



# Curriculum Vitae

TË DHËNA TË PËRGJITHSHME	
Emër/Mbiemër (E-mail)	<b>Gloria Dimco</b> <b>gloriadimco@gmail.com</b>
Fakulteti	Fakulteti i Shkencave Natyrore dhe Shkencave Humane
Departamenti	Departamenti i Biologji-Kimisë
Lëndëqëmbulon	1. Fiziologji Humane 2. Embriologji-Histologji 3. Edukimi shëndetësor dhe metodologjia në edukimin shëndetësor “Metodat e mësimdhënies në edukimin shëndetësor” 4. Edukim shëndetësor 5. Mësimdhënia dhe të nxënët në Biologji-Kimi “Teknika e laboratorit dhe eksperimentit në Biologji”
TË DHËNA AKADEMIKE	
Studimetuniversitare	<b>BSc, Medical Genetics</b> <b>Brunel University, London, UK</b>
Studimetpasuniversitare	<b>MSc, Medical Genetics</b> <b>Brunel University, London, UK</b>
PHD/Doktorishkencave	<b>Doktoraturë, Mjekësi Molekulare</b> <b>University College London (UCL), Medical Molecular Biology Unit, UK</b>
AKTIVITETE DHE PROJEKTE SHKENCORE (KOMBËTARE & NDËRKOMBËTARE)	
Pjesëmarrje me referim në aktivitetet shkencore kombëtare dhe ndërkombëtare (seminare, sesione, kongrese, konferenca)	1) <b>Gloria Dimco (2013-2015) “Project: MDMA-assisted psychotherapy for the treatment of Post-Traumatic Stress Disorder”</b> MAPS, University of California, USA, 2013-2015 ( <i>Poster</i> )  2) <b>Gloria Dimco (2013-2015) “Project: Psiko-Traumatologji”</b> Diakonie Centre, Germany, 2013-2015 ( <i>Drejtues projekti</i> )  3) <b>Gloria Dimco (2013-2015) “Project: MDMA-assisted psychotherapy for the treatment of Post-Traumatic Stress Disorder”</b> Rockefeller Brothers Fund, Pristina, Kosovo, 2013-2015 ( <i>Drejtues projekti</i> )  4) <b>Gloria Dimco (2010-2013) “Project: Breast and colon cancer diagnosis”</b> Aristotle University of Thessaloniki, Roche Pharmaceutical Company, Greece, 2010-2013 ( <i>Poster</i> )  5) <b>Gloria Dimco (2013) “MAPS conference”</b>

Oakland, California, USA, April 2013 (*Drejtues seminaresh*)

**6) Gloria Dimco (2013) “Transference and Anti-transference with the client/patient”** Diakonie Kosova, Qendra Psiko-Sociale për Trauma Terapi, Mitrovicë, Kosovo, June 2013 (*seminar*)

**7) Gloria Dimco (2013) “Diagnostifikimi, stabilizimi dhe Trauma terapi me fëmijë dhe adoleshentë”**

Diakonie Kosova, Qendra Psiko-Sociale për Trauma Terapi, Mitrovicë, Kosovo, 26 April 2013-29 April 2013 (*seminar*)

**8) Gloria Dimco (2013) “Access to justice for rape victims, their legal protection and importance of punishment of perpetrators”**

Pristina, Kosovo, May 2013 (*seminar*)

**9) Gloria Dimco (2013) “Breaking Convention”**

University of Greenwich, London, United Kingdom, July 2013 (*Poster*)

**10) Gloria Dimco (2013) “Hyrje në Psiko-Traumatologji”**

Diakonie Kosova, Qendra Psiko-Sociale për Trauma Terapi, Mitrovicë, Kosovo, 16 November 2013-17 November 2013 (*seminar*)

**11) Gloria Dimco (2013) “Neuro-fiziologjia e Traumës”**

Diakonie Kosova, Qendra Psiko-Sociale për Trauma Terapi, Mitrovicë, Kosovo, 12 December 2013-14 December 2013 (*seminar*)

**12) Gloria Dimco (2013, 2014, 2015) Monthly seminars and training of therapists with the methodology “MDMA-assisted psychotherapy for the treatment of Post-Traumatic Stress Disorder”**

Center for Trauma Treatment and Intermediation, Pristina, Kosovo, 2013-2015 (*seminar*)

**13) Gloria Dimco (2012) “8<sup>th</sup> Congress, Breast cancer: From genes to therapy”**

Aristotle University of Thessaloniki, Greece, November 2012 (*Poster*)

**14) Gloria Dimco (2012) “International Congress of Telemedicine and E-health”**

Pristina, Kosovo, December 2012 (*Pjesëmarrje*)

