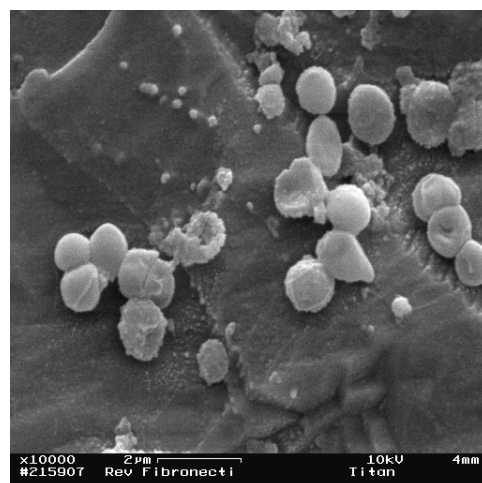
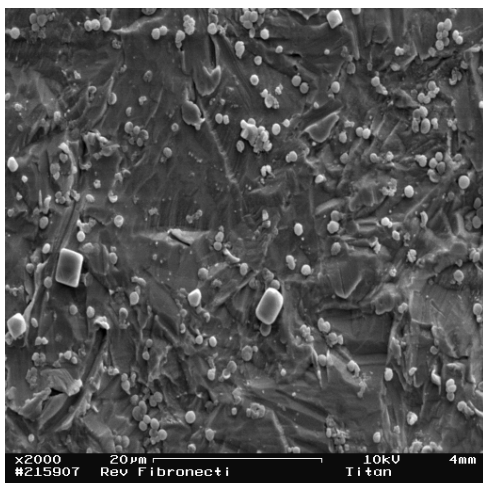
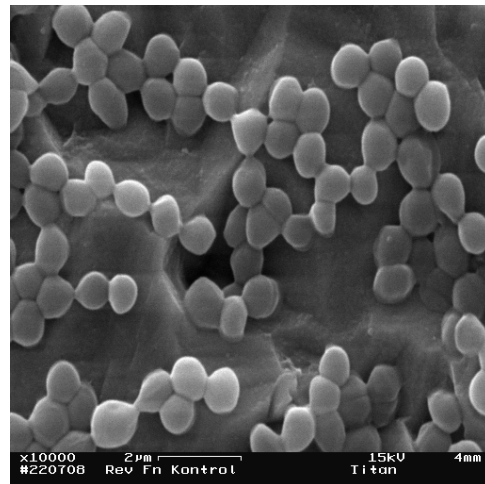
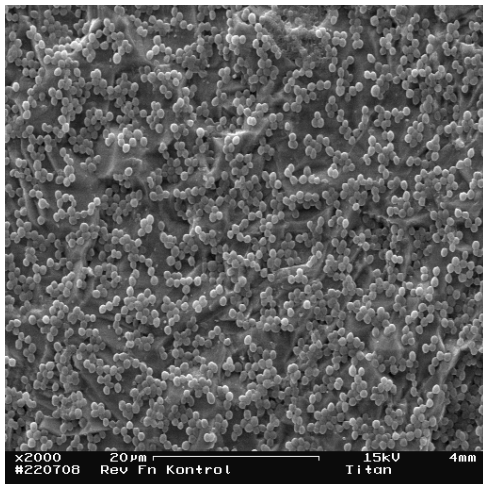


*S. aureus* 913 (Versuch nach Blockierung der Rezeptoren)

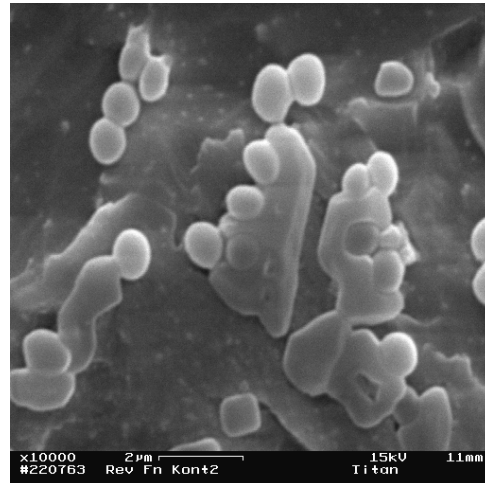
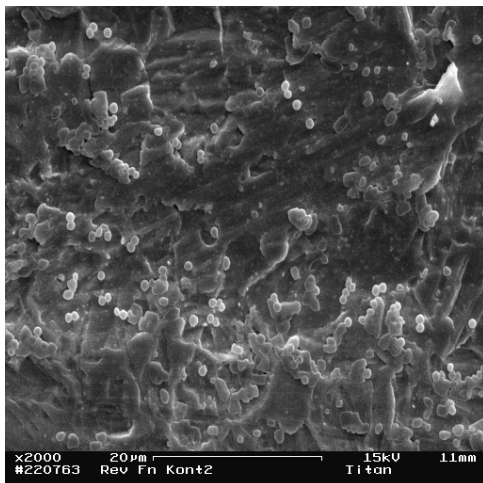
### 9.2.5 Prüfkörper mit Fibronectinbeschichtung



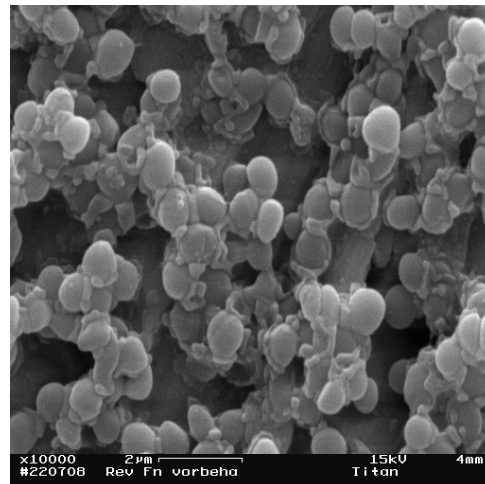
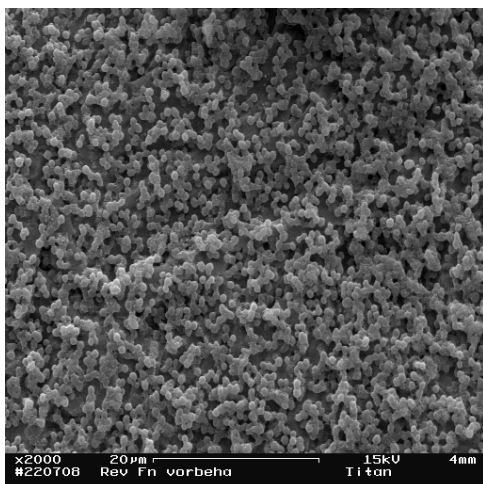
*S. epidermidis* 814 Revertante



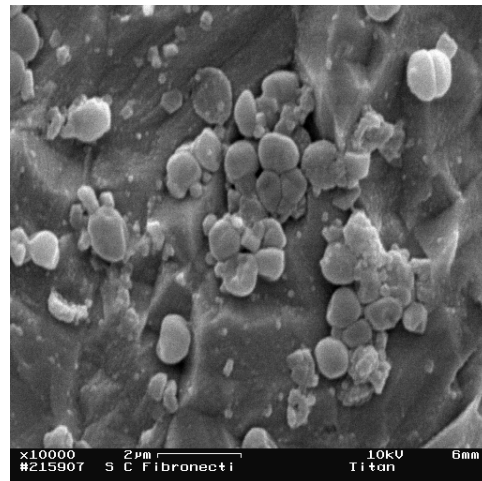
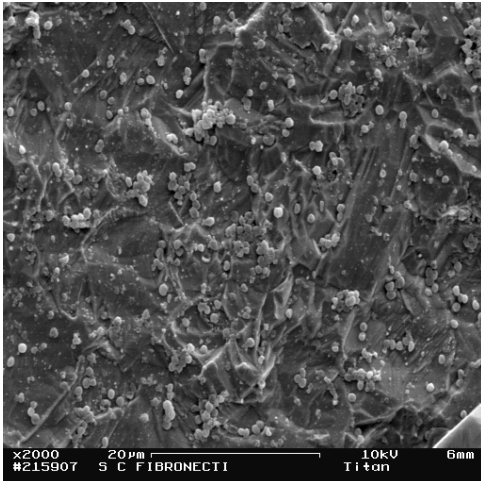
*S. epidermidis* 814 Revertante (Kontrollversuch)



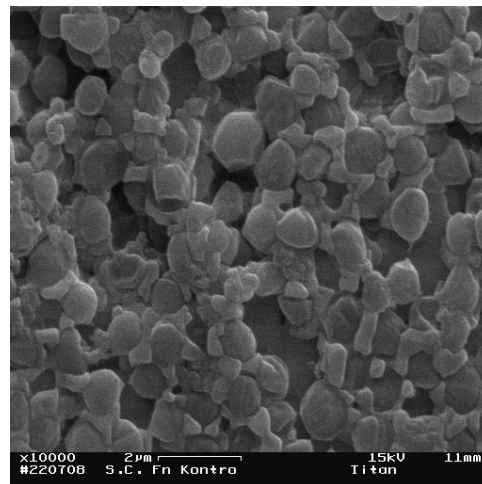
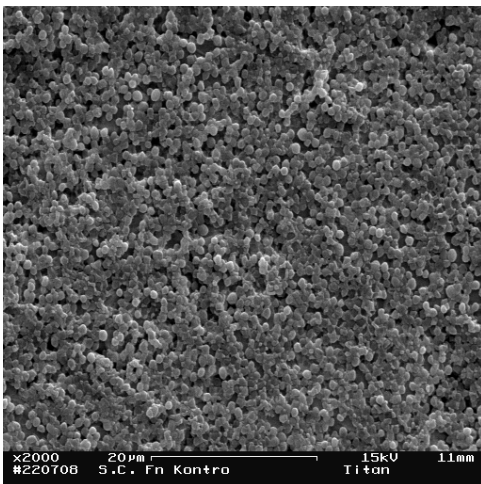
*S. epidermidis* 814 Revertante (Versuch im Schüttler)



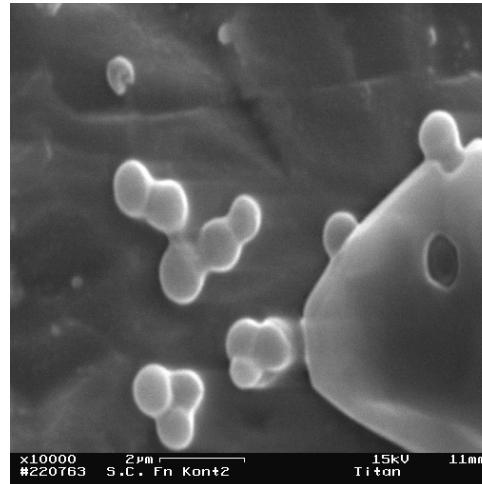
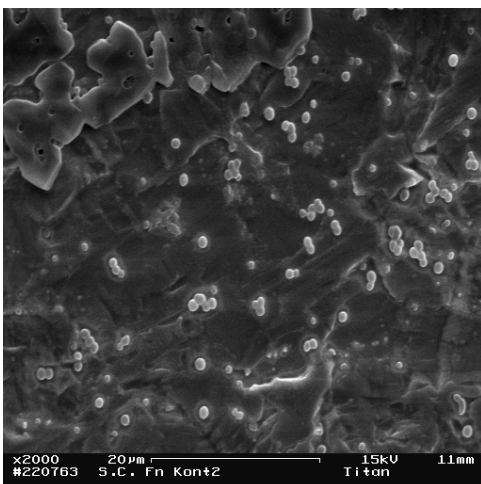
*S. epidermidis* 814 Revertante (Versuch nach Blockierung der Rezeptoren)



