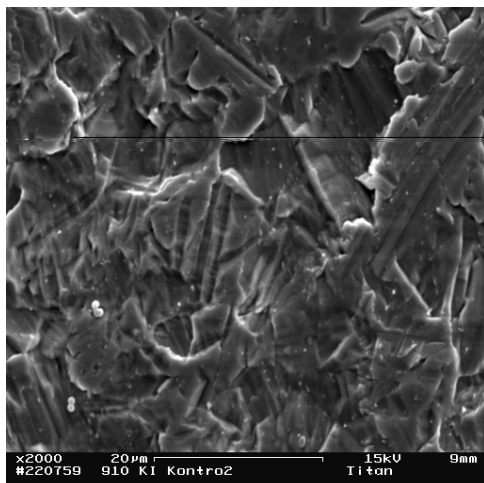
S. aureus 907 (Versuch nach Blockierung der Rezeptoren)



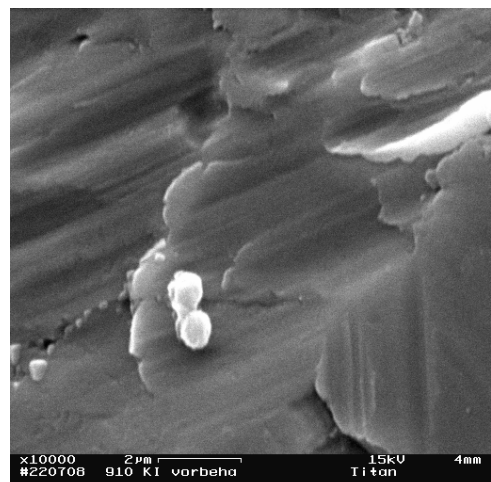
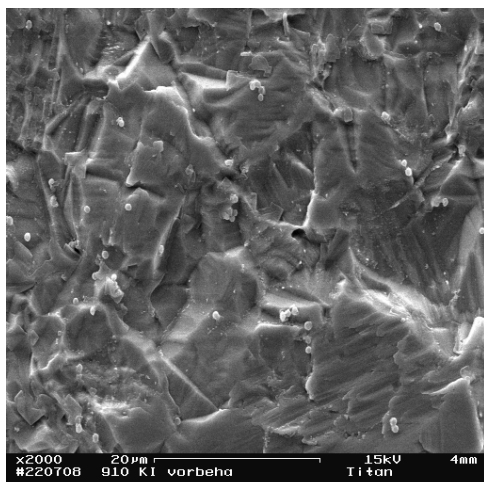
S. epidermidis 910



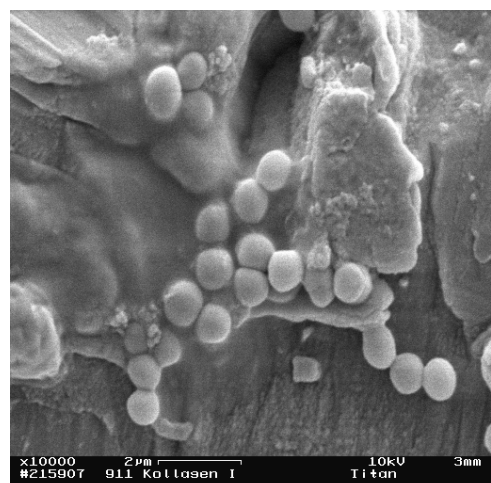
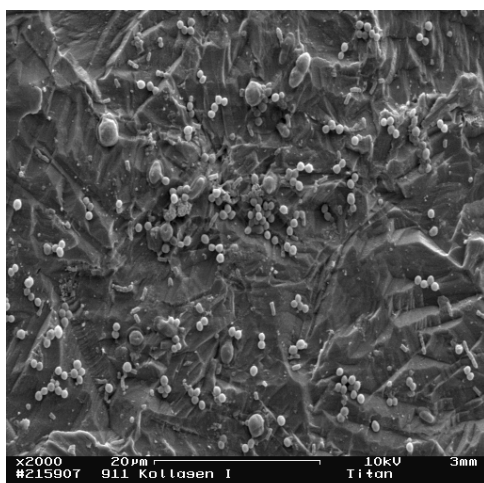
S. epidermidis 910 (Kontrollversuch)



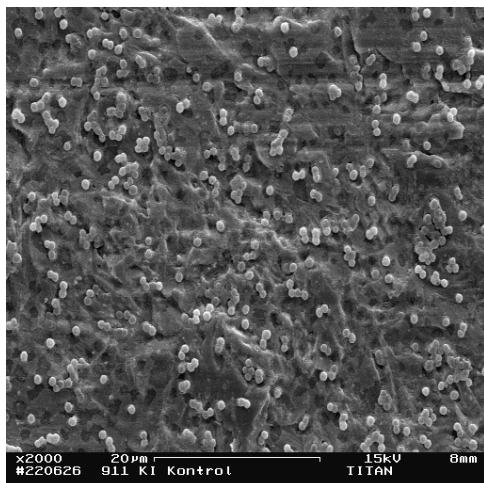
S. epidermidis 910 (Versuch im Schüttler)



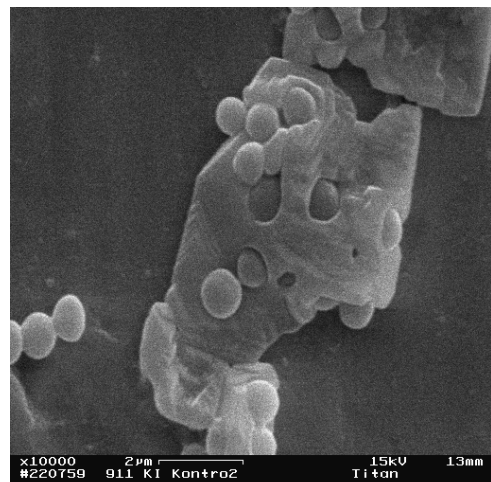
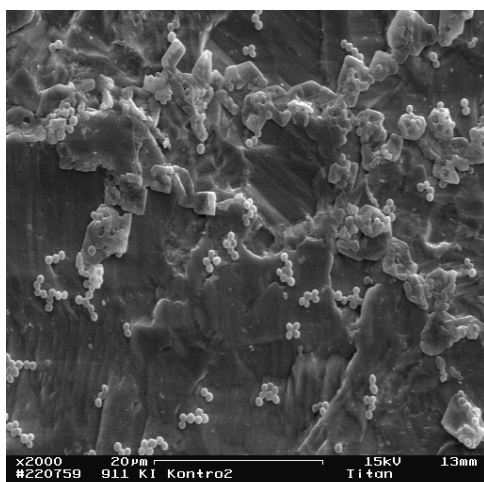
S. epidermidis 910 (Versuch nach Blockierung der Rezeptoren)



