

## CURRICULUM VITA

M Tabagh Refaat

Date of birth 05/12/1969 in Tripoli (Libya)

Family situation: married

Military Situation: Civil Service

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*Associate Professor*

### **Training School / Obtained Diplomas**

1991/1995 : Master's degree in biology. Faculty of Science, Tripoli University, Tripoli, Libya

1995/2002 : Exercising the formation of a teaching assistant at Faculty of Science Tripoli University in Tripoli, Libya

2002/2003 : Follow French courses, for Foreigners Language Centre in Tours, France.

2002/2004 Obtaining Master degree Integrated Biology of Invertebrates.

2004/2008 : Qualification for the Grade Doctor Phd from The University of François Rabelais, Tours, France the academic year 2007-2008 Discipline: Life Sciences and Health..

2008/2010 : Postdoctoral Team 2 Genetics of Autism and mental retardation INSERM National Institute of Medical Research 930. **Laboratoire De Biochimie Et Biologie Moleculaire .**

2012- : university teacher, Faculty of Science Tripoli University in Tripoli, Libya

2020- : *Associate Professor* . university teacher, Faculty of Science Tripoli University in Tripoli, Libya

### **Internships and Congress**

Juin 2004 : Molecular Biology, Experimental and theoretical introduction to the basic techniques. CNRS. Paris

Juin 2004 : Molecular analysis of the gene expression. CNRS. Paris

31 August-2 September: 2007 8th International congress autism-Europe. Oslo, Norway.

17-20 Mai 2005 : 7eme Symposium of the Society for Neuroscience, Lille, France

26-28 Janvier 2006 : 3eme Symposium of human and medical genetics, Montpellier, France.

22-25 Mai 2007 : 8eme Symposium of the Society for Neuroscience, Montpellier, France.

27 avril-13 Mai : Research Internship in National Polytechnic Established, Mexico, Mexique.

8-12 juillet 2006: 5th forum of European Neuroscience, Vienna, Auricle.

12-17 Juillet 2007: 7th IBRO World Congress, Melbourne, Australia

17-19 Janvier 2008: 4eme Symposium of human and medical genetics, Lille, France.

### **Languages And Others**

French (excellent)\_Read, Written,\_Spoken

English (Very good) read, written,\_spoken

Arabic (excellent) mother maternal

### **ARTICLES**

**1-NLGN4X GENE OVEREXPRESSION IS ASSOCIATED WITH AUTISM AND PROFOUND MENTAL RETARDATION**

H. Daoud · F. Bonnet-Brilhault · S. Vdrine · P. Vourc'h · R. Tabagh · C. R. Andres · C. Barthelemy · P. Gurin · F. Laumonnier · S. Briault · International Meeting for Autism Research 2008

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2-Study of the serotonin transporter (SLC6A4) and BDNF genes in French patients with non syndromic mental deficiency. **Tabagh R**, Andres CR, Védrine S, Cherpi-Antar C, Thepault RA, Mignon L, Dufour-Rainfray D, Moraine C, Vourc'h P. BMC Med Genet. 2010 Feb 22;11:30.

3-Effect of the oligodendrocyte myelin glycoprotein (OMgp) on the expansion and neuronal differentiation of rat neural stem cells. Martin I, Andres CR, Védrine S, **Tabagh R**, Michelle C, Jourdan ML, Heuze-Vourc'h N, Corcia P, Duittoz A, Vourc'h P. Brain Res. 2009 Aug 11;1284:22-30. Epub 2009 Jun 6.

4- Effect of the oligodendrocyte myelin glycoprotein (OMgp) on the expansion and neuronal differentiation of rat neural stem cells.

Martin I, Andres CR, Védrine S, **Tabagh R**, Michelle C, Jourdan ML, Heuze-Vourc'h N, Corcia P, Duittoz A, Vourc'h P. Brain Res. 2009 Aug 11;1284:22-30. Epub 2009 Jun 6.