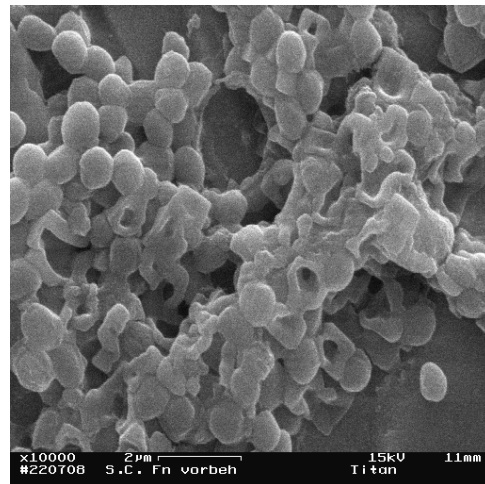
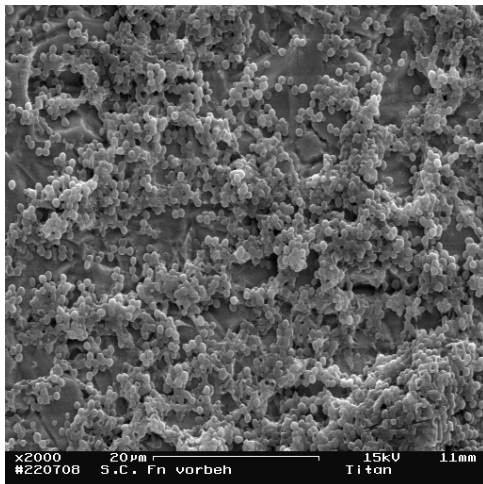
*S. epidermidis* 814 small colony Variante



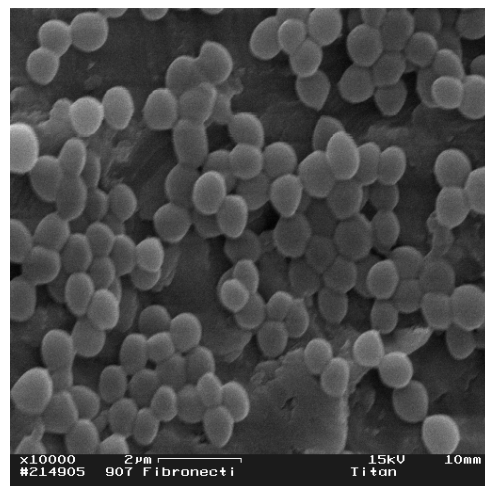
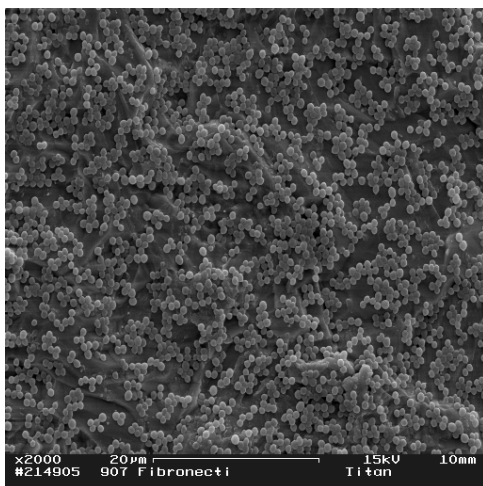
*S. epidermidis* 814 small colony Variante (Kontrollversuch)



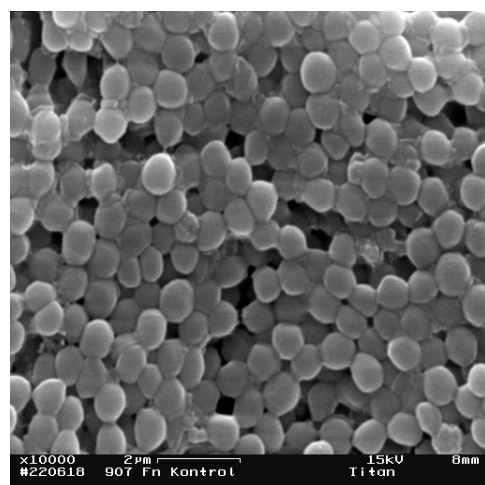
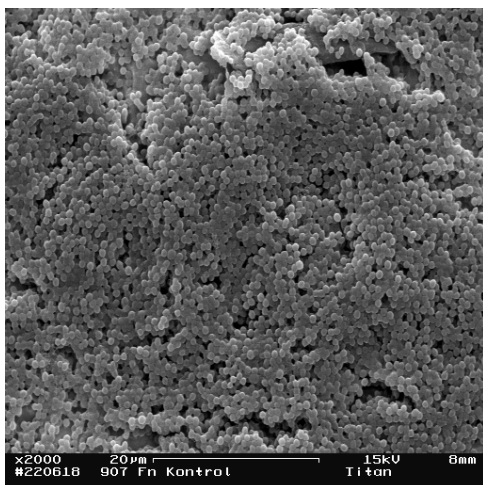
*S. epidermidis* 814 small colony Variante (Versuch im Schüttler)



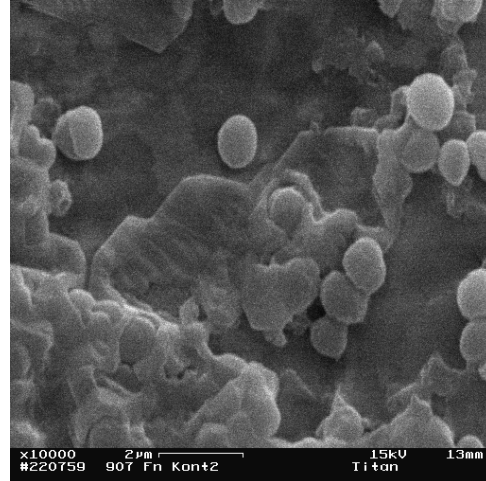
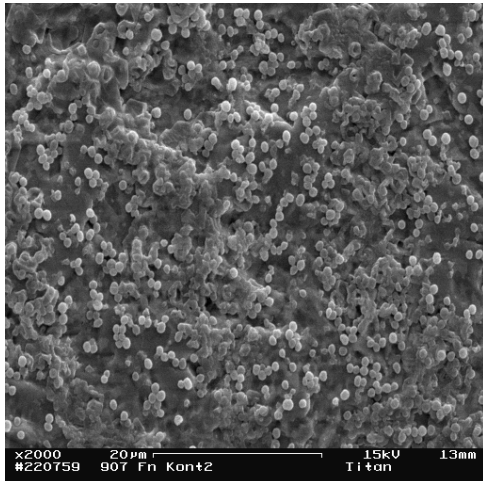
*S. epidermidis* 814 small colony Variante (Versuch nach Blockierung der Rezeptoren)



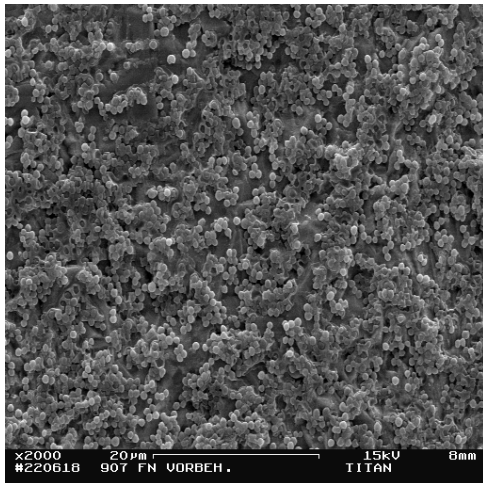
*S. aureus* 907



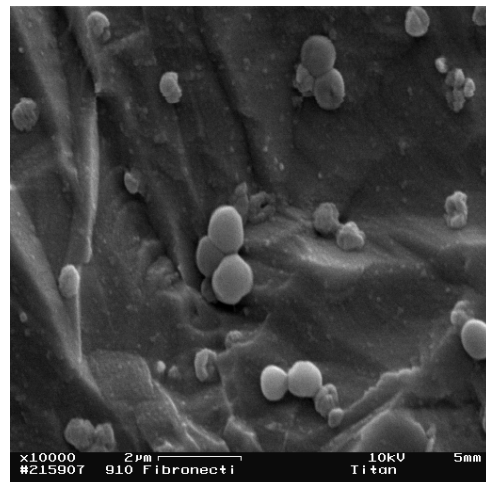
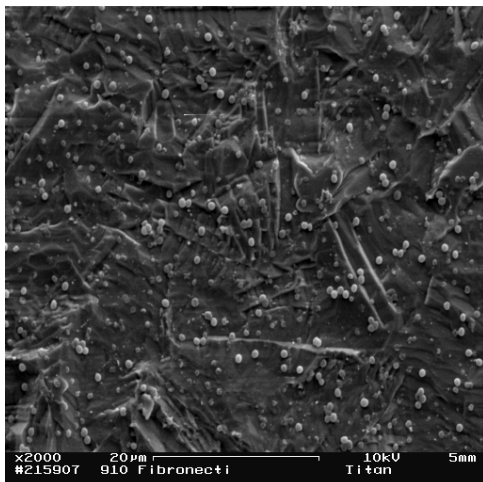
*S. aureus* 907 (Kontrollversuch)



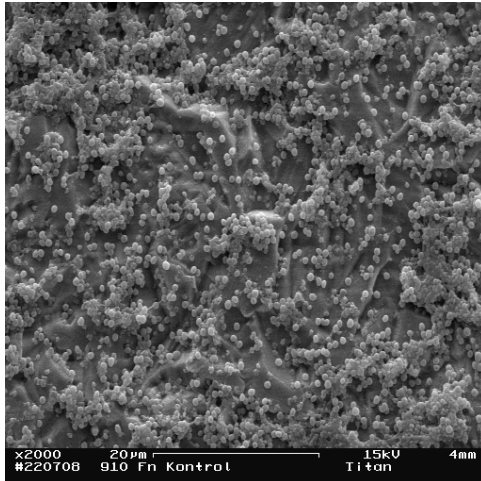
*S. aureus* 907 (Versuch im Schüttler)