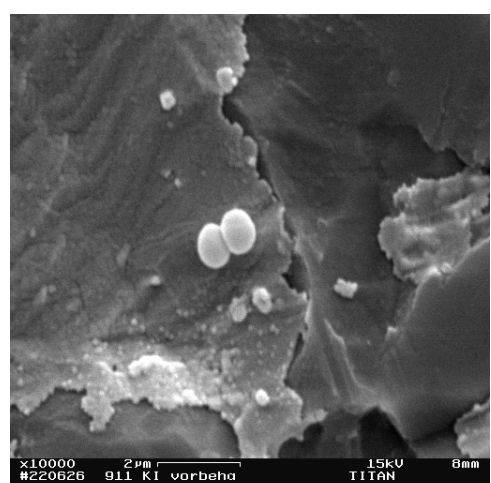
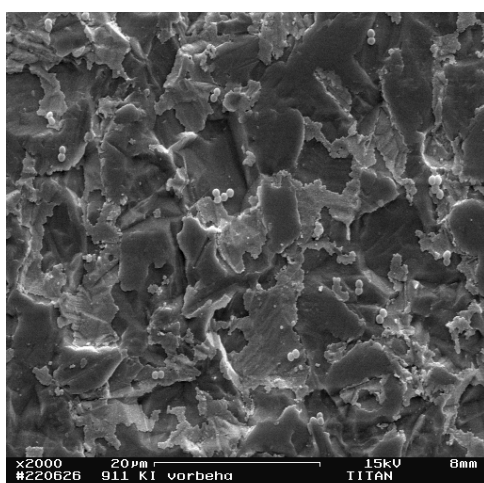
S. aureus 911



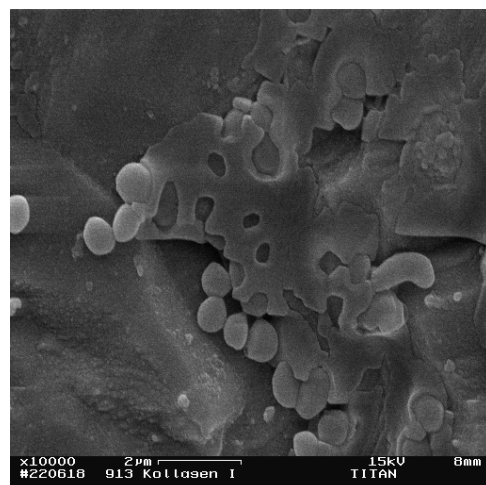
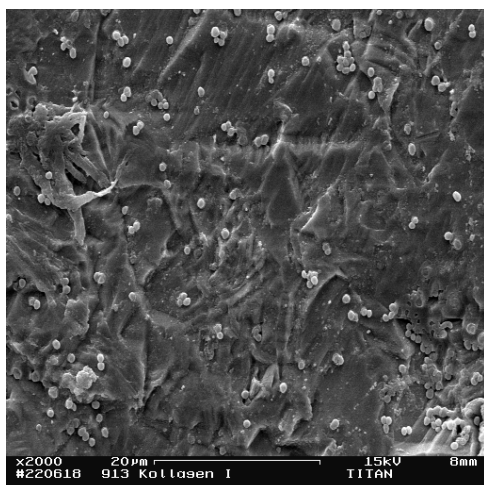
S. aureus 911 (Kontrollversuch)



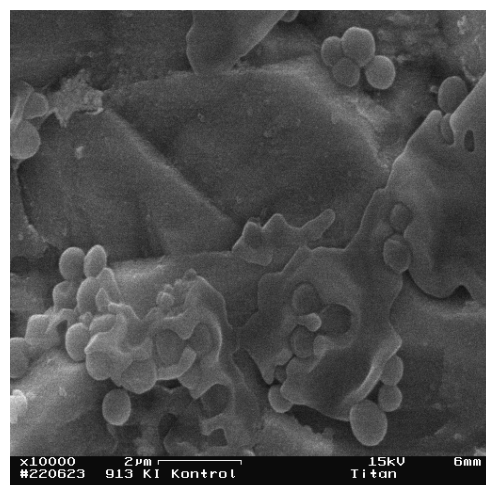
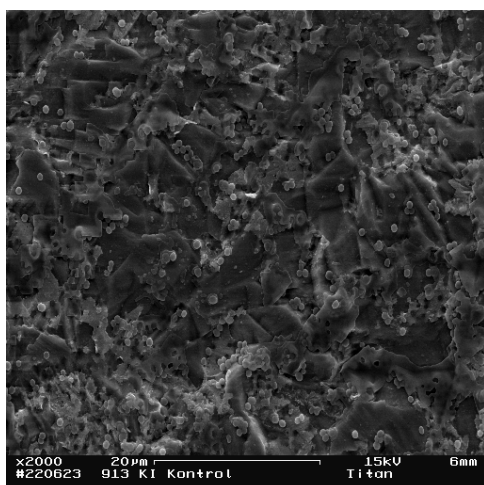
S. aureus 911 (Versuch im Schüttler)



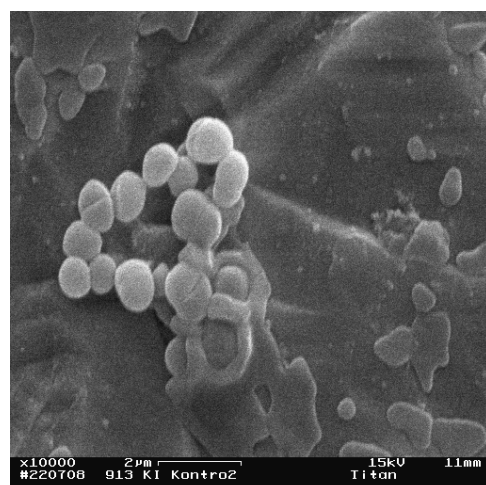
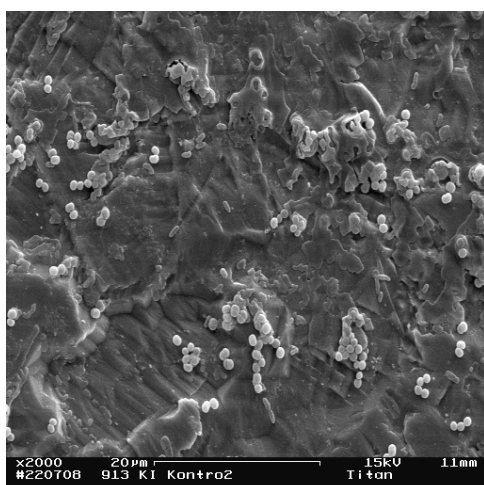
S. aureus 911 (Versuch nach Blockierung der Rezeptoren)



