



CURRICULUM VITAE

Name	Rim Mohamed Bougatfa			
Gender	M () F (X)			
Date of Birth	11/10/1979			
Tel				
E-mail				
Actual Department	(X) BASIC MEDICAL SCIENCES AIFARABI MEDICAL COLLEGE OF MEDICINE RIYADH			
Qualifications	Degree	Specialty	Graduation Year	Country
	PhD معادلة تونسية مصدقة و موثقة 2017	Biology Health	2015	Tunisia, USA
	Master معادلة تونسية مصدقة و موثقة 2014	Biology Health, Microbiology & Immunolgy	2005	France
	Engineering Degree مصدقة و موثقة 2014	Applied Biology (Microbiology, Molecular Biology)	2004	Tunisia, France
Actual Academic duties:	1- Lecturer (Alfarabi College of Medicine, Riyadh, KSA) (2015- To date) 2- Course Director: Molecular Biology and Human Genetics (Medical College) (2015- To date) 3- Course Director: General Microbiology (Nursing College) (2015- To date) 4- Course Director: Principles of Disease I (2015-2016)			

Administrative duties:	<p>5- Course Co-coordinator: Research Methodology (Medical College) (2018-2019)</p> <p>6- Course Co-coordinator: Medical Imaging (Medical College) (2018-2019)</p> <p>7- Course Co- coordinator: Clinical Epidemiology (Semester 1 2017-2018)</p> <p>1- Phase Coordinatoor (Semester 2 2016-2017 & 2017-2018) المنسق الاكاديمي للمرحلة</p> <p>2- Responsible for statistical analysis in Basic Medical Sciences department (2018-2019).</p> <p>3- Active member in the Assessment Committee (2016- to date) لجنة القياس و التقويم بالوحدة المركزية للاختبارات</p> <p>4- Active member in the Registration Committee (2016- to date) لجنة التسجيل</p> <p>5- Active member in Equivalence Committee (2018- to date) لجنة المعادلات للطلبة المستجدين</p> <p>6- Academic Advisor الطالبات المتعثرات</p> <p>7- Member in the Control Committee (2015- to date)</p>
-------------------------------	---

Appointments and work experience	Name and address of employer(s)	From	To	Position
	Al farabi college of Medicine	2015	date	Academic staff member
	Al ghad International Medical Science College, Riyadh	2014	2015	Academic staff member Microbiology / Research Methodology / Biology Head of "the Student Affairs" (Female side) Member in Exam Committee Member in Quality Committee
	University of Tunis ULT	2006	2009	Lecturer
	Faculty ISSEP Tunis	2008	2010	Lecturer (part timer)
	University bordeaux 2	2004	2006	Assistant , practical classes, and tutorial, Microbiology
	Parapharmaceutical Industry, Tunis.	2006	2007	Engineer, Control quality (microbiology service)

Researches & Publications	<p>2018-2019: Research Supervisor:</p> <ul style="list-style-type: none"> - Ovarian Cancer in Saudi Arabia... - BMI: Comparaison of Female Saudi Students to - Vitamin D supplement ... <p>2018-2019: Research Co Supervisor:</p> <ul style="list-style-type: none"> -The use of non prescripional drugs.... - Evaluation of antimicrobial activity <p>1/ Body Mass Index: A Comparison of Male Saudi Students to Americans of the Same Age. Advances in Physical Education, 2016, 6, 344-350 http://www.scirp.org/journal/ape ISSN Online: 2164-0408 ISSN Print: 2164-0386</p> <p>2/ Anthropometric and Physical Characteristics of Tunisians Young Soccer Players. MB Brahim, R Bougatfa, A Mohamed. Advances in Physical Education 3 (03), 125, 2013.</p> <p>3/ Mechanism of induction of the arginase, interaction parasites's proteins – host's receptors " (in particular, during trypanosomiasis). laboratory of Parasitology, University of Bordeaux 2</p> <p>4/ In vitro dilution technique activity of antiseptics and disinfectants. Application Listeria spp. laboratory of microbiology, university of bordeaux 2.</p> <p>5/ Validity and reliability of a new field test (M RS test) for soccer players. (Submitted)</p>
--------------------------------------	---