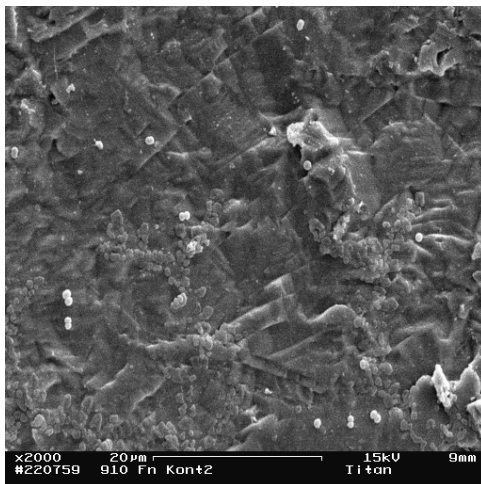
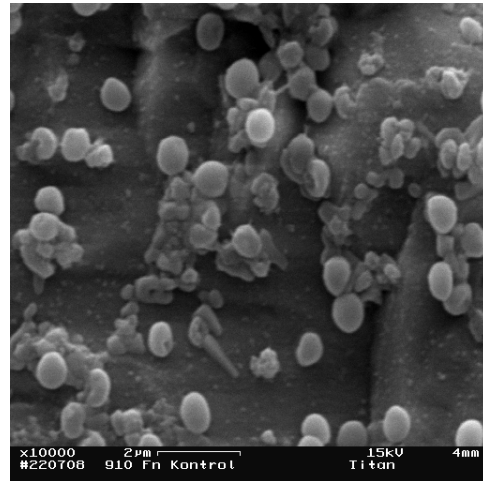
*S. aureus* 907 (Versuch nach Blockierung der Rezeptoren)



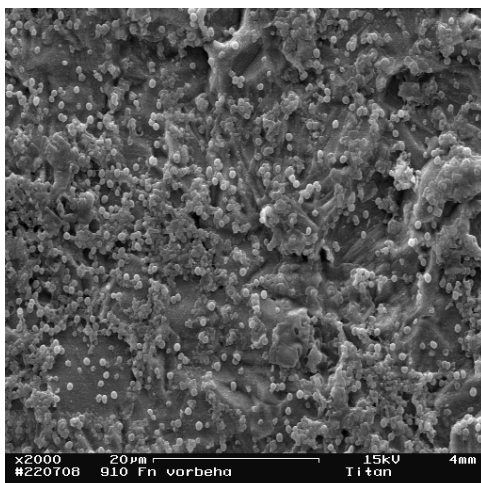
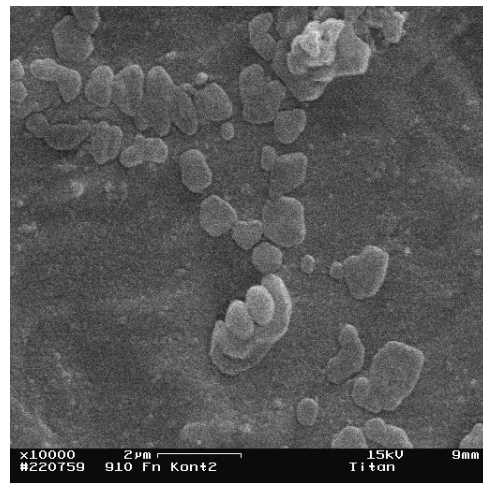
*S. epidermidis* 910



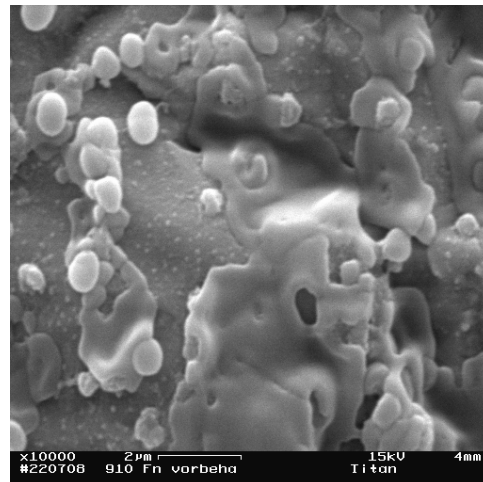
*S. epidermidis* 910 (Kontrollversuch)

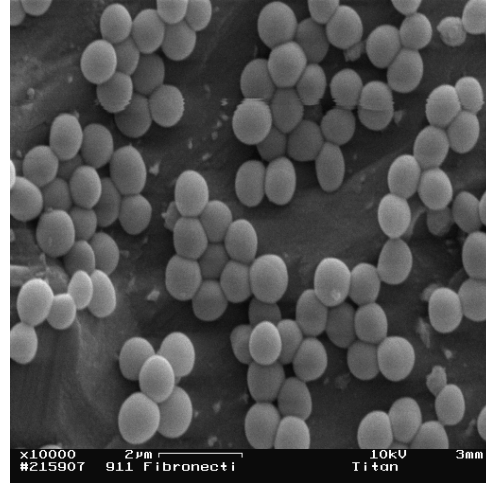
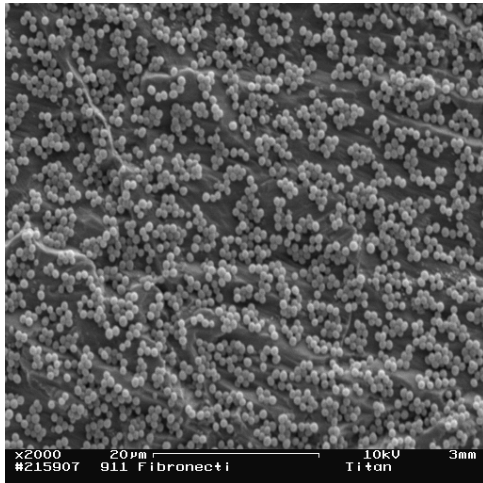


*S. epidermidis* 910 (Versuch im Schüttler)

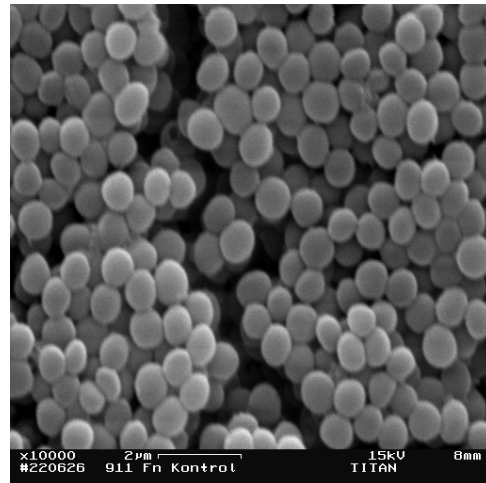
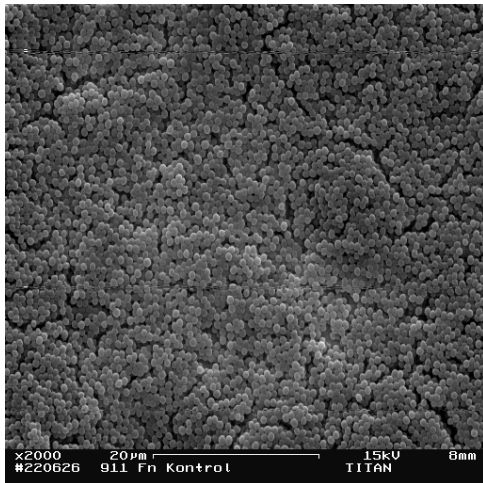


*S. epidermidis* 910 (Versuch nach Blockierung der Rezeptoren)

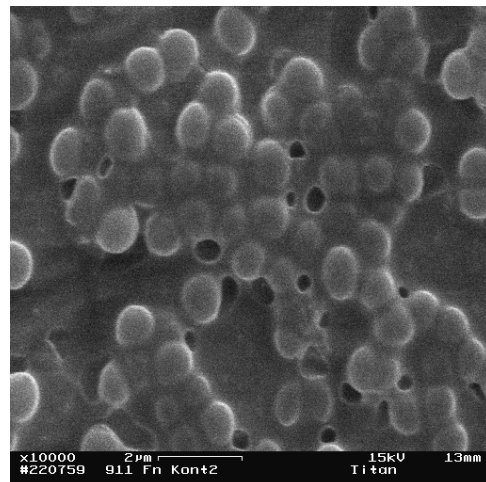
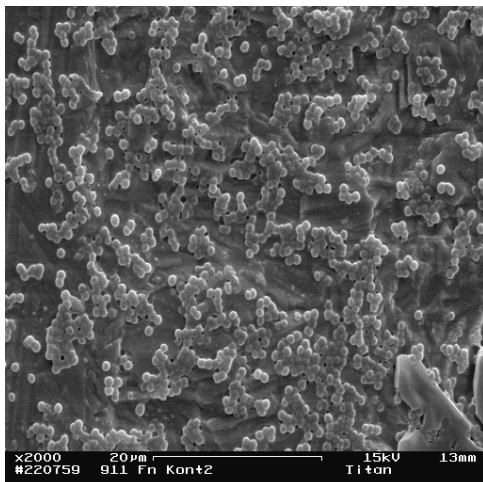




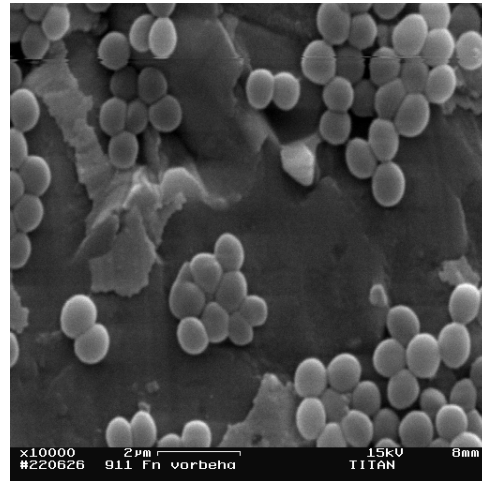
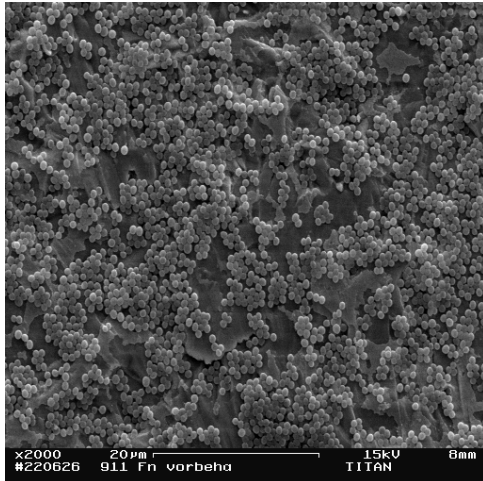
*S. aureus* 911



