Course Syllabus

MBMG514 Protein Structure and Function Academic year 2019

Course ID and Name: MBMG 514 Protein Structure and Function

Course coordinator: Assoc. Prof. Panadda Boonserm, Ph.D.

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Instructors:

1. Assoc. Prof. Albert J. Ketterman, Ph.D.

2. Assoc. Prof. Chartchai Krittanai, Ph.D.

3. Assoc. Prof. Panadda Boonserm, Ph.D.

4. Assoc. Prof. Surapon Piboonpocanun, Ph.D.

5. Asst. Prof. Sarin Chimnaronk, Ph.D.

6. Chalongrat Noree, Ph.D.

7. Duangnapa Kovanich, Ph.D.

Supporting Staff:

1. Chanikarn Boonchuay

2. Chaweewan Chimwai

3. Htut Htut Htoo

4. Naraporn Sirinonthanawech

5. Monrudee Srisaisap

6. Potchaman Sittipaisan

7. Somsri Sakdee

Credits: 3(2-2-5)

Curriculum: Master of Science Program in Molecular Genetics and Genetic Engineering

(required course)

Doctor of Philosophy Program in Molecular Genetics and Genetic

Engineering (required course for students from B.Sc.)

Semester offering: Second semester

Pre-requisites: None

Course learning outcomes (CLOs):

Upon completion of this course, students are able to:

- 1. Acquire new knowledge and innovation in protein structure and function
- 2. Integrate and apply comprehensive knowledge in molecular biology of proteins to solve scientific research questions
- 3. Analyze and present lab data by using appropriate information and communication technologies
- 4. Demonstrate scientific integrity, responsibility, and safety practice
- 5. Demonstrate teamwork, interpersonal skills and responsibilities for the work assignments

Alignment of teaching and assessment methods to course learning outcome:

Course learning outcome	Teaching method	Assessment method
1. Acquire new knowledge and	(1) Lecture	(1) Written examination
innovation in protein structure and	(2) Class discussion	(2) In-class discussion
function		(3) Quizzes
2. Integrate and apply	(1) Class discussion	(1) Direct observation
comprehensive knowledge in	(2) Hands-on practice	(2) Lab performance
molecular biology of proteins to solve scientific research questions	(3) Problem-based learning	(3) Poster presentation
3. Analyze and present lab data by	(1) Experimental data	(1) Reports
using appropriate information and	presentation and discussion	(2) Lab notebooks
communication technologies		(3) Short presentation
		(4) In-class discussion
4. Demonstrate scientific integrity,	(1) Assignment	(1) Assessment of assigned
responsibility, and safety practice	(2) Lab safety guidelines	work (2) Direct observation
		(3) Class attendance

5. Demonstrate teamwork,	(1) Group/individual	(1) Direct observation
interpersonal skills and	assignment	(2) Assessment of assigned work
responsibilities for the work assignments		(3) Assessment of responsibility for assigned work.
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Course description:

Molecular biology of proteins; PCR-based site-directed mutagenesis; BioEdit for sequence analysis; fluorescence microscopy; DNA sequence analysis; protein chromatography; antibody production; SDS-PAGE and Western blot analysis; protein purification; Circular Dichroism spectroscopy; enzyme kinetic assay; Image J; protein-protein interaction; immunoprecipitation assay; Pymol; X-ray crystallography

Course schedule:

Date: Monday-Friday

Time: 09.00-16.30

Rooms C405 and D401, Institute of Molecular Biosciences

Topic/Details	Time	Class Activity	Lecturer	
4 November 2019				
Overview: Molecular Biology of	9.00 – 10:30 AM	Lecture	Albert	
Proteins	9.00 - 10.30 AIVI	Lecture	Albert	
PCR-based site-directed mutagenesis	10:30 AM - 12:00	Lab	Chalongrat,	
(Part I)	PM	Lau	Duangnapa, Panadda	
PCR-based site-directed mutagenesis	1:00 – 4:00 PM	Lab	Chalongrat,	
(Part II)	1.00 - 4.00 PM	Lau	Duangnapa, Panadda	
	5 November 2019			
Master plate proparation	8:30 – 9:30 AM	Lab	Chalongrat,	
Master plate preparation	0:30 - 9:30 AM	Lau	Duangnapa, Panadda	
Primer design / Sequence analysis	9:30 AM – 12:30 PM	Lecture /	Chalongrat,	
Filline design / sequence analysis	7.30 AIN - 12.30 PIN	Computer	Duangnapa, Panadda	