**15) Gloria Dimco<sup>1</sup>, Richard A. Knight<sup>1</sup>, Paul A. Townsend<sup>1</sup>, David S. Latchman<sup>1</sup> and Anastasis Stephanou<sup>1</sup> (2008) “STAT1 role in cell cycle”**

UCL Graduate School Poster Competition, London, United Kingdom, March 2008 (*Poster*)

**16) Gloria Dimco<sup>1</sup>, Richard A. Knight<sup>1</sup>, Paul A. Townsend<sup>1</sup>, David S. Latchman<sup>1</sup> and Anastasis Stephanou<sup>1</sup> (2008) “Activated STAT1 is involved in G1/S cell cycle regulation”**

The Cell Cycle, Cold Spring Harbor Laboratory, New York, USA, May 2008 (*Poster*)

	<p><b>17) Gloria Dimco<sup>1</sup>, Richard A. Knight<sup>1</sup>, Paul A. Townsend<sup>1</sup>, David S. Latchman<sup>1</sup> and Anastasis Stephanou<sup>1</sup> (2008) “Activated STAT1 is involved in G1/S cell cycle regulation”</b> 33<sup>rd</sup> Congress &amp; 11<sup>th</sup> IUBMB Conference, Athens, Greece, June 2008 (Poster)</p> <p><b>18) Gloria Dimco<sup>1</sup>, Richard A. Knight<sup>1</sup>, Paul A. Townsend<sup>1</sup>, David S. Latchman<sup>1</sup> and Anastasis Stephanou<sup>1</sup> (2008) “STAT1 role in cell cycle regulation”</b> Institute of Child Health, Poster Competition (ICH Open Day), London, United Kingdom, November 2008 (Poster)</p> <p><b>19) Gloria Dimco<sup>1</sup>, Richard A. Knight<sup>1</sup>, Surinder Soond<sup>1</sup>, Paul A. Townsend<sup>1</sup>, David S. Latchman<sup>1</sup> and Anastasis Stephanou<sup>1</sup> (2007) “Activated STAT1 is involved in cell cycle regulation”</b> First European Workshop: STAT’s stories, Paris, France, June 2007 (Poster)</p> <p><b>20) Gloria Dimco<sup>1</sup>, Richard A. Knight<sup>1</sup>, Paul A. Townsend<sup>1</sup>, David S. Latchman<sup>1</sup> and Anastasis Stephanou<sup>1</sup> (2007) “STAT1 modulates Cyclin D1 expression”</b> Institute of Child Health, Poster Competition (ICH Open Day), London, United Kingdom, November 2007 (Poster)</p> <p><b>21) Gloria Dimco<sup>1</sup>, Richard A. Knight<sup>1</sup>, Paul A. Townsend<sup>1</sup>, David S. Latchman<sup>1</sup> and Anastasis Stephanou<sup>1</sup> (2007) “STAT1 role in cell cycle”</b> UCL Graduate School Research Images Competition, London, United Kingdom, December 2007 (Poster)</p> <p><b>22) Laurie K Scott<sup>1</sup>, Gloria Dimco<sup>1</sup>, Chris Clayton<sup>1</sup>, Elena Sciamanna<sup>2</sup> and Peter J Morley<sup>2</sup> (2004)</b> Data Club Genetic Research Symposium, GSK, Gunnels Wood Road, Stevenage SG1 2NJ / New Frontiers Science Park, Third Avenue, Harlow, UK, May 2004 (Poster)</p> <p><b>23) Laurie K Scott<sup>1</sup>, Gloria Dimco<sup>1</sup>, Chris Clayton<sup>1</sup>, Elena Sciamanna<sup>2</sup> and Peter J Morley<sup>2</sup> (2004) “Transcriptome Analysis in HCV Replicon Cells treated with Interferons Alpha and Gamma”</b> Joint Cold Spring Harbor Laboratory/Wellcome Trust Conference: Functional Genomics of Host-Pathogen Interactions, Hinxton, Cambridge, UK, September 2004 (Poster)</p>
<p><b>Botime</b></p>	<p><b>1) Gloria Dimco, Richard A. Knight, David S. Latchman, and AnastasisStephanou (2010) “STAT1 interacts directly with cyclin D1/cdk4 and mediates cell cycle arrest” (Cell Cycle journal, volume 9, issue 23, pages 4638-4649)</b> Medical Molecular Biology Unit, Institute of Child Health, University College London, 30 Guilford Street, London, WC1N 1EH, United Kingdom</p> <p><b>2)Gloria Dimco (2008) “Activated STAT1 is involved in G1/S cell cycle regulation” (Cell Cycle and Cancer scientific abstract book)</b></p>

Toulouse, France, June 2008