

### หลักสูตรวิทยาศาสตรมหาบัณฑิต สาขาวิชาเวชศาสตร์ปริวรรต (หลักสูตรนานาชาติ)

# IN TRANSLATIONAL MEDICINE (INTERNATIONAL PROGRAM)

คณะแพทยศาสตร์โรงพยาบาลรามาธิบดี และ บัณฑิตวิทยาลัย มหาวิทยาลัยมหิดล

หลักสูตรปรับปรุง ปีการศึกษา ๒๕๖๓

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## Master of Science Program in Translational Medicine (International Program) Revised Program Academic Year 2020

Name of Institution Mahidol University

Campus/Faculty/Department Faculty of Medicine Ramathibodi Hospital

#### Section 1 General Information

#### 1. Curriculum Name

Thai หลักสูตรวิทยาศาสตรมหาบัณฑิต สาขาวิชาเวชศาสตร์ปริวรรต

**English** Master of Science Program in Translational Medicine

International Program

#### 2. Name of Degree and Major

Full Title Thai: วิทยาศาสตรมหาบัณฑิต (เวชศาสตร์ปริวรรต)

Abbreviation Thai: วท.ม. (เวชศาสตร์ปริวรรต)

Full Title English: Master of Science (Translational Medicine)

Abbreviation English: M.Sc. (Translational Medicine)

3. Major Subjects None

4. Required Credits: not less than 36 credits

#### 5. Curriculum Characteristics

5.1 Curriculum type/model: curriculum level Master of Science

5.2 Language: English

5.3 Recruitment: Both Thai and international student

**5.4 Collaboration with Other Universities:** This program is Mahidol University's program.

5.5 Graduate Degrees Offered to the Graduates: One degree with one major

#### 6. Curriculum Status and Curriculum Approval

- 6.1 Revised program academic year 2020
- 6.2 Starting in semester 1, academic year 2020 onwards
- 6.3 Curriculum committee approved the program in its meeting 13/2562 on November 25, 2019.

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6.4 The Mahidol University Council approved the program in its meeting 555 on April 15, 2020.

#### 7. Readiness to Implement/Promote the Curriculum

The curriculum from the program is readily implemented or promoted its quality and standard according to criteria set by Thai Qualification Framework for Higher Education in academic year 2021 (2 years after implementation).

#### 8. Opportunities of the Graduates

- 8.1 Laboratory scientists or technical support staff or sales staff in private/academic/government sectors
- 8.2 Officers in governmental, academic, or industrial institutions relating to translational medicine
  - 8.3 Owners or personnel of companies that need expertise in translational medicine
- 8.4 Managing directors for research projects conducted by Pharmaceutical and Biotechnological companies

#### 9. Name, ID Number, Title and Degree of the Faculty in Charge of the Program

No.	Identification Card Number Academic position - Name - Surname	Degree (Field of Study) University: Year of graduate	Department
1.	X-XXXX-XXXXX-XX-X	Ph.D. (Physiology)	Chakri Naruebodindra
	Professor Dr.Chatchai	Mahidol University : 2007	Medical Institute,
	Muanprasat	M.D.	Faculty of Medicine
		Mahidol University : 2009	Ramathibodi Hospital
		B.Sc. (Medical Science)	
		Mahidol University : 2003	

No.	Identification Card Number Academic position - Name - Surname	Degree (Field of Study) University: Year of graduate	Department
2.	x-xxxx-xxxxx-xx-x Assistant Proessor Dr.Natini Jinawath	ABMGG (Clinical Cytogenetics) Johns Hopkins Medical Institution, USA: 2011 Ph.D. (Molecular Pathology) The University of Tokyo, Japan: 2006 M.D. Mahidol University: 1999	Section for Translational Medicine, Faculty of Medicine Ramathibodi Hospital
3.	x-xxxx-xxxxx-xx-x Lecturer Dr.Nuankanya Sathirapongsasuti	Ph.D. (Medical Genome Sciences) The University of Tokyo, Japan : 2010 M.D. Mahidol University : 2005	Section for Translational Medicine, Faculty of Medicine Ramathibodi Hospital
4.	x-xxxx-xxxx-xx-x Lecturer Dr.Rossukon Kaewkhaw	Postdoctoral fellow, National Eye Institute/National Institute of Health, USA: 2015 Ph.D. (Stem cells and Tissue Engineering) University of Sheffield, UK: 2011 M.Sc. (Molecular Genetics and Genetic Engineering) Mahidol University: 2007 B.S. (Biotechnology) Maejo University: 2005	Section for Translational Medicine, Faculty of Medicine Ramathibodi Hospital

#### 10. Venue for Instruction

Section for Translational Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

#### 11. External Factors to Be Considered in Curriculum Planning

#### 11.1 Economic Situation/Development

The proportions of biomedical research investments and health care expenses tend to increase worldwide, which lead to population having a longer life expectancy. Most of the knowledge and new laboratory discoveries to treat and prevent many diseases are not able to be applied in clinical setting. To utilize healthcare investments to fully benefit the patients and wider public, the gaps between biomedical scientists, biomedical engineers, physician scientists, and clinicians need to be addressed in order to successfully convert the joint development of knowledge and methods of treatment to the real implementation in the hospital and in the community.

At present, investment in biomedical research continues to rise steadily, as well as the demand of society as a whole to narrow the gaps between basic research and clinical research leading to implementation in practice. Hence, these are the main reasons for the development of the translational medicine field to ensure the practical transition of the basic science knowledge to real clinical usage.

#### 11.2 Social and Cultural Situation/Development

In developed countries, such as USA and UK, the degrees in Translational Medicine Research / Translational Medicine have been developed since 2004. There are a number of international medical journals supporting these research programs, for example Journal of Translational Medicine, Science Translational Medicine, American Journal of Translational Research and Journal of Experimental Stroke and Translational Medicine. In addition, there are a number of high-impact clinical journals, such as Journal of Clinical Oncology, that also featured these research publications.

In line with the current international trends, research projects that can potentially be utilized in reality are of increasing importance. Thailand shows no difference from developed countries in this aspect as biomedical research in Thailand has always followed the same trend as in Western countries. Therefore, it is necessary that universities, funding sources, and biomedical researchers should focus on narrowing down the gaps between basic science and clinical research in order to improve the quality of life of Thai populations.

In highly competitive job market, university graduates with knowledge of sustainability and the ability to apply their expertise across diverse science fields will be especially sought after; their problem-solving ability using an interdisciplinary approach rather than a single or narrow perspective may give them a district advantage over other job applicants.

## 12. The Effects Mentioned in No.11.1 and 11.2 on Curriculum Development and Relevance to the Missions of the University/Institution

#### 12.1 Curriculum Development

According to items 11.1 and 11.2, Faculty of Medicine Ramathibodi Hospital, Mahidol University developed the curriculum of Master of Science in Translational Medicine by emphasizing basic biomedical knowledge and significant clinical questions so that students are able to apply the integrating knowledge to develop their translational research project effectively.

#### 12.2 Relevance to the Missions of the University/Institution

Mahidol University is one of the leading Universities in Thailand, of which biomedical science is one of its strengths. The mission of Mahidol University is to be at the forefront of Asia's academic excellence. Therefore, it is necessary to be a leader in the development of translational biomedical research and transfer the knowledge from bench to bedside usage, and eventually to the general Thai community. The curriculum supports the mission of the university on the part of academic competency and technological innovation and aims to enhance students to apply their integrated knowledge of basic biomedical science and clinical sciences to effectively conduct their translational research projects.

#### 13. Collaboration with Other Curricula of the University

## **13.1 Course(s) offered by other faculties/departments/ programs**: 6 courses as follows:

Code	Course Name	Credit
SCID 500	Cell and Molecular Biology	3(3-0-6)
SCID 506	Cencepts of Molecular Bioscience	2(2-0-4)
SCID 510	Immunological Methods	1(0-2-1)
SCID 518	Generic Skills in Science Research	1(1-0-2)
SCPA 610	Cellular Pathology	2(2-0-4)
RAMD 506	Principle of Pathology	3(2-2-5)

#### **13.2Course(s) offered to other programs**: 2 courses as follows:

Code	Course Name	Credit
RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 512	Technology in Translational Medicine	3(3-0-6)

#### 13.3 Coordination:

The curriculum management emphasizes on collaborating with course instructors regularly; hence, meeting among instructors is not only a formal meeting, yet it requires another preparation meeting to know the curriculum management and current circumstance including teaching schedules before proposing the agenda of the next meeting.

#### Section 2 Information of the Curriculum

#### 1. Philosophy, Justification, and Objectives of the Curriculum

#### 1.1 Philosophy and Justification of the Curriculum

Master of Science Program in Translational Medicine is a multi-disciplinary, which integrates the knowledge of basic science, clinical science and biomedical engineering in order to produce Physician Scientists, Clinical scientists, Medical scientists and Biomedical engineer who obtain academic knowledge in order to develop research medicine and utilize from bench to bedside to community.

#### 1.2 Objectives of the Program

At the completion of the program, the graduates will have the following knowledge, skills and attitudes according to Thai Qualifications Framework for Higher Education:

- 1. Possess moral standards and professional ethics
- 2. Apply principles and theories related to translational medicine and follow the advance of technology in the fields
  - 3. Support and/or conduct research projects using translational research approaches
  - 4. Show good teamwork skills, can work collaboratively with colleagues
- 5. Use information technology in self-study, presentation and dissemination of knowledge of medical science effectively and communicate research findings in an effective manner

#### 1.3 Program Learning Outcomes (PLOs)

The PLOs have been clearly formulated and aligned according to the visions and missions of the Faculty of Medicine and Mahidol University.

As for the University's and Faculty's visions and missions of being the world class university, excellence in health sciences, and a leader in national health advocacy, the graduates should possess the following characteristics:

- 1.3.1 Understand and can integrate knowledge from basic research, patientoriented research, population-based research and industry to bridge the gap between basic research findings and clinical applications
- 1.3.2 Facilitate a research project using translational research approaches that comply with ethical standards
- 1.3.3 Evaluate academic literature and transfer knowledge and research findings to both public and scientific community

#### 2. Plan for Development and Improvement

Plan for	Strategies	Indexes
Development/Revision		
The curriculum is to be	Follow and evaluation the	1. Repor of the employers'
revised every five year based	proceeding of the program	satisfaction.
on the policy of Thai	every 5 year on a part of	2. Repor of the revised course
Commission of Higher	1. The satisfaction of employers	yearly.
Education	and entrepreneurs who use	
	the graduater	
	2. Analyzing the weaknesses	
	which need to be updated	
	or revised	

## Section 3 Educational Management System, Curriculum Implementation, and Structure

#### 1. Educational Management System

- **1.1 System:** Two Semesters Credit system. 1 Academic Year consists of 2 Regular Semesters, each with not less than 15 weeks of study.
  - 1.2 Summer Session: None
  - 1.3 Credit Equivalence to Semester System None

#### 2. Curriculum Implementation

**2.1 Teaching Schedule** Weekdays from Monday to Friday (08:30 A.M. – 4:30 P.M.)

- Semester 1 August - December

- Semester 2 January – May

#### 2.2 Qualifications of Prospective Students

2.2.1 Graduated Doctor of Medicine, Doctor of Dental Surgery, Doctor of Veterinary, Pharmacy, and other related bachelor degree from the institutes acknowledged by the Office of the Higher Education Commission.

2.2.2 Grade point average at least 3.00.

2.2.3 English test score according to the requirement for English proficiency established by the Faculty of Graduate Studies Mahidol University.

2.2.4 If an applicant does not meet the above criteria, but has other suitable qualifications and experience, may be considered to apply for admission by the Program Director and the Dean of the Faculty of Graduate Studies.

#### 2.3 Problems of New Students Encounter

Since Master of Science Program in Translational Medicine is a multi-disciplinary program with diverse student background, new students may encounter with an unequal basic knowledge as well as English communication ability.

#### 2.4 Strategies for Problem Solving/Limited Requirement in No.2.3

Problems of New Students	Strategies for Problem Solving	
1. Unequal basic knowledge of students.	1. Students are required to take the required	
2. English communication ability is highly	courses for Translational Medicine, which	
required.	cover basic knowledge of molecular biology,	
	human physiology, human diseases, clinical	
	epidemiology and biostatistics.	
	2. Student who has problem with English	
	communication may register for additional	
	English course conducted by the Faculty of	
	Graduate Studies.	

#### 2.5 Five-Year-Plan for Recruitment and Graduation of Students

Academic Year	2020	2021	2022	2023	2024
1 <sup>st</sup>	3	3	3	3	3
2 <sup>nd</sup>	-	3	3	3	3
Cumulative numbers	3	6	6	6	6
Expected number of students graduated	-	3	3	3	3

#### 2.6 Budget based on the plan

Budget: The budget is from Master of Science Program in Translational Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University.

#### Estimated income per student

Expenses per student per academic year

Estimated	d income per student			
Registration	on fee			
Tuition	า	XX	x,xxx	xxx,xxx
Thesis		XX	x,xxx	xx,xxx
Thesis res	earch fee			xxx,xxx
Total inc	ome per student			xxx,xxx
Estimated	d expenses			
Variable e	expenses per student			
Colleg	e/university allocation			xx,xxx
Positio	on allowance of thesis advisor and committee			xx,xxx
Total var	iable expenses per student			xx,xxx
Fixed exp	penses			
Program o	director payment			xxx,xxx
Program s	secretary payment			xx,xxx
Staff salar	У			XX,XXX
Teaching	payment			xxx,xxx
Utility fee				xx,xxx
Material f	ee			xx,xxx
Equipmer	nt fee			xxx,xxx
Total Fixe	ed expenses			xxx,xxx
Number o	of students at break-even point		2 person	
Cost of st	tudents at break-even point		1,085,600	) Baht

361,866 Baht

#### **2.7 Educational System:** classroom mode

#### 2.8 Transfer of Credits, Courses and Cross University Registration

Credits transferring must be in compliance with Mahidol University's regulations on Graduate Studies. For more information, please visit website: www.grad.mahidol.ac.th.

#### 3. Curriculum and Instructors

#### 3.1 Curriculum

**3.1.1 Number of credits** (not less than) 36 credits.

#### 3.1.2 Curriculum Structure

The curriculum structure is set in compliance with Announcement of Ministry of Education on the subject of Criteria and Standards of Graduate Studies B.E. 2558, Master of Science Program, Plan A2 as below:

	Total not less than	36 credits
3)	Thesis	12 credits
2)	Elective course not less than	6 credits
1)	Required course	18 credits

#### 3.1.3 Courses in the curriculum

#### 1) Required Courses

	Credits (lecture – practice – s	elf-study)
SCID 500	Cell and Molecular Biology	3(3-0-6)
วทคร ๕๐๐	ชีววิทยาระดับเซลล์และโมเลกุล	
RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
รมวป ๕๑๑	พื้นฐานระดับโมเลกุลของโรคที่เกิดกับมนุษย์	
RATM 512	Technology in Translational Medicine	3(3-0-6)
รมวป ๕๑๒	เทคโนโลยีทางเวชศาสตร์ปริวรรต	
RATM 513	Clinical Epidemiology and Biostatistics in Translational Medicine	3(3-0-6)
รมวป ๕๑๓	ระบาดวิทยาคลินิกและชีวสถิติทางเวชศาสตร์ปริวรรต	
RATM 514	Observation of Clinical Problems	2(2-0-4)
รมวป ๕๑๔	การสังเกตการณ์ปัญหาทางคลินิก	
RATM 515	Laboratory Research Skills	2(1-2-3)
รมวป ๕๑๕	ทักษะการวิจัยในห้องปฏิบัติการ	

#### Credits (lecture – practice – self-study)

RATM 516	Current Topics in Translational Medicine	1(1-0-2)
รมวป ๕๑๖	หัวข้อปัจจุบันทางเวชศาสตร์ปริวรรต	
RATM 518	Scientific Presentation Skills	1(1-0-2)
รมวป ๕๑๘	วิจัยทางเวชศาสตร์ปริวรรต	
2) I	Elective Courses	
RATM 508	Orthopaedic Tissue Engineering I: Skeletal Tissue Biology and	2(2-0-4)
	Regeneration	
รมวป ๕๐๘	วิศวกรรมเนื้อเยื่อทางออร์โธปิดิกส์ ๑ : ชีววิทยาเนื้อเยื่อเชิงโครงสร้างและ	
	การฟื้นฟูซ่อมแซม	
RATM 509	Orthopaedic Tissue Engineering II: Clinical Aspect on	2(2-0-4)
	Orthopaedic Regeneration	
รมวป ๕๐๙	วิศวกรรมเนื้อเยื่อทางออร์โธปิดิกส์ 🔊 : มุมมองทางคลินิกเกี่ยวกับการฟื้นฟู	
	ซ่อมแซมสภาพทางออร์โธปิดิกส์	
SCID 506	Concepts of Molecular Bioscience	2(2-0-4)
วทคร ๕๐๖	หลักการทางวิทยาศาสตร์ชีวภาพระดับโมเลกุล	
SCID 510	Immunological Methods	1(0-2-1)
วทคร ๕๑๐	ระเบียบวิธีวิทยาภูมิคุ้มกัน	
SCID 518	Generic Skills in Science Research	1(1-0-2)
วทคร ๕๑๘	ทักษะทั่วไปในการวิจัยทางวิทยาศาสตร์	
SCPA 610	Cellular Pathology	2(2-0-4)
COC BMNE	พยาธิวิทยาระดับเซลล์	
RAMD 506	Principle of Phatology	3(2-2-5)
รมพศ ๕๐๖	หลักการทางพยาธิวิทยา	

In addition to elective courses mentioned above, a student may register other courses in international program ordered by other faculties equivalent to graduate studies, Mahidol University or the ones offered by other universities according to the student's interest with the approval of the curriculum committee or the advisor.

#### 3) Thesis

RATM 698	Thesis	12(0-48-0)
รมวป ๖๙๘	วิทยานิพนธ์	

#### 3.1.4 Research Project of the Program

Guidelines for conducting a research project are as follows:

The research that connects basic science knowledge to clinical practice or clinical knowledge (Clinical Medicine), both directions: from basic science to clinical setting (from bench to bedside) and from clinical problems back to basic science inorder to provide a better understanding of the diseases (from bedside to bench). The research focuses on cardiovascular diseases, oncology, immunology, gene therapy, neurological diseases, metabolic diseases, drug development, vaccine development, medical supplies and biomedical engineering.

The research can be divided into different areas as follows;

- (1) Molecular mechanisms of human diseases.
- (2) Biomarkers and imaging for clinical diagnosis, prognosis and outcome prediction.
  - (3) Drug, vaccine and medical devices development.
  - (4) Gene and cell therapy
  - (5) Biomedical engineering

Students are free to select their interested topic and generate research questions for the thesis. Thesis advisors will guide students in order to develop a thesis proposal and conduct a research project that would answer the research questions. The students are expected to be able to collect research findings and contribute in the form of research articles, or presentations in academic conferences.

#### 3.1.5 Definition of Course Codes

MD (พศ) means

Four main alphabets are defined as follows:

The first two alphabets are abbreviation of the faculty offering the course.

Department of Phatology

RA (รม) means Faculty of Medicine Ramathibodi Hospital

SC (วท) means The Faculty of Science

The latter two alphabets are abbreviation of the department or the major offering the course.

TM (วป)	means	Section for Translational Medicine
ID (คร)	means	Interdisciplinary Course
PA (พย)	means	Department of Phatobiology

## 3 digits of number are 5XX and 6XX indicate that the courses are in the graduate study level.

#### 3.1.6 Study Plan

Year	Semester 1		Semester 2	
1	SCID 500 Cell and Molecular 3(3-0-6)		RATM 514 Observation of Clinical 2(2-0-4)	
	Biology		Problems	
	RATM 511 Molecular Basis	of 3(3-0-6)	RATM 515 Laboratory Research	n 2(1-2-3)
	Human Diseases		Skills	
	RATM 512 Technology in	3(3-0-6)	Elective	4 credits
	Translational A	Medicine		
	RATM 513 Clinical	3(3-0-6)		
	Epidemiology and			
	Biostatistics in			
	Translational Me	edicine		
	Total 12 credits	5	Total 8 credits	
2	RATM 516 Current Topics in	n 1(1-0-2)	RATM 518 Scientific Presentati	on 1(1-0-2)
	Translational Me	edicine	Skills	
	RATM 698 Thesis	6(0-24-0)	RATM 698 Thesis	6(0-24-0)
	Elective	2 credits		
	Total 9 credits		Total 7 credits	

#### 3.1.7 Course Description

Please see Appendix A.