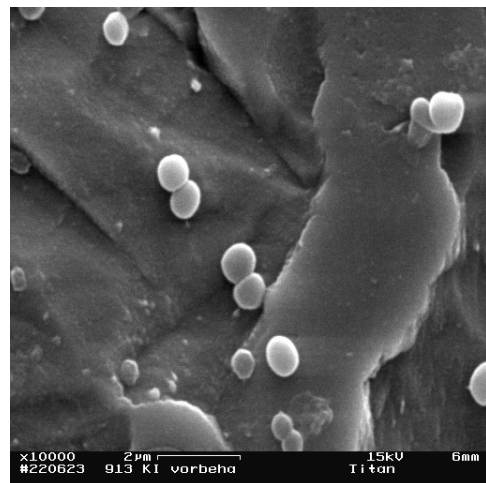
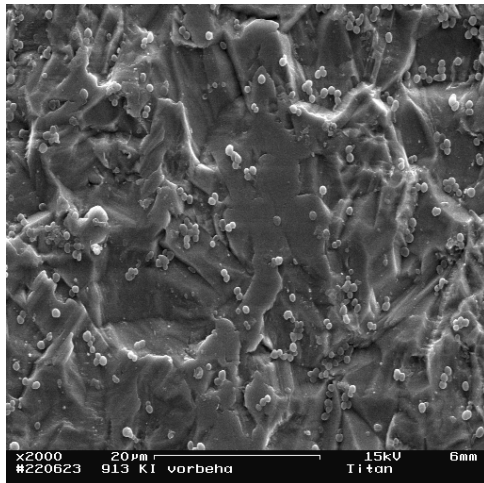
S. aureus 913



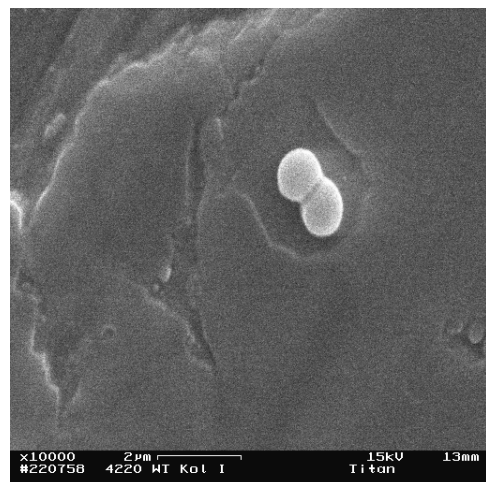
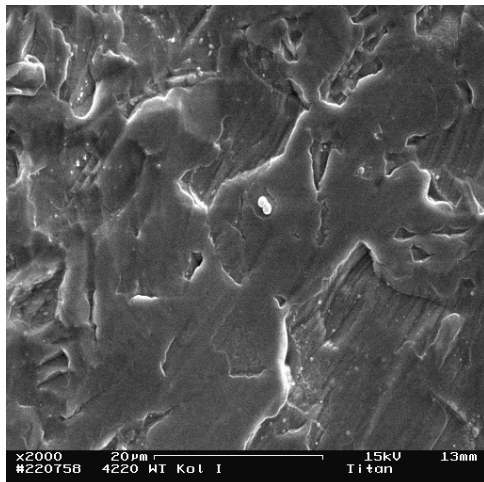
S. aureus 913 (Kontrollversuch)



S. aureus 913 (Versuch im Schüttler)

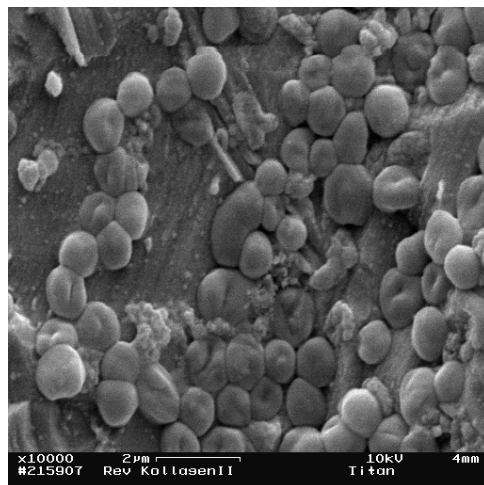
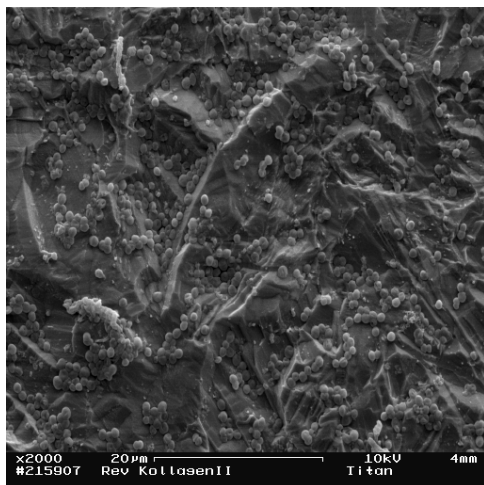


S. aureus 913 (Versuch nach Blockierung der Rezeptoren)

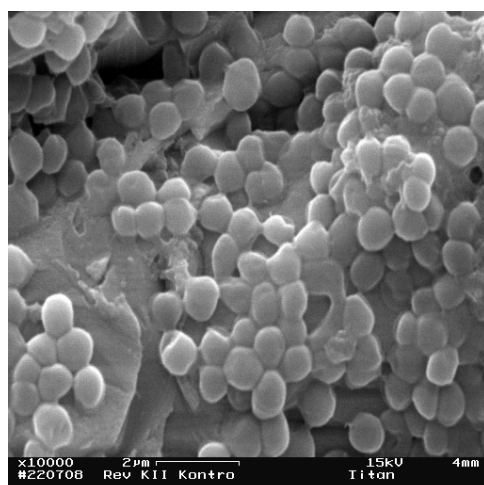
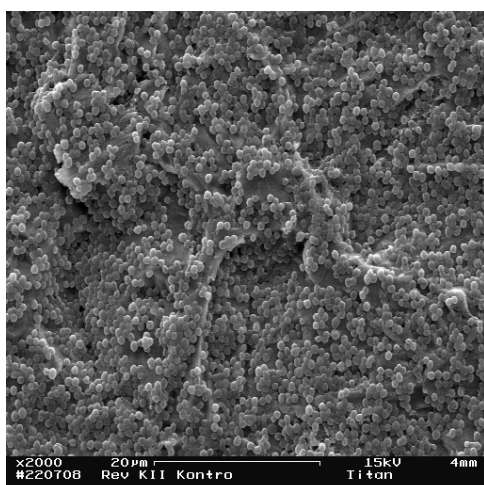


