REFERENCE


B


C


D


Faiez Alani, Murray Moo-Young and William Anderson. (2011). Biosynthesis of silver nanoparticles by a new strain of *Streptomyces* sp. compared with


G


H


http://www.innoresearch.net Dr. Thomas Abraham, Innovative Research and Products, USA.


http://www.nanotechproject.org/inventories/consumer/analysis_draft/

http://wikieducator.org/Bacterial_Structure

I


J


Kornphimol Kulthong, Sujittra Srisung, Kanittha Boonpavanitchakul, Wiyong Kangwansupamonkon and Rawiwan Maniratanachot. (2010). Determination of silver nanoparticle release from antibacterial fabrics into artificial sweat. Particle and Fibre Toxicology. 7:8. [http://www.particleandfibretoxicology.com/content/7/1/8](http://www.particleandfibretoxicology.com/content/7/1/8)


L


S


T

Thabet M Tolaymat, Amro M El Badaway, Ash Genaidy, Kirk G Scheckel, Todd


W


Y

Yan Zhou, Ying Kong, Subrata Kundu, Jeffrey D Cirillo and Hong Liang. (2012). Antibacterial activities of gold and silver nanoparticles against Escherichia coli and Bacillus Calmette- Guerin. Journal of Nanotechnology. 10 (19) http://www.biomedcentral.com/10/1/19


Z