#### 3.2 Name, I.D. Number, Title and Degree of Instructors

#### **3.2.1 Full time instructors of the curriculum** (Please see Appendix B)

No.	Identification Card Number  Academic position - Name -  Surname	Degree (Field of Study) University: Year of graduate	Department
1.	X-XXXX-XXXXX-XX-X	Ph.D. (Physiology)	Chakri Naruebodindra
	Professor Dr.Chatchai Muanprasat	Mahidol University : 2007	Medical Institute,
		M.D., Mahidol University : 2009	Faculty of Medicine
		M.S. (Medical Science)	Ramathibodi Hospital
		Mahidol University : 2003	
2.	X-XXXX-XXXXX-XX-X	Dip. (Clinical Pathology)	Department of
	Professor Theerapong Krajaejun	Mahidol University : 2002	Pathology,
		M.D.	Faculty of Medicine
		Mahidol University : 1999	Ramathiobdi Hospital
3.	X-XXXX-XXXXX-XX-X	Dip.	Department of
	Associate Professor Chagriya	Member of Royal Collage of	Medicine,
	Kitiyakara	Physician, UK : 1993	Faculty of Medicine,
		M.B., B.S. (Medicine and Surgery)	Ramathibodi Hospital
		University of London, UK : 1990	
4.	X-XXXX-XXXXX-XX-X	Ph.D. (Pathology)	Department of
	Associate Professor Dr.	Mahidol University : 2007	Pathology,
	Chonlaphat Sukasem	B. Pharm	Faculty of Medicine
		Rangsit University : 2001	Ramathibodi Hospital
5.	X-XXXX-XXXXX-XX-X	Ph.D. (Pharmocology)	Chakri Naruebodindra
	Associate Professor Dr.Nathawut	Mahidol University : 1999	Medical Institute,
	Sibmooh	M.D.	Faculty of Medicine
		Mahidol Universty : 2000	Ramathibodi Hospital
		B.Sc. (Medical Science)	
		Mahidol Universty : 1993	

No.	Identification Card Number  Academic position - Name -  Surname	Degree (Field of Study) University: Year of graduate	Department
6.	x-xxxx-xxxxx-xx-x Associate Professor Prapaporn Pisithkul	Dip. (Internal Medicine) The Medical Council of Thailand : 2002 Dip. (General Medicine) The Medical Council of Thailand : 2000 M.D. Mahidol University: 1995	Department of Medicine, Faculty of Medicine Ramathibodi Hospital
7.	x-xxxx-xxxxx-xx-x Associate Professor Usanarat Anurathapan	M.D.  Mahidol University : 2000	Department of Pediatric, Faculty of Medicine, Ramathibodi Hospital
8.	x-xxxx-xxxxx-xx-x Associate Professor Dr.Wiparat Manuyakorn	Ph.D. (Infection Inflammation and Immunity) University of Southampton UK: 2012 Dip. (Allergy and Immunology) The Medical Council of Thailand: 2007 Dip. (Pediatrics) The Medical Council of Thailand: 2004 M.Sc. (Pediatrics) Chulalongkorn University: 2003 M.D. Chulalongkorn University: 1998	Department of Pediatric, Faculty of Medicine, Ramathibodi Hospital
9.	x-xxxx-xxxxx-xx-x Assistant Professor Dr.Bhoom Suktitiphat	Ph.D. (Epidemiology focused on Genetic Epidemiology) Johns Hopkins University USA: 2010 M.D. Mahidol University: 2003	Department of Biochemistry, Faculty of Meidicine Siriraj Hospital

No.	Identification Card Number  Academic position - Name -  Surname	Degree (Field of Study) University: Year of graduate	Department
10.	X-XXXX-XXXXX-XX-X	ABMGG (Clinical Cytogenetics)	Section for Translational
	Assistant Professor Dr.Natini	Johns Hopkins Medical	Medicine,
	Jinawath	Institution, USA: 2011	Faculty of Medicine
		Ph.D. (Molecular Pathology)	Ramathibodi Hospital
		The University of Tokyo,	
		Japan : 2006	
		M.D.	
		Mahidol University : 1999	
11.	X-XXXX-XXXXX-XX-X	Dip. (Medical Oncology)	Department of
	Assistant Professor Dr.Pimtip	The Medical Council of Thailand	Pharmacology,
	Sanvarinda	: 2017	Faculty of Science
		Ph.D. (Pharmacology and	
		Toxicology),	
		University of California at Davis,	
		USA: 2011	
		M.D.	
		Mahidol University : 2003	
12.	X-XXXX-XXXXX-XX-X	Ph.D. (Tissue Engineering in	Department of
	Assistant Professor Dr.	Orthopaedic)	Orthopedics, Faculty of
	Tulyapruek Tawonsawatrak	The University of Edinburgh,	Medicine Ramathibodi
		UK : 2014	Hospital
		PGDip (Clinical Education)	
		The Royal College of Physicians	
		and Surgeons of Glasgow,	
		UK : 2013	
		Dip. (Orthopedic Surgery)	
		The Medical Council of Thailand	
		: 2009 M.D.	
		Mahidol University : 2004	
		iviallidot Offiversity . 2004	

	Identification Card Number  Degree (Field of Study)			
No.	Academic position - Name -	University: Year of graduate	Department	
	Surname	Offiversity. Teal of graduate		
13.	X-XXXX-XXXXX-XX-X	Ph.D. (Theoretical and	Department of	
	Assistant Professor Dr.Varodom	Computational Biology)	Biochemistry,	
	Charoensawan	University of Cambridge, UK :	Faculty of Science	
		2011		
		MPhil (Computational Biology)		
		University of Cambridge, UK :		
		2007		
		B.Eng. (Biochemical Engineering)		
		University College London		
		UK : 2006		
14.	X-XXXX-XXXXX-XX-X	Ph.D. (Biomedical Science)	Department of	
	Assistant Professor Dr.Objoon	University of Sheffield, UK: 2010	Medicine,	
	Trachoo	Dip. (Medicine)	Faculty of Medicine	
		The Medical Council of Thailand	Ramathibodi Hospital	
		: 2006		
		Grad. Dip. (Medicine)		
		Mahidol University : 2004		
		M.D.		
		Mahidol University : 2000		
15.	X-XXXX-XXXXX-XX-X	Ph.D. (Statistical Genetics),	Department of	
	Lecturer Dr.Jakrise	Institute of Genetic Medicine,	Community Medicine,	
	Eu-ahsunthornwattana	Newcastle University, UK: 2015	Faculty of Medicine	
		M.Sc. (Epidemiology: Principles	Ramathibodi Hospital	
		and Practice),		
		London School of Hygiene and		
		Tropical Medicine, University of		
		London External Programme,		
		UK : 2005		
		M.D.		
		Mahidol University : 1998		

No.	Identification Card Number  Academic position - Name -  Surname	Degree (Field of Study) University: Year of graduate	Department
16.	X-XXXX-XXXXX-XX-X	Ph.D. (Molecular and Cellular	Chakri Naruebodindra
	Lecturer Dr.Kenjiro Muta	Biology), University of Iowa,	Medical Institute,
		USA: 2014	Faculty of Medicine
		B.S. (Applied Biochemistry),	Ramathibodi Hospital
		Saga University, Japan : 1999	
17.	X-XXXX-XXXXX-XX-X	Ph.D. (Neuroscience)	Chakri Naruebodindra
	Lecturer Dr.Nithi Asavapanumas	Graduate Training centre of	Medical Institute,
		Neuroscience, International Max	Faculty of Medicine
		Planck Research School	Ramathibodi Hospital
		Unversity of Tübingen,	
		Germany: 2019	
		M.D.	
		Mahidol University : 2009	
18.	X-XXXX-XXXXX-XX-X	Ph.D. (Medical Genome Sciences)	Section for Translational
	Lecturer Dr.Nuankanya	The University of Tokyo,	Medicine, Faculty of
	Sathirapongsasuthi	Japan : 2010	Medicine Ramathibodi
		M.D.	Hospital
		Mahidol University : 2005	
19.	X-XXXX-XXXXX-XX-X	Ph.D. (Biomedical Science),	Chakri Naruebodindra
	Lecturer Dr.Pimonrat	Medical College of Georgia, USA	Medical Institute,
	Ketsawatsomkron	: 2008	Faculty of Medicine
		B.Pharm	Ramathibodi Hospital
		Mahidol University : 2002	

No.	Identification Card Number Academic position - Name - Surname	Degree (Field of Study) University: Year of graduate	Department
20.	X-XXXX-XXXXX-XX-X	Ph.D. (Physiology)	Chakri Naruebodindra
	Lecturer Dr.Promsuk Jutabha	Mahidol University : 2000	Medical Institute,
		M.Sc. (Physiology)	Faculty of Medicine
		Chulalongkorn University : 1994	Ramathibodi Hospital
		B.Sc. (Nursing and Midwifery)	
		Mahidol University : 1990	
21.	X-XXXX-XXXXX-XX-X	Post-doctoral fellow, National	Section for Translational
	Lecturer Dr.Rossukon Kaewkhaw	Eye Institute/National Institute	Medicine, Faculty of
		of Health, USA : 2015	Medicine Ramathibodi
		Ph.D. (Stem cells and Tissue	Hospital
		Engineering)	
		University of Sheffield, UK: 2011	
		M.Sc. (Molecular Genetics and	
		Genetic Engineering)	
		Mahidol University: 2007	
		B.S. (Biotechnology)	
		Maejoe University: 2005	
22.	X-XXXX-XXXXX-XX-X	Dip. (Infectious Diseases),	Naruebodindra Medical
	Lecturer Dr.Sirawat	Mahidol University: 2016	Institute, Faculty of
	Srichatrapimuk	Dip. (Internal Medicine),	Medicine Ramathibodi
		Mahidol University : 2014	Hospital, Mahidol
		M.D.	University
		Mahidol University : 2010	
		Ph.D. (Medical Microbiology),	
		Mahidol University : 2008	
		B.Sc. (Medical Science)	
		Mahidol University : 2003	

No.	Identification Card Number Academic position - Name – Surname	Degree (Field of Study) University: Year of graduate	Department
23.	X-XXXX-XXXXX-XX-X	Board Certificate (Pediatrics),	Department of
	Lecturer Dr.Somchai	Mahidol University : 2016	Pediatrics,
	Chutipongtanate	M.D.	Faculty of Medicine
		Mahidol University : 2009	Ramathibodi Hospital
		Ph.D. (Immunology),	
		Mahidol University : 2005	
24.	X-XXXX-XXXXX-XX-X	Ph.D. (Physiology)	Chakri Naruebodindra
	Lecturer Dr.Titiwat Sungkaworn	Mahidol University : 2011	Medical Institute,
		B.Sc. (Biology)	Faculty of Medicine
		Mahidol University : 2007	Ramathibodi Hospital
25.	X-XXXX-XXXXX-XX-X	Ph.D. (Biomedical Engineering)	Department of
	Lecturer Dr.Wittaya Sungkarat	University of Southern California,	Diagnostic and
		USA: 2007	Therapeutic Radiology,
		M.Sc. (Electric Engineering)	Faculty of Medicine
		University of Southern California,	Ramathibodi Hospital
		USA: 1999	
		M.Sc. (Biomedical Engineering)	
		University of Southern California,	
		USA: 1996	
		M.D.	
		Mahidol University : 1985	

#### 3.3.2 Full time instructors

No.	Identification Card Number Academic position - Name – Surname	Degree (Field of Study) University: Year of graduate	Department
1.	X-XXXX-XXXXX-XX-X	M.B.A. (Business Administration)	Department of
	Professor Boonsong	Chulalongkorn University : 1999	Medicine,
	Ongpipathdhanakul	M.D.	Faculty of Medicine
		Mahidol University : 1993	Ramathibodi Hospital
2.	X-XXXX-XXXXX-XX-X	Dip. (Pediatrics Hematology	Department of
	Professor Samart	Oncology)	Pediatrics,
	Pakakasama	University of Texas Southwestern	Faculty of Medicine
		Medical Center, USA : 2001	Ramathiobdi Hospital
		Dip. (Hematology)	
		Mahidol University : 1998	
		Grad. Dip. (Pediatics)	
		Mahidol University: 1997	
		M.D.	
		Mahidol University : 1992	
3.	X-XXXX-XXXXX-XX-X	ABP (Hematology Oncology)	Department of
	Professor Suradej Hongeng	St. Jude Children's Research	Pediatrics,
		Hospital, USA : 1996	Faculty of Medicine
		ABP (Pediatrics)	Ramathiobdi Hospital
		University of Illinois, USA: 1993	
		Dip. (Pediatrics)	
		Mahidol University : 1990	
		M.D.	
		Mahidol University : 1987	
4.	X-XXXX-XXXXX-XX-X	Ph.D. (Neurology)	Department of
	Professor Dr. Teeratorn	University of London, UK : 2004	Medicine,
	Pulkate	Dip. (Neurology)	Faculty of Medicine
		Mahidol University : 1995	Ramathibodi Hospital
		M.D.	
		Mahidol University : 1991	

	Identification Card Number	Degree (Field of Study)	
No.	Academic position - Name -		Department
	Surname	University: Year of graduate	
5.	X-XXXX-XXXX-XX-X	Ph.D. (Molecular Genetics and Genomics)	Department of
	Associate Professor Dr.	Wake Forest University, USA : 2010	Obstetrics and
	Areepan Sophonsritsuk	Dip. (Reproductive Medicine)	Gynecology,
		Mahidol University : 2002	Faculty of Medicine
		Dip. (Obstetrics and Gynecology)	Ramathibodi
		Mahidol University : 2000	Hospital
		M.D.	
		Chulalongkorn University : 1994	
6.	x-xxxx-xxxx-xx-x	Ph.D. (Immunology)	Department of
	Associate Professor Dr.	University of Melbourne, Australia : 2007	Pathology, Faculty of
	Duangtawan	Dip. (Clinical Pathology)	Medicine Ramathiobdi
	Thammanichanond	Mahidol University : 2002	Hospital
		M.D.	
		Mahidol University : 1999	
7.	X-XXXX-XXXXX-XX-X	Ph.D. (Rheumatology)	Department of
	Assistant Professor Dr.	Leiden University Medical Center,	Medicine, Faculty of
	Parawee Chevaisakul	The Netherlands : 2012	Medicine Ramathibodi
		Dip. (Internal Medicine)	Hospital
		The Medical Council of Thailand : 2006	
		Dip. (Medicine)	
		The Medical Council of Thailand : 2004	
		M.D.	
		Mahidol University : 1998	
8.	x-xxxx-xxxx-xx-x	Ph.D. (Immunology)	Department of
	Assistant Professor Dr.	Harvard University, USA : 2009	Microbiology,
	Ponpan Matangkasombut	ABIM (Internal Medicine)	Faculty of Science
	Choopong	Harvard University, USA : 2004	
		M.D.	
		Chulalongkorn University : 1998	

No.	Identification Card Number Academic position - Name – Surname	Degree (Field of Study) University: Year of graduate	Department
9.	X-XXXX-XXXXX-XX-X	Ph.D. (Molecular Medicine)	Section for Translational
	Lecturer Dr. Donniphat	Kyoto University, Japan : 2009	Medicine, Faculty of
	Dejsuphong	M.D.	Medicine Ramathibodi
		Mahidol University : 2001	Hospital
10.	x-xxxx-xxxx-xx-x	M.D. (Biology)	Chakri Naruebodindra
	Lecturer Dr. Nutthapoom	Mahidol University : 2017	Medical Institute,
	Pathomthongtaweechai	Ph.D. (Physiology)	Faculty of Medicine
		Mahidol University : 2014	Ramathibodi Hospital

#### 3.3.3 Part time instructors

The course considers invitations as appropriate.

#### 4. Details of Practicum: None

#### 5. Thesis requirement

#### 5.1 Short Description

The thesis must be relevant to the knowledge of Translational Medicine. The student is required to conduct the research including research ethics, data collection, synthesis, analysis, interpretation of the results and report, presenting and publishing research in academic journals. The process of student's thesis must be under the supervision of the thesis committee appointed by the Graduate Studies, Mahidol University.

#### 5.2 Standard Learning Outcomes

Students gain knowledge and experience in the field of Translational Medicine and be able to develop and conduct research proposal to be presented, published in the academic journals and translated to clinical applications.

**5.3 Time Frame** Thesis proposal starts Semester 1 Academic Year 2.

#### **5.4 Number of credits** 12 credits

#### 5.5 Preparation

Students will receive orientation on thesis proposal and thesis defense. Documents are provided on the program website. In the first year, students will be able to discuss research topic of interest with potential advisors during classes and experience laboratory work in the second semester. After thesis proposal, students and advisors are regularly meet, discuss and present the progress of the thesis.

#### 5.6 Evaluation Process

The thesis process shall be evaluated by the advisor and thesis committee during conducting the research project. The thesis defense is systematically evaluated by the graduate committee following the standards of the Faculty of Graduate Studies, Mahidol University. In addition, whole or part of research must be published in or accepted by international academic journals that are recognized by the Office of the Higher Education Commission and the Faculty of Graduate Studies, Mahidol University with at least 1 co-authorship paper, or presented as proceedings in an academic conference recognized by the Faculty of Graduate Studies, Mahidol University.

#### Section 4 Learning Outcome, Teaching Strategies and Evaluation

#### 1. Development of Students' Specific Qualifications

Special Characteristics	Teaching Strategies or Student Activities
1. English communication and presentation skills	Students can improve their English communication and communicaation skills by attending soft skill workshops hosted by Postgraduate division, Faculty of Medicine Ramathibodi Hospital and Faculty of Graduate Studies, Mahidol University.
2. Creative and innovation skills	Students can improve their creative and innovation skills by attending soft skill workshops hosted by the Faculty of Graduate Studies, Mahidol University.

#### 2. Development of Learning Outcome in Each Objective

Expected Outcome	Teaching Strategies	Evaluation Strategies
1. Morality and Ethics		
1.1 Be responsible,	1. Group activities	Class attendances and
disciplined, and punctual	2. Group discussions	assigned papers submitting
1.2 Be honest, do not	3. Assigning students	on time
plagiarize other people's	to carry out	2. Observing students'
academic works	researches	behaviors during group
1.3 Perform works with		discussions
morality and ethics		3. Citation of other scholars'
		papers
2. Knowledge		
2.1 Possess knowledge and	1. Lectures	1. Written examination
understanding of principles and	2. Seminars	2. Evaluation of seminars
theories involving the field of study	3. Assigning students to	3. Evaluation of accuracy and
2.2 Possess knowledge in	carry out researches	quality of works
new technologies	by themselves and	
2.3 Understand how to	to submit papers on	
integrate knowledge with other	time	
related sciences and how to		
apply knowledge in real life		
practices		
3. Intelligence Development		
3.1 Analyze and associate	1. Analyzing and	1. Reports on the result of
various knowledge systematically	resolving problems	analyzing and resolving
3.2 Plan on gathering	associating with the	problems
knowledge and applying various	subject of study	2. Evaluation of the quality of
knowledge to solve academic	2. Setting research	thesis drafts
problems appropriately	problems, planning of	3. Performance on presenting
3.3 Create academic works	researches, and	research works or other
	presenting thesis drafts	academic works

Expected Outcome	Teaching Strategies	Evaluation Strategies
	3. Presenting academic	4. Evaluation by group
	works in classes or at	audience, or fellow
	national or international	students of the same group
	academic conferences	
4. Interpersonal Relationship an	d Responsibility	
4.1 Be responsible for the	1. Group activities	1. Observing students'
assigned work	2. Seminars	behaviors in group activities
4.2 Demonstrate leadership		2. Evaluation of seminars
and be able to work as a team		3. Capability of the students
4.3 Attune oneself to others		to perform roles within
within the program, join activities,		group activities
creatively interact with others, and		
listen to others' opinions		
5 Mathematical Analytical Thin	king, Communication Sk	ills and Information
Technology Skills		
•	1. Seminars	Evaluation from practices
Technology Skills	- 	
Technology Skills  5.1 Utilize information	1. Seminars	1. Evaluation from practices
Technology Skills  5.1 Utilize information technology on searching for,	Seminars     Practices	<ol> <li>Evaluation from practices</li> <li>Usage of digital media in</li> </ol>
Technology Skills  5.1 Utilize information technology on searching for, analyzing, and summarizing	<ol> <li>Seminars</li> <li>Practices</li> <li>Research and</li> </ol>	<ol> <li>Evaluation from practices</li> <li>Usage of digital media in presenting the works</li> </ol>
Technology Skills  5.1 Utilize information technology on searching for, analyzing, and summarizing information useful for works	<ol> <li>Seminars</li> <li>Practices</li> <li>Research and analyze data. Then,</li> </ol>	<ol> <li>Evaluation from practices</li> <li>Usage of digital media in presenting the works</li> <li>Quality of the works</li> </ol>
Technology Skills  5.1 Utilize information technology on searching for, analyzing, and summarizing information useful for works 5.2 Distribute, publicize and	<ol> <li>Seminars</li> <li>Practices</li> <li>Research and         <ul> <li>analyze data. Then,</li> <li>present findings</li> </ul> </li> </ol>	<ol> <li>Evaluation from practices</li> <li>Usage of digital media in presenting the works</li> <li>Quality of the works</li> </ol>
Technology Skills  5.1 Utilize information technology on searching for, analyzing, and summarizing information useful for works 5.2 Distribute, publicize and communicate one's work	<ol> <li>Seminars</li> <li>Practices</li> <li>Research and         <ul> <li>analyze data. Then,</li> <li>present findings</li> </ul> </li> <li>Use interesting and</li> </ol>	<ol> <li>Evaluation from practices</li> <li>Usage of digital media in presenting the works</li> <li>Quality of the works</li> </ol>
Technology Skills  5.1 Utilize information technology on searching for, analyzing, and summarizing information useful for works 5.2 Distribute, publicize and communicate one's work efficiently	<ol> <li>Seminars</li> <li>Practices</li> <li>Research and         <ul> <li>analyze data. Then,</li> <li>present findings</li> </ul> </li> <li>Use interesting and appropriate</li> </ol>	<ol> <li>Evaluation from practices</li> <li>Usage of digital media in presenting the works</li> <li>Quality of the works</li> </ol>
Technology Skills  5.1 Utilize information technology on searching for, analyzing, and summarizing information useful for works 5.2 Distribute, publicize and communicate one's work efficiently 5.3 Choose presentation	<ol> <li>Seminars</li> <li>Practices</li> <li>Research and         <ul> <li>analyze data. Then,</li> <li>present findings</li> </ul> </li> <li>Use interesting and         <ul> <li>appropriate</li> <li>presentation formats</li> </ul> </li> </ol>	<ol> <li>Evaluation from practices</li> <li>Usage of digital media in presenting the works</li> <li>Quality of the works</li> </ol>

#### 3.Curriculum Mapping

Please see Appendix C.

#### Section 5 Criteria for Student Evaluation

#### 1. Grading System

Grading system and graduation shall be complied with the criteria stated in Regulations of Mahidol University on Graduate studies.

#### 2. Evaluation Process for the Learning Outcome of Students

- 2.1 Analyze students' learning from examination scores, presentations and assignments.
- 2.2 Consider student evaluation and feedback of teaching with instructors and curriculum committee.

#### 3. Graduation Requirement

- 3.1 Total time of study should not exceed the study plan.
- 3.2 Students must complete the credits as stated in the curriculum.
- 3.3 Students must have a minimum 3.00 CUM-GPA.
- 3.4 Students must pass the criteria set for the English competency prior to their graduation as specified by the Mahidol University's announcement.
- 3.5 Students must attend and pass training courses for professional and personal skill development according to the Faculty of Graduate Studies, Mahidol University's requirements.
- 3.6 Students must submit a thesis and pass the thesis defense by following Regulations of Mahidol University on Graduate Studies.
- 3.7 Whole or part of research must be published in or accepted by international academic journals that are recognized by the Office of the Higher Education Commission and the Faculty of Graduate Studies, Mahidol University with at least 1 co-authorship paper, or presented as proceedings in an academic conference recognized by the Faculty of Graduate Studies, Mahidol University.

#### Section 6 Faculty Development

#### 1. The Orientation for New Faculty Members

- 1.1 New faculty members have to attend an orientation that aims to provide knowledge and understanding about the policies and philosophy of the Mahidol University and faculty of Medicine Ramathibodi Hospital at the first year of their recruitment. In addition, university and faculty provide workshops to train and educate academic staff in rules and regulations, responsibilities and promotion track. Academic staff are provided with basic training including teaching methods, mentoring system, student assessment, and grading system.
- 1.2 The heads of programs are required to explain concerned disciplines, curriculum, process of teaching, and assignments to the new faculty members.
- 1.3 New full-time and part-time faculty members are trained to acknowledge and understand the philosophy of the curriculum and course description.
- 1.4 To understand the process of teaching and research including research grant writing, the new faculty members participate in mentoring system, where experienced faculty members give advice to new faculty members.

#### 2. Skill and Knowledge Development for New Faculty Members

#### 2.1 Skills Development in Teaching and Evaluation

- 2.1.1 New faculty members are provided with workshops or conduct research to develop skills in teaching and learning methods through the support of the university and faculty for both national and international levels.
- 2.1.2 New faculty members participate together with experienced faculty members in meeting to exchange opinions and discuss feedback from stakeholders. Useful comments from the meeting are used to improve curriculum and courses.
- 2.1.3 All faculty members including new one participate in the evaluation and revision of the curriculum, courses, and research implemented by the university of other organizations through participating in the international conferences or peer review processes.

#### 2.2 Other Academic and Professional Skill Development

2.2.1 University and faculty provide financial support and facilitate (in terms of equipment) instructors to conduct, produce and present their research projects.

2.2.2 University and faculty support instructors for pursuing studies at other institutes and organizations, attending proceedings, seminars and conferences, and training sessions at national and international levels.