S. aureus 4220 WT

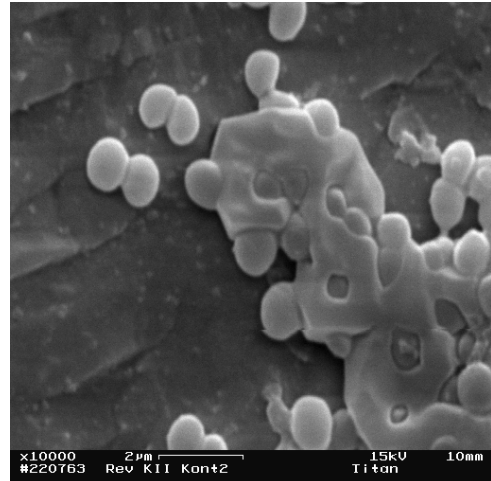
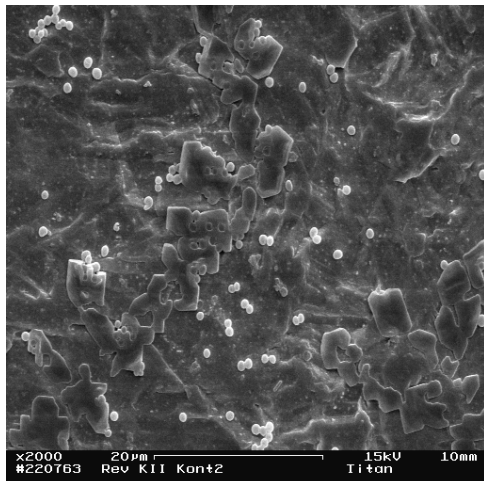
9.2.4 Prüfkörper mit Kollagen-Typ II-Beschichtung



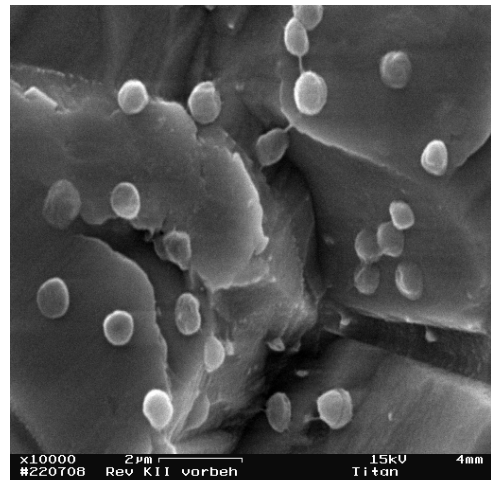
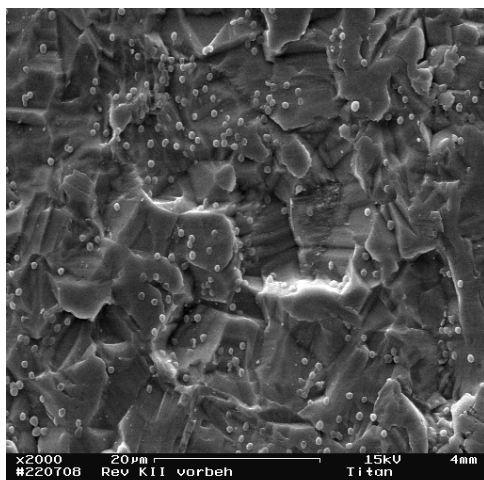
S. epidermidis 814 Revertante



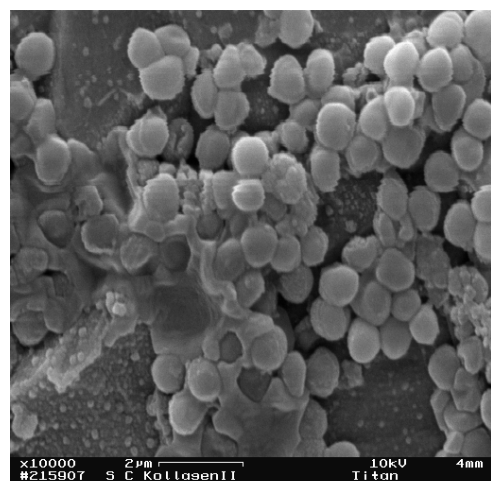
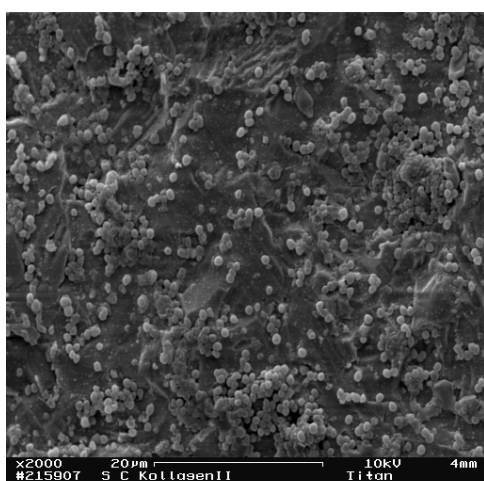
S. epidermidis 814 Revertante (Kontrollversuch)



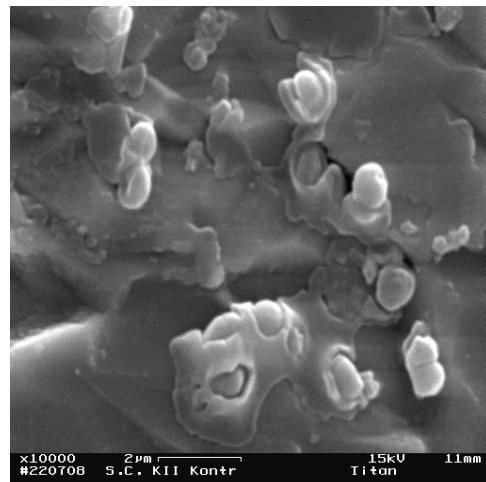
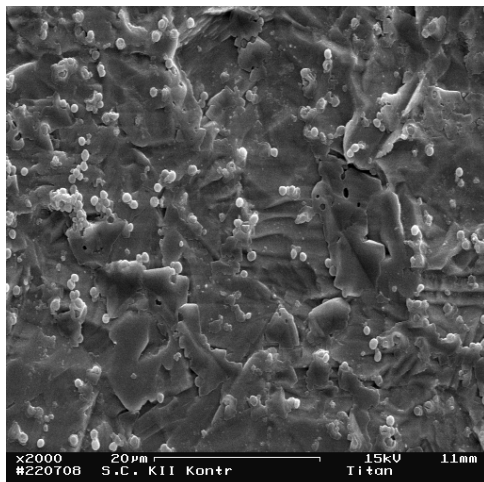
S. epidermidis 814 Revertante (Versuch im Schüttler)