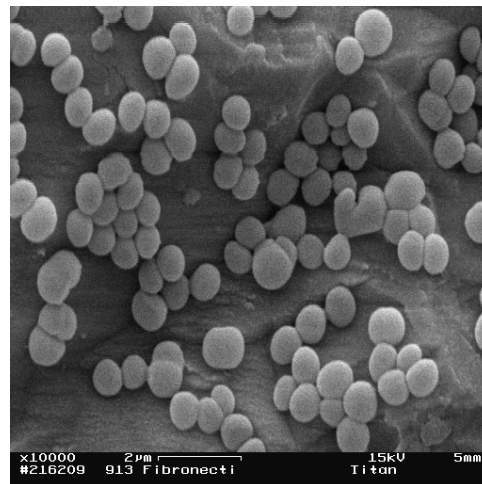
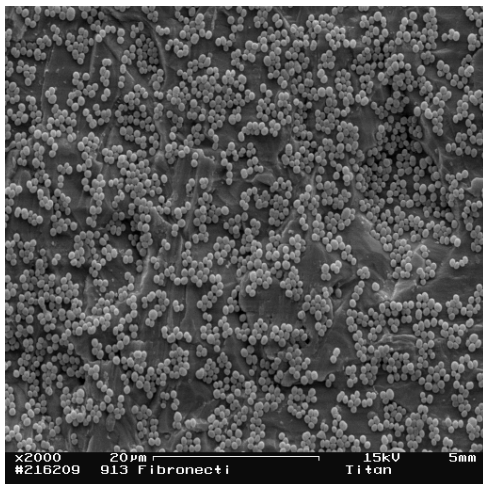
*S. aureus* 911 (Kontrollversuch)



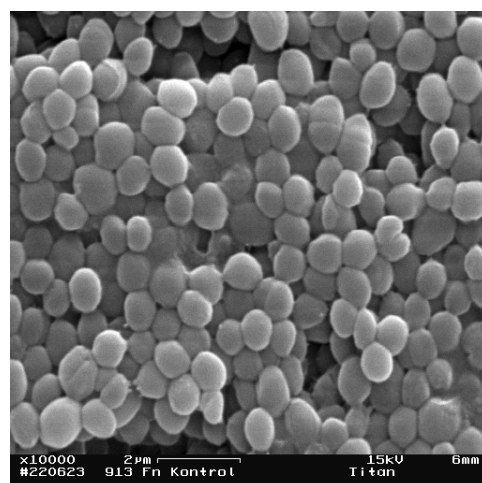
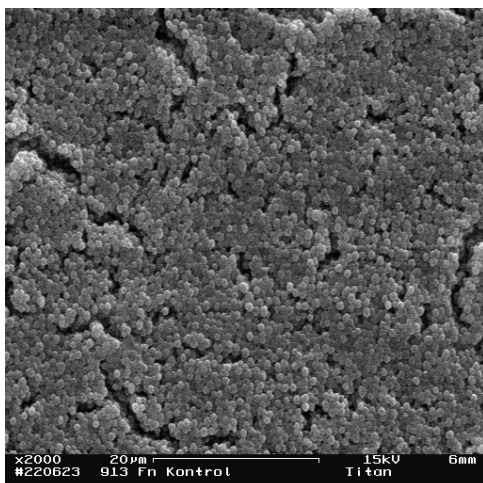
*S. aureus* 911 (Versuch im Schüttler)



*S. aureus* 911 (Versuch nach Blockierung der Rezeptoren)

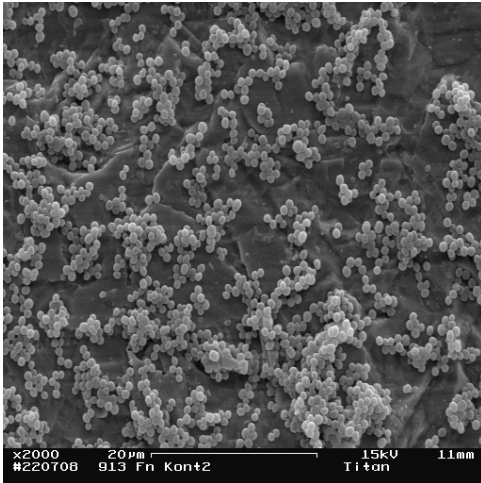


*S. aureus* 913

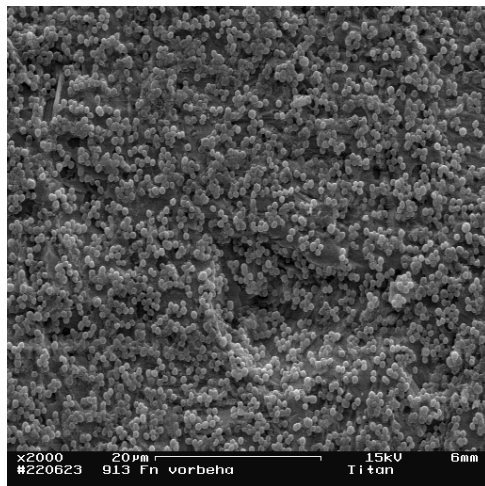
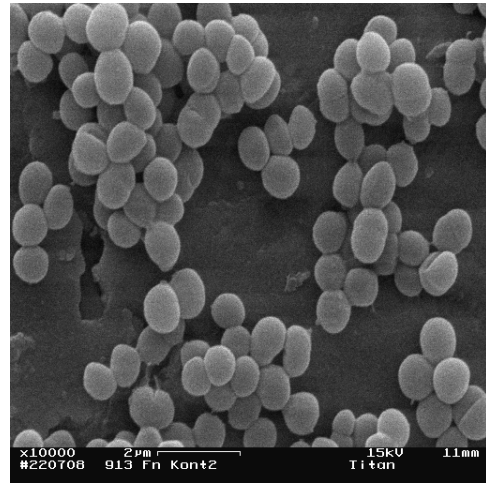


*S. aureus* 913 (Kontrollversuch)

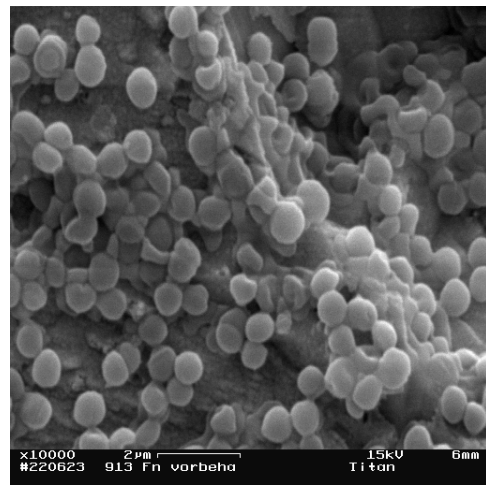




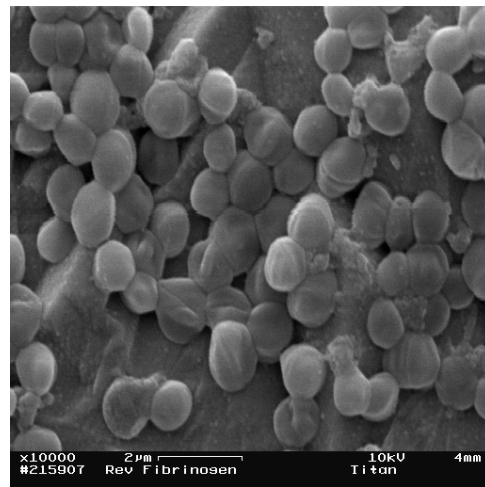
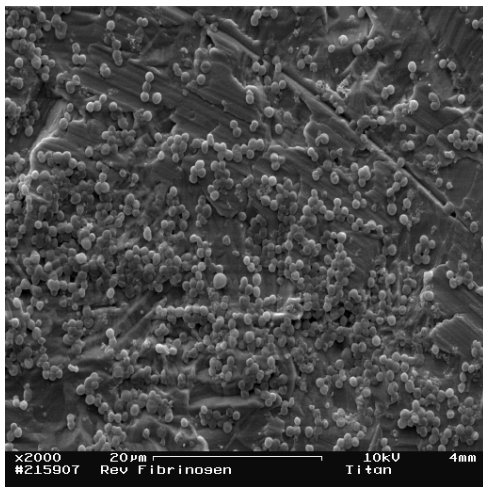
*S. aureus* 913 (Versuch im Schüttler)



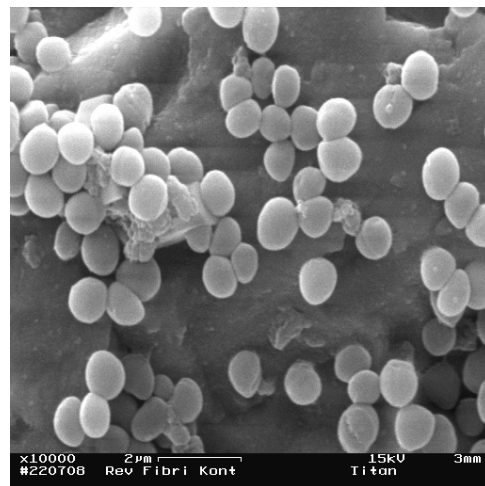
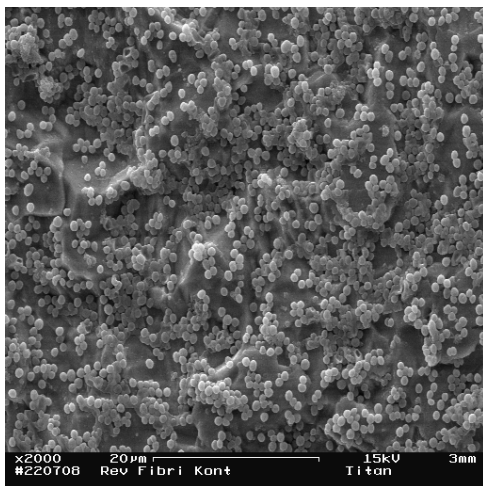
*S. aureus* 913 (Versuch nach Blockierung der Rezeptoren)



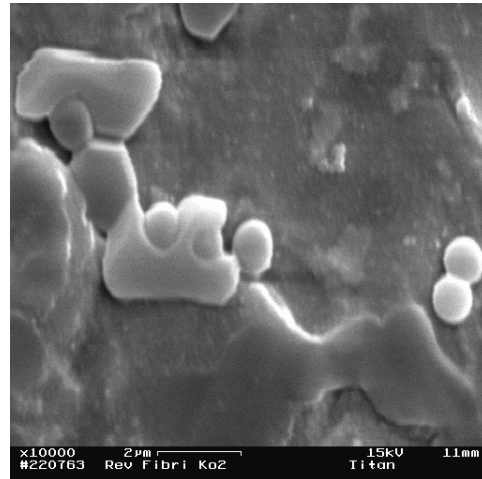
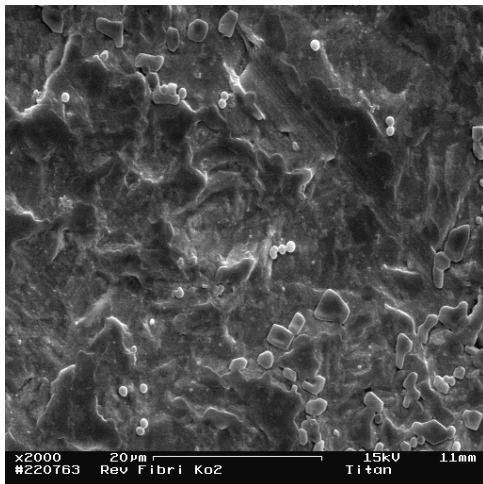
### 9.2.6 Prüfkörper mit Fibrinogenbeschichtung