2.2.3 University and faculty encourage faculty members participating in peer review processes to develop skills and professionalism of their fields.

#### Section 7 Quality Assurance

#### 1. Regulatory Standard

There is a system at the level of Faculty of Medicine, Ramathibodi Hospital to effectively manage and operate Translational Medicine M.Sc. program. These include work planning, budget allocation and the provision of educational support resources.

There is an education quality assurance system within the faculty and at the university with the assessment criteria that measure the quality of each course and the whole curriculum level in accordance with the policy and quality standards of Faculty of Graduate Studies.

The curriculum committee is appointed to assure the quality of teaching and learning in every course and to conduct teaching evaluation of each instructor.

#### 2. Graduates

The Master of Science program in Translational Medicine recruits national and international students from various backgrounds: Medicine, Pharmacy, Biotechnology, Veterinary, Dentistry and etcetera. Students should have obtained the course or had at least 2 years research experience in health-related setting to apply for this program in addition to having suitable qualifications.

All master students will be required to obtain an acceptable score in an approved English language test. Acceptable tests and scores are as follows:

Test	Score
TOEFL (paper-based or IPT)	480
TOEFL (iBT)	54
IELTS	5
MU Grad test	60

New students will be oriented about the academic plans, teaching methods and the available time for each major advisor. Students who encounter teaching problems or need some more advice will be assisted by major advisors and mentors.

Students must attend the bio-safety and biomedical ethics training. Also, students must apply for ethics approval and grant for conducting their research after their proposal is accepted. These processes act as external quality audit for a student's research and reassure that their research meets international standard.

Students have an opportunity to go for both domestic and International field trips which students can develop their portfolio to present to the public. In addition to this, the students will be encouraged to gain more knowledge.

#### 3. Students

#### 3.1 Academic and other topic counselling for students

- The program will hold orientation session for new students to provide academic guidance on topics such as study plans, the program study methods, and provide counselling time table of each advisors to the students.
- Set up a system of advisors and mentors to help give counsels to the students on both study problems and other topics.
- Provide opportunities for students to go for study trips and present their works both in and outside of the country so that students' works will be recognized by the public. These opportunities will benefit the students in a way that they will gain more knowledge and be updated to the latest learning.

#### 3.2 Students' appeals

Students can appeal for academic issues or other issues to the dean of Faculty of Graduate Studies directly. Students may walk in to the dean's office or send documents. After that, the dean will consider the appeals.

#### 4. Instructors

The faculty possesses international standard qualifications. There are active researchers in their specific area of expertise with application of knowledge in Translational Medicine. The instructors are from various specialties, both clinicians and basic scientists. Many of staff members obtain both M.D. and Ph.D. degrees. The instructors are well recognized nationally in their fields and they constantly publish their research in high

quality international peer-reviewed articles. Their direct research exposure and expertise are critical in teaching graduate students with the use of actual research examples.

The faculty regularly participates in planning, monitoring and reviewing the curriculum. These activities include a monthly meeting to plan and to discuss about classes that each faculty member is responsible. The feedback and suggestion from all faculty members have been utilized subsequently to improve the future course and this process has helped ensure the high quality of the course.

New faculty members are recruited according to the regulations and guidelines of Faculty of Medicine Ramathibodi Hospital and Mahidol University. The selection processes include application screening and the evaluation from the search committee. The candidates are selected based upon their scientific knowledge, competency and skill from the academic presentation, all of which must comply with standards of graduate programs of the Ministry of Education. Additionally, the candidates must demonstrate good English communication skills by obtaining appropriate score from a standardized English test, according to the Higher Education Commission.

There is a process set in place to appoint an expert in a specific field, if needed to come and to teach the graduate students. This special lecturer will be selected based upon his/her experience and skill that are related to that specific subject. This person must demonstrate a good track record in that area of expertise; thereby the students will maximally learn both theoretical and practical aspects from this person. The qualified individual will be nominated by the program director before the actual scheduling of the course.

#### 5. Program, Study and Student Assessment

During the study course, student assessment is constructively aligned to the achievement of the expected learning outcomes (ELOs). Students are evaluated by assignments, presentations, or examinations. The assessment is designed to match the ELOs. During their enrolled thesis, multiple presentations with thesis proposals and research progress are required.

The student assessments including timelines, methods, regulations, weight distribution, rubrics and grading are explicit and communicated to students. The coursework, subject documentations are provided through website. The methods of evaluations for each subject are clearly described how they will be marked with the proportional weighting for each step. Students are eligible to know their mark and feedback

upon request. To obtain their degree, students must conduct a thesis defence and publish manuscript(s) in national or international peer-reviewed journal or full paper in Proceedings. After coursework completion, students need to commit to their TOR and timeline, which are jointly developed by students and advisor teams. These contain targeted achievement and the assessment criteria. Feedbacks from research progress are discussed with students and results are provided individually/confidentially upon request.

The subject coordinator and instructor team clearly provide rubric of assessments including rubrics of assignments, student participations, student presentations, examinations, terms of reference research progression, defending proposal and thesis. In addition, comments from their presentation are given back to let students learn and improve their performance in their next presentation. For writing examination, students with low score will be called for a meeting with a course coordinator and instructor to get an assignment. As a result, marking methods are clear, transparent, and also standardized for those subjects/classes that required a team evaluator. Marks with feedback are given individually/confidentially to students upon request.

Each class is evaluated by student's presentation or writing examination. The feedback is given by staff and other students. If the presentation is not satisfied, the presenters will be asked to prepare and present again. In addition, comments from staff are given back immediately or later in written form before the next presentation to let students learn and improve their future performance.

After the coursework, a student discusses with advisor team for thesis development and subsequently presents her/his thesis proposal to committee. All feedback by committee is given back to the student on the same day. Research progress is evaluated every 6 months and comments are provided within 1-2 weeks. During the research progress meeting, students receive suggestions and comments. At research proposal/thesis defence, feedback is provided individually to each student the same day by the examining team.

Students can request or appeal for a meeting with a course coordinator to explain a grade if they do not satisfy with grade results. In cases that students are dissatisfied with the meeting result, they can appeal to the program director. The program director will set a meeting panel, which includes at least 3 independent faculties to evaluate the appeal within 1 month. During performing research study, students can discuss their Research Progress grading with their advisor team. Students who cannot resolve their appeal through these means may use the Faculty of Graduate Studies appeal procedure available at

http://www.grad.mahidol.ac.th/grad/complain/HelpLogin.php?lang=en.

The final examination is thesis defense. Students need to submit written thesis draft to all examiners and participate oral examination. Once the examiners have reported that the candidate has satisfied them in the examination for the Master degree, students will be officially informed of the result by the Faculty of Graduate Studies. Final M.Sc. results are not given until a hard copy of the final thesis (including any revisions) has been received by Registry of the Faculty of Graduate Studies. Degree award will be officially issued only if students submit evidence of publication acceptance either letter of acceptance or copy of published articles with reference number which is required by the program. For the publication of master student, national or international peer-reviewed article or full paper in proceedings is acceptable.

The quality and the success of the course can be seen by the number of graduated students qualified by the objectives of the course and acceptance in the market demand. There is a system to monitor the quality of graduated students and the satisfaction of employers. The course specifications are scheduled for revision every five years as mandated by the TQF. However, the Program Administrative Committee regularly takes students' comments, stakeholder comments, and other changes from new knowledge into account. Thus, minor adaptations are allowed and added to course specifications each year, and implemented in the next academic year.

#### 6. Learning Support

Graduate school and Faculty of Medicine Ramathibodi hospital are responsible for arranging the annual budget in order to purchase the study materials such as textbooks, audiovisual aid, equipment which can be used for teaching more effectively.

A smart library and electronic databases are provided for searching the information which relates to the subjects. In addition, the Internet network is allowed to access to search for useful information from various institutes worldwide. Students have access to the Internet throughout the campus. Common computers and printers also provided in the student office. Students are provided legal software and IT support from the faculty and university.

For the appropriate teaching materials for each course such as textbooks, reference books and other teaching materials, both course instructors and students have a chance to choose the materials which they think they are necessary for the course. The sufficiency of textbooks, journals and teaching materials will be surveyed based on the results of the

satisfaction of teaching resources which are appraised by the instructors and students. The assessment results will be used to improve the allocation of teaching resources to meet the needs of the users.

In addition, enough classrooms, educational equipment for teaching, enough laboratories and science equipments for teaching and researching are provided.

#### 7. Key Performance Indicators

The Master of Science Program in Translational Medicine (International), Faculty of Medicine, Ramathibodi Hospital divides key performance based on the curriculum that meets the standards of Thai Qualifications Framework following conditions: (1) the compulsory performance indicators (number 1 - 5) must pass beyond expectations at least two consecutive years (2) the total number of performance indicators must reach their goal by no less than 80 percent each year. The Key Performance Indicators are as follows:

Key Performance Indicators		Academic Year				
Rey Performance indicators	2020	2021	2022	2023	2024	
1. At least 80% of all full time instructors in each program have to participate in meetings that set up plans to evaluate and revise the curriculum.	/	/	/	/	/	
2. The program must have the details of the curriculum according to TQF2 which is associated with the Thai Qualifications Framework or the standards of the program	/	/	/	/	/	
3. The program must have course specifications and field experience specifications according to TQF3 before the beginning of each trimester	/	/	/	/	/	
4. Instructors must produce course reports and file experience reports according to TQF5 within 30 days after the end of the trimester.	/	/	/	/	/	

Key Performance Indicators		Academic Year				
	Rey Performance indicators	2020	2021	2022	2023	2024
5.	Instructors must produce program reports according to TQF7 within 60 days after the end of the academic year	/	/	/	/	/
6.	Instructors must revise the grading of students according to learning standards indicated in TQF3 for at least 25 percent of courses that are offered each academic year.	/	/	/	/	/
7.	Instructors must assess the development and/or improvement of teaching methods, teaching techniques or the grading system from the evaluation results in TQF 7 of the previous year.	/	/	/	/	/
8.	Every new instructor has to participate in the orientation and receive adequate information on the college's teaching requirements.	/	/	/	/	/
9.	Full-time instructors must demonstrate academic and/or profession improvement at least once a year.	/	/	/	/	/
10.	The number of supporting staff who demonstrate academic and/or professional improvement by at least 50 percent each year.	/	/	/	/	/
11.	The level of satisfaction from the previous year's students and new graduates toward curriculum quality, with an average score of at least 3.5 out of 5		/	/	/	/
12.	The level of satisfaction from employers of new graduates with an average score of at least 3.5 out of 5			/	/	/

#### Section 8 Evaluation and Improvement of the Curriculum Implementation

#### 1. Evaluation on the Teaching Efficiency

#### 1.1 Evaluation of Teaching Strategies

Aim of the evaluation and improvement is to access student that can achieve the expected learning outcome by

- 1.1.1 Analysis by direct asking, observation and discussion with students towards courses and instructors
  - 1.1.2 Use various suitable tools for each subject to have an authentic assessment
- 1.1.3 If students couldn't achieve expected learning outcomes, alternative teaching strategies and lesson plans have to be discussed in the meeting among instructors.

#### 1.2 Evaluation of Instructors' Skills in Using Teaching Strategies

- 1.2.1 Analysis from students' evaluation in all aspects including teaching strategies, punctual, lesson objective, criteria for evaluation and assessment and teaching materials.
  - 1.2.2 Analysis from instructors themselves and other instructors in the program.

#### 2. Overall Evaluation of the Curriculum

- 2.1 Overall curriculum evaluation from opinions of current students and alumni.
- 2.2 Curriculum evaluation from external expertise.
- 2.3 Curriculum evaluation from other stakeholders, e.g. employer, alumni's colleagues.

#### 3. Evaluation of Curriculum Implementation in Accordance with the Curriculum

Evaluation is made annually by the chairman and instructors according to the key performance indicators of section 7, item 7. The curriculum committee must comprise at least 3 persons. One of them must be a specialist in a field of Translational Medicine or an instructor of the program. The criteria of curriculum revision are

- "Fair" means the program does not cover the first 10 Key Performance Indicators,
- "Good" means the program covers all first 10 Key Performance Indicators,
- "Excellent" means the program covers at least 80% of all Key Performance Indicators.

In addition, Mahidol University determines that every 5 years, all courses have to revise their curriculum and receive the curriculum assessment.

#### 4. Review of the Evaluation and Plans for Improvement

4.1 Organize an annual meeting for all the instructors in the program to review the outcome of the program as well as to develop the strategic plans for improving the program by using data from the students' evaluation. In the case that problems are identified, the program committee and instructors can immediately implement the minor revision of the curriculum.

4.2 For the revision of entire curriculum, all information needs to be collected from the relevant sectors of the program management including

- results of the satisfaction evaluation from graduates users, graduates and instructors,
- the evaluation of instructors, teaching strategies and course management,
- information from TQF5 and TQF7.

The above information will be used as review materials for major revision of the curriculum in order to improve the quality of the program, graduates and the satisfaction of the graduate's users.

#### Appendix A

#### Course Description

#### 1) Required courses

#### Credits (Lecture-Practice-Self-study)

#### RATM 511 Molecular Basis of Human Diseases

3(3-0-6)

## รมวป ๕๑๑ พื้นฐานระดับโมเลกุลของโรคที่เกิดกับมนุษย์

Develop connections between basic science and medical science in aspect of the patient care; and analysis of clinical problems at the gene levels, chromosome and molecules; cell structures and functions; principles and techniques of molecular biology, genomic, proteomic and bioinformatics

เชื่อมโยงความรู้ทางวิทยาศาสตร์พื้นฐาน สู่ความรู้ทางการแพทย์ ในมุมมองของการดูแล รักษาผู้ป่วย การวิเคราะห์ปัญหาทางคลินิกในระดับยืน โครโมโซมและโมเลกุล โครงสร้างและหน้าที่ของ เซลล์ หลักการและเทคนิคทางชีวโมเลกุล จีโนมิก โปรตีโอมิก และชีวสารสนเทศ

## RATM 512 Technology in Translational Medicine

3(3-0-6)

#### รมวป ๕๑๒ เทคโนโลยีทางเวชศาสตร์ปริวรรต

Technology in translational medicine; understanding the limitations of the current clinical investigation; the translation of molecular discovery to patients, populations, and health services, translation challenges and opportunities in medicine เทคโนโลยีทางเวชศาสตร์ปริวรรต ความเข้าใจในข้อจำกัดของการสืบค้นทางคลินิก ปัจจุบัน การปริวรรตการค้นพบระดับโมเลกุลไปสู่ผู้ป่วย ประชากร และการบริการสุขภาพ ความท้าทาย และโภกาสในการนำเวชศาสตร์ปริวรรตไปใช้ทางการแพทย์

# RATM 513 Clinical Epidemiology and Biostatistics in Translational Medicine 3(3-0-6) รมวป ๕๑๓ ระบาดวิทยาคลินิกและชีวสถิติทางเวชศาสตร์ปริวรรต

Basic biostatistics and clinical epidemiology; study design; epidemiologic measurement, sample size estimation; descriptive statistic, statistical inference; searching evidence-based medicine, research ethics

พื้นฐานชีวสถิติและระบาดวิทยาคลินิก รูปแบบการวิจัย เครื่องมือวัดทางระบาดวิทยาการ คำนวนขนาดตัวอย่าง สถิติเชิงพรรณา สถิติเชิงอนุมาน การค้นหาหลักฐานพื้นฐานทางการแพทย์ จริยธรรม การวิจัย

#### Credits (Lecture-Practice-Self-study)

#### RATM 514 Observation of Clinical Problems

2(2-0-4)

## รมวป ๕๑๔ การสังเกตการณ์ปัญหาทางคลินิก

Observing the patient care and the diseases prevention process by medical doctors and personnel in the real hospital setting; virtue and ethics in taking care of patients; indentifying clinical problems for developing the diagnosis, prevention, and treatment; an application of basic sciences to solve the observed problems

การสังเกตการณ์ วิธีการดูแลรักษาโรคและกระบวนการป้องกันโรค โดยแพทย์และ บุคลากรทางการแพทย์ในสถานพยาบาลจริง คุณธรรมและจริยธรรมในการดูแลผู้ป่วย ระบุปัญหาทาง คลินิกเพื่อพัฒนาการวินิจฉัย ป้องกัน และรักษาโรค การประยุกต์เชื่อมโยงความรู้เชิงวิทยาศาสตร์พื้นฐาน เพื่อแก้ปัญหาทางคลินิกที่พบจากการสังเกตการณ์

### RATM 515 Laboratory Research Skills

2(1-2-3)

## รมวป ๕๑๕ ทักษะการวิจัยในห้องปฏิบัติการ

Advanced research topics, research problems and the significance of research topics objectives, experimental methods, subject- specific research skills; laboratory safety, research ethics, results and discussions, presentations

หัวข้องานวิจัยระดับสูง ปัญหาและความสำคัญของหัวข้องานวิจัย วัตถุประสงค์ วิธีการ ทำการทดลอง ทักษะทางการวิจัยเฉพาะด้าน ความปลอดภัยในห้องปฏิบัติการ จริยธรรมการวิจัย ผลการ ทดลองและวิจารณ์ผลการทดลอง การนำเสนองานวิจัย

#### RATM 516 Current Topics in Translational Medicine

1(1-0-2)

## รมวป ๕๑๖ หัวข้อปัจจุบันทางเวชศาสตร์ปริวรรต

Researching current scientific body of knowledge pertaining to thesis topics; learning modern laboratory techniques; data interpretations and discussions; transferring the body of knowledge from the research

ค้นคว้าสืบหาองค์ความรู้ทางวิทยาศาสตร์ที่มีอยู่ในปัจจุบันและมีความสัมพันธ์กับ วิทยานิพนธ์ เรียนรู้เทคโนโลยีทางห้องปฏิบัติการที่ทันสมัย แปลผล และอภิปรายผลการทดลอง ถ่ายทอด องค์ความรู้จากงานวิจัย

#### Credits (Lecture-Practice-Self-study)

#### RATM 518 Scientific Presentation Skills

1(1-0-2)

#### รมวป ๕๑๘ วิจัยทางเวชศาสตร์ปริวรรต

Scientific communication, presentation tools, public speaking, rationale/ hypothesis behind research work; research designs to answer scientific questions, data interpretations and discussions; troubleshooting, predicting potential problems and solutions

การสื่อสารทางวิทยาศาสตร์ เครื่องมือในการนำเสนอ การพูดในที่สาธารณะ หลักการและ เหตุผลของงานวิจัย การวางแผนงานวิจัยเพื่อตอบคำถามและสรุปองค์ความรู้ในสาขา แปลผล และ อภิปรายผลการทดลอง การแก้ปัญหางานวิจัย คาดเดาปัญหาที่อาจเกิดขึ้นพร้อมแนวทางแก้ไข

#### SCID 500 Cell and Molecular Biology

3(3-0-6)

## วทคร ๕๐๐ ชีววิทยาระดับเซลล์และโมเลกุล

Cell structure and function, life and information flow in cell, energy flow in biosystem, cell signaling, cell division cellular differentiation, cell death and development โครงสร้างและหน้าที่ของเซลล์ ชีวิตและการส่งผ่านข้อมูลภายในเซลล์ การส่งผ่านพลังงาน ในระบบชีวภาพ การส่งสัญญาณของเซลล์ การแบ่งตัวของเซลล์ การพัฒนาเป็นเซลล์ชนิดจำเพาะ การตาย และการพัฒนาของเซลล์

#### 2) Elective courses

# RATM 508 Orthopaedic Tissue Engineering I: Skeletal Tissue Biology 2(2-0-4) and Regeneration

# รมวป ๕๐๘ วิศวกรรมเนื้อเยื่อทางออร์โธปิดิกส์ ๑ : ชีววิทยาเนื้อเยื่อโครงสร้างและการฟื้นฟู ซ่อมแซม

Molecular composition and organization of musculoskeletal tissues, bone, cartilage, nerve, ligament and tendon; cell regulation in relation to functions and biological environments in normal conditions, in injury and in degenerative conditions of the musculoskeletal system

โครงสร้างในระดับโมเลกุลของระบบโครงสร้างของร่างกาย กระดูก กระดูกอ่อน กล้ามเนื้อ เส้นประสาท และเส้นเอ็น ความเกี่ยวข้องของเซลล์ของระบบกล้ามเนื้อกระดูกและข้อต่อ และความ สัมพันธ์ กับสิ่งแวดล้อมในภาวะปกติ และมื่อมีการบาดเจ็บเสื่อมสภาพ

Credits (Lecture-Practice-Self-study)

## RATM 509 Orthopaedic Tissue Engineering II: Clinical Aspect

2(2-0-4)

on Orthopaedic Regeneration

# รมวป ๕๐๙ วิศวกรรมเนื้อเยื่อทางออร์โธปิดิกส์ ๒ : มุมมองทางคลินิกเกี่ยวกับการฟื้นฟูซ่อมแซม สภาพทางออร์โธปิดิกส์

Common conditions in musculoskeletal and orthopaedic pathology; consequences of injury and its general impact on the quality of life and society; pathophysiology underlying the common musculoskeletal disorders; clinical approach to manage the orthopaedic patients by the medical and surgical options; an implication of translational research in clinical practice; an integration of orthopaerdic tissue engineering knowledge in multidisciplinary style

ภาวะผิดปกติทางคลินิกที่พบบ่อยทางออร์โธปิดิกส์ และผลกระทบที่เกิดขึ้น กลไกการเกิดโรค และการแสดงออกทางคลินิกของโรคทางกระดูกและกล้ามเนื้อ การดูแลรักษาที่เกี่ยวข้องในผู้ป่วยโรคทาง กระดูกและกล้ามเนื้อด้วยการใช้ยาและการผ่าตัด การประยุกต์ความรู้ ความสำคัญของงานวิจัยทางเวช ศาสตร์ปริวรรต วิศวกรรมเนื้อเยื่อทางออร์โธปิดิกส์ต่อการบูรณาการความรู้ในสหสาขาวิชา

## SCID 506 Concepts of Molecular Bioscience

2(2-0-4)

## วทคร ๕๐๖ หลักการทางวิทยาศาสตร์ชีวภาพระดับโมเลกุล

Biochemical and biophysical knowledge underlying various processes of living systems, structures and functions of biological molecules, manipulation of energy and metabolites are in biological systems, regulation and expression process of genetic materials

ความรู้ทางชีวเคมีและชีวฟิสิกส์ของกระบวนการต่างๆ ในสิ่งมีชีวิต โครงสร้างและหน้าที่ ของชีวโมเลกุล การสร้างและการใช้พลังงานในกระบวนการต่างๆ ของสิ่งมีชีวิต กระบวนการควบคุมและ การแสดงออกของสารพันธุกรรม

## SCID 510 Immunological Methods

1(0-2-1)

## วทคร ๕๑๐ ระเบียบวิธีวิทยาภูมิคุ้มกัน

Basic principles and applications of immunological methods enzyme-linked immunosorbent assay, SDS- PAGE and immunoblotting, direct and indirect immunofluorescence assays, immunoelectron microscopy, immunoprecipitation, peripheral blood mononuclear cell preparation, flow cytometry and cell sorting, laboratory rules and regulations

