


<b>Name:-</b> <b>Badria Fouad Essammak</b>	<b>Curriculum Vita</b> <b>(CV)</b>	
<b>Place:-</b> <b>Palestine-Gaza</b>		

<b>Name</b>	Badria Fouad Essammak				
<b>Nationality</b>	Palestinian				
<b>Sex</b>	Female				
<b>Place of Birth</b>	Gaza				
<b>Date of Birth</b>	1987				
<b>Family Status</b>	Married (Two children)				
<b>Profession</b>	Medical Technologist				
<b>Home address</b>	Gaza strip, Bureij camp, Abu sharer street				
<b>Correspondence Address</b>	Faculty of Medicine, Islamic University-Gaza, Gaza Strip, Palestine				
<b>Email</b>	bsammak@iugza.edu.ps bsammak1987@gmail.com				
<b>Mobile</b>	00972 599268767				
<b>Education</b>	2011-2014 Master of Science in Medical Technology, Islamic University, Gaza (92%) 2005-2010 Bachelor of Science in Medical Technology, Islamic University, Gaza (87%) 2003-2005 Secondary School Certificate, Secondary School for Girls, Bureij Camp, Gaza (92%)				
<b>Experience Record</b>	(2010- present) Teaching assistant, Faculty of Medicine, IUG (2015- present) working as part time in Israa University, Gaza (2006-2010) Medical Technologist, Essammak lab., Bureij Camp, Gaza				
<b>Current Position</b>	Teaching assistant, Faculty of Medicine, IUG				
<b>Languages</b>	Language	Speaking	Writing	Reading	Listening
	Arabic	Mother Language			
	English	very good	Excellent	Excellent	Excellent
<b>Publications</b>	Badria F. Essammak, Mohammed J. Ashour, Fadel A. Sharif. Non-Syndromic Autosomal Recessive Deafness in Gaza Strip: A Study of Five GJB2 Gene Mutations. International Journal of Genetics and Genomics. Vol. 2, No. 5, 2014, pp. 92-96. doi: 10.11648/j.ijgg.20140205.13.				
<b>Books</b>	Sharif A. and Essammak B. (2015). <i>Non-Syndromic Autosomal Recessive Deafness due to GJB2 Gene Mutations</i> . 1st ed. Germany: LAP LAMBERT Academic Publishing.				

<b>Courses</b>	<ol style="list-style-type: none"><li>1- English Language-2008- 36 hr- Palestinian Center for Academic Studies</li><li>2- Microsoft office 2003-2008- 60hr- Palestinian Center for Academic Studies</li><li>3- General Course in Medical Technology 2009- 36hr- Palestinian Medical Forum</li><li>4- Advanced hematology- 2011- 20hr- Al-shifa hospital</li><li>5- Advanced microbiology- 2015- 50hr- Medical Professional Syndicate in Gaza Strip</li><li>6- Management System Using Moodle- 2015- 11hr- Islamic University-Gaza</li><li>7- Health Policies- 2015- 25hr- Medical Professional Syndicate in Gaza Strip</li><li>8- Sign Language- Level(1)- 2015- 36hr- Islamic University-Gaza</li><li>9- Sign Language- Level(2)- 2016- 36hr- Islamic University-Gaza</li><li>10- English Language for academic purposes– 2016- 12hr- Islamic University-Gaza</li></ol>
----------------	--