

Curriculum Vitae

CV

Name: Lubna Kharraz /Alkukhon.

Gender: female

Date of Birth: 3/3/1973

Nationality: Palestinian

Place of Birth: Palestine-Nablus

Marital Status: Married

E-mail: lubna3ca@najah.edu

Qualification:

phD in Cell and Molecular Bioscience from Newcastle University-England.

Msc in Biology (microbiology) from An Najah University-Palestine.

BsC in Medical Science from an Najah University-Palestine.

Experience:

expert in research work (genetic microbiology including cloning, digestion, PCR, westernblot etc).

Lab-technician in medical laboratory science department from 1995-1999.

Teaching: lecturer at an Najah University from 1999 to 2006.

Studying phD from 2006 to 2009.

Teaching again in the same university from 2009 until now.

Scholarship:

Ford Foundation scholarship (for PhD degree).

Publications:

**David M. Bulmer¹, Lubna Kharraz¹, Andrew J. Grant², Paul Dean¹,
Fiona J. E. Morgan², Michail H. Karavolos¹, Anne C. Doble¹, Emma J.
McGhie³, Vassilis Koronakis³, Richard A. Daniell¹, Pietro Mastroeni², C.
M. Anjam Khan¹. The Bacterial Cytoskeleton Modulates Motility, Type
3
Secretion, and Colonization in Salmonella. *PLoS Pathogens* 8:1, 1-18;
January 2012.**

**Anne C. Doble, David M. Bulmer, Lubna Kharraz, Michail H.
Karavolos and C.M. Anjam Khan. The function of the bacterial
cytoskeleton in Salmonella pathogenesis. *Virulence* 3:5, 446-449;
August 15, 2012.**