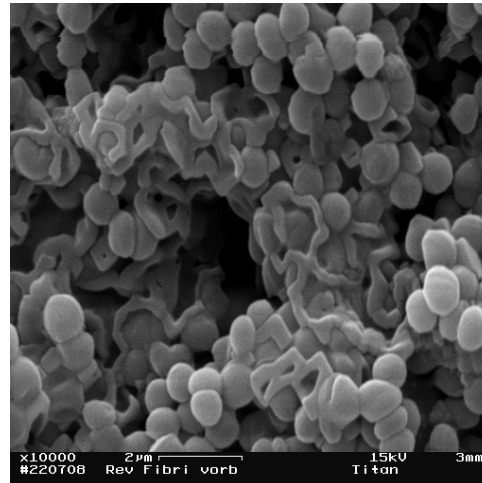
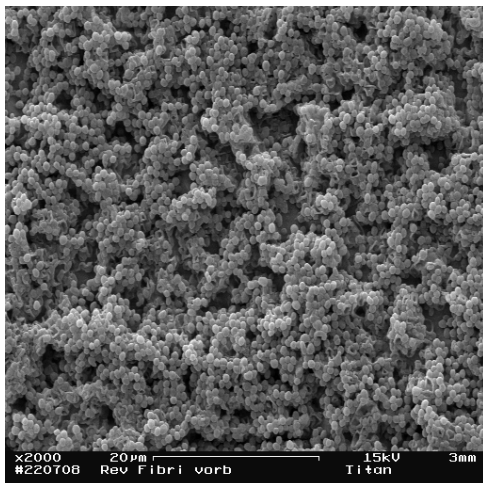
*S. epidermidis* 814 Revertante



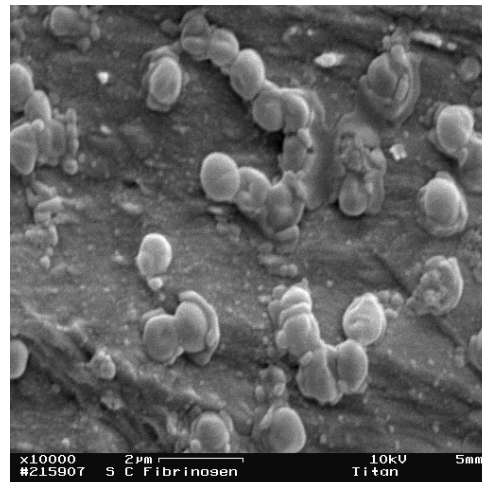
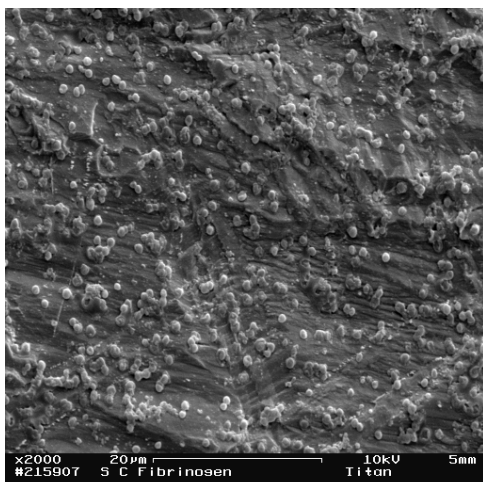
*S. epidermidis* 814 Revertante (Kontrollversuch)



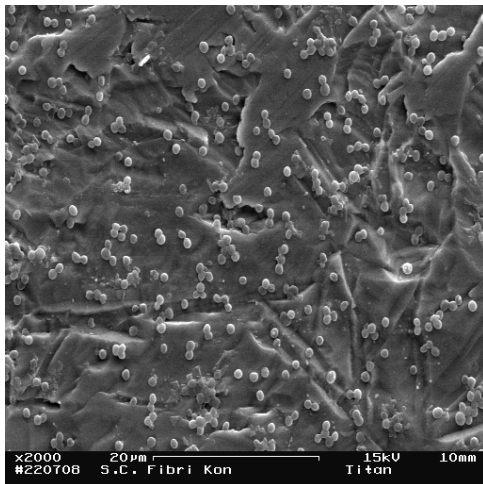
*S. epidermidis* 814 Revertante (Versuch im Schüttler)



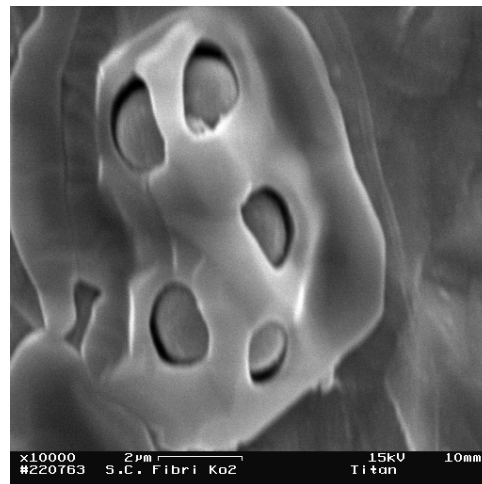
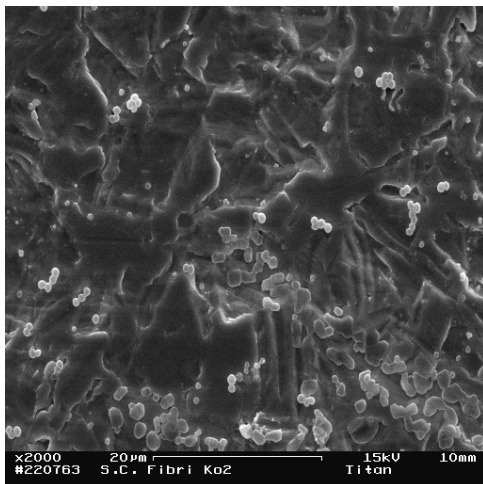
*S. epidermidis* 814 Revertante (Versuch nach Blockierung der Rezeptoren)



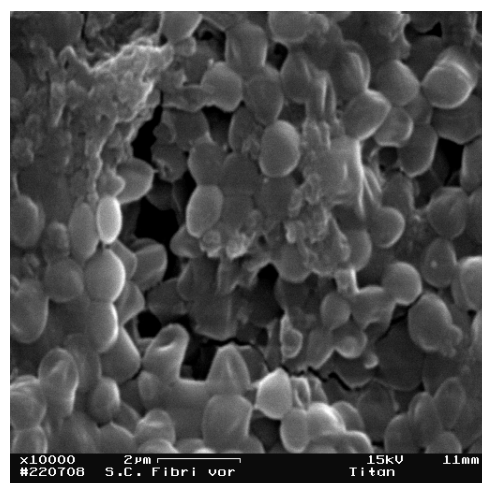
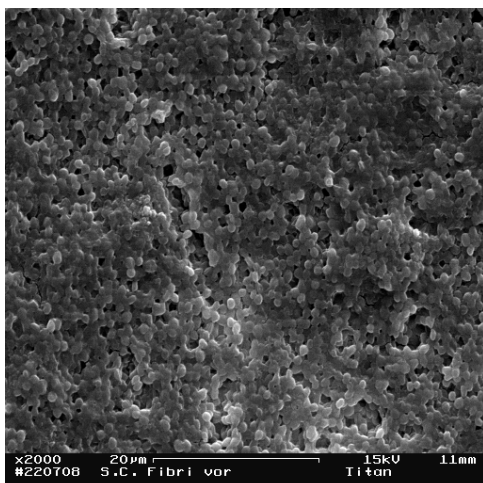
*S. epidermidis* 814 small colony Variante



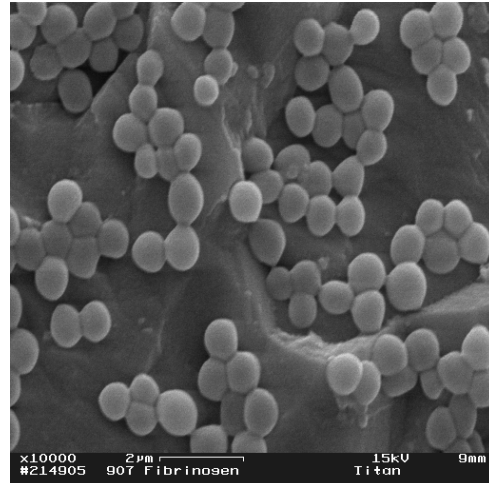
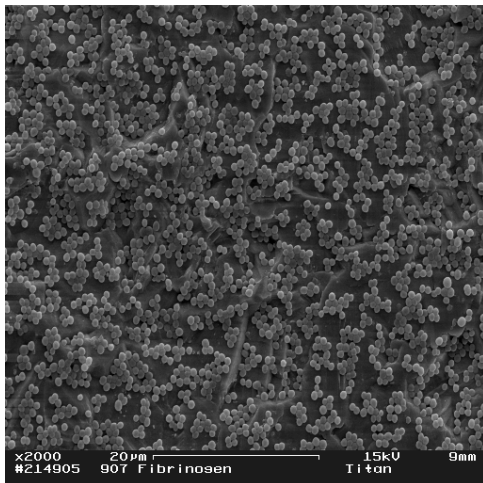
*S. epidermidis* 814 small colony Variante (Kontrollversuch)



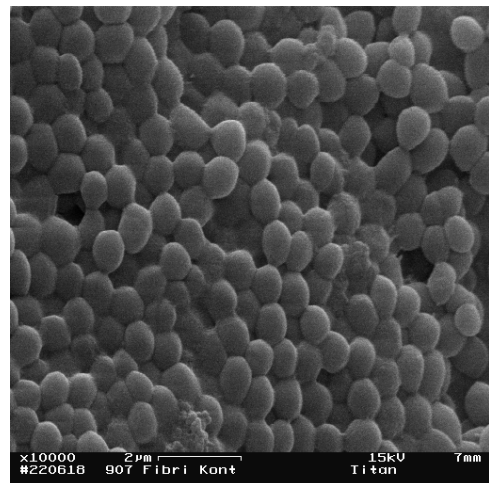
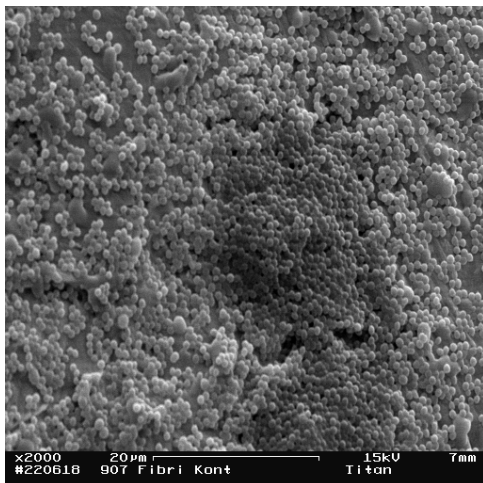
*S. epidermidis* 814 small colony Variante (Versuch im Schüttler)