หลักการพื้นฐานและการประยุกต์ระเบียบวิธีทางวิทยาภูมิคุ้มกัน เอนไซม์ลิงค์อิมมูนโนสอร์ เบนท์ เอสดี เอส-เพจ และการทำอิมมูนโนบลอท การทำอิมมูนโนฟลูโอเรสเซน ตรงและอ้อม การทำอิม มูนโนอิเล็กตรอนไมโครสโคปี การทำอิมมูนโนพรีซิพพิเทชั่น ปฏิบัติการเตรียมเซลล์นิวเคลียสเดี่ยวจาก เลือดปฏิบัติการโฟลไซโตเมททรีและการแยกเซลล์ กฎและระเบียบการใช้ห้องปฏิบัติการ

#### Credits (Lecture-Practice-Self-study)

## SCID 518 Generic Skills in Science Research

1(1-0-2)

## วทคร ๕๑๘ ทักษะทั่วไปในการวิจัยทางวิทยาศาสตร์

Qualities of a good researcher, effective searching of the scientific information, laboratory safety, biosafety, chemical safety, radiation safety and electrical safety, ethics of research in human subjects and experimental animals in science, intellectual property rights; research misconduct attribution of credit and responsibility, techniques in formulation and writing thesis proposals, research projects, grant applications, research reports and manuscript for publication

คุณสมบัติของนักวิจัยที่ดี การค้นหาข้อมูลในฐานข้อมูลทางวิทยาศาสตร์อย่างมี ประสิทธิภาพความปลอดภัยในห้องปฏิบัติการ ความปลอดภัยทางชีวภาพ เคมี รังสี และไฟฟ้า จริยธรรม ในการวิจัยในมนุษย์ และการทดลองสัตว์ในด้านวิทยาศาสตร์ สิทธิในทรัพย์สินทางปัญญา การกระทำผิด คุณลักษณะของความรับผิดชอบและการอ้างอิงผลงานวิจัย เทคนิคการสร้างและการเขียนโครงร่าง โครงการวิจัย การเขียนขอทุนวิจัย การเขียนรายงานวิจัย และต้นฉบับเพื่อส่งตีพิมพ์

#### SCPA 610 Cellular Pathology

2(2-0-4)

#### วทพย ๖๑๐ พยาธิวิทยาระดับเซลล์

Diseases or abnormal patterns caused by complicated factors, affecting to function, morphology or cellular structure. Mechanisms causing pathological changes based on theory and basic techniques in sciences

โรคหรือรูปแบบความผิดปกติเป็นผลจากปัจจัยที่สลับซับซ้อนกระทบต่อการทำงานต่อ รูปร่างเซลล์หรือโครงสร้างภายในของเซลล์ กลไกที่เป็นสาเหตุของการเปลี่ยนแปลง อาศัยทฤษฎีและ พื้นฐานเทคนิคทางวิทยาศาสตร์ต่าง ๆ

#### Credits (Lecture-Practice-Self-study)

### RAMD 506 Principle of Pathology

3(2-2-5)

### รมพศ ๕๐๖ หลักการทางพยาธิวิทยา

Introduction to general disease processes: cellular alterations, inflammation, Infections, disorder of immunology, genetic, nutrition, environment, circulation, and neoplasia

บทนำสู่กระบวนการการเกิดโรคทั่วไป การเปลี่ยนแปลงของเซลล์ การอักเสบ การติดเชื้อ ความผิดปกติของภูมิคุ้มกัน พันธุกรรม โภชนาการ สิ่งแวดล้อม ระบบหมุนเวียนโลหิต และเนื้องอก

#### 3) Thesis

#### RATM 698 Thesis 12(0-48-0)

#### รมวป ๖๙๘ วิทยานิพนธ์

Identifying translational medicine research projects; conducting research with research ethics; data collection, analysis, interpreting the results and reporting the results in terms of theses; presenting and publishing research in the international peer-reviewed journals

การกำหนดโครงการวิจัยทางด้านเวชศาสตร์ปริวรรต การดำเนินการการวิจัยอย่างมี จริยธรรม การวิเคราะห์ผลงานวิจัยจนเสร็จสมบูรณ์ การนำผลงานวิจัยมาเรียบเรียงเป็นวิทยานิพนธ์ การ นำเสนอรายงานวิจัย การเผยแพร่ผลงานวิจัยในวารสารวิชาการระดับนานาชาติ

## Appendix B

## Curriculum Vitae of the Faculty in Charge of the Program

#### 1. Name Professor Dr. Chatchai Muanprasat

ศาสตราจารย์ ดร. นายแพทย์ฉัตรชัย เหมือนประสาท

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Physiology	Mahidol University	2007
M.D.		Mahidol University	2009
M.Sc.	Medical Science	Mahidol University	2003

#### Faculty/Institute/College

Chakri Naruebodindra Medical Institute, Faculty of Medicine Ramathibodi Hospital, Mahidol University

#### Interesting Research Topics or Specialties

- 1. Ion transport
- 2. Drug discovery and development

Type of	Dublication	Standard	Voor
Publication	Publication	Criteria/weight	Year
Published	Vijitphan P, Rukachaisirikul V, <b>Muanprasat C</b> , lawsipo	12/1	2019
research	P, Panprasert J, Tadpetch K. Unified synthesis and		
work	cytotoxic activity of 8-O-methylfusarubin and its		
	analogues. Org Biomol Chem. 2019;17(29):7078-87.		

Type of Publication	Publication	Standard Criteria/weight	Year
	Ontawong A, Duangjai A, <b>Muanprasat C</b> , Pasachan T,	12/1	2019
	Pongchaidecha A, Amornlerdpison D, et al. Lipid-		
	lowering effects of Coffea arabica pulp aqueous		
	extract in Caco-2 cells and hypercholesterolemic		
	rats. Phytomedicine. 2019;52:187-97.		
	Sriyatep T, Tantapakul C, Andersen RJ, Patrick BO,	12/1	2018
	Pyne SG, <b>Muanprasat C</b> , et al. Resolution and		
	identification of scalemic caged xanthones from the		
	leaf extract of Garcinia propinqua having potent		
	cytotoxicities against colon cancer cells. Fitoterapia.		
	2018;124:34-41.		
	Saetang P, Rukachaisirikul V, Phongpaichit S,	12/1	2018
	Preedanon S, Sakayaroj J, Borwornpinyo S, et al.		
	Corrigendum to "Depsidones and an alpha-pyrone		
	derivative from Simplicillium sp. PSU-H41, an		
	endophytic fungus from Hevea brasiliensis leaf"		
	[Phytochemistry 143 (2017) 115-123].		
	Phytochemistry. 2018;145:215.		
	Moonwiriyakit A, Wattanaphichet P, Chatsudthipong	12/1	2018
	V, Muanprasat C. GPR40 receptor activation		
	promotes tight junction assembly in airway epithelial		
	cells via AMPK-dependent mechanisms. Tissue		
	Barriers. 2018;6(2):1-12.		
	Yuajit C, <b>Muanprasat C</b> , Homvisasevongsa S,	12/1	2017
	Chatsudthipong V. Steviol stabilizes polycystin 1		
	expression and promotes lysosomal degradation of		
	CFTR and beta-catenin proteins in renal epithelial		
	cells. Biomed Pharmacother. 2017;94:820-6.		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	rear
Published	Muanprasat C, Chatsudthipong V. Chitosan	12/1	2017
research	oligosaccharide: Biological activities and potential		
work	therapeutic applications. Pharmacol Ther.		
	2017;170:80-97.		

## Current Teaching Load

SCID 630	Scientific Paper Analysis	1(0-3-1)
SCID 631	Systems Physiology	4(3-2-7)
SCID 612	Current topics in Physiology	3(3-0-6)
RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 698	Thesis	12(0-48-0)

#### 2. Name Professor Theerapong Krajaejun

### ศาสตราจารย์ นายแพทย์ธีรพงษ์ กระแจะจันทร์

#### Education

Degree	Degree Name	Institute	Year of Graduation
Dip.	Clinical Pathology	Mahidol University	2002
M.D.		Mahidol University	1999

### Faculty/Institute/College

Department of Pathology, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

- 1. Medical microbiology and immunology
- 2. Molecular mycology, Fungal pathogenesis
- 3. Pythiosis, Pythium insidiosum

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Krajaejun T, Lohnoo T, Yingyong W, Rujirawat T,	12/1	2019
research	Kumsang Y, Jongkhajornpong P,		
work	Theerawatanasirikul S, Kittichotirat W, Reamtong O,		
	Yolanda H. The Repurposed Drug Disulfiram Inhibits		
	Urease and Aldehyde Dehydrogenase and Prevents		
	In Vitro Growth of the Oomycete Pythium		
	insidiosum. Antimicrob Agents Chemother. 2019 Jul		
	25;63(8). pii: e00609-19.		

Type of	Publication	Standard	Year
Publication	rubication	Criteria/weight	
Published	Lohnoo T, Yingyong W, Kumsang Y, Payattikul P,	12/1	2019
research	Jaturapaktrarak C, Chailurkit LO, Aekplakorn W,		
work	Krajaejun T. Seroprevalence of antiPythium		
	insidiosum antibodies in the Thai population. Med		
	Mycol. 2019 Apr 1;57(3):284-290.		
	Krajaejun T, Kittichotirat W, Patumcharoenpol P,	12/1	2018
	Rujirawat T, Lohnoo T, Yingyong W. Data on whole		
	genome sequencing of the oomycete Pythium		
	insidiosum strain CBS 101555 from a horse with		
	pythiosis in Brazil. BMC Res Notes. 2018 Dec		
	11;11(1):880.		
	<b>Krajaejun T</b> , Lohnoo T, Jittorntam P, Srimongkol A,	12/1	2018
	Kumsang Y, Yingyong W, Rujirawat T, Reamtong O,		
	Mangmee S. Assessment of matrix-assisted laser		
	desorption ionization-time of flight mass		
	spectrometry for identification and biotyping of the		
	pathogenic oomycete Pythium insidiosum. Int J		
	Infect Dis. 2018 Dec;77:61-67.		
	Krajaejun T, Rujirawat T, Kanpanleuk T, Santanirand	12/1	2018
	P, Lohnoo T, Yingyong W, Kumsang Y, Sae-Chew P,		
	Kittichotirat W, Patumcharoenpol P. Biochemical and		
	genetic analyses of the oomycete Pythium		
	insidiosum provide new insights into clinical		
	identification and urease-based evolution of		
	metabolism-related traits. PeerJ. 2018 Jun 5;6:e4821.		

## Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	RATM 512 Technology in Translational Medicine	
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 698	Thesis	12(0-48-0)

#### 3. Name Associate Professor Chagriya Kitiyakara

รองศาสตราจารย์ นายแพทย์ หม่อมหลวงชาครีย์ กิติยากร

#### Education

Degree	Degree Name	Institute	Year of Graduation
Dip		Member of Royal Collage of	1993
		Physician, UK	
M.B., B.S.	Medicine and	University of London, UK	1990
	Surgery		

### Faculty/Institute/College

Department of Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

#### Interesting Research Topics or Specialties

The study of kidney disease mechanisms at the molecular level.

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Lertpimonchai A, Rattanasiri S, Tamsailom S,	12/1	2019
research	Champaiboon C, Ingsathit A, <b>Kitiyakara C</b> , et al.		
work	Periodontitis as the risk factor of chronic kidney		
	disease: Mediation analysis. J Clin Periodontol.		
	2019;46(6):631-9.		

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Satirapoj B, Dispan R, Radinahamed P, <b>Kitiyakara C</b> .	12/1	2018
research	Urinary epidermal growth factor, monocyte		
work	chemoattractant protein-1 or their ratio as predictors		
	for rapid loss of renal function in type 2 diabetic		
	patients with diabetic kidney disease. BMC Nephrol.		
	2018;19(1):246.		
	Disthabanchong S, Vipattawat K, Phakdeekitcharoen	12/1	2018
	B, <b>Kitiyakara C</b> , Sumethkul V. Abdominal aorta and		
	pelvic artery calcifications on plain radiographs may		
predict mortality in chronic kidney disease,			
hemodialysis and renal transplantation. Int Urol			
	Nephrol. 2018;50(2):355-64.		
	Satirapoj B, <b>Kitiyakara C</b> , Leelahavanichkul A,	12/1	2017
	Avihingsanon Y, Supasyndh O. Urine neutrophil		
	gelatinase-associated lipocalin to predict renal		
	response after induction therapy in active lupus		
	nephritis. BMC Nephrol. 2017;18(1):263.		
	Chaloemsuwiwattanakan T, Sangcakul A, <b>Kitiyakara</b>	12/1	2016
	C, Nacapricha D, Wilairat P, Chaisuwan P. Simple and		
	fast analysis of iohexol in human serums using		
	micro-hydrophilic interaction liquid chromatography		
	with monolithic column. J Sep Sci. 2016;39(18):3521-7.		

## Current Teaching Load

RATM 512	RATM 512 Technology in Translational Medicine	
RATM 516	Current Topics in Translational Medicine	1(1-0-2)

RATM 512	RATM 512 Technology in Translational Medicine	
RATM 516	Current Topics in Translational Medicine	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 4. Name Associate Professor Chonlaphat Sukasem

รองศาสตราจารย์ ดร. เภสัชกรชลภัทร สุขเกษม

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Pathobiology	Mahidol University	2007
B. Pharm		Rangsit University	2001

### Faculty/Institute/College

Department of Pathology, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

Pharmacy genetics

Type of	Publication	Standard	Year
Publication	rubication	Criteria/weight	i Cai
Published	Klaewsongkram J, <b>Sukasem C</b> , Thantiworasit P,	12/1	2019
research	Suthumchai N, Rerknimitr P, Tuchinda P, et al.		
work	Analysis of HLA-B Allelic Variation and IFN-gamma		
	ELISpot Responses in Patients with Severe Cutaneous		
Adverse Reactions Associated with Drugs. J Allergy			
Clin Immunol Pract. 2019;7(1):219-27			
	Desta Z, Gammal RS, Gong L, Whirl-Carrillo M, Gaur		2019
	AH, <b>Sukasem C</b> , et al. Clinical Pharmacogenetics		
	Implementation Consortium (CPIC) Guideline for		
CYP2B6 and Efavirenz-Containing Antiretroviral			
Therapy. Clin Pharmacol Ther. 2019. Oct;106(4):726-			
	733.		

Type of	Dublication	Standard	Vasu
Publication	Publication	Criteria/weight	Year
Published	Wiriyakosol N, Puangpetch A, Manosuthi W,	12/1	2018
research	Tomongkon S, <b>Sukasem C</b> , Pinthong D. A LC/MS/MS		
work	method for determination of tenofovir in human		
	plasma and its application to toxicity monitoring. J		
	Chromatogr B Analyt Technol Biomed Life Sci.		
	2018;1085:89-95.		
	Yampayon K, <b>Sukasem C</b> , Limwongse C, Chinvarun Y,	12/1	2017
	Tempark T, Rerkpattanapipat T, et al. Influence of		
	genetic and non-genetic factors on phenytoin-		
induced severe cutaneous adverse drug reactions.			
	Eur J Clin Pharmacol. 2017;73(7):855-65.		
Jaruthamsophon K, Tipmanee V, Sangiemchoey A,		12/1	2017
	Sukasem C, Limprasert P. HLA-B*15:21 and		
	carbamazepine-induced Stevens-Johnson syndrome:		
	pooled-data and in silico analysis. Sci Rep. 2017;7:45553.		
	Wongprikorn A, <b>Sukasem C</b> , Puangpetch A,	12/1	2016
	Numthavej P, Thakkinstian A, Kiertiburanakul S.		
	Effects of Pitavastatin on Lipid Profiles in HIV-Infected		
	Patients with Dyslipidemia and Receiving		
	Atazanavir/Ritonavir: A Randomized, Double-Blind,		
	Crossover Study. PLoS One. 2016;11(6):e0157531.		

## Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	ATM 512 Technology in Translational Medicine	
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 518	Scientific Presentation Skills	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 5. Name

#### Associate Professor Dr. Nathawut Sibmooh

## รองศาสตราจารย์ ดร. นายแพทย์ณัฐวุธ สิบหมู่

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Pharmacology	Mahidol University	1999
M.D.		Mahidol University	2000
B.Sc.	Medical Science	Mahidol University	1993

### Faculty/Institute/College

Chakri Naruebodindra Medical Institute, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

- 1. Nitric oxide and nitrite in cardiovascular system
- 2. Thalassemia
- 3. Asthma

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Chamchoi A, Srihirun S, Paiboonsukwong K,	12/1	2018
research	Sriwantana T, Sathavorasmith P, Pattanapanyasat K,		
work	Hirsch RE, Schechter AN, <b>Sibmooh N</b> . Decreased		
	nitrite reductase activity of deoxyhemoglobin		
	correlates with platelet activation in hemoglobin		
	E/β-thalassemia subjects. PLoS One.		
	2018;13:e0203955.		

Type of	Dukliestien	Standard	Year
Publication	Publication	Criteria/weight	
Published	Sriwantana T, Vivithanaporn P, Paiboonsukwong K,	12/1	2018
research	Rattanawonsakul K, Srihirun S, <b>Sibmooh N</b> .		
work	Deferiprone increases endothelial nitric oxide		
	synthase phosphorylation and nitric oxide		
	production. Can J Physiol Pharmacol. 2018;96:879-85.		
	Srihirun S, Piknova B, <b>Sibmooh N</b> , Schechter AN.	12/1	2018
	Phosphorylated vasodilator-stimulated		
	phosphoprotein (P-VASP <sup>Ser239</sup> ) in platelets is		
	increased by nitrite and partially deoxygenated		
	erythrocytes. PLoS One 2018;13:e0193747		
	Yingchoncharoen T, Rakyhao T, Chuncharunee S,	12/1	2018
	Sritara P, Pienvichit P, Paiboonsukwong K,		
	Sathavorasmith P, Sirirat K, Sriwantana T, Srihirun S,		
	Sibmooh N. Inhaled nebulized sodium nitrite		
	decreases pulmonary artery pressure in $eta$ -		
	thalassemia patients with pulmonary hypertension.		
	Nitric Oxide. 2018;76:174-8.		
	Parakaw T, Suknuntha K, Vivithanaporn P,	12/1	2017
	Schlagenhauf A, Topanurak S, Fucharoen S,		
	Pattanapanyasat K, Schehcter A, <b>Sibmooh N</b> , Srihirun		
	S. Platelet inhibition and increased phosphorylated		
	vasodilator-stimulated phosphoprotein following		
	sodium nitrite inhalation. Nitric Oxide. 2017;66:10-6.		
	Nontarach A, Srihirun S, Chaturapanich G, Unchern S,	12/1	2016
	Swaddiwudhipong W, Pattanapanyasat K, Chamchoi		
	A, Vivithanaporn P, Visoottiviseth P, <b>Sibmooh N</b> .		
	Increased platelet activation in subjects chronically		
	exposed to cadmium: a pilot study. Platelets.		
	2016;27:136-42.		

## Current Teaching Load

SCID 503	Systemic Bioscience	3(3-0-6)
SCID 519	Special Content and Innovation in Molecular Medicine	3(3-0-6)
SCPM 501	Experimental Methods in Pharmacology	1(0-2-1)
SCPM 502	Principles of Drug Action	2(2-0-4)
SCPM 521	Systemic Pharmacology I	3(3-0-6)
SCPM 611	Advanced Pharmacology	3(3-0-6)
SCPM 615	Reading and Writing of Pharmacological Research	1(0-2-1)
	Literature	
SCPM 681	Seminar in Pharmacology	2(2-0-4)

RATM 516	Current Topics in Translational Medicine	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 6. Name

#### Associate Professor Prapaporn Pisitkun

## รองศาสตราจารย์ แพทย์หญิงประภาพร พิสิษฐ์กุล

#### Education

Degree	Degree Name	Institute	Year of Graduation
Dip.	Internal Medicine	The Medical Council of Thailand	2002
Dip.	General Medicine	The Medical Council of Thailand	2000
M.D.		Mahidol University	1995

#### Faculty/Institute/College

Department of Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

- 1. Autoimmune Diseases, SLE
- 2. Study on Immune system and study on patterns of disease occurrence using lab animal testing

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Surawut S, Makjaroen J, Thim-Uam A, Wongphoom J,	12/1	2019
research	Palaga T, <b>Pisitkun P</b> , et al. Increased susceptibility		
work	against Cryptococcus neoformans of lupus mouse		
	models (pristane-induction and FcGRIIb deficiency) is		
	associated with activated macrophage, regardless of		
	genetic background. J Microbiol. 2019;57(1):45-53.		

Type of	Publication	Standard	Year
Publication	rubilcation	Criteria/weight	
Published	Saiworn W, Thim-Uam A, Visitchanakun P,	12/1	2018
research	Atjanasuppat K, Chantaraaumporn J, Mokdara J, et al.		
work	Cortical Bone Loss in a Spontaneous Murine Model		
	of Systemic Lupus Erythematosus. Calcif Tissue Int.		
	2018;103(6):686-97.		
	Thanadetsuntorn C, Ngamjanyaporn P, Setthaudom	12/1	2018
	C, Hodge K, Saengpiya N, <b>Pisitkun P</b> . The model of		
	circulating immune complexes and interleukin-6		
	improves the prediction of disease activity in		
	systemic lupus erythematosus. Sci Rep.		
	2018;8(1):2620.		
	Surawut S, Ondee T, Taratummarat S, Palaga T,	12/1	2017
	Pisitkun P, Chindamporn A, et al. The role of		
	macrophages in the susceptibility of Fc gamma		
	receptor IIb deficient mice to Cryptococcus		
	neoformans. Sci Rep. 2017;7:40006.		
	Ondee T, Surawut S, Taratummarat S, Hirankarn N,	12/1	2017
	Palaga T, <b>Pisitkun P</b> , et al. Fc Gamma Receptor IIB		
	Deficient Mice: A Lupus Model with Increased		
	Endotoxin Tolerance-Related Sepsis Susceptibility.		
	Shock. 2017;47(6):743-52.		

## Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 514	Observation of Clinical Problems	2(2-0-4)
RATM 518	Scientific Presentation Skills	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 7. Name

#### Associate Professor Usanarat Anurathapan

รองศาสตราจารย์ นายแพทย์อุษณรัสมิ์ อนุรัฐพันธ์

#### Education

Degree	Degree Name	Institute	Year of Graduation
M.D.		Mahidol University	2000

#### Faculty/Institute/College

Department of Pediatrics, Faculty of Medicine Ramathibodi Hospital, Mahidol University

#### Interesting Research Topics or Specialties

- 1. Cellular immunotherapy, chimeric antigen receptor-modified T cells, viral specific T cells
- 2. Gene therapy in thalassemia and Gaucher disease
- 3. Stem cell biology
- 4. Pediatric hematopoietic stem cell transplantation and Pediatric Hematology/ Oncology

Type of	Publication	Standard	Year
Publication	rubilcation	Criteria/weight	
Published	Surapolchai P, <b>Anurathapan U</b> , Sermcheep A,	12/1	2019
research	Pakakasama S, Sirachainan N, Songdej D, Pongpitcha		
work	P, Hongeng S. Long-Term Outcomes of Modified St		
	Jude Children's Research Hospital Total Therapy XIIIB		
	and XV Protocols for Thai Children With Acute		
	Lymphoblastic Leukemia. Clin Lymphoma Myeloma		
	Leuk. 2019 Aug;19(8):497-505.		

