



Supplementary Material

Effect of Flavonoid-Coated Gold Nanoparticles on Bacterial Colonization in Mice Organs

Sundus Riaz ^{1,2}, Nosheen Fatima Rana ^{1,*}, Irshad Hussain ³, Tahreem Tanweer ¹, Afrah Nawaz ¹, Farid Menaa ⁴, Hussnain A. Janjua ⁵, Tahseen Alam ⁵, Amna Batool ¹, Ayesha Naeem ¹, Maryam Hameed ¹ and Syed Mohsin Ali ¹

- Department of Biomedical Engineering and Sciences, School of Mechanical & Manufacturing Engineering, National University of Sciences & Technology, Islamabad 44000, Pakistan; sundusriaz_fuuast@yahoo.com (S.R.); ttanveer.pg@smme.edu.pk (T.T.); anawaz.bmes16smme@student.nust.edu.pk(A.N.); abatool.phd20sme@student.nust.edu.pk (A.B.); anaeem.phd19bmessmme@student.nust.edu.pk (A.N.); maryam_hameed@outlook.com (M.H.); mehvishriaz4@gmail.com (M.R); sali.bmes17smme@student.nust.edu.pk(S.M.A.)
- Ministry of National Food Security and Research, Pakistan Agricultural Research Council, Karachi, 75270
 Pakistan
- ³ School of Science and Engineering, Lahore University of Management Sciences, Lahore 54000, Pakistan; ihussain@lums.edu.pk
- Department of Internal Medicine and Nanomedicine, California Innovations Corporation, San Diego, CA, 92093 USA; dr.fmenaa@gmail.com
- ⁵ Atta Ur Rahman School of Applied Biosciences, National University of Sciences & Technology, Islamabad 44000, Pakistan principal-asab@nust.edu.pk (H.A.J.), tahseen260@gmail.com (T.A.)
- * Correspondence: nosheen.fatima@smme.nust.edu.pk; Fax: +92-9085-6001



Figure S1. Extraction procedure for free and conjugated flavonoids.



© 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).