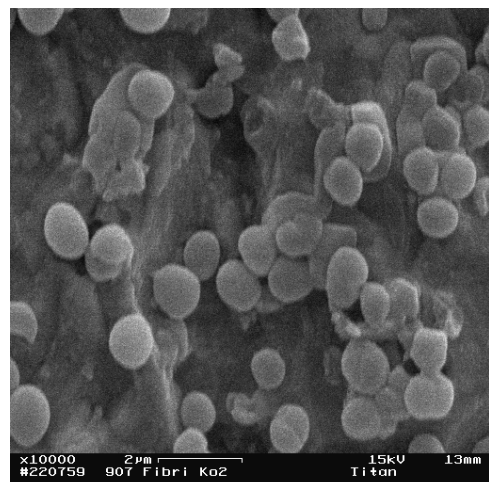
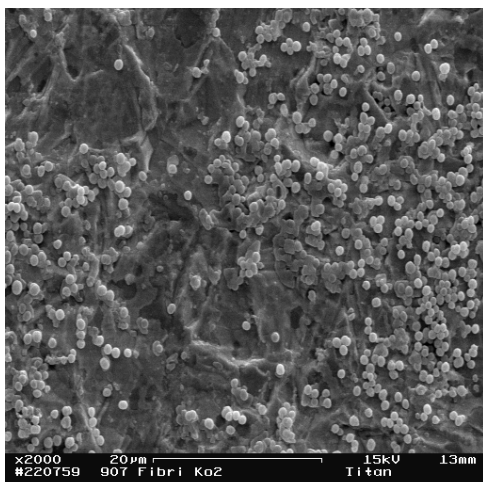
*S. epidermidis* 814 small colony Variante (Versuch nach Blockierung der Rezeptoren)



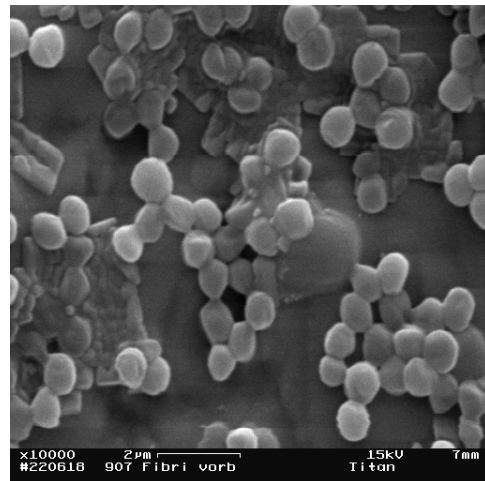
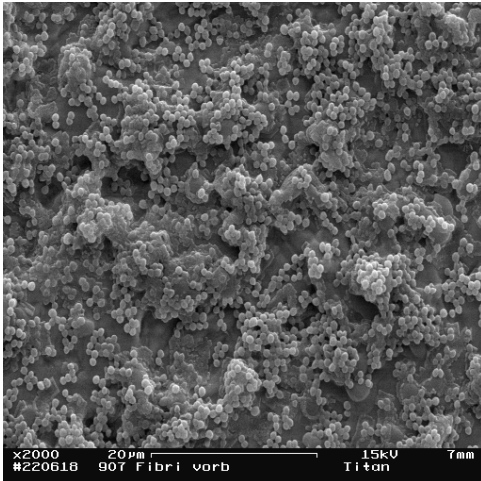
*S. aureus* 907



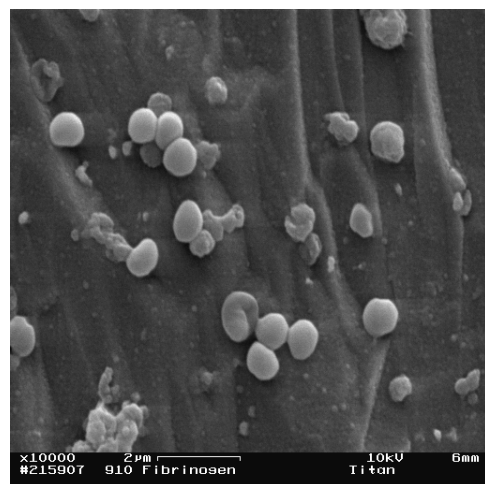
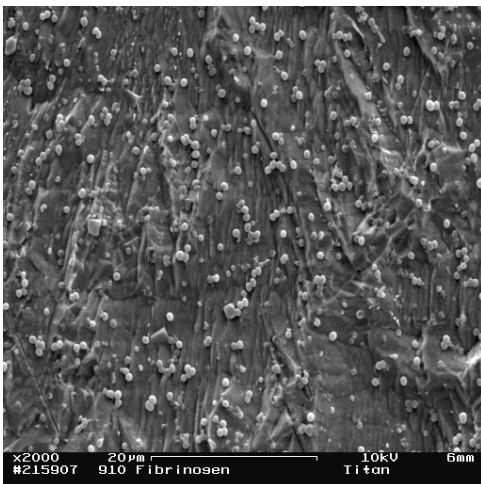
*S. aureus* 907 (Kontrollversuch)



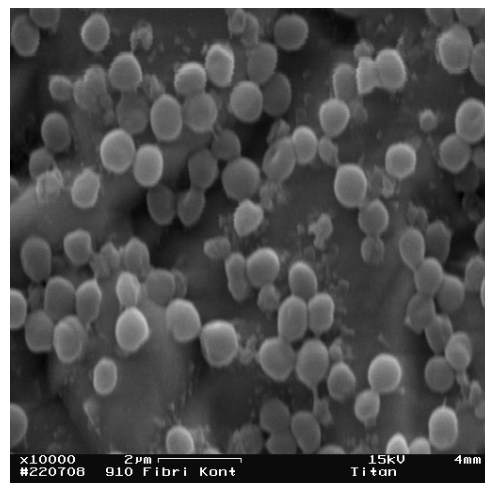
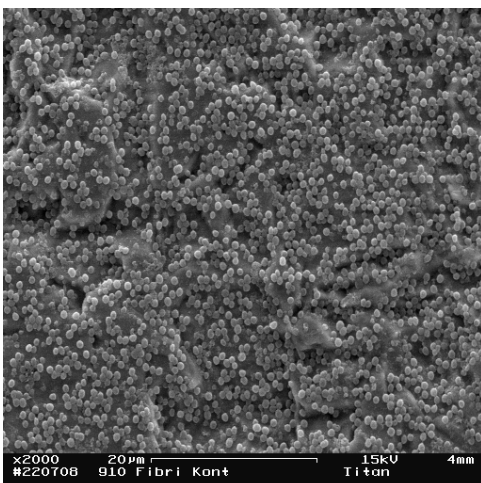
*S. aureus* 907 (Versuch im Schüttler)



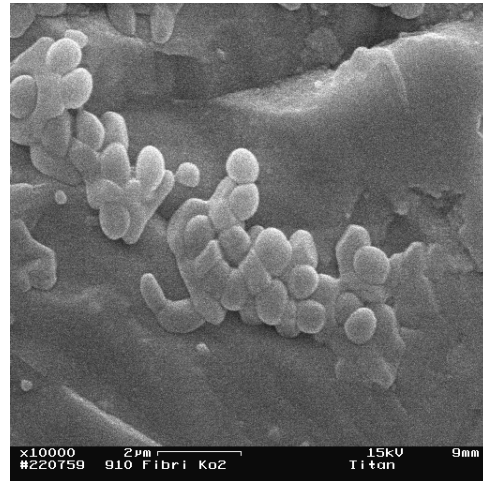
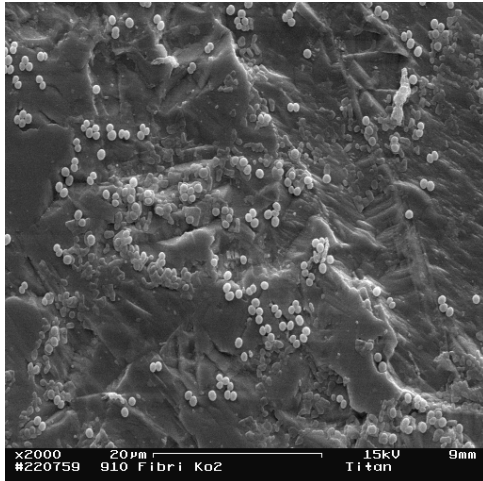
*S. aureus* 907 (Versuch nach Blockierung der Rezeptoren)



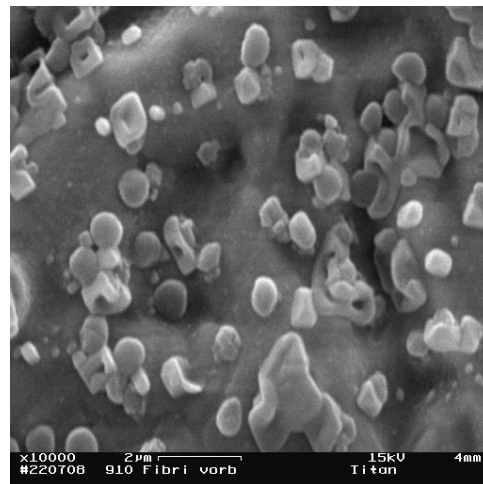
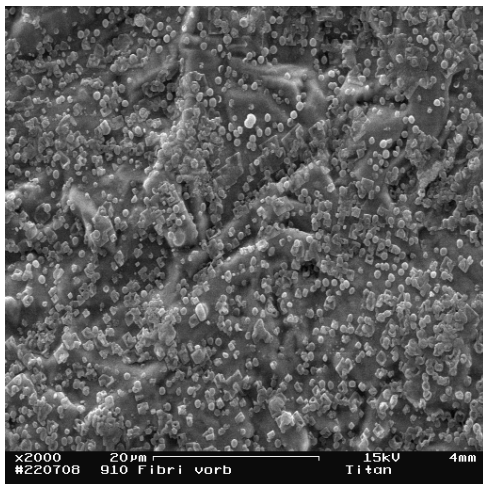
*S. epidermidis* 910