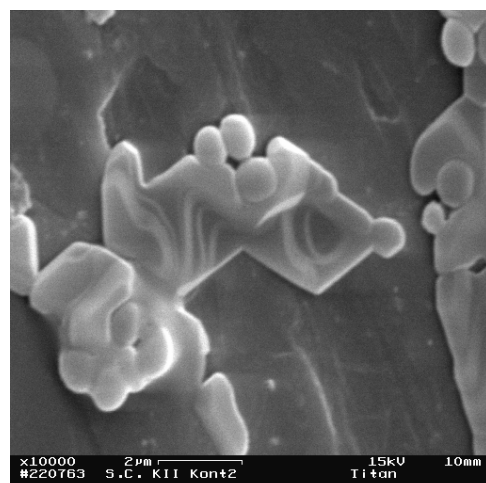
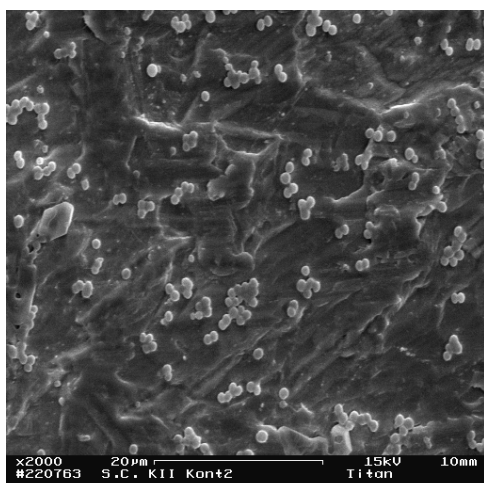
S. epidermidis 814 Revertante (Versuch nach Blockierung der Rezeptoren)



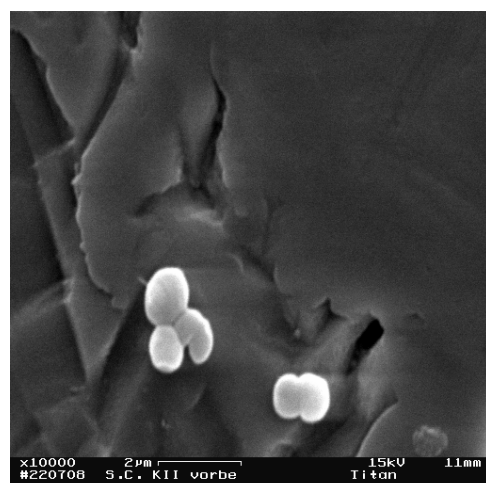
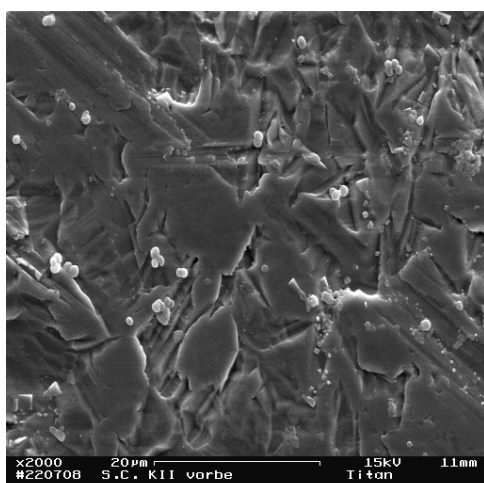
S. epidermidis 814 small colony Variante



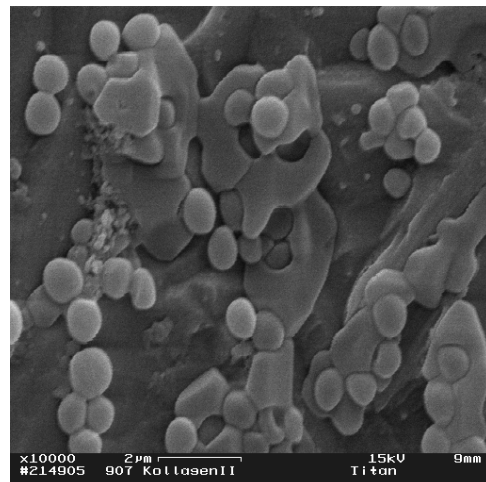
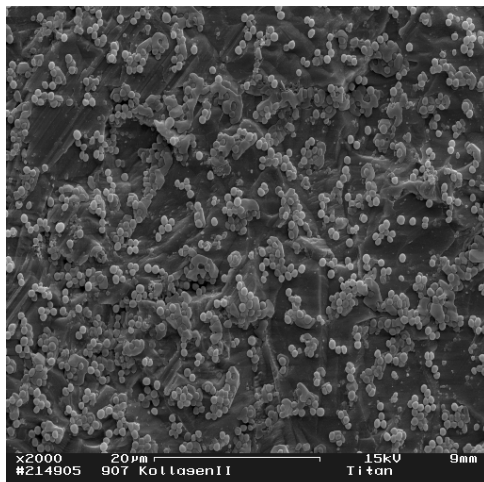
S. epidermidis 814 small colony Variante (Kontrollversuch)



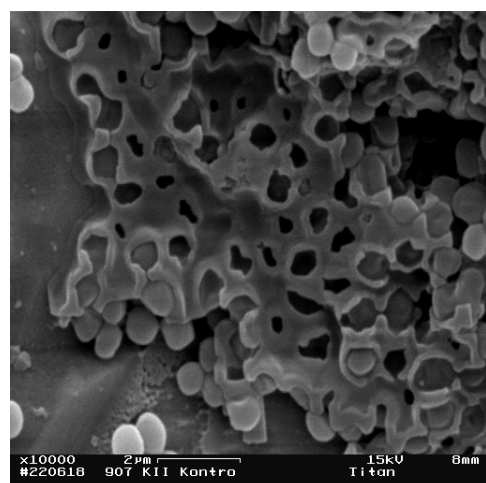
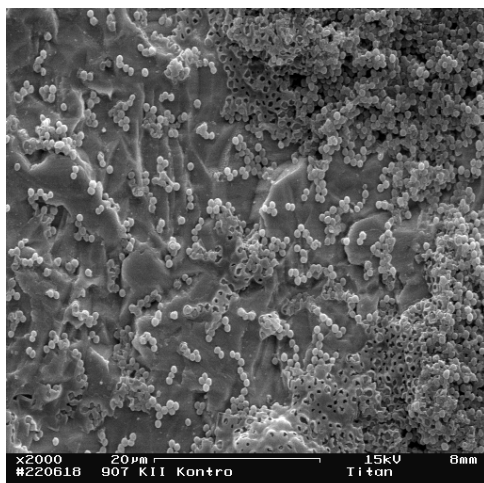
S. epidermidis 814 small colony Variante (Versuch im Schüttler)