**4- A functional tetranucleotide (AAAT) polymorphism in an Alu element in the NF1 gene is associated with mental retardation**

Sylviane Marouillat Védrine · Patrick Vourc'h · Refaat Tabagh · Laurence Mignon · Saskya Höfflin · Catherine Cherpi-Antar · Olivier Mbarek · Agathe Paubel · Claude Moraine · Martine Raynaud · Christian R Andres \_Neuroscience Letters 2011.

**5- Mutation screening of the ubiquitin ligase gene RNF135 in French patients with autism**

Julie Tastet · Loïc Decalonne · Sylviane Marouillat · Joëlle Malvy · Rose-Anne Thépault · Annick Toutain · Agathe Paubel · Refaat Tabagh · Hélène Bénédicti · Frédéric Laumonnier · Catherine Barthélémy · Frédérique Bonnet-Brilhault · Christian R Andres · Patrick Vourc'h Psychiatric genetics 2015.

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**6- Study of Serotonin Transporters Gene in Sporadic Amyotrophic Lateral Sclerosis in French Population.**

Julien Praline, **Refaat Tabagh**, Maité Amy, Patrick Vourc'h, Christian Andres and Philippe Corcia 2015.

**7- Molecular Analysis of Factor VIII (F8) Gene Mutations and Its Detection in Libyan Patients with Hemophilia A .**

Nadia N. Essarbout ; Mohamed B. Marwan; Rasem K. Alajnaf ; Amel A. Essarbout ; Alttaf N. Essarbout ; **Refaat M. Tabagh** 2015.

**8- Molecular Analysis of Breast Cancer 1 (BRCA1) Gene Mutations (5382insc and 185delag) and its Detection in Libyan Women with Breast Cancer.**

Amel A. Essarbout, Mohamed B. Marwan, Abdulhafid A. Shebani; Nuridin H. Aribi<sup>4</sup>, Alttaf N.Essarbout, Nadia N. Essarbout and **Refaat Tabagh**. *Libyan Journal of Veterinary and Medical Sciences June 2016 Vol. 2 (1): 21-26.*

**9- Screening of Three Exons of PKD1 gene In Five Patients with Autosomal Polycystic Kidney Disease.** Refaat M. Tabagh, Abdulhafid A. Shebani, Ahmed Zaid, and Mohamed M. B. Marwan. *The Libyan Journal of Science (An International Journal): Volume 21B, 2018.*

**10- Mutational screening in the PCSK9 gene among Libyan patients presenting familial hypercholesterolemia.** Ghada Salem, Refaat M. Tabagh and Ahmed Zaid. *Libyan J Med Res. Vol10.11, No.2 :2017.*

**10- Effects of storage temperature on the quantity and integrity of genomic DNA extracted from mice tissues: A comparison of recovery methods.** Huda H. Al-Griw, Zena A. Zraba, Salsabiel K. Al-Muntaser, Marwan M. Draid, Aisha M. Zaidi, Refaat M. Tabagh and Mohamed A. Al-Griw. *Open Veterinary Journal, (2017), Vol. 7(3): 239-243.*

**11- Identification of a missense mutation (G261D) in the alpha-galactosidase A gene in a Libyan family with Fabry's disease.** Ahlam Masaud Ellafi Abdulhafid Shebani, Mohamed Marwan, Ahmed Zaid. Almin Mohamed, Mohamed A. Al-Griw, Refaat Tabagh *The Libyan Journal of Science- University of Tripoli Vol. 25, No. 02 (2022) 18-22.*

**12- Histone deacetylase 2 inhibitor valproic acid attenuates bisphenol –induced liver pathology in male mice.** Mohamed A. Al-Griw<sup>1</sup>, Zaynab Osama Alshibani, Rabia Alghazeer, Mohamed Elhensheri, Refaat. M. Tabagh, Areej A. Eskandrani, Wafa S. Alansari, Mahmoud M. Habibulla & Ghalia Shamlan *Scientific Reports (2022) 12:10258.*