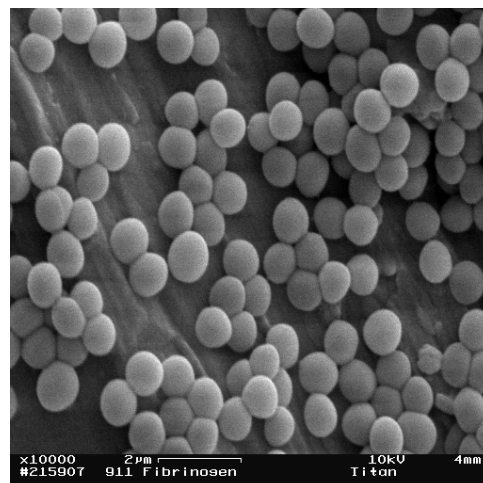
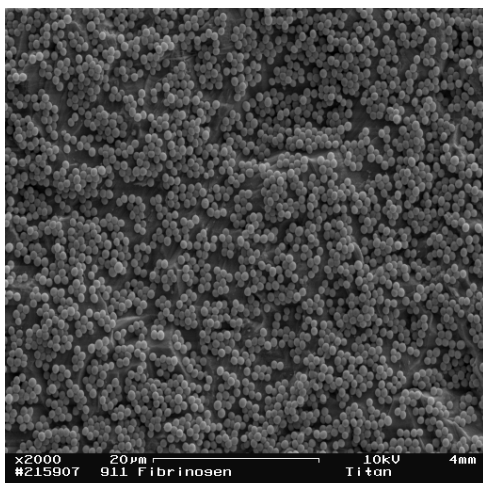
*S. epidermidis* 910 (Kontrollversuch)



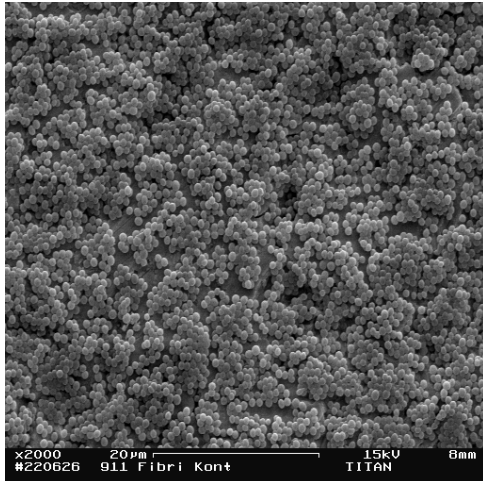
*S. epidermidis* 910 (Versuch im Schüttler)



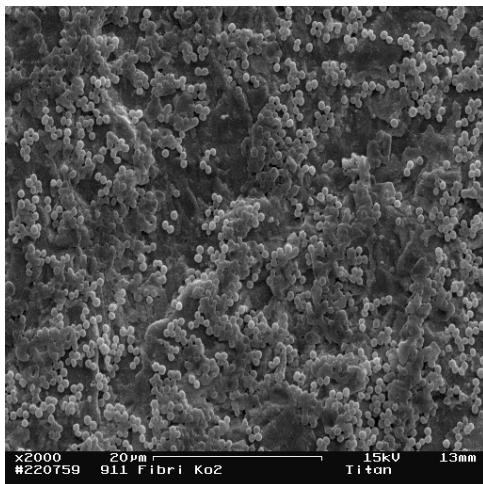
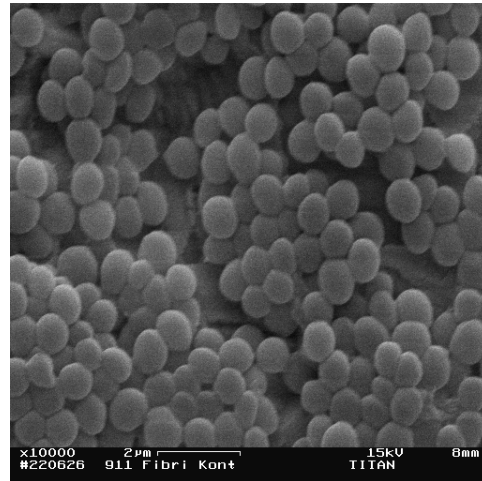
*S. epidermidis* 910 (Versuch nach Blockierung der Rezeptoren)



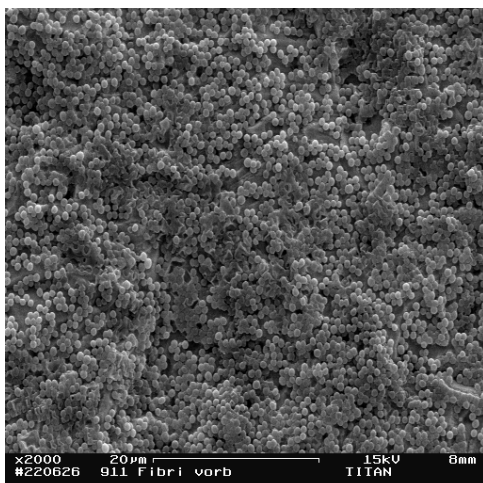
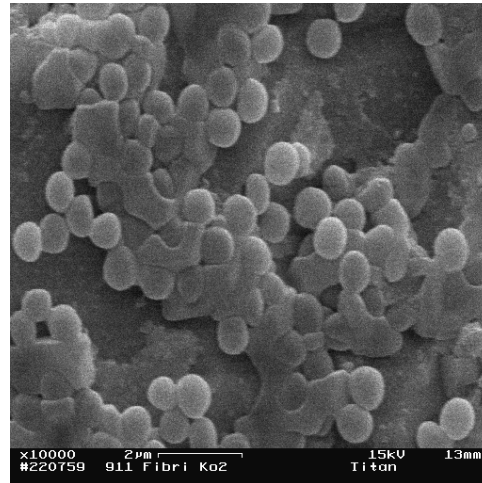
*S. aureus* 911



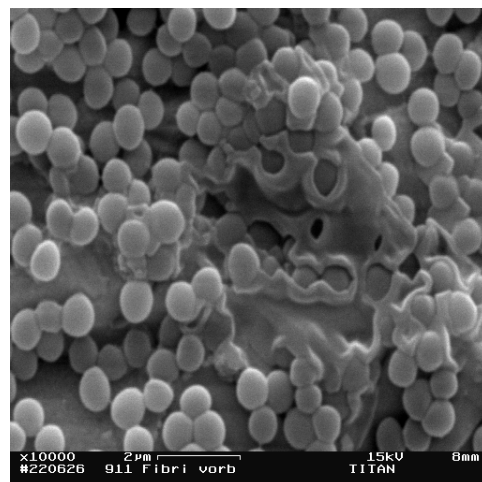
*S. aureus* 911 (Kontrollversuch)



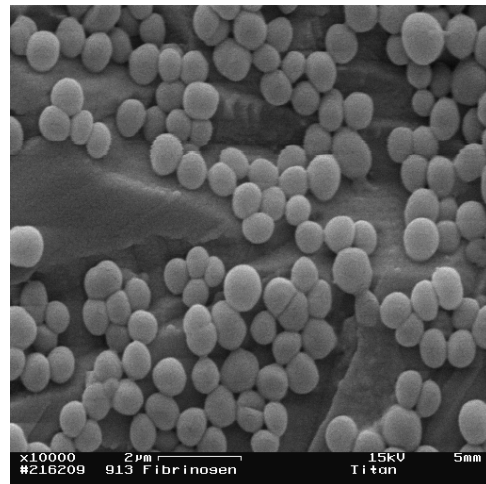
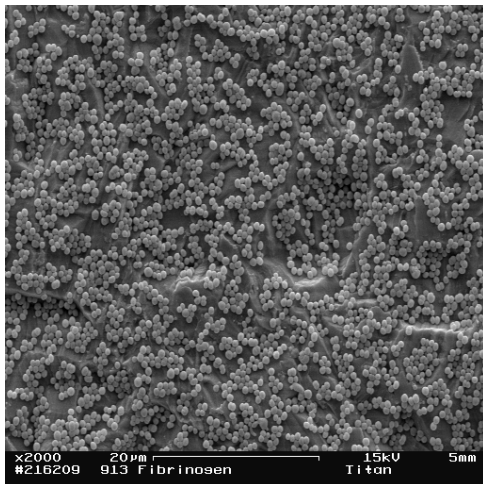
*S. aureus* 911 (Versuch im Schüttler)



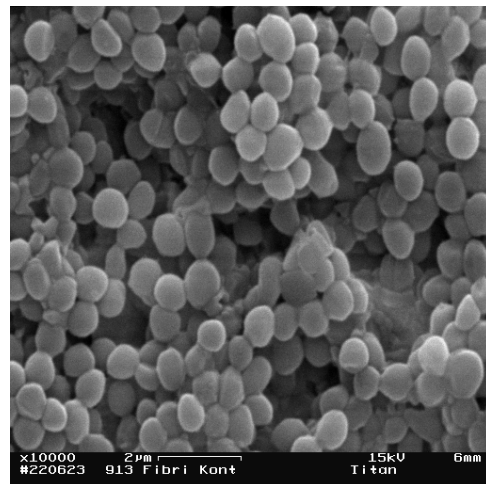
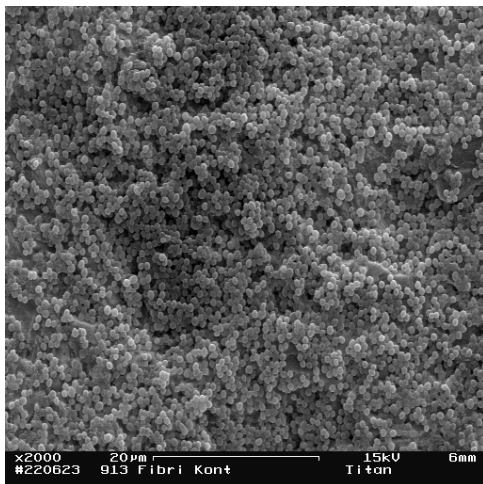
*S. aureus* 911 (Versuch nach Blockierung der Rezeptoren)



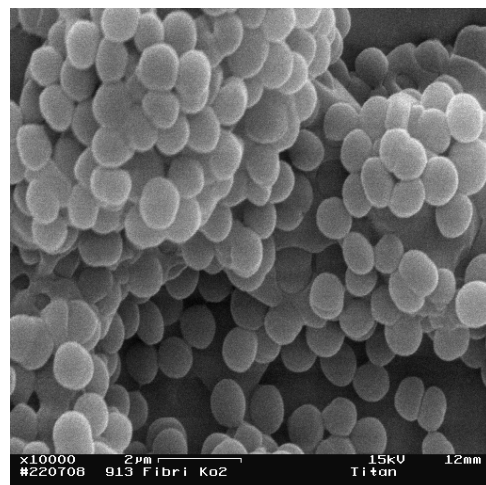
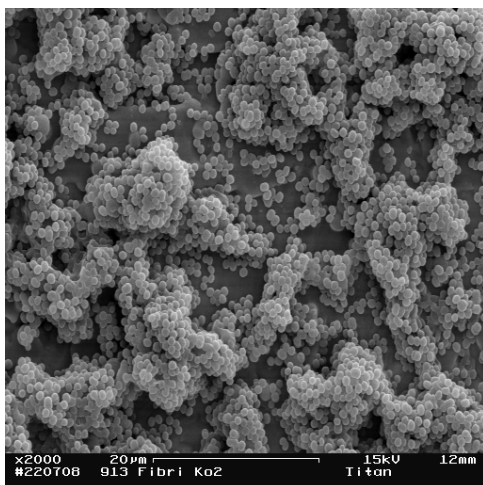