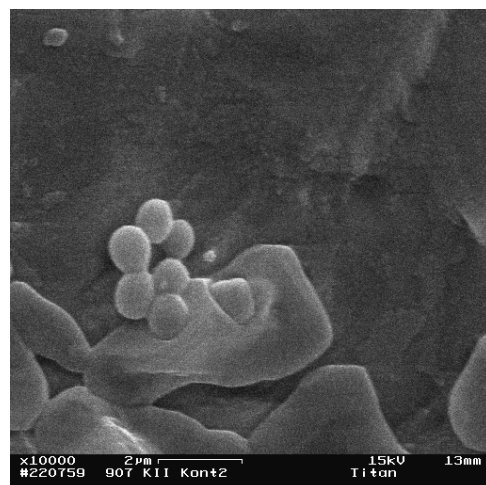
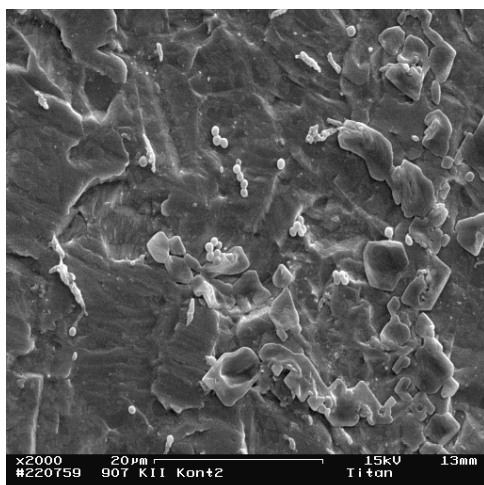
S. epidermidis 814 small colony Variante (Versuch nach Blockierung der Rezeptoren)



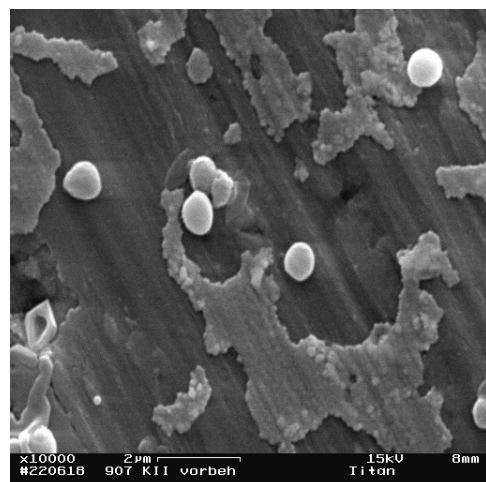
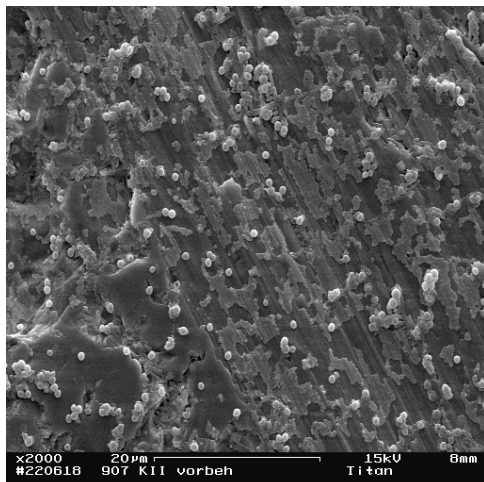
S. aureus 907



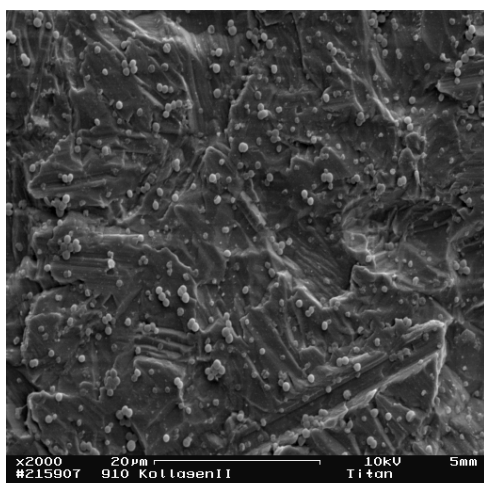
S. aureus 907 (Kontrollversuch)



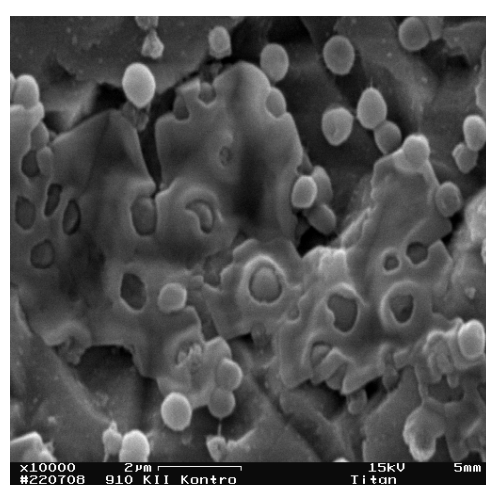
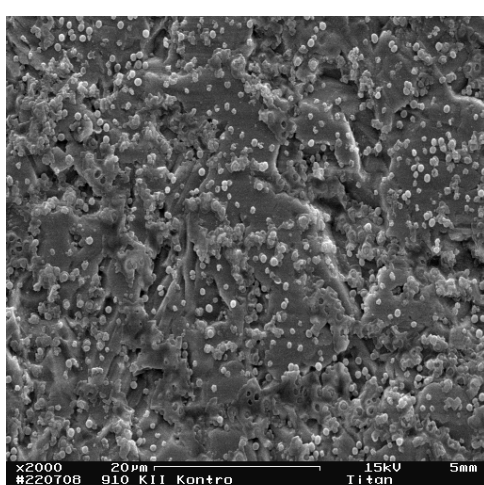
S. aureus 907 (Versuch im Schüttler)



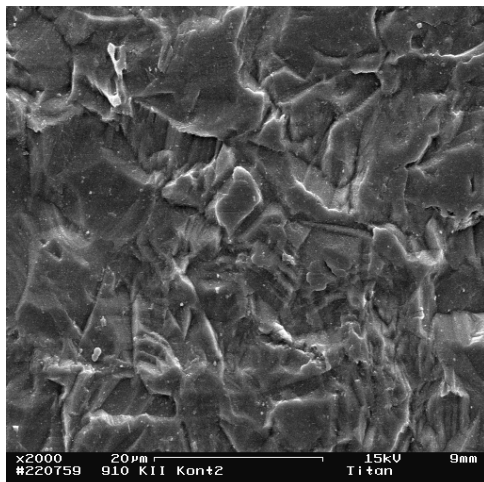
S. aureus 907 (Versuch nach Blockierung der Rezeptoren)