	<p>Ben Brahim, M.,1,3 Prieto González, P.,1 Bougatfa, R.,3, Abdalla, B.,2and Amri, M.4. 6/ Body Mass Index and Waist to Height Ratio in the prediction of fitness. (In progress) 7/ Effect of PSU physical education program on physical activity, fitness, and health in students. (In progress). 8/ Reliability, Validity and Minimal Detectable Change of a New Multi-Change of Direction agility Test for Soccer Players. MB Brahim, M Amri, R Bougatfa. Advances in Physical Education 3 (04), 190, 2016.8/ 9/“Anthropometric and physiological characteristics at the young football players less than 14 years” advances in physical education” (vol3, 2013). Laboratory of Physioly ISSEP. 10/“Improvement of the production of the mentholated oil by in vitro culture”. Laboratory of Physiology,Insat. 11/”Influence of additives on the preservation of tomatoes”. Laboratory of Microbiology Insat,</p>
<p>Conferences, courses and workshops attended</p>	<p>Conferences</p> <ul style="list-style-type: none"> • Saudi Health, Riyadh, 2018 • Saudi Health, Riyadh, 2017 • Saudi Health, Riyadh, 2016 • Integrated Medical Curriculum, KSA/ UK • International colloquium nutrition and cancer (FRANCE) • Nosocomial infections International Congress (FRANCE) • National Colloquium of the Sport medicine (TUNISIA) • International Conference: anti-doping fight (TUNISIA) <p>Workshops:</p> <ul style="list-style-type: none"> • Applied Sciences and Research , (Riyadh) • Problem Based Learning (PBL) , Riyadh • Team Baded Learning (TBL), Riyadh • Assessment and evaluation in higher education 1, 2, 3, 4, 5 & 6 • Course sepecification and Course report, Riyadh • Accreditation, Riayadh • Item and Result Analysis, Riyadh • Exam question banking & test construction, Riyadh • Introduction to e-learning, Riyadh • A Small group Teaching, Riyadh • Problem Basic Learning Evaluation, Riyadh • MCQs Construction, Riyadh • Blue Printing, Riyadh • Lecture Construction, Riyadh • Exam View softwar
<p>Other activities</p> <p>Other courses taught previously</p>	<p>**Reviewing and Modulation (with the agreement and approbation of the Curriculum Committee) of: مراجعة كلية للمقرر</p> <ul style="list-style-type: none"> • Principles of Disease 1 course (Al Farabi College of Medicine) • Molecular Biology and Human Genetics course (Al Farabi College of Medicine) <p>** Blackboard system (Course sites): Female technical Support in Al Farabi College of Medicine</p> <ul style="list-style-type: none"> • Principal of Disease I (Microbiology & Immunology)

<p>(2006-2019)</p> <p>Laboratory skills</p>	<ul style="list-style-type: none"> • General Microbiology • Genetics • Biotechnology • Genetic engineering • Evidence Based Health Care & Research Methodology • Health & Nutrition • General Biology • Clinical Epidemiology • General Physiology • General Biochemistry • Problem Based Learning (Clinical Scenarios in GIS course, HBI course, PODI course...) • Microbiologic techniques • Blotting techniques • Chromotographic techniques • HPCL • Spectrophotometry • Clonning techniques (Extraction, PCR, Insertion, Isolation, Dectection) • ELISA • Immunoassay • Dissection • HACCP procedure
<p>Common Languages</p> <p>Softwar Skills:</p> <p>Community service:</p>	<ul style="list-style-type: none"> • Arabic • English • French • Italian • Microsoft Office • Exam View • Prism 8 • SPSS • Member in Ibtisamah Association (Tunisia) for the rehabilitation of children with Down Syndrome • Within Alfarabi College of Medicine & Student Support Unit's activities ✓ College Exhibition, Model School Riyadh, 2018 ✓ Infection Control day, Smart Learning School, Riyadh, 2019