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Choeyprasert W, <b>Anurathapan U</b> , Pakakasama S,	12/1	2019
research	Sirachainan N, Songdej D, Lertthammakiat S, Hongeng		
work	S. Pediatric non-Hodgkin lymphoma: Characteristics,		
	stratification, and treatment at a single institute in		
	Thailand. Pediatr Int. 2019 Jan;61(1):49-57.		
	Vanichapol T, Chiangjong W, Panachan J,	12/1	2018
	Anurathapan U, Chutipongtanate S, Hongeng S.		
	Secretory High-Mobility Group Box 1 Protein Affects		
	Regulatory T Cell Differentiation in Neuroblastoma		
	Microenvironment <i>In Vitro</i> . J Oncol. 2018 Dec		
	16;2018:7946021.		
	Rojanaporn D, Boontawon T, Chareonsirisuthigul T,	12/1	2018
	Thanapanpanich O, Attaseth T, Saengwimol D,		
	Anurathapan U, Sujirakul T, Kaewkhaw R, Hongeng		
	S. Spectrum of germline <i>RB1</i> mutations and clinical		
	manifestations in retinoblastoma patients from		
	Thailand. Mol Vis. 2018 Dec 9;24:778-788.		
	Thanuthanakhun N, Nuntakarn L, Sampattavanich S,	12/1	2017
	Anurathapan U, Phuphanitcharoenkun S,		
	Pornpaiboonstid S, Borwornpinyo S, Hongeng S.		
	Investigation of FoxO3 dynamics during erythroblast		
	development in $eta$ -thalassemia major. PLoS One.		
	2017 Nov 3;12(11):e0187610.		

## Current Teaching Load

RAPD 403	General Pediatrics	5 (2-6-7)
RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 518	Scientific Presentation Skills	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 8. Name

#### Associate Professor Dr. Wiparat Manuyakorn

รองศาสตราจารย์ ดร. แพทย์หญิงวิภารัตน์ มนุญากร

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Infection Inflammation	University of Southampton,	2012
	and Immunity	UK	
Dip.	Allergy and	The Medical Council of	2007
	Immunology	Thailand	
Dip.	Pediatrics	The Medical Council of	2004
		Thailand	
M.Sc.	Pediatrics	Chulalongkorn University	2003
M.D.		Chulalongkorn University	1998

## Faculty/Institute/College

Department of Pediatrics, Faculty of Medicine Ramathibodi Hospital, Mahidol University

#### Interesting Research Topics or Specialties

- 1. Molecular Mechanisms of Allergic diseases, such as food allergies, respiratory allergies, Asthma
  - 2. Congenital immunodeficiency

Type of	Publication	Standard	Year
Publication		Criteria/weight	
Published	Singvijarn P, <b>Manuyakorn W</b> , Mahasirimongkol S,	12/1	2019
research	Wattanapokayakit S, Inunchot W, Wichukchinda N, et		
work	al. Association of HLA genotypes with Beta-lactam		
	antibiotic hypersensitivity in children. Asian Pac J		
	Allergy Immunol. 2019. Apr 23.		

Type of Publication	Publication	Standard Criteria/weight	Year
Published	Manuyakorn W, Tanpowpong P. Cow milk protein	12/1	2019
research	allergy and other common food allergies and		
work	intolerances. Paediatr Int Child Health. 2019;39(1):32-40.		
	Sinitkul R, <b>Manuyakorn W</b> , Kamchaisatian W, Vilaiyuk	12/1	2018
	S, Benjaponpitak S, Lertudompholwanit C, et al. De		
	novo food allergy in pediatric liver transplantation		
	recipients. Asian Pac J Allergy Immunol.		
	2018;36(3):166-74.		
	Siwarom S, Puranitee P, Plitponkarnpim A,	12/1	2017
	Manuyakorn W, Sinitkul R, Arj-Ong Vallipakorn S.		
	Association of indoor air quality and preschool		
	children's respiratory symptoms. Asian Pac J Allergy		
	Immunol. 2017;35(3):119-26.		
	Manuyakorn W, Smart DE, Noto A, Bucchieri F,	12/1	2016
	Haitchi HM, Holgate ST, et al. Mechanical Strain		
	Causes Adaptive Change in Bronchial Fibroblasts		
	Enhancing Profibrotic and Inflammatory Responses.		
	PLoS One. 2016;11(4):e0153926.		

## Current Teaching Load

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 514	Observation of Clinical Problems	2(2-0-4)
RATM 698	Thesis	12(0-48-0)

#### 9. Name Assista

#### Assistant Professor Dr. Bhoom Suktitipat

ผู้ช่วยศาสตราจารย์ ดร. นายแพทย์ภูมิ สุขธิติพัฒน์

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Epidemiology focused on	Johns Hopkins University, USA	2010
	Genetic Epidemiology		
M.D.		Mahidol University	2003

### Faculty/Institute/College

Department of Biochemistry, Faculty of Medicine Siriraj Hospital, Mahidol University

### Interesting Research Topics or Specialties

- 1. The common epidemiological genetic diseases.
- 2. The development of statistical genetics.

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Bunbanjerdsuk S, Vorasan N, Saethang T,	12/1	2019
research	Pongrujikorn T, Pangpunyakulchai D, Mongkonsiri N,		
work	et al. Oncoproteomic and gene expression analyses		
	identify prognostic biomarkers for second primary		
	malignancy in patients with head and neck		
	squamous cell carcinoma. Mod Pathol.		
	2019;32(7):943-56.		

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Niyomnaitham S, Parinyanitikul N, Roothumnong E,	12/1	2019
research	Jinda W, Samarnthai N, Atikankul T, et al. Tumor		
work	mutational profile of triple negative breast cancer		
	patients in Thailand revealed distinctive genetic		
	alteration in chromatin remodeling gene. PeerJ.		
	2019;7:e6501		
	Tirawanchai N, Supapornhemin S, Somkasetrin A,	12/1	2018
	Suktitipat B, Ampawong S. Regulatory effect of		
	Phikud Navakot extract on HMG-CoA reductase and		
	LDL-R: potential and alternate agents for lowering		
	blood cholesterol. BMC Complement Altern Med.		
	2018;18(1):258.		
	Suktitipat B, Sathirareuangchai S, Roothumnong E,	12/1	2017
	Thongnoppakhun W, Wangkiratikant P, Vorasan N, et		
	al. Molecular investigation by whole exome		
	sequencing revealed a high proportion of pathogenic		
	variants among Thai victims of sudden unexpected		
	death syndrome. PLoS One. 2017;12(7):e0180056.		
	Phoompoung P, Ankasekwinai N, Pithukpakorn M,	12/1	2017
	Foongladda S, Umrod P, <b>Suktitipat B</b> , et al. Factors		
	associated with acquired Anti IFN- gamma		
	autoantibody in patients with nontuberculous		
	mycobacterial infection. PLoS One. 2017;12(4):		
	e0176342.		

## Current Teaching Load

RATM 512	Technology in Translational Medicine	
RATM 513	Clinical Epidermiology and Biostatistics in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 513	Clinical Epidermiology and Biostatistics in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

#### 10. Name

#### Assistant Professor Dr. Natini Jinawath

ผู้ช่วยศาสตราจารย์ ดร. แพทย์หญิงณฐินี จินาวัฒน์

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
ABMGG	Clinical Cytogenetics	Johns Hopkins Medical Institution, USA	2011
Ph.D.	Molecular Pathology	The University of Tokyo, Japan	2006
M.D.		Mahidol University	1999

#### Faculty/Institute/College

Section for Translational Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

- 1. Genomic study and biomarker discovery for diagnostic and therapeutic purpose in oncology
  - 2. The study of copy number in genetic diseases and cancer for diagnosis
- 3. Translational study in genetic diseases and cancer using cutting-edge technology for diagnosis and planning for personalised treatment

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Tsai FJ, Lai MT, Cheng J, Chao SC, Korla PK, Chen HJ,	12/1	2019
research	et al. Novel K6-K14 keratin fusion enhances cancer		
work	stemness and aggressiveness in oral squamous cell		
	carcinoma. Oncogene. 2019;38(26):5113-26.		

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Bunbanjerdsuk S, Vorasan N, Saethang T,	12/1	2019
research	Pongrujikorn T, Pangpunyakulchai D, Mongkonsiri N,		
work	et al. Oncoproteomic and gene expression analyses		
	identify prognostic biomarkers for second primary		
	malignancy in patients with head and neck		
	squamous cell carcinoma. Mod Pathol. 2019;32(7):		
	943-56.		
	Saengwimol D, Rojanaporn D, Chaitankar V,	12/1	2018
	Chittavanich P, Aroonroch R, Boontawon T, et al. A		
	three-dimensional organoid model recapitulates		
	tumorigenic aspects and drug responses of advanced		
	human retinoblastoma. Sci Rep. 2018;8(1):15664.		
	Preedagasamzin S, Nualkaew T, Pongrujikorn T,	12/1	2018
	Jinawath N, Kole R, Fucharoen S, et al. Engineered		
	U7 snRNA mediates sustained splicing correction in		
	erythroid cells from beta-thalassemia/HbE patients.		
	Biochem Biophys Res Commun. 2018;499(1):86-92.		
	Hnoonual A, Thammachote W, Tim-Aroon T,	12/1	2017
	Rojnueangnit K, Hansakunachai T, Sombuntham T, et		
	al. Chromosomal microarray analysis in a cohort of		
	underrepresented population identifies SERINC2 as a		
	novel candidate gene for autism spectrum disorder.		
	Sci Rep. 2017;7(1):12096.		
	Tim-Aroon T, <b>Jinawath N</b> , Thammachote W, Sinpitak	12/1	2017
	P, Limrungsikul A, Khongkhatithum C, et al. 1q21.3		
	deletion involving GATAD2B: An emerging recurrent		
	microdeletion syndrome. Am J Med Genet A.		
	2017;173(3):766-70.		

Type of	Publication	Standard	Year
Publication		Criteria/weight	
Published	<b>Jinawath N</b> , Bunbanjerdsuk S, Chayanupatkul M,	12/1	2016
research	Ngamphaiboon N, Asavapanumas N, Svasti J, et al.		
work	Bridging the gap between clinicians and systems		
	biologists: from network biology to translational		
	biomedical research. J Transl Med. 2016;14(1):324.		

# Current Teaching Load

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 518	Scientific Presentation Skills	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 11. Name

#### Assistant Professor Dr. Pimtip Sanvarinda

ผู้ช่วยศาสตราจารย์ ดร. แพทย์หญิงพิมทิพย์ สังวรินทะ

#### Education

Degree	Degree Name	Institute	Year of Graduation
Dip.	Medical Oncology	The Medical Council of Thailand	2017
Ph.D.	Pharmacology and	University of California at Davis,	2011
	Toxicology	USA	
M.D.		Mahidol University	2003

## Faculty/Institute/College

Department of Pharmacology, Faculty of Science, Mahidol University.

## Interesting Research Topics or Specialties

- 1. Cancer Biomarkers
- 3. Cancer Stem Cell
- 3. Molecular Pharmacology and Toxicology

Type of	Publication	Standard	Year
Publication		Criteria/weight	
Published	Pacharoen T., Chumnanvej S., Singhsnaeh A.,	12/1	2019
research	Sanvarinda P., Chongthammakun S., Jantaratnotai N.		
work	Characterization of NFAT expression in human glioma		
	and its correlation with tumor grade. Songklanakarin		
	J. Sci. Technol. 41 (3), 679-685, May - Jun. 2019.		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Jiamvoraphong N., Jantaratnotai N., Sanvarinda P.,	12/1	2017
research	Tuchinda P., Piyachaturawat P., hampithak A.,		
work	Sanvarinda P. Concurrent suppression of NF-KB, p38		
	MAPK and reactive oxygen species formation		
	underlies the effect of a novel compound isolated		
	from Curcuma comosa Roxb. in LPS-activated		
	microglia. J Pharm Pharmacol. 2017;69(7):917-24.		
	Suwanprinya L., Morales NP., Sanvarinda P., Dieng	12/1	2016
	H., Okabayashi T., Morales Vargas RE. Dengue Virus-		
	Induced Reactive Oxygen Species Production in Rat		
	Microglia Cells. Japanese Journal of Infectious		
	Diseases. 2016 Dec 22.		
	Vattanarongkup J., Piyachaturawat P., Tuchinda P.,	12/1	2016
	Sanvarinda P., Sanvarinda Y., Jantaratnotai N.		
	Protective Effects of a Diarylheptanoid from Curcuma		
	comosa Against Hydrogen Peroxide-Induced		
	Astroglial Cell Death. Planta medica. 2016 Jun 24.		

# Current Teaching Load

RATM 514	Observation of Clinical Problems	2(0-4-2)
RATM 698	Thesis	12(0-48-0)

RATM 514	Observation of Clinical Problems	2(0-4-2)
RATM 698	Thesis	12(0-48-0)

#### 12. Name

# Assistant Professor Dr. Tulyapruek Tawonsawatruk

ผู้ช่วยศาสตราจารย์ ดร. นายแพทย์ตุลยพฤกษ์ ถาวรสวัสดิ์รักษ์

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Tissue Engineering	The University of Edinburgh, UK	2014
	in Orthopeadic		
PGDip	Clinical Education	The Royal College of Physicians and	2013
		Surgeons of Glasgow, UK	
Dip.	Orthopedic Surgery	The Medical Council of Thailand	2009
M.D.		Mahidol University	2004

### Faculty/Institute/College

Department of Orthopedic, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

- 1. Tissue Engineering
- 2. Orthopedic Sciences
- 3. Stem cell and cellular therapy in Musculoskeletal disease

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Kim YC, Yang JH, Kim HJ, Tawonsawatruk T, Chang	12/1	2018
research	YS, Lee JS, et al. Distal Femoral Varus Osteotomy for		
work	Valgus Arthritis of the Knees: Systematic Review of		
	Open versus Closed Wedge Osteotomy. Knee Surg		
	Relat Res. 2018;30(1):3-16.		

Type of	Publication	Standard	Year
Publication	rubilcation	Criteria/weight	
Published	Kanchanathepsak T, Wairojanakul W, Phakdepiboon	12/1	2017
research	T, Suppaphol S, Watcharananan I, <b>Tawonsawatruk T.</b>		
work	Hypothenar fat pad flap vs conventional open		
	release in primary carpal tunnel syndrome: A		
	randomized controlled trial. World J Orthop.		
	2017;8(11):846-52.		
	Kim YC, <b>Tawonsawatruk</b> T, Woon HH, Yum JW, Shin	12/1	2017
	MJ, Bravo RS, et al. The Effect of Different Sagittal		
	Angles of the Tibial Guide on Aperture Widening of		
	the Tibial Tunnel during Modified Transtibial Anterior		
	Cruciate Ligament Reconstruction: A Randomized In		
	Vivo Study. Knee Surg Relat Res. 2017;29(1):26-32.		
	James AW, Hindle P, Murray IR, West CC,	12/1	2017
	Tawonsawatruk T, Shen J, et al. Pericytes for the		
	treatment of orthopedic conditions. Pharmacol Ther.		
	2017;171:93-103.		
	Kunanusornchai W, Witoonpanich B, <b>Tawonsawatruk</b>	12/1	2016
	T, Pichyangkura R, Chatsudthipong V, Muanprasat C.		
	Chitosan oligosaccharide suppresses synovial		
	inflammation via AMPK activation: An in vitro and in		
	vivo study. Pharmacol Res. 2016;113(Pt A):458-67.		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 514	Observation of Clinical Problem	2(2-0-4)
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 508	Orthopaedic Tissue Engineering I:Skeletal Tissue Biology and	2(2-0-4)
	Regeneration	
RATM 509	Orthopaedic Tissue Engineering II: Clinical Aspect on Orthopaedic	2(2-0-4)
	Regeneration	
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 514	Observation of Clinical Problems	2(2-0-4)
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 508	Orthopaedic Tissue Engineering I: Skeletal Tissue Biology and	2(2-0-4)
	Regeneration	
RATM 509	Orthopaedic Tissue Engineering II: Clinical Aspect on	2(2-0-4)
	Orthopaedic Regeneration	
RATM 698	Thesis	12(0-48-0)

#### 13. Name Assistant Professor Dr. Varodom Charoensawan

ผู้ช่วยศาสตราจารย์ ดร.วโรดม เจริญสวรรค์

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Theoretical and	University of Cambridge, UK	2011
	Computational Biology		
M. Phil	Computational Biology	University of Cambridge, UK	2007
B. Eng.	Biochemical Engineering	University College London, UK	2006

## Faculty/Institute/College

Department of Biochemistry, Faculty of Science, Mahidol University

## Interesting Research Topics or Specialties

Biology system, Bioinformatics, Molecular Biology of Plants, The function of genes control,

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Sonthiphand P, Ruangroengkulrith S, Mhuantong W,	12/1	2019
research	<b>Charoensawan V</b> , Chotpantarat S, Boonkaewwan S.		
work	Metagenomic insights into microbial diversity in a		
	groundwater basin impacted by a variety of		
	anthropogenic activities. Environ Sci Pollut Res Int.		
	2019.		

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Udom N, Chansongkrow P, <b>Charoensawan V</b> ,	12/1	2019
research	Auesukaree C. Coordination of the Cell Wall Integrity		
work	and High-Osmolarity Glycerol Pathways in Response		
	to Ethanol Stress in Saccharomyces cerevisiae. Appl		
	Environ Microbiol. 2019;85(15).		
	Shiao MS, Chiablaem K, <b>Charoensawan V</b> ,	12/1	2018
	Ngamphaiboon N, Jinawath N. Emergence of		
	Intrahepatic Cholangiocarcinoma: How High-		
	Throughput Technologies Expedite the Solutions for		
	a Rare Cancer Type. Front Genet. 2018;9:309.		
	Cortijo S, <b>Charoensawan V</b> , Brestovitsky A, Buning R,	12/1	2017
	Ravarani C, Rhodes D, et al. Transcriptional		
	Regulation of the Ambient Temperature Response by		
	H2A.Z Nucleosomes and HSF1 Transcription Factors		
	in Arabidopsis. Mol Plant. 2017;10(10):1258-73.		
	Ezer D, Shepherd SJK, Brestovitsky A, Dickinson P,	12/1	2017
	Cortijo S, <b>Charoensawan V</b> , et al. The G-Box		
	Transcriptional Regulatory Code in Arabidopsis. Plant		
	Physiol. 2017;175(2):628-40.		
	Pinweha P, Rattanapornsompong K, <b>Charoensawan</b>	12/1	2016
	V, Jitrapakdee S. MicroRNAs and oncogenic		
	transcriptional regulatory networks controlling		
	metabolic reprogramming in cancers. Comput Struct		
	Biotechnol J. 2016;14:223-33.		
	Yang W, Schuster C, Beahan CT, <b>Charoensawan V</b> ,	12/1	2016
	Peaucelle A, Bacic A, et al. Regulation of Meristem		
	Morphogenesis by Cell Wall Synthases in Arabidopsis.		
	Curr Biol. 2016;26(11):1404-15.		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 698	Thesis	12(0-48-0)

## 14. Name Assistant Professor Dr. Objoon Trachoo

ผู้ช่วยศาสตราจารย์ ดร. นายแพทย์โอบจุฬ ตราชู

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Biomedical Science	University of Sheffield, UK	2010
Dip.	Medicine	The Medical Council of Thailand	2006
Grad. Dip.	Medicine	Mahidol University	2004
M.D.		Mahidol University	2000

### Faculty/Institute/College

Department of Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

- 1. Searching for Genes and Genetic Mechanisms that cause the following diseases, Persenile heart diseases, kidney diseases, and brain diseases, Lysosomal inherited metabolic disorders, Chromosome abnormalities, Defects in sensory organs, and other Genetic rare diseases
  - 2. Stem Cell Biotechnology development for Monogenic Disease study model

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Sakpichaisakul K, Saengow VE, Suwanpratheep P,	12/1	2019
research	Rongnoparat K, Panthan B, <b>Trachoo O</b> . Novel PANK2		
work	mutation discovered among South East Asian		
	children living in Thailand affected with		
	pantothenate kinase associated neurodegeneration. J		
	Clin Neurosci. 2019;66:187-90.		

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Kantaputra PN, Smith LJ, Casal ML, Kuptanon C,	12/1	2019
research	Chang YC, Nampoothiri S, et al. Oral manifestations		
work	in patients and dogs with mucopolysaccharidosis		
	Type VII. Am J Med Genet A. 2019;179(3):486-93.		
	<b>Trachoo O</b> , Satirapod C, Panthan B, Sukprasert M,	12/1	2017
	Charoenyingwattana A, Chantratita W, et al. First		
	successful trial of preimplantation genetic diagnosis		
	for pantothenate kinase-associated neurodegeneration. J		
	Assist Reprod Genet. 2017;34(1):109-16.		
	Kamseng P, Trakulsrichai S, <b>Trachoo O</b> , Yimniam W,	12/1	2017
	Panthan B, Jittorntam P, et al. Low oxygen saturation		
	and severe anemia in compound heterozygous Hb		
	Louisville [beta42(CD1)Phe>Leu] and Hb La		
	Desirade [beta129(H7)Ala>Val]. Hematology.		
	2017;22(2):114-8.		
	Sriphrapradang C, Thewjitcharoen Y,	12/1	2016
	Chanprasertyothin S, Nakasatien S, Himathongkam T,		
	Trachoo O. A Novel Mutation in Thyroid Peroxidase		
	Gene Causing Congenital Goitrous Hypothyroidism in		
	a German-Thai Patient. J Clin Res Pediatr Endocrinol.		
	2016;8(2):241-5.		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 514	Observation of Clinical Problems	2(2-0-4)
RATM 698	Thesis	12(0-48-0)

#### 15. Name

## Lecturer Dr. Jakrise Eu-ahsunthornwattana

อาจารย์ ดร. นายแพทย์จักรกฤษณ์ เอื้อสุนทรวัฒนา

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Statistical Genetics	Institute of Genetic Medicine,	2015
		Newcastle University, UK	
M.Sc.	Epidemiology:	London School of Hygiene and	2005
	Principles and Practice	Tropical Medicine, University of	
		London External Programme, UK	
M.D.		Mahidol University	1998

### Faculty/Institute/College

Department of Community Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

- 1. Statistical genetics
- 2. Genetic epidemiology
- 3. Complex diseases genetics
- 4. Methodology in epidemiology and biostatistics
- 5. Medical genetics

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Charoen P, <b>Eu-ahsunthornwattana</b> J, Thongmung N,	12/1	2019
research	Jose PA, Sritara P, Vathisatogkit P, Kitiyakara C. The		
work	contribution of four polymorphisms in renin-		
	angiotensin-aldosterone-related genes in		
	hypertension in a Thai population. Int J Hypertension		
	2019 Aug 14;2019:4861081.		