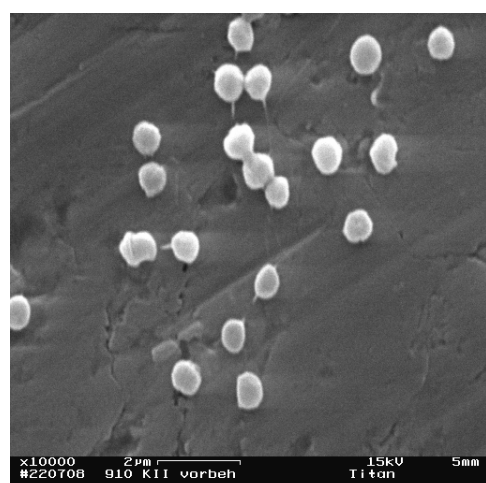
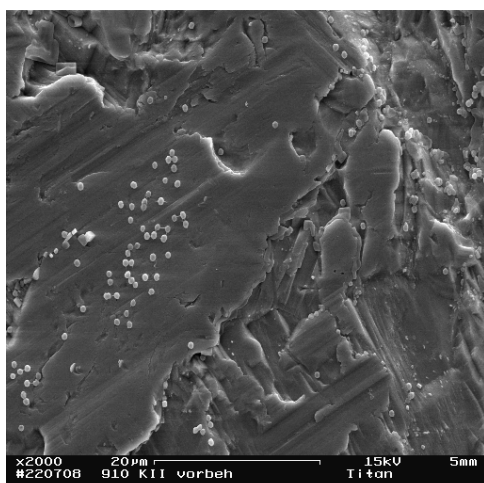
S. epidermidis 910



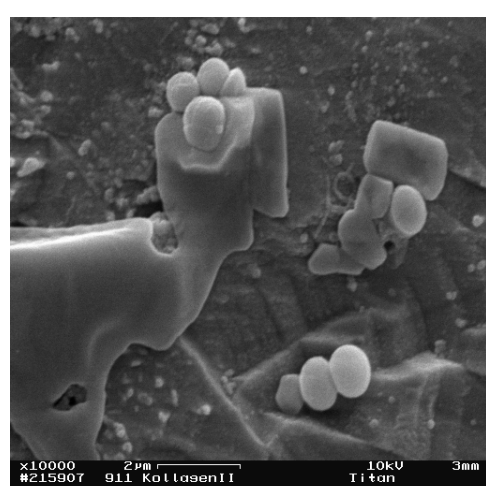
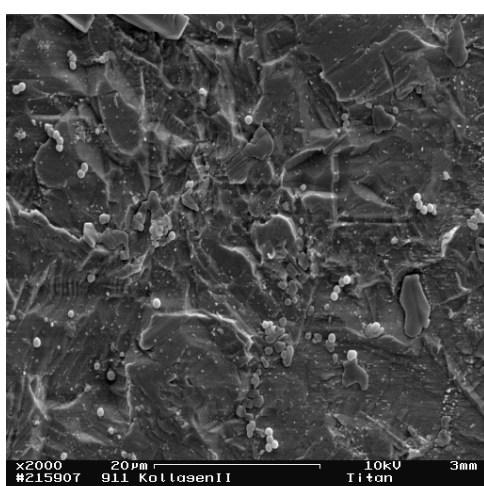
S. epidermidis 910 (Kontrollversuch)



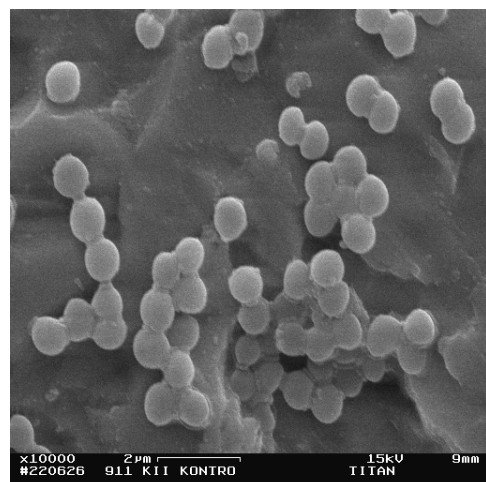
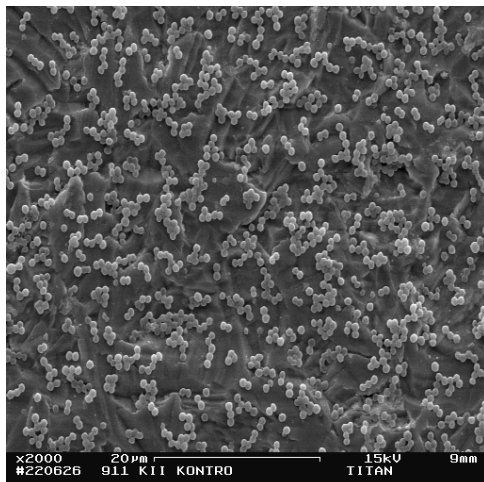
S. epidermidis 910 (Versuch im Schüttler)



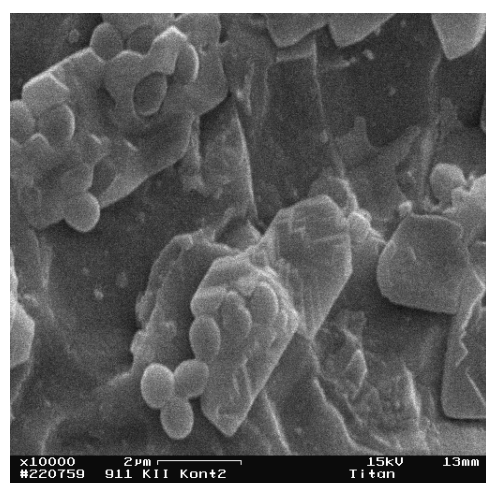
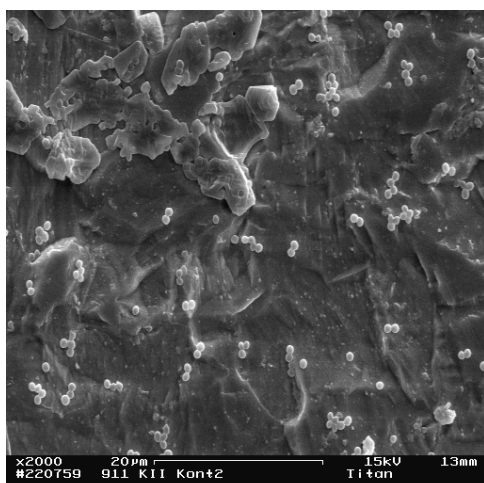
S. epidermidis 910 (Versuch nach Blockierung der Rezeptoren)