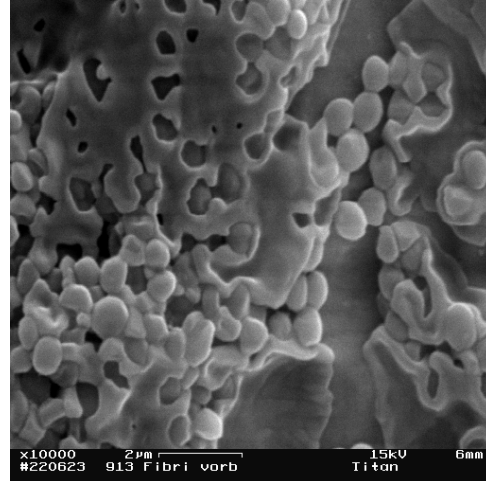
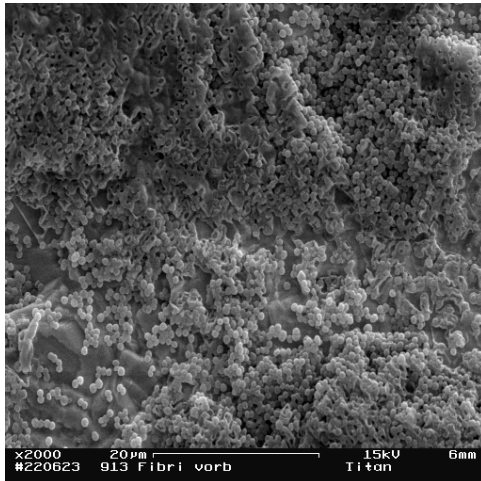
*S. aureus* 913



*S. aureus* 913 (Kontrollversuch)

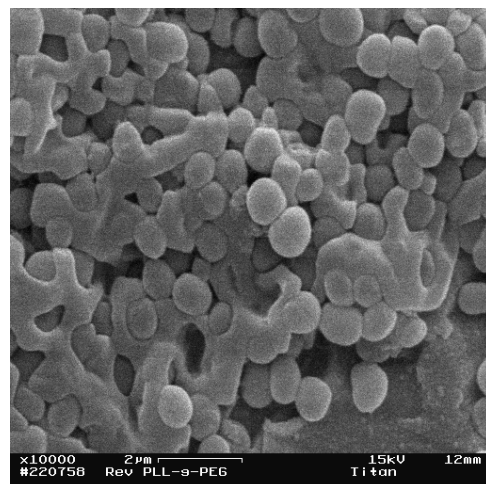
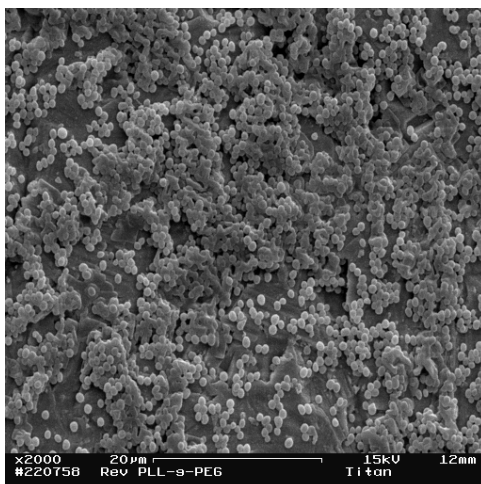


*S. aureus* 913 (Versuch im Schüttler)

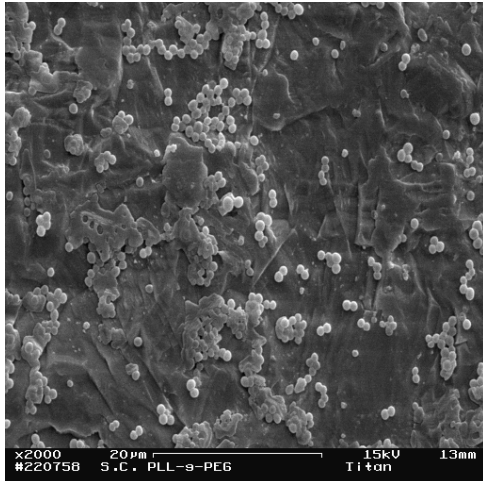


*S. aureus* 913 (Versuch nach Blockierung der Rezeptoren)

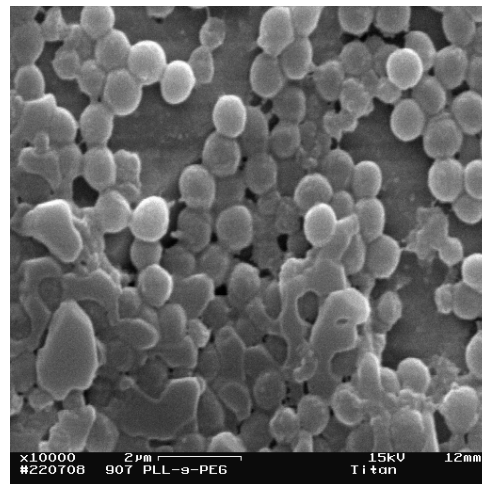
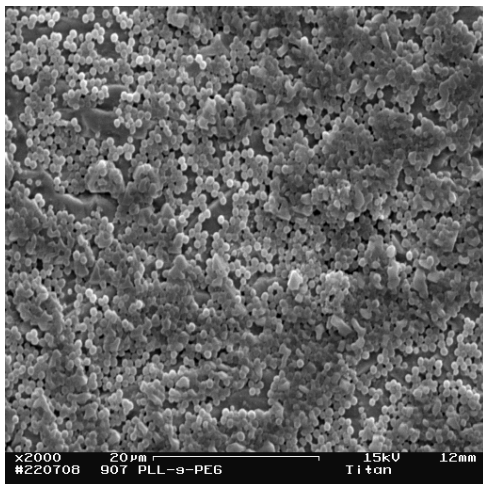
### 9.2.7 Prüfkörper mit PLL-g-PEG-Beschichtung



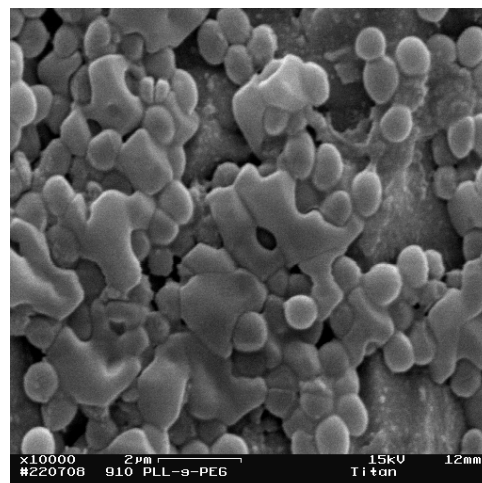
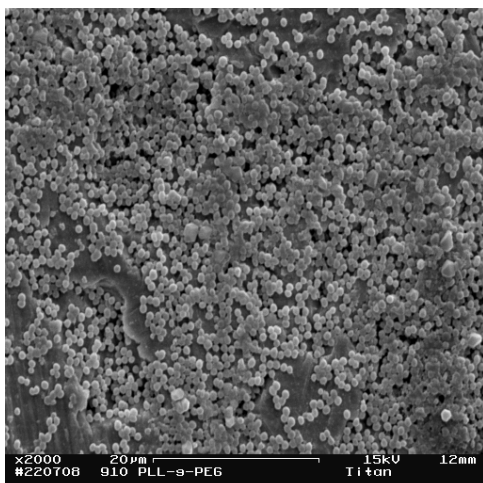
*S. epidermidis* 814 Revertante



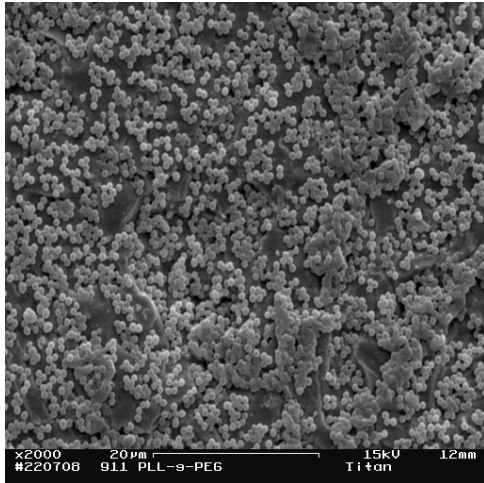
*S. epidermidis* 814 small colony Variante



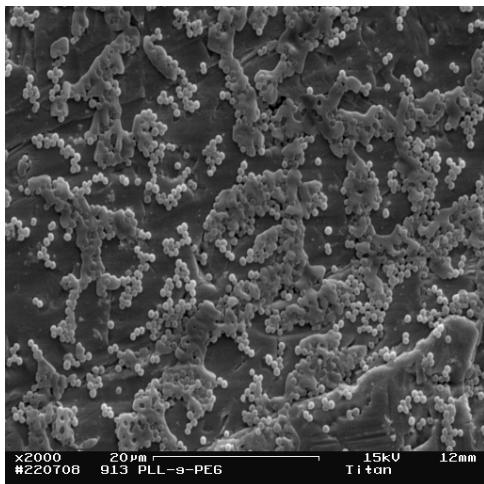
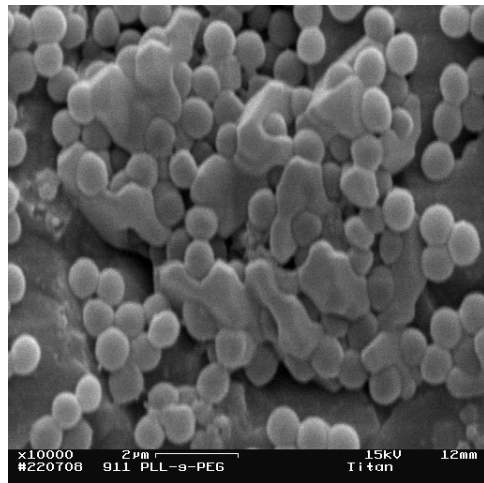
*S. aureus* 907



*S. epidermidis* 910



*S. aureus* 911



*S. aureus* 913