Type of Publication	Publication	Standard Criteria/weight	Year
Published	Shotelersuk V, Tongsima S, Pithukpakorn M, <b>Eu</b> -	12/1	2016
research	ahsunthornwattana J, Mahasirimongkol S.		
work	Precision medicine in Thailand. Am J Med Genet C		
	Semin Med Genet 2019Jun;181(2):245-253		
	Howey RAJ, <b>Eu-Ahsunthornwattana J</b> , Darlay R,	12/1	2016
	Cordell HJ. Examination of previously identified		
	associations within the Genetic Analysis Workshop 19		
	data. <i>BMC Proc</i> 2016 Oct 18;10(Suppl 7):97-101.		

# Current Teaching Load

RACM 302	Community Medicine	5 (3-4-8)
RACM 404	Community Medicine I	5 (2-6-7)
RAID 515	Primary Care Medicine II	5 (2-6-7)
RAOT 604	Principle of Occupational Health Epidemiology	3 (3-0-6)
RAOT 608	Human Genetic and Biomonitoring in Occupational Health	1 (1-0-2)
SCID 311	Behavioral science and epidemiology	2 (2-0-4)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 513	Clinical Epidemiology and Biostatistics in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

#### 16. Name Lecturer Dr. Kenjiro Muta

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Molecular and Cellular Biology	University of Iowa, USA	2014
B.S.	Applied Biochemistry	Saga University, Japan	1999

## Faculty/Institute/College

Chakri Naruebodindra Medical Institute, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

Study the underlying mechanisms responsible for obesity, diabetes and cardiovascular diseases

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Muta K, Matsen ME, Acharya NK, Stefanovski D,	12/1	2019
research	Bergman RN, Schwartz MW, Morton GJ.		
work	Glucoregulatory responses to hypothalamic		
	preoptic area cooling. Brain Res. 2019 Jan 2. pii:		
	S0006-8993(19)30003-4.		
	Scarlett JM, <b>Muta K</b> , Brown JM, Rojas JM, Matsen	12/1	2018
	ME, Acharya NK, Secher A, Ingvorsen C, Jorgensen		
	R, Høeg-Jensen T, Stefanovski D, Bergman RN,		
	Piccinini F, Kaiyala KJ, Shiota M, Morton GJ,		
	Schwartz MW. Peripheral mechanisms mediating		
	the sustained anti-diabetic action of FGF1 in the		
	brain. Diabetes. 2018 Dec 6. pii: db180498.		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Deem, J.D., Muta, K., Scarlett, J.M., Morton, G.J.	12/1	2017
research	and Schwartz, M.W.: How Should We Think About		
work	the Role of the Brain in Glucose Homeostasis and		
	Diabetes? Diabetes. 2017 Jul;66(7):1758-1765.		
	PMID: 28603139		
	Kaiyala, K.J., Ogimoto, K., Nelson J.T., Muta, K.	12/1	2017
	and Morton, G.J.: Response to Leptin-deficient		
	mice are not hypothermic, they are anapyrexic.		
	Molecular Metabolism. 2017 Jan 26;6(4):313-314.		
	PMID: 28377869		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

#### 17. Name Lecturer Dr. Nithi Asavapanumas

อาจารย์ ดร. นายแพทย์นิธิ อัศวภาณุมาศ

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Neuroscience	Graduate Training centre of Neuroscience,	2019
		International Max Planck Research School	
		Unversity of Tübingen, Germany	
M.D.		Mahidol University	2009

## Faculty/Institute/College

Department of Physiology, Faculty of Science, Mahidol University

## Interesting Research Topics or Specialties

- 1. Aging and aging-related neurodegenerative disorder
- 2. Autoimmune neurodegenerative disorder

Type of	Dulchiantian	Standard	Year
Publication	Publication	Criteria/weight	
Published	Olmedillas Del Moral M, <b>Asavapanumas N</b> ,	12/1	2019
research	Uzcategui NL, Garaschuk O. Int J Mol Sci. 2019 Jan		
work	30;20(3). Pii: E589.		
	Wongwan T, Kittayaruksakul S, <b>Asavapanumas N</b> ,	12/1	2017
	Chatsudthipong V, Soodvilai S. Pflugers Arch. 2017		
	Nov;469(11):1471-1481.		
	Jinawath N, Bunbanjerdsuk S, Chayanupatkul M,	12/1	2016
	Ngamphaiboon N, <b>Asavapanumas N</b> , Svasti J,		
	Charoensawan V. J Transl Med. 2016 Nov		
	22;14(1):324 Review.		

# Current Teaching Load

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 516	Current Topics in Translational Medicine	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 511	RATM 511 Molecular Basis of Human Diseases	
RATM 516	Current Topics in Translational Medicine	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 18. Name

#### Lecturer Dr. Nuankanya Sathirapongsasuti

อาจารย์ ดร. แพทย์หญิงนวลกันยา สถิรพงษะสุทธิ

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Medical Genome Sciences	The University of Tokyo, Japan	2010
M.D.		Mahidol University	2005

#### Faculty/Institute/College

Section for Translational Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

- 1. Identify and study how microRNAs alter the expression of key genes involved in developmental and pathophysiology of human diseases
  - 2. Multi-omics data integration to identify novel pathways in kidney diseases
  - 3. Genomic evolution of Thai box jellyfish.
  - 4. Nanotechnology-based development for clinical diagnostic kits

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Srinoun K, <b>Sathirapongsasuti N</b> , Paiboonsukwong K,	12/1	2019
research	Sretrirutchai S, Wongchanchailert M, Fucharoen S.		
work	miR-144 regulates oxidative stress tolerance of		
	thalassemic erythroid cell via targeting NRF2. Ann		
	Hematol. 2019.		

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Tangprasittipap A, Kaewprommal P, Sripichai O,	12/1	2018
research	Sathirapongsasuti N, Satirapod C, Shaw PJ, et al.		
work	Comparison of gene expression profiles between		
	human erythroid cells derived from fetal liver and		
	adult peripheral blood. PeerJ. 2018;6:e5527.		
	Chanrat E, Worawichawong S, Radinahamed P,	12/1	2018
	Sathirapongsasuti N, Nongnuch A, Assanatham M, et		
	al. Urine epidermal growth factor, monocyte		
	chemoattractant protein-1 or their ratio as predictors		
	of complete remission in primary glomerulonephritis.		
	Cytokine. 2018;104:1-7.		
	Yamagishi J, Runtuwene LR, Hayashida K, Mongan AE,	12/1	2017
	Thi LAN, Thuy LN, et al. Serotyping dengue virus with		
	isothermal amplification and a portable sequencer.		
	Sci Rep. 2017;7(1):3510.		
	Worawichawong S, Worawichawong S, Radinahamed	12/1	2016
	P, Muntham D, <b>Sathirapongsasuti N</b> , Nongnuch A, et		
	al. Urine Epidermal Growth Factor, Monocyte		
	Chemoattractant Protein-1 or Their Ratio as		
	Biomarkers for Interstitial Fibrosis and Tubular		
	Atrophy in Primary Glomerulonephritis. Kidney Blood		
	Press Res. 2016;41(6):997-1007.		
	Sirisopha A, Vanavanan S, Chittamma A,	12/1	2016
	Phakdeekitcharoen B, Thakkinstian A, Lertrit A, et al.		
	Effects of Therapy on Urine Neutrophil Gelatinase-		
	Associated Lipocalin in Nondiabetic Glomerular		
	Diseases with Proteinuria. Int J Nephrol.		
	2016;2016:4904502.		

# Current Teaching Load

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 516	Current Topics in Translational Medicine	2(1-2-3)
RATM 518	Scientific Presentation Skills	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 516	Current Topics in Translational Medicine	2(1-2-3)
RATM 698	Thesis	12(0-48-0)

#### 19. Name

#### Lecturer Dr. Pimonrat Ketsawatsomkron

อาจารย์ ดร. เภสัชกรหญิงพิมลรัตน์ เกตุสวัสดิ์สมคร

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Biomedical Science	Medical College of Georgia, USA	2008
B. Pharm		Mahidol University	2002

## Faculty/Institute/College

Chakri Naruebodindra Medical Institute, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

- 1. Mechanisms of cardiovascular diseases from cellular level to whole animal physiology
  - 2. An organ on a chip model

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Mukohda M, Lu KT, Guo DF, Wu J, Keen HL, Liu X,	12/1	2017
research	Ketsawatsomkron P, Stump M, Rahmouni K, Quelle		
work	FW, Sigmund CD.Hypertension-Causing Mutation in		
	Peroxisome Proliferator-Activated Receptor 1/2 Impairs		
	Nuclear Export of Nuclear Factor- <b>K</b> B p65 in Vascular		
	Smooth Muscle. Hypertension. 70(1):174-182, 2017		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Prasad AM, <b>Ketsawatsomkron P,</b> Nuno DW, Koval	12/1	2016
research	OM, Dibbern ME, Venema AN, Sigmund CD, Lamping		
work	KG, Grumbach IM. Role of CaMKII in Ang-II-dependent		
	small artery remodeling. Vascul Pharmacol. 87:172-		
	179, 2016		
	Ketsawatsomkron P, Keen HL, Davis DR, Lu KT,	12/1	2016
	Stump M, De Silva TM, Hilzendeger AM, Grobe JL,		
	Faraci FM, Sigmund CD. Protective Role for Tissue		
	Inhibitor of Metalloproteinase-4, a Novel Peroxisome		
	Proliferator-Activated Receptor- 1/2 Target Gene, in		
Smooth Muscle in Deoxycorticosterone. Acetate-Salt			
	Hypertension. Hypertension 67(1):214-22, 2016.		
	Mukohda M, Stump M, <b>Ketsawatsomkron P</b> , Hu C,	12/1	2016
	Quelle FW, Sigmund CD. Endothelial PPAR- 1/		
	provides vascular protection from IL-1 $eta$ -induced		
	oxidative stress. Am J Physiol Heart Circ Physiol		
	1;310(1):H39-48, 2016		

# Current Teaching Load

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 516	Current Topics in Translational Medicine	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 511	M 511 Molecular Basis of Human Diseases	
RATM 516	Current Topics in Translational Medicine	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 20. Name

#### Lecturer Dr. Promsuk Jutabha

อาจารย์ ดร.พร้อมสุข ชุตาภา

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Physiology	Mahidol University	2000
M.Sc.	Physiology	Chulalongkorn University	1994
B.Sc.	Nursing and Midwifery	Mahidol University	1990

## Faculty/Institute/College

Chakri Naruebodindra Medical Institute, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

- 1. Drug-Drug interaction
- 2. Screening of new potential compounds for nutraceuticals
- 3. Membrane transporters

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Harada S, Kajihara R, Muramoto R, <b>Jutabha P</b> , Anzai	12/1	2018
research	N, Nemoto T. Catalytic asymmetric synthesis of $lpha$ -		
work	methyl-p-boronophenylalanine. Bioorg Med Chem		
	Lett. 28(10): 1915-1918, 2018.		
	Hori T, Ouchi M, Otani N, Nohara M, Morita A, Otsuka	12/1	2018
	Y, <b>Jutabha P</b> , Shibasaki I, Matsushita Y, Fujita T,		
	Fukuda H, Anzai N. The uricosuric effects of		
	dihydropyridine calcium channel blockers in vivo		
	using urate under-excretion animal models. J		
	Pharmacol Sci. 136(4): 196-202, 2018.		

Type of	Publication	Standard	Year
Publication	rubication	Criteria/weight	
Published	Ouchi M, Oba K, Kaku K, Suganami H, Yoshida A,	12/1	2018
research	Fukunaka Y, <b>Jutabha P</b> , Morita A, Otani N, Hayashi K,		
work	Fujita T, Suzuki T, Yasutake M, Anzai N. Uric acid		
	lowering in relation to HbA1c reductions with the		
	SGLT2 inhibitor tofogliflozin. Diabetes Obes. Metab.		
	20(4): 1061-1065, 2018.		
	Yothaisong S, Namwat N, Yongvanit P, Khuntikeo N,	12/1	2017
	Puapairoj A, <b>Jutabha P</b> , Anzai N, Tassaneeyakul W,		
	Tangsucharit P, Loilome W. Increase in L-type amino		
	acid transporter 1 expression during		
	cholangiocarcinogenesis caused by liver fluke		
	infection and its prognostic significance. Parasitol Int.		
	66(4): 471-478, 2017.		
	Otani N, Ouchi M, Hayashi K, Jutabha P, Anzai N.	12/1	2017
	Roles of organic anion transporters (OATs) in renal		
	proximal tubules and their localization. Anat Sci Int.		
	2017;92(2):200-6.		

# Current Teaching Load

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 516	Current Topics in Translational Medicine	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 516	Current Topics in Translational Medicine	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 21. Name Lecturer Dr. Rossukon Kaewkhaw

อาจารย์ ดร.รสสุคนธ์ แก้วขาว

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Post-doctoral		National Eye Institute/National	2015
fellow		Institute of Health, USA	
Ph.D.	Stem cells and Tissue	University of Sheffield, UK	2011
	Engineering		
M.Sc.	Molecular Genetics and	Mahidol University	2007
	Genetic Engineering		
B.S.	Biotechnology	Maejo University	2005

## Faculty/Institute/College

Section for Translational Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

- 1. Childhood cancers (neuroblastoma and retinoblastoma)
- 2. Cancer modeling (tissue organoids and stem cell-derived organoids)
- 3. Drug reprofiling and discovery
- 4. Cancer genetics

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Saengwimol D, Rojanaporn D, Chaitankar V,	12/1	2018
research	Chittavanich P, Aroonroch R, Boontawon T, et al. A		
work	three-dimensional organoid model recapitulates		
	tumorigenic aspects and drug responses of advanced		
	human retinoblastoma. Sci Rep. 2018;8(1):15664.		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
	Rojanaporn D, Boontawon T, Chareonsirisuthigul T,	12/1	2018
	Thanapanpanich O, Attaseth T, Saengwimol D, et al.		
	Spectrum of germline RB1 mutations and clinical		
	manifestations in retinoblastoma patients from		
	Thailand. Mol Vis. 2018;24:778-88.		
	Kaewkhaw R, Swaroop M, Homma K, Nakamura J,	12/1	2016
	Brooks M, Kaya KD, et al. Treatment Paradigms for		
	Retinal and Macular Diseases Using 3-D Retina		
	Cultures Derived From Human Reporter Pluripotent		
	Stem Cell Lines. Invest Ophthalmol Vis Sci.		
	2016;57(5):ORSFl1-ORSFl11.		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 517	Research in Progress	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 518	Scientific Presentation Skills	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 22. Name Lecturer Dr. Sirawat Srichatrapimuk

อาจารย์ ดร. นายแพทย์สิรวัฒน์ ศรีฉัตราภิมุข

#### Education

Degree	Degree Name	Institute	Year of Graduation
Dip.	Infectious Diseases	Mahidol University	2016
Dip.	Internal Medicine	Mahidol University	2014
M.D.		Mahidol University	2010
Ph.D.	Medical Microbiology	Mahidol University	2008
B.Sc.	Medical Science	Mahidol University	2003

## Faculty/Institute/College

Chakri Naruebodindra Medical Institute, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

- 1. Infectious diseases
- 2. HIV
- 3. Tuberculosis

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Chotiprasitsakul D, <b>Srichatrapimuk S</b> , Kirdlarp S,	12/1	2019
research	Pyden AD, Santanirand P. Epidemiology of		
work	carbapenem-resistant Enterobacteriaceae: a 5-year		
	experience at a tertiary care hospital. Infect Drug		
	Resist. 2019;12:461-8.		
	Srichatrapimuk S, Sungkanuparph S. Integrated	12/1	2016
	therapy for HIV and cryptococcosis. AIDS Res Ther.		
	2016;13(1):42		

Type of	Publication	Standard	Year
Publication		Criteria/weight	
Published	Srichatrapimuk S, Wattanatranon D, Sungkanuparph	12/1	2016
research	S. Tuberculous Panophthalmitis with Lymphadenitis		
work	and Central Nervous System Tuberculoma. Case Rep		
	Infect Dis. 2016;6785382		

# Current Teaching Load

SCID 331	Human Immune Response	3 (2-2-5)
SCID 332	Human and Microbe Interaction I	4 (3-2-7)
SCID 333	Human and Microbe Interaction II	3 (2-2-5)
RATM 512	Technology in Translational Medicine	3(3-0-6)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

### 23. Name Lecturer Dr. Somchai Chutipongtanate

อาจารย์ ดร. นายแพทย์สมชาย ชุติพงษ์ธเนศ

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Board Certificate	Pediatrics	Mahidol University	2016
M.D.		Mahidol University	2009
Ph.D.	Immunology	Mahidol University	2005

## Faculty/Institute/College

Department of Pediatrics, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

- 1. Pediatrics
- 2. Proteomics/SWATH-MS
- 3. Immunology/Regulartory T cells

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Vanichapol T, Pongsakul N, Srisala S, Apiwattanakul	12/1	2019
research	N, Chutipongtanate S, Hongeng S. Suppressive		
work	Characteristics of Umbilical Cord Blood-Derived		
	Regulatory T Cells after Ex Vivo Expansion on		
	Autologous and Allogeneic T Effectors and Various		
	Lymphoblastic Cells. J Immunother 2019;42(4):110-		
	118.		

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Vanichapol T, Chiangjong W, Panachan J,	12/1	2018
research	Anurathapan U, <b>Chutipongtanate S</b> , Hongeng S.		
work	Secretory high-mobility group box 1 protein affects		
	regulatory T cell differentiation in neuroblastoma		
	microenvironment in vitro.J Oncol. 2018:7946021.		
	Chutipongtanate S, Greis KD Multiplex biomarker	12/1	2018
	screening assay for urinary extracellular vesicles study:		
	A targeted label-free proteomic approach. Sci Rep.		
	2018;8(1):15039.		
	Vanichapol T, <b>Chutipongtanate S</b> , Anurathapan U,	12/1	2018
	Hongeng S Immune Escape Mechanisms and Future		
	Prospects for Immunotherapy in Neuroblastoma.		
	Biomed Res Int. 2018;2018:1812535.		
	Verathamjamras C, Weeraphan C,	12/1	2018
	Chokchaichamnankit D, Watcharatanyatip K,		
	Subhasitanont P, Diskul-Na-Ayudthaya P, Mingkwan K,		
	Luevisadpaibul V, Chutipongtanate S,		
	Champattanachai V, Svasti J, Srisomsap C Secretomic		
	profiling of cells from hollow fiber bioreactor reveals		
	PSMA3 as a potential cholangiocarcinoma biomarker.		
	Int J Oncol. 2017;51(1):269-280.		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

### 24. Name

### Lecturer Dr. Titiwat Sungkaworn

## อาจารย์ ดร.ฐิติวัฒน์ สังขวร

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Physiology	Mahidol University	2011
B.Sc.	Biology	Mahidol University	2007

## Faculty/Institute/College

Chakri Naruebodindra Medical Institute, Faculty of Medicine Ramathibodi Hospital, Mahidol University

#### Interesting Research Topics or Specialties

- 1. Molecular Pharmacology and Cellular Biology of G protein-coupled receptor signaling
  - 2. Renal Pathophysiology by focusing on diabetic nephropathy
- 3. Advanced Fluorescence Microscopy and fluorescence-based biosensors for cellular signaling

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Weron A, Janczura J, Boryczka E, <b>Sungkaworn T</b> ,	12/1	2019
research	Calebiro D. Statistical testing approach for		
work	anomalous diffusion classification. <i>Physical Review E</i> .		
	2019; 99:042149.		
	Treppiedi D, Jobin ML, Peverelli E, Giardino E,	12/1	2018
	Sungkaworn T, Zabel U, Arosio M, Spada A,		
	Mantovani G, Calebiro D. Single-Molecule Microscopy		
	Reveals Dynamic FLNA Interactions Governing SSTR2		
	Clustering and Internalization. Endocrinology. 2018;		
	159(8):2953-2965.		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Sungkaworn T, Jobin ML, Burnecki K, Weron A,	12/1	2017
research	Lohse MJ, Calebiro D. Single-molecule imaging		
work	reveals receptor-G protein interactions at cell surface		
	hot spots. <i>Nature</i> . 2017; 550(7677): 543-547.		
	Lyga S, Volpe S, Werthmann RC, Götz K, <b>Sungkaworn</b>	12/1	2016
	T, Lohse MJ, Calebiro D. Persistent cAMP signaling by		
	internalized LH receptors in ovarian follicles.		
	Endocrinology. 2016; 157(4): 1613-21.		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

#### 25. Name

### Lecturer Dr. Wittaya Sungkarat

อาจารย์ ดร. นายแพทย์วิทยา สังขรัตน์

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Ph.D. Biomedical Engineering University of Southern California, USA		2007
M.Sc.	Electrical Engineering	University of Southern California, USA	1999
M.Sc.	Biomedical Engineering	University of Southern California, USA	1996
M.D.		Mahidol University	1985

### Faculty/Institute/College

Department of Diagnostic and Therapeutic Radiology, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

Medical Imaging

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Thitichai N, Thanapongpibul C, Theerasilp M,	12/1	2019
research	Sungkarat W, Nasongkla N. Study of biodistribution		
work	and systemic toxicity of glucose functionalized		
	SPIO/DOX micelles. Pharm Dev Technol.		
	2019;24(8):935-46.		
	Theerasilp M, Chalermpanapun P, Sunintaboon P,	12/1	2018
	Sungkarat W, Nasongkla N. Glucose-installed		
	biodegradable polymeric micelles for cancer-		
	targeted drug delivery system: synthesis,		
	characterization and in vitro evaluation. J Mater Sci		
	Mater Med. 2018;29(12):177.		

Type of	Publication	Standard	Year
Publication			
Published	Lerkvaleekul B, Jaovisidha S, <b>Sungkarat W</b> , Chitrapazt	12/1	2017
research	N, Fuangfa P, Ruangchaijatuporn T, et al. The		
work	comparisons between thermography and		
	ultrasonography with physical examination for wrist		
	joint assessment in juvenile idiopathic arthritis.		
	Physiol Meas. 2017;38(5):691-700.		
	Chuansumrit A, Pengpis P, Mahachoklertwattana P,	12/1	2017
	Sirachainan N, Poomthavorn P, <b>Sungkarat W</b> , et al.		
	Effect of Iron Chelation Therapy on Glucose		
	Metabolism in Non-Transfusion-Dependent		
	Thalassaemia. Acta Haematol. 2017;137(1):20-6.		
	Chuansumrit A, Laothamathat J, Sirachainan N,	12/1	2016
	Sungkarat W, Wongwerawattanakoon P, Kumkrua P.		
	Correlation between liver iron concentration		
	determined by magnetic resonance imaging and		
	serum ferritin in adolescents with thalassaemia		
	disease. Paediatr Int Child Health. 2016;36(3):203-8.		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

### Full time instructors

## 1. Name Professor Boonsong Ongpipathdhanakul

ศาสตราจารย์ นายแพทย์บุญส่ง องค์พิพัฒนกุล

#### Education

Degree	Degree Name	Institute	Year of Graduation
M.B.A.	Business	Chulalongkorn University	1999
	Administration		
M.D.		Mahidol University	1993

## Faculty/Institute/College

Department of Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

### Interesting Research Topics or Specialties

- 1. Calcium and bone metabolism
- 2. Diabetes

Type of	Publication	Standard	Year
Publication	rubilcation	Criteria/weight	
Published	Pinyopodjanard S, Suppakitjanusant P, Lomprew P,	12/1	2019
research	Kasemkosin N, Chailurkit L, <b>Ongphiphadhanakul B.</b>		
work	Instrumental Acoustic Voice Characteristics in Adults		
	with Type 2 Diabetes. J Voice. 2019 Aug 17. pii:		
	S0892-1997(19)30105-5.		
	Chailurkit L, Nimitphong H, Saetung S,	12/1	2019
	Ongphiphadhanakul B. Urinary metabolic profiles		
	after vitamin D2 versus vitamin D3 supplementation		
	in prediabetes. J Clin Transl Endocrinol.		
	2019;16:100194.		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Nimitphong H, Siwasaranond N, Sritara C, Saetung S,	12/1	2019
research	Chailurkit LO, Chirakalwasan N, et al. The differences		
work	in the relationship between obstructive sleep apnea		
	severity and trabecular bone score in men and		
	women with type 2 diabetes. J Clin Transl		
	Endocrinol. 2019;16:100193.		
	Songpatanasilp T, Rojanasthien S, Sugkraroek P,	12/1	2018
	Ongphiphadhanakul B, Robert L, Robert CS, et al.		
	Open-label study of treatment with alendronate		
	sodium plus vitamin D in men and women with		
	osteoporosis in Thailand. BMC Musculoskelet Disord.		
	2018;19(1):392.		