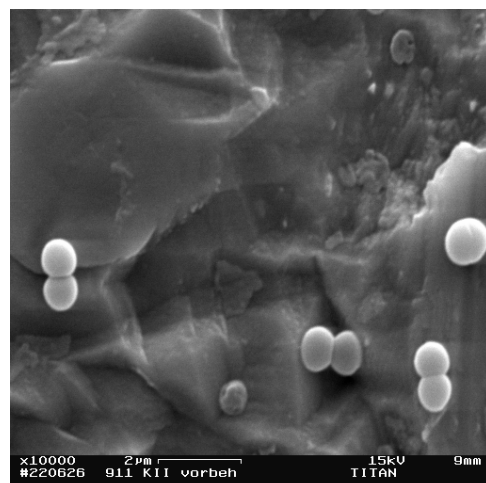
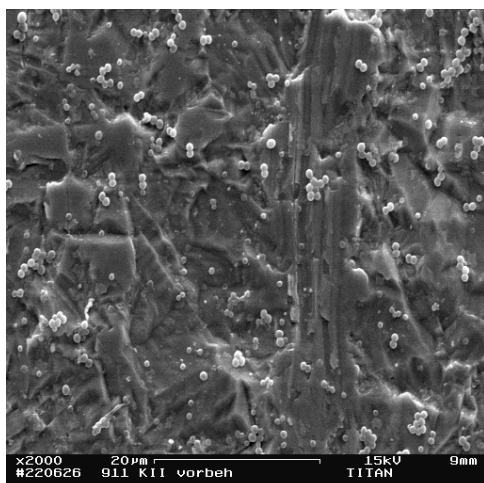
S. aureus 911



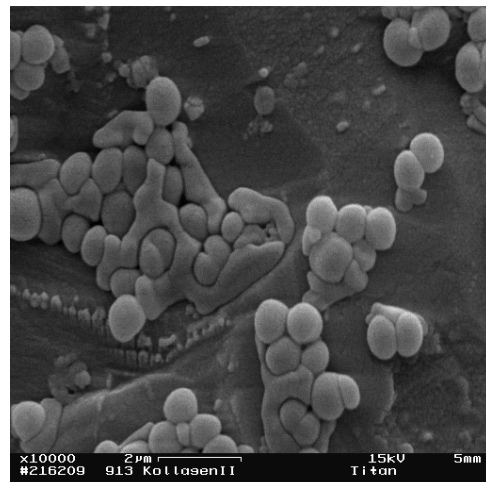
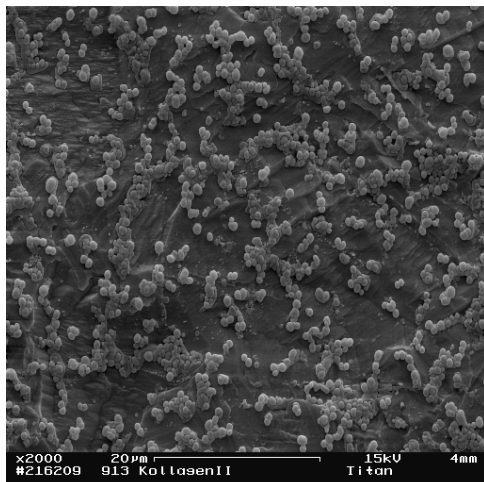
S. aureus 911 (Kontrollversuch)



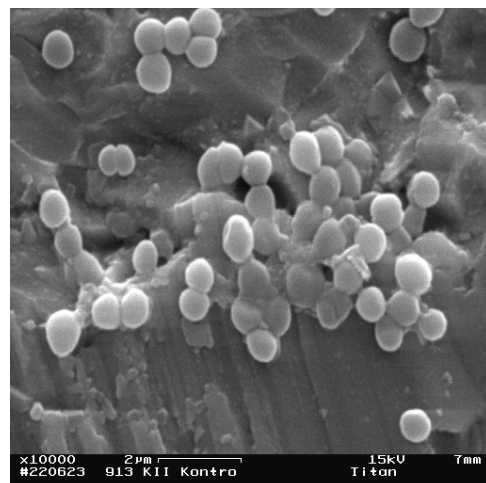
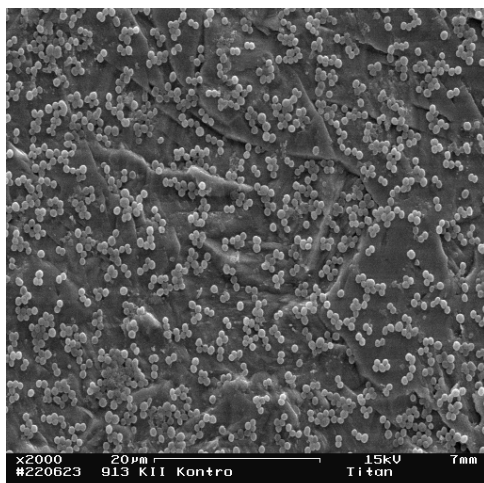
S. aureus 911 (Versuch im Schüttler)



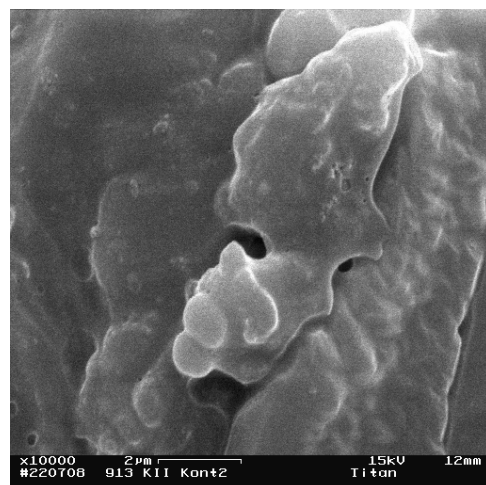
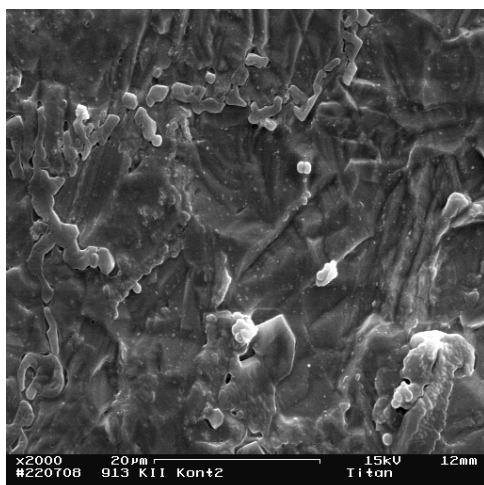
S. aureus 911 (Versuch nach Blockierung der Rezeptoren)



S. aureus 913



S. aureus 913 (Kontrollversuch)



S. aureus 913 (Versuch im Schüttler)