Supporting information

Broad spectrum antibacterial photodynamic and photothermal therapy achieved with indocyanine green loaded SPIONs under near infrared irradiation

**Kubra Bilici,** ‡a **Nazlı Atac,** ‡b **Abdullah Muti,** ‡c **İşınsu Baylam,** d **Ozlem Dogan,** b **Alphan Sennaroglu,** c,d **Fusun Can,** b and **Havva Yagci Acar** a,d

a Koç University, Department of Chemistry, Rumelifeneri Yolu, Sariyer, Istanbul 34450, Turkey

b Koç University School of Medicine, Department of Infectious Diseases and Clinical Microbiology, Topkapı, Istanbul, Turkey

c Koç University, Departments of Physics and Electrical-Electronics Engineering, Rumelifeneri Yolu, Sariyer 34450, Istanbul, Turkey

d KUYTAM, Koç University Surface Science and Technology Center, 34450 Istanbul, Turkey

‡ KB, NA, AM are equally contributing first authors.
Fig. S1 SEM images of bacterial biofilms a) E.coli biofilm with ICG  b) E.coli biofilm with ICG-APTMS@SPION  c) K.pneumoniae biofilm with ICG  d) K.pneumoniae biofilm with ICG-APTMS@SPION