# Current Teaching Load

RATM 517	Research in Progress	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 518	Scientific Presentation Skills	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 2. Name Professor Samart Pakakasama

# ศาสตราจารย์ นายแพทย์สามารถ ภคกษมา

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Dip.	Pediatics Hematology	University of Texas Southwestern	2001
	Oncology	Medical Center, USA	
Dip.	Hematology	Mahidol University	1998
Grad. Dip.	Pediatics	Mahidol University	1997
M.D.		Mahidol University	1992

## Faculty/Institute/College

Department of Pediatrics, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

Pediatics Hematology Oncology

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Puranitee P, Stevens F, <b>Pakakasama S</b> ,	12/1	2019
research	Plitponkarnpim A, Vallibhakara SA, Busari JO, et al.		
work	Correction to: Exploring burnout and the association		
	with the educational climate in pediatric residents in		
Thailand. BMC Med Educ. 2019;19(1):296.			
	Puranitee P, Stevens F, <b>Pakakasama S</b> ,	12/1	2019
	Plitponkarnpim A, Vallibhakara SA, Busari JO, et al.		
	Exploring burnout and the association with the		
	educational climate in pediatric residents in		
	Thailand. BMC Med Educ. 2019;19(1):245.		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Klaihmon P, Lertthammakiat S, Anurathapan U,	12/1	2018
research	Pakakasama S, Sirachainan N, Hongeng S, et al.		
work	Activated platelets and leukocyte activations in		
	young patients with beta-thalassemia/HbE following		
	bone marrow transplantation. Thromb Res.		
	2018;169:8-14.		
	Sirachainan N, <b>Pakakasama S</b> , Anurathapan U,	12/1	2018
	Hansasuta A, Dhanachai M, Khongkhatithum C, et al.		
	Outcome of newly diagnosed high risk		
	medulloblastoma treated with carboplatin,		
	vincristine, cyclophosphamide and etoposide. J Clin		
	Neurosci. 2018;56:139-42.		

## Current Teaching Load

RATM 517	Research in Progress	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 518	Scientific Presentation Skills	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

## 3. Name Professor Suradej Hongeng

ศาสตราจารย์ นายแพทย์สุรเดช หงส์อิง

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
ABP	Hematology Oncology	St. Jude Children's Research	1996
		Hospital, USA	
ABP	Pediatrics	University of Illinois, USA	1993
Dip.	Pediatrics	Mahidol University	1990
M.D.		Mahidol University	1987

## Faculty/Institute/College

Department of Pediatrics, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

Hematology-Oncology

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Srisala S, Pongsakul N, Sahakijpicharn T, <b>Hongeng S</b> ,	12/1	2019
research	Chutipongtanate S, Apiwattanakul N. Capillary blood		
work	as an alternative specimen for enumeration of		
	percentages of lymphocyte subsets. BMC Res Notes.		
	2019 Sep 26;12(1):633.		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Pongjantarasatian S, Kadegasem P, Sasanakul W, Sa-	12/1	2019
research	Ngiamsuntorn K, Borwornpinyo S, Sirachainan N,		
work	Chuansumrit A, Tanratana P, <b>Hongeng S.</b> Coagulant		
	activity of recombinant human factor VII produced		
	by lentiviral human F7 gene transfer in immortalized		
	hepatocyte-like cell line. PLoS One. 2019 Aug		
	5;14(8):e0220825.		
	Paha J, Kanjanasirirat P, Munyoo B, Tuchinda P,	12/1	2019
	Suvannang N, Nantasenamat C, Boonyarattanakalin K,		
	Kittakoop P, Srikor S, Kongklad G, Rangkasenee N,		
	Hongeng S, Utaisincharoen P, Borwornpinyo S,		
	Ponpuak M. A novel potent autophagy inhibitor		
	ECDD-S27 targets vacuolar ATPase and inhibits		
	cancer cell survival. Sci Rep. 2019 Jun 24;9(1):9177.		
	Surapolchai P, Anurathapan U, Sermcheep A,	12/1	2019
	Pakakasama S, Sirachainan N, Songdej D, Pongpitcha		
	P, <b>Hongeng S.</b> Long-Term Outcomes of Modified St		
	Jude Children's Research Hospital Total Therapy XIIIB		
	and XV Protocols for Thai Children With Acute		
	Lymphoblastic Leukemia. Clin Lymphoma Myeloma		
	Leuk. 2019 Aug;19(8):497-505.		

# Current Teaching Load

RATM 517	Research in Progress	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 518	Scientific Presentation Skills	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 4. Name Professor Dr. Teeratorn Pulkate

ศาสตราจารย์ ดร. นายแพทย์ธีรธร พูลเกษ

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Neurogenetics	University of London, UK	2004
Dip.	Neurology	Mahidol University	1995
M.D.		Mahidol University	1991

## Faculty/Institute/College

Department of Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

Genetics of Neurological diseases

Type of	Publication	Standard	Year
Publication	rubilcation	Criteria/weight	
Published	Vorasoot N, Termsarasab P, Thadanipon K, <b>Pulkes T.</b>	12/1	2019
research	Effects of handwriting exercise on functional		
work	outcome in Parkinson disease: A randomized		
	controlled trial. J Clin Neurosci. 2019 Sep 7. pii:		
S0967-5868(19)31433-X.			
	Sangwirotekun P, Tritanon O, Jindahra P, <b>Pulkes T</b> ,	12/1	2018
	Ratanakorn D, Boonkongchuen P, et al. Brain MRI		
	study in thai patient with neuromyelitis optica.		
Journal of the Medical Association of Thailand.			
	2018;101:126-30.		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Wetchaphanphesat S, Mungaomklang A, Papsing C,	12/1	2017
research	Pulkes T. Epidemiological, clinical, and genotype		
work	characterization of spinocerebellar ataxia type in		
	families in Buriram province, northeast Thailand.		
	Asian Biomed. 2017;11(6):469-74.		
	Jindahra P, Tritanon O, Savangned P, Chokthaweesak	12/1	2017
	W, Vanikieti K, Preechawat P, et al. Restricted		
	diffusion of the optic nerve in NMO optic neuritis.		
	Journal of the Neurological Sciences. 2017;381:480-1.		
	Choubtum L, Witoonpanich P, Kulkantrakorn K,	12/1	2016
	Hanchaiphiboolkul S, Pongpakdee S, Tiamkao S, et		
	al. Trinucleotide repeat expansion of TATA-binding		
	protein gene associated with Parkinson's disease: A		
	Thai multicenter study. Parkinsonism Relat Disord.		
	2016;28:146-9.		

# Current Teaching Load

RATM 517	Research in Progress	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

## 5. Name Associate Professor Dr. Areepan Sophonsritsuk

รองศาสตราจารย์ ดร. แพทย์หญิงอารีย์พรรณ โสภณสฤษฎ์สุข

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Molecular Genetics and	Wake Forest University, USA	2010
	Genomics		
Dip.	Reproductive Medicine	Mahidol University	2002
Dip.	Obstetrics and Gynecology	Mahidol University	2000
M.D.		Chulalongkorn University	1994

## Faculty/Institute/College

Department of Obstetrics and Gynecology, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

- 1. Gynecologic endocrinology
- 2. Endometriosis
- 3. Infertility

Type of	Publication	Standard	Year
Publication	rubilcation	Criteria/weight	
Academic	Tantanavipas S, Vallibhakara O, <b>Sobhonslidsuk A</b> ,	12/1	2019
articles	Phongkitkarun S, Vallibhakara SA, Promson		
	K, Sophonsritsuk A. Abdominal Obesity as a		
	Predictive Factor of Nonalcoholic Fatty Liver Disease		
	Assessed by Ultrasonography and Transient		
	Elastography in Polycystic Ovary Syndrome and		
	Healthy Women. Biomed Res Int 2019 Aug 4; 2019		

Type of	Publication	Standard	Year
Publication		Criteria/weight	
Academic	Sanguandeekul N, Vallibhakara O, Arj-Ong	12/1	2019
articles	Vallibhakara S, <b>Sophonsritsuk A</b> . Gastrointestinal		
	injuries during gynaecologic operations at a university		
	teaching hospital in Thailand: a 10-year review. J		
	Obstet Gynaecol. 2019 Apr;39(3):384-388.		
	Michalson KT, Groban L, Howard TD, Shively	12/1	2018
	CA, <b>Sophonsritsuk A</b> , Appt SE, Cline JM, Clarkson TB,		
	Carr JJ, Kitzman DW, Register TC. Estradiol Treatment		
	Initiated Early After Ovariectomy Regulates		
	Myocardial Gene Expression and Inhibits Diastolic		
	Dysfunction in Female Cynomolgus Monkeys:		
	Potential Roles for Calcium Homeostasis and		
	Extracellular Matrix Remodeling. J Am Heart Assoc.		
	2018 Nov 6;7(21):e009769.		
	Sroyraya M, Songkoomkrong S, Changklungmoa N,	12/1	2018
	Poljaroen J, Weerakiet S, <b>Sophonsritsuk A</b> ,		
	Wongkularb A, Lertvikool S, Tingthanatikul Y, Sobhon		
	P. Differential expressions of estrogen and		
	progesterone receptors in endometria and cyst walls		
	of ovarian endometrioma from women with		
	endometriosis and their responses to depo-		
	medroxyprogesterone acetate treatment. Mol Cell		
	Probes. 2018 Aug;40:27-36.		
	Sobhonslidsuk A, Numthavaj P, Wanichanuwat	12/1	2017
	J, <b>Sophonsritsuk A</b> , Petraksa S, Pugasub A,		
	Jittorntam P, Kongsomgan A, Roytrakul S,		
	Phakdeekitcharoen B Reversal of Proximal Renal		
	Tubular Dysfunction after Nucleotide Analogue		
	Withdrawal in Chronic Hepatitis B. Biomed Res Int.		
	2017;2017:4327385.		

# Current Teaching Load

RATM 517	Research in Progress	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

#### 6. Name

# Associate Professor Dr. Duangtawan Thammanichanond

รองศาสตราจารย์ ดร. แพทย์หญิงดวงตะวัน ธรรมานิชานนท์

#### Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Immunology	University of Melbourne, Australia	2007
Dip.	Clinical Pathology	Mahidol University	2002
M.D.		Mahidol University	1999

## Faculty/Institute/College

Department of Pathology, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

Tissue examination before organ transplantation and bone marrow

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Wiwattanathum P, Ingsathit A, Thammanichanond	12/1	2018
research	D, Worawichawong S. Successful Treatment of Anti-		
work	angiotensin II Type 1 Receptor Antibody-Associated		
	Rejection in Kidney Transplantation: A Case Report.		
	Transplant Proc. 2018;50(3):877-80.		
	Thammanichanond D, Parapiboon W, Mongkolsuk	12/1	2018
	T, Worawichawong S, Tammakorn C, Kitpoka P. Acute		
	Antibody-Mediated Rejection by De Novo Anti-HLA-		
	DPbeta and -DPalpha Antibodies After Kidney		
	Transplantation: A Case Report. Transplant Proc.		
	2018;50(8):2548-52.		

Type of	Publication	Standard	Year
Publication	rubication	Criteria/weight	
Published	Khongjaroensakun N, Kitpoka P, Wiwattanathum P,	12/1	2018
research	Sakulchairungrueng B, <b>Thammanichanond D</b> .		
work	Influence of HLA-DQ Matching on Allograft Outcomes		
	in Deceased Donor Kidney Transplantation.		
	Transplant Proc. 2018;50(8):2371-6.		
	Tipjaiaue P, Ingsathit A, Kantachuvesiri P, Rattanasiri	12/1	2017
	S, <b>Thammanichanond D</b> , Mongkolsuk T, et al.		
	Outcome of Pretransplantation Therapeutic Plasma		
	Exchange in Highly Sensitized Deceased-donor		
	Kidney Transplant Recipients. Transplant Proc.		
	2017;49(6):1249-55.		
	Wiwattanathum P, Ingsathit A, Thammanichanond	12/1	2016
	D, Mongkolsuk T, Sumethkul V. Significance of HLA		
	Antibody Detected by PRA-Bead Method in Kidney		
	Transplant Outcomes. Transplant Proc.		
	2016;48(3):761-5.		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

# 7. Name Assistant Professor Dr. Parawee Chevaisakul

ผู้ช่วยศาสตราจารย์ ดร. แพทย์หญิงปารวี ชีวะอิสระกุล

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Rheumatology	Leiden University Medical	2012
		Center, The Netherlands	
Dip.	Internal Medicine	The Medical Council of Thailand	2006
Dip.	Medicine	The Medical Council of Thailand	2004
M.D.		Mahidol University	1998

## Faculty/Institute/College

Department of Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

Gout & Rheumatoid Arthritis (RA)

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Yongchairat K, Tanboon J, Waisayarat J,	12/1	2019
research	Narongroeknawin P, <b>Chevaisrakul P</b> , Dejthevaporn C,		
work	et al. Clinical spectrums and outcomes of necrotizing		
	autoimmune myopathy versus other idiopathic		
	inflammatory myopathies: a multicenter case-control		
	study. Clin Rheumatol. 2019. Aug 24.		
	Kanjana K, Paisooksantivatana K, Matangkasombut P,	12/1	2019
	Chevaisrakul P, Lumjiaktase P. Efficient short-term		
	expansion of human peripheral blood regulatory T		
	cells for co-culture suppression assay. J		
	Immunoassay Immunochem. 2019:1-17. Aug 28:1-17.		

Type of	Publication	Standard	Year
Publication	- abteation	Criteria/weight	
Published	Chiowchanwisawakit P, Katchamart W, Osiri M,	12/1	2019
research	Narongroeknawin P, <b>Chevaisrakul P</b> , Kitumnuaypong		
work	T, et al. Effectiveness and Drug Survival of Anti-		
	Tumor Necrosis Factor alpha Therapies in Patients		
	With Spondyloarthritis: Analysis From the Thai		
	Rheumatic Disease Prior Authorization Registry. J Clin		
	Rheumatol. 2019;25(1):9-15.		
	Narongroeknawin P, <b>Chevaisrakul P</b> , Kasitanon N,	12/1	2018
	Kitumnuaypong T, Mahakkanukrauh A, Siripaitoon B,		
	et al. Drug survival and reasons for discontinuation of		
	the first biological disease modifying antirheumatic		
	drugs in Thai patients with rheumatoid arthritis:		
	Analysis from the Thai Rheumatic Disease Prior		
	Authorization registry. Int J Rheum Dis. 2018;21(1):		
	170-8.		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

#### 8. Name

## Assistant Professor Dr. Ponpan Matangkasombut Choopong

ผู้ช่วยศาสตราจารย์ ดร. แพทย์หญิงพรพรรณ มาตังคสมบัติ ชูพงศ์

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Immunology	Harvard University, USA	2009
ABIM	Internal Medicine	Harvard University, USA	2004
M.D.		Chulalongkorn University	1998

## Faculty/Institute/College

Department of Microbiology, Faculty of Science, Mahidol University

## Interesting Research Topics or Specialties

Immunology, Allergy, NKT cells

Type of	Dublication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Pinitpuwadol W, Sarunket S, Boonsopon S, Tesavibul	12/1	2018
research	N, Choopong P. Late-onset postoperative		
work	Mycobacterium haemophilum endophthalmitis		
	masquerading as inflammatory uveitis: a case report.		
	BMC Infect Dis. 2018 Feb 7;18(1):70.		
	Tesavibul N, Boonsopon S, <b>Choopong P</b> ,	12/1	2018
	Tanterdtham S. Uveitis in Siriraj Hospital: pattern		
	differences between immune-related uveitis and		
	infectious uveitis in a university-based tertiary care		
	hospital. Int Ophthalmol. 2018 Apr;38(2):673-678.		

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Published	Sriboonnark T, Boonsopon S, Tesavibul N, Leeamornsiri	12/1	2017
research	S, Choopong P. Intravitreal bevacizumab in treatment		
work	of retinal neovascularization from tuberculous retinal		
	vasculitis. Int J Ophthalmol. 2017 Oct 18;10(10):1627-		
	1629.		
	Boonsopon S, Tesavibul N, Uiprasertkul M,		2017
Leeamornsiri S, <b>Choopong P.</b> Rare presentation of			
intractable tuberculous panophthalmitis with			
	intraocular and intraorbital abscesses: a case report.		
	J Med Case Rep. 2017 Jul 4;11(1):180.		
	Choopong P, Vivittaworn K, Konlakij D, Thoongsuwan	12/1	2016
	S, Pituksung A, Tesavibul N. Treatment outcomes of		
	reduced-dose intravitreal ganciclovir for		
	cytomegalovirus retinitis. BMC Infect Dis. 2016 Apr		
	18;16:16		

# Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 698	Thesis	12(0-48-0)
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#### 9. Name Lecturer Dr. Donniphat Dejsuphong

อาจารย์ ดร. นายแพทย์ดลนิภัทร เดชสุพงศ์

#### Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Molecular Medicine	Kyoto University, Japan	2009
M.D.		Mahidol University	2001

## Faculty/Institute/College

Section for Translational Medicine, Faculty of Medicine Ramathibodi Hospital, Mahidol University

## Interesting Research Topics or Specialties

- 1. DNA repair and diseases from Mutation
- 2. Hereditary Cancer Syndromes
- 3. Genetic testing and Biological indicators

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Research	<b>Dejsuphong D</b> , Taweewongsounton A, Khemthong P,	12/1	2019
	Chitphuk S, Stitchantrakul W, Sritara P, et al. Carrier		
	frequency of spinal muscular atrophy in Thailand.		
	Neurol Sci. 2019;40(8):1729-32.		
	Jadsri S, Chareonsirisuthigul T, Rerkamnuaychoke B,	11/0.4	2016
	<b>Dejsuphong D</b> , Tunteeratum A and Mahasirimongkol		
	S. BRCA1 and BRCA2 Large Genomic Rearrangements		
	Screening in Thai Familial Breast Cancer Patients by		
	Multiplex Ligation-dependent Probe Amplification		
	(MLPA). Naresuan University Journal: Science and		
	Technology 2016; 24(2)		

# Current Teaching Load

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 516	Current Topics in Translational Medicine	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

RATM 511	Molecular Basis of Human Diseases	3(3-0-6)
RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 515	Laboratory Research Skills	2(1-2-3)
RATM 516	Current Topics in Translational Medicine	1(1-0-2)
RATM 698	Thesis	12(0-48-0)

#### 10. Name

#### Lecturer Dr. Nutthapoom Pathomthongtaweechai

อาจารย์ ดร. นายแพทย์ณัฐภูมิ ปฐมทองทวีชัย

#### Education

Degree	Degree Name	Institute	Year of Graduation
M.D.		Mahidol University	2017
Ph.D.	Physiology	Mahidol University	2014

## Faculty/Institute/College

Chakri Naruebodindra Medical Institute, Faculty of Medicine Ramathibodi Hospital, Mahidol University

Interesting Research Topics or SpecialtiesDrug discovery and protein targets in renal diseases including polycystic kidney disease (PKD) and diabetic nephropathy (DN)

1. The development of models for kidney diseases – Kidney organoids and Kidney on-a-chip

Publication that are not parts of doctoral dissertation and are complied with the criteria for academic position appointment within 5 Years

Type of	Publication	Standard	Year
Publication	Publication	Criteria/weight	
Research	Cheung PW, Nomura N, Nair AV,	12/1	2016
	Pathomthongtaweechai N, Ueberdiek L, Jenny Lu		
	HA, Brown D, Bouley R. EGF receptor inhibition by		
	erlotinib increases aquaporin 2-mediated renal water		
	reabsorption. J Am Soc Nephrol. 2016;27(10):3105-3116.		

## Current Teaching Load

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

RATM 512	Technology in Translational Medicine	3(3-0-6)
RATM 698	Thesis	12(0-48-0)

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# Appendix C

# Curriculum Mapping

<ul> <li>Major responsibility</li> </ul>	<ul> <li>Minor responsibility</li> </ul>
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Subjects		Morality and Ethics		Knowledge			Intellectual skills			Interpersonal relationship and Responsibility			Mathematical Analytical thinking		
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
Required courses															
SCID 500 Cell and Molecular Biology	•	O	•		O	C	•	O	•	•	•	O	0	•	O
RATM 511 Molecular Basis of Human Diseases	•	•	C	•	•	•	•	•	C	O	•	•	•	•	•
RATM 512 Technology in Translational Medicine	•	•	C	•	•	•	•	•	C	O	•	•	•	•	•
RATM 513 Clinical Epidemiology and Biostatistics in			0		$\circ$										
Translational Medicine									0				0		O
RATM 514 Observation of Clinical Problems	•	O	•	•	O	•	•	•	•	•	O	O	0	•	O
RATM 515 Laboratory Research Skills	•	O	•	•	O	•	•	•	C	•	O	O	O	•	O
RATM 516 Current Topics in Translational Medicine	•	O	O	•	•	•	•	•	•	•	•	•	O	•	•
RATM 518 Scientific Presentation Skills	•	O	C	•	•	•	•	•	•	•	•	•	C	•	•

Subjects		Morality and Ethics		Knowledge			Intellectual skills			Interpersonal relationship and Responsibility			Mathematical Analytical thinking		
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
Electives courses															
RATM 508 Orthopaedic Tissue Engineering I: Skeletal				$\circ$				0		0			0		
Tissue Biology and Regeneration												0	)		
RATM 509 Orthopaedic Tissue Engineering II: Clinical															
Aspect on Orthopaedic Regeneration								0				<b>O</b>			
SCID 506 Concepts of Molecular Bioscience	•	O	•		O	O	•	0	•	•	•		0	0	•
SCID 510 Immunological Methods	•	O	•	•	O	O	•	O	•	•	•	C	•	O	•
SCID 518 Generics Skills in Science Research	•	O	•	•	O	O	•	O	•	•	•	C	•	O	•
SCPA 610 Cellular Pathology	•	O	•	•	O	O	•	O	•	•	•	•	•	O	•
RAMD 506 Principle of Phatology	•	•	•	•	O	O	•	C	•	•	•	•	•	O	•
Thesis															
RATM 698 Thesis	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

## Table of Relationship between Learning Outcomes of the Program and Core Value of Mahidol University

Learning Outcomes	Core value of Mahidol University
1. Morality and ethics	
1.1 Be responsible, disciplined, and puctual	Integrity
1.2 Be honest, do not plagiarize other people's academic works	Integrity
1.3 Perform works with morality and ethics	Integrity
2. Knowledge	
2.1 Possess knowledge and understanding of principles and theories involving the field of study	Mastery,
2.2 Possess knowledge in new technologies	Mastery, Determination
2.3 Understand how to integrate knowledge with other related sciences and how to apply knowledge	Mastery, Determination, Originality
in real life practices	
3. Intellectual Skills	
3.1 Analyze and associate various knowledge systematically	Mastery, Originality
3.2 Plan on gathering knowledge and applying various knowledge to solve academic problems	Mastery, Determination, Originality
appropriately	
3.3 Create academic works	Mastery, Determination, Originality

Learning Outcomes	Core value of Mahidol University				
4. International Relationship and responsibility					
4.1 Be responsible for the assigned work	Determination				
4.2 Demonstrate leadership and be able to work as a team	Harmony, Leadership				
4.3 Attune oneself to others within the program, join activities, creatively interact with others, and	Mastery, Determination, Originality				
listen to others' opinions					
5. Mathematical Analytical Thinking, Communication Skills, and Information					
5.1 Utilize information technology on searching for, analyzing, and summarizing information useful for	Mastery				
works					
5.2 Distribute and publicize one's work efficiently	Mastery				
5.3 Choose presentation formats and apply them with information technology in an efficient way	Mastery				

# Appendix D

# Program Learning Outcomes

Table 1: Comparison between before and after revised objective of the program

Objective of the Program in 2015	Revised Objective of the Program in 2020
เมื่อสิ้นสุดการเรียนการสอนตามหลักสูตรแล้ว	By the end of the study, graduate student
มหาบัณฑิตจะมีความรู้ ความสามารถดังนี้	are able to
1. มีความรู้ทางวิทยาศาสตร์พื้นฐานทางเวชศาสตร์	1. Possess moral standards and professional
ปริวรรตที่เกี่ยวข้องกับการเกิดโรคในมนุษย์ เพื่อ	ethics
การพัฒนาการแพทย์ทางคลินิก ทั้งในด้านการ	2. Apply principles and theories related to
ตรวจวินิจฉัย ป้องกันโรค และการรักษาโรค	translational medicine and follow the
2. ศึกษาวิจัยเพื่อทดสอบสมมติฐานที่เกิดจากงานวิจัย	advance of technology in the fields
ทางเวชศาสตร์ปริวรรต	3. Support and/or conduct research projects
3. ใช้เทคโนโลยีสารสนเทศในการศึกษาค้นคว้า	using translational research approaches
เรียนรู้ด้วยตนเอง และมีทักษะในการนำเสนอข้อ	4. Show good teamwork skills, can work
ค้นพบที่ดี	collaboratively with colleagues
4. มีคุณธรรม จริยธรรมตามมาตรฐานจรรยาบรรณ	5. Use information technology in self-study,
ทางวิชาการและวิชาชีพทางด้านเวชศาสตร์	presentation and dissemination of
ปริวรรต	knowledge of medical science effectively
5. มีมนุษยสัมพันธ์ที่ดีกับผู้ร่วมงาน และมีความ	and communicate research findings in an
รับผิดชอบในงานที่ได้รับมอบหมาย	effective manner

Table 2: Relationship between objective of the program and program learning outcome

Objective of the Program	Program	Learning C	outcome*
Objective of the Program	PLO1	PLO2	PLO3
1. Possess moral standards and professional ethics	×		
2. Apply principles and theories related to			Х
translational medicine and follow the advance of			
technology in the fields			
3. Support and/or conduct research projects using		Х	
translational research approaches			
4. Show good teamwork skills, can work	×	×	
collaboratively with colleagues			
5. Use information technology in self-study,		Х	Х
presentation and dissemination of knowledge of			
medical science effectively and communicate			
research findings in an effective manner			

### Program Learning Outcome\*

- **PLO1** Understand and can integrate knowledge from basic research, patient-oriented research, population-based research and industry to bridge the gap between basic research findings and clinical applications
- PLO2 Facilitate a research project using translational research approaches that comply with ethical standards
- PLO3 Evaluate academic literature and transfer knowledge and research findings to both public and scientific community

Table 3: Standard domains of learning outcome and Program Learning Outcomes

		Program Learning		rning
Domains	Standard Learning Outcomes (TQF)		Outcomes	
		PLO1	PLO2	PLO3
ъ	1.1 Be responsible, disciplined, and puctual		X	
Morality and Ethics	1.2 Be honest, do not plagiarize other		X	
oralii Eth	people's academic works			
Σ	1.3 Perform works with morality and ethics		X	
	2.1 Possess knowledge and understanding of	X		
	principles and theories involving the field			
98	of study			
Knowledge	2.2 Possess knowledge in new technologies	X		
Ä	2.3 Understand how to integrate knowledge	X		X
	with other related sciences and how to			
	apply knowledge in real life practices			
	3.1 Analyze and associate various knowledge	X	X	
al	systematically			
Intellectual Development	3.2 Plan on gathering knowledge and applying	X	X	X
ntelle	various knowledge to solve academic			
De De	problems appropriately			
	3.3 Create academic works	X	X	
	4.1 Be responsible for the assigned work		X	
al and ity	4.2 Demonstrate leadership and be able to work		Х	X
Interpersonal Relationship and Responsibility	as a team			
erpe:	4.3 Attune oneself to others within the		Х	
Int Rela Re	program, join activities, creatively interact			
	with others, and listen to others' opinions			

	Standard Learning Outcomes (TQF)		Program Learning			
Domains			Outcomes			
		PLO1	PLO2	PLO3		
on,	5.1 Utilize information technology on searching for,			Х		
catic	analyzing, and summarizing information useful					
ommuni IT Skills	for works					
Communication, IT Skills	5.2 Distribute and publicize one's work efficiently			Х		
Math, C	5.3 Choose presentation formats and apply them			Х		
Ma	with information technology in an efficient way					

Table 4: Learning and Assessment Strategies for Program Learning Outcomes Evaluation

PLOs	Learning Method	Assessment
PLO1 Understand and can	- Lecture	- Written examination
integrate knowledge from basic	- Group discussion	- Direct observation
research, patient-oriented	- Clinical rotation and	- Report
research, population-based	observation	- Presentation
research and industry to bridge	- Project-based learning	- Qualifying examination
the gap between basic research		, -
findings and clinical applications		
PLO2 Facilitate a research	-Lecture	- Written examination
project using translational	- Laboratory practice	- Qualifying examination
research approaches that		- Proposal examination
comply with ethical standards		- Thesis defense
PLO3 Evaluate academic	- Lecture	- Report
literature and transfer	- Group discussion	- Direct observation
knowledge and research findings	- Practice	- Peer evaluation
to both public and scientific		
community		

Table 5: Relationship between Courses of the Program and Program Learning Outcomes

Code	Name	Credits	PLO1	PLO2	PLO3	
1) Require	1) Required course					
SCID 500	Cell and Molecular Biology	3(3-0-6)	R	R		
RATM 511	Molecular Basis of Human Diseases	3(3-0-6)	R	R	R	
RATM 512	Technology in Translational Medicine	3(3-0-6)	I	I	R	
RATM 513	Clinical Epidemiology and Biostatistics in	3(3-0-6)	Р	Р	Р	
	Translational Medicine					
RATM 514	Observation of Clinical Problems	2(2-0-4)	Р	Р	Р	
RATM 515	Laboratory Research Skills	2(1-2-3)	R	R	R	
RATM 516	Current Topics in Translational Medicine	1(1-0-2)	I	I	I	
RATM 518	Scientific Presentation Skills	1(1-0-2)	Р	Р	Р	
2) Elective	course					
RATM 508	Orthopaedic Tissue Engineering I:	2(2-0-4)	R	R	R	
Skeletal Tissue Biology and Regeneration						
RATM 509 Orthopaedic Tissue Engineering II: Clinical		2 (2-0-4)	I	I	I	
	Aspect on Orthopaedic Regeneration					
SCID 506	Concepts of Molecular Bioscience	2(2-0-4)	R	R	R	
SCID 510	Immunology Methods	1(0-2-1)	R	R	R	
SCID 518	Generic Skills in Science Research	1(1-0-2)	R	R	R	
SCPA 610	Cellular Pathology	2(2-0-4)	R	R	R	
RAMD 506	Principle of Phatology	3(2-2-5)	R	R	R	
3) Thesis						
RATM 698 Thesis		12(0-48-	М	М	М	
		0)				

I = E LO is introduced & assessed

P = ELO is practiced & assessed

R = ELO is reinforced & assessed

M = Level of Mastery is assessed

Table 6: The expectation of learning outcome at the end of academic year

Year of study	Knowledge, skills, and any other expected learning outcomes			
1 <sup>st</sup>	- Students are expected to have an ability to link the basic science to			
	human diseases and clinical medicine.			
	- Students are expected to use information technology in self-study			
	study and presentation effectively.			
2 <sup>nd</sup>	- Students are expected to plan the project to develop medical			
	innovations by using appropriate research methodologies.			
	- Students are expected to conduct research projects using			
	translational research approaches with the realization of the			
	importance of research ethics and clinical applications			
	- Students are expected to communicate research findings effectively.			

## Appendix E

# The Revision of Master of Science Program in Translational Medicine (International Program)

#### Revised in 2016

# Faculty of Medicine Ramathibodi Hospital and Faculty of Graduate Studies, Mahidol University

- The Curriculums approved by the Office of the Higher Education Commission on 27 July 2016
- 2. The Mahidol University Council approved the program adjustment on April 15, 2020
- **3.** The revised curriculum will be effective with student class 1 from the 1 semester of the Academic Year 2020 onwards.

#### 4. Rationale of revision

- 4.1The curriculum was adjusted in according to the standards of the National Qualifications Framework for Higher Education 2009
- 4.2 The course contents were updated to reflect the current national economic and social development plan, as well as the need for manpower of the labor market and society
- 4.3 The list of Faculty Member who are responsible for the course is adjusted in relation to the actual operation

#### 5. The details of the revision

- 5.1 To update the course contents to reflect the current advancement in the field of translational medicine
- 5.2 To expand the scope of the course contents so that they cover as many aspects of translational medicine as possible
  - 5.3 To in corporate important student's feedbacks into the course contents

Table 1: The Comparison Table of Faculty Member in Charge of the program

	Faculty Member in Charge of the Program					
No.	Current Program	Revising Program				
1.	Professor Dr. Chatchai Muanprasat	Professor Dr. Chatchai Muanprasat				
2.	-	Professor Teerapong Krajaejan				
3.	Associate Professor Dr. Chagriya Kitiyakara	Associate Professor Dr. Chagriya Kitiyakara				
4.	Associate Professor Dr. Chonlaphat	Associate Professor Dr. Chonlaphat				
	Sukasem	Sukasem				
5.	Associate Professor Dr. Nathawut Sibmooh	Associate Professor Dr. Nathawut Sibmooh				
6.	Associate Professor Dr. Permphan	-				
	Dharmasaroja					
7.	Associate Professor Dr. Pornpun	-				
	Vivithanaporn					
8.	Associate Professor Prapaporn Pisithkul	Associate Professor Prapaporn Pisithkul				
9.	-	Associate Professor Usanarat Anurathapan				
10.	Associate Professor Dr. Wiparat Manuyakorn	Associate Professor Dr. Wiparat Manuyakorn				
11.	Assistant Professor Dr. Bhoom Suktitiphat	Assistant Professor Dr. Bhoom Suktitiphat				
12.	Assistant Professor Dr. Natini Jinawath	Assistant Professor Dr. Natini Jinawath				
13.	Assistant Professor Dr. Pimtip Sanvarinda	Assistant Professor Dr. Pimtip Sanvarinda				
14.	Assistant Professor Dr. Sinitdhorn	-				
	Rujirabanjerd					
15.	Assistant Professor Dr. Tulyapruek	Assistant Professor Dr. Tulyapruek				
	Tawonsawatrak	Tawonsawatrak				
16.	Assistant Professor Dr. Varodom	Assistant Professor Dr. Varodom				
	Charoensawan	Charoensawan				
17.	Assistant Professor Dr. Objoon Trachoo	Assistant Professor Dr. Objoon Trachoo				
18.	Lecturer Dr. Donniphat Dejsuphong	-				
19.	-	Lecturer Dr. Jakrise Eu-ahsunthornwattana				
20.	-	Lecturer Dr. Kenjiro Muta				
21.	-	Lecturer Dr. Nithi Asavapanumas				
22.	Lecturer Dr. Kran Suknuntha	-				
23.	Lecturer Dr. Nuankanya Sathirapongsasuthi	Lecturer Dr. Nuankanya Sathirapongsasuthi				

	Faculty Member in Charge of the Program				
No. Current Program Revising Program					
24.	-	Lecturer Dr. Pimonrat Ketsawatsomkron			
25.	-	Lecturer Dr. Promsuk Jutabha			
26.	Lecturer Dr. Rossukon Kaewkhaw	Lecturer Dr. Rossukon Kaewkhaw			
27.	Lecturer Dr. Sarawut Satitsri	-			
28.	-	Lecturer Dr. Sirawat Srichatrapimuk			
29.	-	Lecturer Dr. Somchai Chutipongtanate			
30.	Lecturer Dr. Titiwat Sungkaworn	Lecturer Dr. Titiwat Sungkaworn			
31.	Lecturer Dr. Wittaya Sungkarat	Lecturer Dr. Wittaya Sungkarat			

Table 2: The Comparison Table of Full Time instructors in Charge of the program

	Full Time instructors in Charge of the Program				
No.	Current Program	Revising Program			
1.	Professor Boonsong Ongpipathdhanakul	Professor Boonsong Ongpipathdhanakul			
2.	Professor Samart Pakakasama	Professor Samart Pakakasama			
3.	Professor Suradej Hongeng	Professor Suradej Hongeng			
4.	Professor Dr. Teeratorn Pulkate	Professor Dr. Teeratorn Pulkate			
5.	Professor Teerapong Krajaejan	-			
6.	Associate Professor Dr.Areepan Sophonsritsuk	Associate Professor Dr.Areepan Sophonsritsuk			
7.	Associate Professor Chittiwat Suprasongsin	-			
8.	Associate Professor Dr. Duangtawan	Associate Professor Dr. Duangtawan			
	Thammanichanond	Thammanichanond			
9.	Assistant Professor Dr. Borwornsom	-			
	Leerapan				
10.	Assistant Professor Dr. Parawee Chevaisakul	Assistant Professor Dr. Parawee Chevaisakul			
11.	Assistant Professor Dr. Ponpan	Assistant Professor Dr. Ponpan			
	Matangkasombut Choopong	Matangkasombut Choopong			
12.	Lecturer Dr. Ekawat Pasomsab	-			
13.	-	Lecturer Dr. Donniphat Dejsuphong			
14.	Lecturer Dr. Nuankanya Sathirapongsasuthi	-			
15.	-	Lecturer Dr. Nutthapoom			
		Pathomthongtaweechai			

Table 3: The Comparison Table of Part Time instructors in Charge of the program

	Part Time instructors in Charge of the Program				
No.	No. Current Program Revising Program				
1.	Associate Professor Dr. Boonsri Chanrachakul	-			
2.	Lecturer Dr. Jakrise Eu-ahsunthornwattana	-			

## The Comparison table of courses between the current program and revising program

Courses of the Current Program		Courses of the Revising Program	n	Remark
Required Courses		Required Courses		
SCID 500 Cell and Molecular	3(3-0-6)	SCID 500 Cell and Molecular 3(3-	-0-6)	Unchanged
Biology		Biology		
วทคร ๕๐๐ ชีววิทยาระดับเซลล์และโ	มเลกุล	วทคร ๕๐๐ ชีววิทยาระดับเซลล์และโมเลกุ	ຸເຄ	
RATM 511 Molecular Basis	3(3-0-6)	RATM 511 Molecular Basis 3(3-	-0-6)	Name
of Human Diseases		of Human Diseases		hanged
รมวป ๕๑๑ หลักการพื้นฐานระดับ		รมวป ๕๑๑ พื้นฐานระดับ		
โมเลกุลของโรคที่เกิดในม	นุษย์	โมเลกุลของโรคที่เกิดในมนุษย์	, 	
RATM 512 Technology in	3(3-0-6)	RATM 512 Technology in 3(3-	-0-6)	Unchanged
Translational Medicine		Translational Medicine		
รมวป ๕๑๒ เทคโนโลยีทางเวชศาสตร์	ัปริวรรต	รมวป ๕๑๒ เทคโนโลยีทางเวชศาสตร์ปริวร	รรต	
RATM 513 Clinical Epidemiology	3(3-0-6)	RATM 513 Clinical Epidemiology 3(3-	-0-6)	Unchanged
and Biostatistics in		and Biostatistics		
Translational Medicine	5	inTranslational Medicine		
รมวป ๕๑๓ ระบาดวิทยาคลินิกและ		รมวป ๕๑๓ ระบาดวิทยาคลินิกและ		
ชีวสถิติทางเวชศาสตร์ปร	ริวรรต	ชีวสถิติทางเวชศาสตร์ปริวรรต	1	
RATM 514 Observation of Clinical	2(2-0-4)	RATM 514 Observation of Clinical 2(2-	-0-4)	Unchanged
Problems		Problems		
รมวป ๕๑๔ การสังเกตการณ์ปัญหาทางคลินิก		รมวป ๕๑๔ การสังเกตการณ์ปัญหาทางคลิ	เนิก	
RATM 515 Laboratory Research	2(1-2-3)	RATM 515 Laboratory Research 2(1-2	2-3)	Name
Skills		Skills		changed
รมวป ๕๑๕ ทักษะในห้องปฏิบัติการ		รมวป ๕๑๕ ทักษะการวิจัยในห้องปฏิบัติกา	าร	

Courses of the Current Program	Courses of the Revising Program	Remark
RATM 516 Current Topics in 1(1-0-2)	RATM 516 Current Topics in 1(1-0-2)	Unchanged
Translational Medicine	Translational Medicine	
รมวป ๕๑๖ หัวข้อปัจจุบันทางเวชศาสตร์ปริวรรต	รมวป ๕๑๖ หัวข้อปัจจุบันทางเวชศาสตร์ปริวรรต	
RATM 517 Research in Progress 1(1-0-2)	RATM 518 Scientific 1(1-0-2)	Name
รมวป ๕๑๗ การนำเสนอความก้าวหน้าทาง	Presentation Skills	changed
งานวิจัย	รมวป ๕๑๘ วิจัยทางเวชศาสตร์ปริวรรต	and new
		course code
Elective Courses	Elective Courses	
RATM 508 Orthopaedic Tissue 2(2-0-4)	RATM 508 Orthopaedic Tissue 2(2-0-4)	Name
Engineering I: Skeletal Tissue	Engineering I: Skeletal Tissue	changed
Biology and Regeneration	Biology and Regeneration	
รมวป ๕๐๘ วิศวกรรมเนื้อเยื่อทางออร์โธปิดิกส์ ๑	รมวป ๕๐๘ วิศวกรรมเนื้อเยื่อทางออร์โธปิดิกส์ ๑	
: ชีววิทยาทางด้านระบบโครงสร้าง	: ชีววิทยาเนื้อเยื่อโครงสร้างและการ	
และการฟื้นฟูซ่อมแซม	พื้นฟูซ่อมแซม	
RATM 509 Orthopaedic Tissue 2(2-0-4)	RATM 509 Orthopaedic Tissue 2(2-0-4)	Unchanged
Engineering II: Clinical Aspect	Engineering II: Clinical Aspect	
on Orthopaedic Regeneration	on Orthopaedic Regeneration	
รมวป ๕๐๙ วิศวกรรมเนื้อเยื่อทางออร์โธปิดิกส์ ๒:	รมวป ๕๐๙ วิศวกรรมเนื้อเยื่อทางออร์โธปิดิกส์ ๒	
มุมมองทางคลินิกเกี่ยวกับการฟื้นฟู	มุมมองทางคลินิกเกี่ยวกับการฟื้นฟู	
ซ่อมแซมสภาพทางออร์โธปิดิกส์	ซ่อมแซมสภาพทางออร์โธปิดิกส์	
SCID 506 Concepts of Molecular2(2-0-4)	SCID 506 Concepts of Molecular 2(2-0-4)	Unchanged
Bioscience	Bioscience	
วทคร ๕๐๖ หลักการทางวิทยาศาสตร์	วทคร ๕๐๖ หลักการทางวิทยาศาสตร์	
ชีวภาพระดับโมเลกุล	ชีวภาพระดับโมเลกุล	
SCID 510 Immunological Methods 1(0-2-1)	SCID 510 Immunological Methods 1(0-2-1)	Unchanged
วทคร ๕๑๐ ระเบียบวิธีวิทยาภูมิคุ้มกัน	วทคร ๕๑๐ ระเบียบวิธีวิทยาภูมิคุ้มกัน	
SCID 518 Generic Skills in Science 1(0-2-1)	SCID 518 Generic Skills in Science 1(0-2-1)	Unchanged
Research	Research	
วทคร ๕๑๘ ทักษะทั่วไปในการวิจัยทาง	วทคร ๕๑๘ ทักษะทั่วไปในการวิจัยทาง	
วิทยาศาสตร์	วิทยาศาสตร์	

Courses of the Current Program		Courses of the Revising Program		Remark
SCPA 610 Cellular Pathology	2(2-0-4)	SCPA 610 Cellular Pathology	2(2-0-4)	Unchanged
วทพย ๖๑๐ พยาธิวิทยาระดับเซล	ล์	วทพย ๖๑๐ พยาธิวิทยาระดับเซลล์	ĺ	
RAMD 506 Principle of Phatology 3(2-2-5)		RAMD 506 Principle of Phatology 3(2-2-5)		Unchanged
รมพศ ๕๐๖ หลักการทางพยาธิวิทยา		รมพศ ๕๐๖ หลักการทางพยาธิวิทยา		
Thesis		Thesis		
RATM 698 Thesis	12(0-48-0)	RATM 698 Thesis	12(0-48-0)	Unchanged
รมวป ๖๙๘ วิทยานิพนธ์		รมวป ๖๙๘ วิทยานิพนธ์		

6. The Comparison Table of the Curriculum Structure between the Current Program and Revised Program Based on Criteria on Graduate Studies B.E.2558 (set by Ministry of Education)

	Credits			
	Criteria on	Curriculum	Curriculum	
Course Category	Graduate	Structure of	Structure of	
	Studies B.E.	the Current	the Revised	
	2558	Program	Program	
1. Required courses	coursework at	18	18	
2. Elective course	least 24 credits	6	6	
3. Thesis	12	12	12	
Total credits (not less than)	36	36	36	