Topic/Details	Time	Class Activity	Lecturer	
Fluorescence microscopy	1:30 PM – 3:30 PM	Lecture	Chalongrat	
Liquid culture preparation	3:30 – 4:30 PM	Lab	Chalongrat, Duangnapa, Panadda	
	6 November 2019			
SDS-PAGE and Western blot analysis	9:00 – 11:00 AM	Lecture	Panadda	
Acridonido del proporation	11:00 AM - 12:30	Lab	Chalongrat,	
Acrylamide gel preparation	PM	Lab	Duangnapa, Panadda	
Protoin cample proparation	1:30 – 2:30 PM	Lab	Chalongrat,	
Protein sample preparation	1:30 - 2:30 PM	LdD	Duangnapa, Panadda	
Image J	2:30 – 4:30 PM	Lecture /	Chalongrat	
inage J	2.30 - 4.30 PM	Computer	Chatorigiat	
	7 November 2019			
SDS-PAGE	9:00 AM - 12:00 PM	Lab	Chalongrat,	
SDS-PAGE		LdD	Duangnapa, Panadda	
Western blot analysis	1:00 – 4:00 PM	Lab	Chalongrat,	
Western bloc analysis	1.00 - 4.00 FW		Duangnapa, Panadda	
		Discussion /	Chalongrat,	
Discussion / Quiz	4:00 AM - 5:00 PM	Quiz / Self-	Duangnapa, Panadda	
		study	2 44.13.1444, 1 4.1444	
	11 November 2019			
Bacterial culture preparation	9:00 – 9:30 AM	Lab	Panadda, Duangnapa,	
Protein chromatography	9:30 – 11:30 AM	Lecture	Panadda	
Buffer preparation and cell harvest	1:00 - 4:00 PM	Lab	Panadda, Duangnapa,	
	12 November 2019			
Sonication and centrifugation	9:00 AM - 12:00 PM	Lab	Panadda, Duangnapa,	
Nickel-NTA affinity chromatography	1:00 - 4:00 PM	Lab	Panadda, Duangnapa,	
13 November 2019				
SDS-PAGE analysis	9:00 AM - 12:00 PM	Lab	Panadda, Duangnapa,	

Topic/Details	Time	Class Activity	Lecturer
Desalting and protein concentration assay	1:00 – 4:00 PM	Lab	Panadda, Duangnapa,
assay	14 November 2019		
Circular dichroism	9:00 – 11:00 AM	Lecture	Chartchai
Circular dichroism lab	1:00 - 3:00 PM	Lab	Panadda, Duangnapa,
		Discussion /	3 1 7
Discussion / Quiz	3:00 – 4:00 PM	Quiz	Panadda, Duangnapa,
	18 November 2019		
Enzyme kinetics assay	9:00 – 11:00 AM	Lecture	Albert
Protein-protein interaction: Yeast	1:00 – 3:00 PM	Lastina	Currence
two-hybrid assay	1:00 - 3:00 PM	Lecture	Surapon
Self-study	3.00-4.30 PM		
	19 November 2019		
Protein-protein interaction: Antigen	0.00 11.00 004	Lactura	Curanon
and antibody	9:00 – 11:00 AM	Lecture	Surapon
Protein-protein interaction:	1:00 – 3:00 PM	Lecture	Curanon
Immunoprecipitation	1.00 - 3.00 PW	Lecture	Surapon
	20 November 2019		
X-ray crystallography	9:00 – 11:00 AM	Lecture	Sarin
Pymol	1:00 – 3:00 PM	Lecture /	Sarin
rymot	1.00 - 3.00 FW	Computer	
Poster presentation preparation /	3:00 – 4:30 PM		
Self-study	3.00 - 4.30 TW		
	21 November 2019		
Poster presentation day	9:00 – 11: AM	Problem-based	All staff
Toster presentation day	7.00 II. AW	learning	/ πε σταπ
After-action review	11:00 AM - 12:00 PM	After-action	All staff
THE ACTION TO VICE	11:00 AW - 12:00 PM	review	/ MC Stall
Self-study	1.00-4.30 PM		
	22 November 2019		

Topic/Details	Time	Class Activity	Lecturer
Written exam	9:00 – 11:00 AM	Exam	TBA

Assessment Criteria:

Assessment Criteria	Assessment Method	Scoring Rubric
Laboratory performance 30%	(1) Direct observation(2) Practical examination(3) In-class discussion(4) Short presentation	(1) Ability to follow procedure or to design a procedure for experiment(2) Use of equipment(3) Working area and safety
Laboratory report/ Lab notebook 10%	(1) Reports (2) Lab notebooks	 (1) Writing style (2) Report submission time (3) Presentation of data (4) Data analysis and conclusion (5) Lab notebook
Quizzes and exercises 20%	(1) Quizzes(2) Written examination	(1) Comprehension
Problem-based learning presentation 20%	(1) Presentation	(1) Ability to apply knowledge to solve research problems(2) Ability to answer questions
Class participation, Group presentation, Group assignment 20%	(1) Direct observation(2) Short presentation	(1) Class participation(2) Group work(3) Assigned worksubmission time(4) Group presentation

Student's achievement will be graded using symbols: A, B+, B, C+, C, D+, D and F based on the criteria as follows:

Percentage	Grade	Description
80–100	А	Excellent
75–79	B ⁺	Very Good
70–74	В	Good
65–69	C ⁺	Fairly Good
60–64	С	Fair
55–59	D^{+}	Poor
50–54	D	Very Poor
0–49	F	Fail

Lab Performance Evaluation Rubric				
Criteria	Excellent (4)	Good (3)	Satisfactory (2)	Need to Improve (1)
1. Ability to	Actively followed the	Followed the	Had difficulty with	Had difficulty reading
Follow	instructions in the	instructions in the	some of the	the procedure and
Procedure or	procedure with no	procedure with little	instructions in the	following the directions.
to Design a	assistance. Showed	or no assistance. If	procedure and	Several mistakes were
Procedure for	ability to perform	the procedure was	needed clarification	made during the
Experiment	additional	not provided, the	from the instructor or	experiment. If the
(20 %)	experiments or tests	student was able to	lab partner. If the	procedure was not
	beyond what was	determine an	procedure was not	provided, student was
	required in the	appropriate	provided, the student	incapable of designing a
	procedure.	experiment to satisfy	needed some	set of experiments to
		the lab objectives.	guidance about	satisfy the given lab
			experiments to	objectives.
			perform to satisfy the	
			lab objectives.	
2. Use of	Showed proper	Showed proper	Showed adequate	Showed improper
Equipment	techniques for	techniques for	care for handling	techniques for handling
(5 %)	handling tools and lab	handling tools and lab	tools and lab	with some major errors.

	Lab Performance Evaluation Rubric				
Criteria	Excellent (4)	Good (3)	Satisfactory (2)	Need to Improve (1)	
	equipment without	equipment with a few	equipment with some		
	error.	minor errors.	minor errors.		
3. Working	Experiment was	Experiment was	Experiment was	Safety procedures were	
Area and	carried out with full	generally carried out	carried out with some	ignored. Did not follow	
Safety	attention to relevant	with attention to	attention to relevant	directions. Several	
(5 %)	safety procedures &	relevant safety	safety procedures &	incidents occurred.	
	directions. No incident	procedures &	directions. A few	Did not clean up area	
	occurred.	directions. No incident	incidents occurred.	and equipment after	
	Outstanding job on	occurred.	Had to be reminded	working. Showed	
	cleaning up working	Good job on cleaning	to clean up area and	disorganized storage of	
	area, tools and	up working area, tools	equipment.	lab tools.	
	equipment. Lab	and equipment. Lab	Sometimes showed		
	tools were organized	tools were properly	disorganized storage		
	and stored with care.	stored.	of lab tools.		
Total	Total points earned =	:		,	
(30 %)					

	Lab Report/ Lab notebook Evaluation Rubric				
Criteria	Excellent (4)	Good (3)	Satisfactory (2)	Need to Improve (1)	
1. Writing	Report was neat and	Report was neat and	Report was somewhat	Report was disorganized	
Style	well organized with	appropriately	neat and organized	with many spelling	
(2%)	minimum spelling	organized with a few	with some spelling	errors.	
	error.	spelling errors.	errors.		
2. Report	Report was sent on	Report was sent one	Report was sent two	Report was sent more	
Submission	time.	day late.	days late.	than two days late.	
time					
(1%)					
3.	Experimental data	Experimental data	Experimental data	Experimental data was	
Presentation	was clearly presented	was presented in an	was presented in an	poorly presented.	
Of Data	with tables, diagrams,	appropriate format	appropriate format	Graphs or tables were	
(2%)	pictures or graphs that	with only a few minor	but some significant	poorly constructed with	

Lab Report/ Lab notebook Evaluation Rubric				
Criteria	Excellent (4)	Good (3)	Satisfactory (2)	Need to Improve (1)
	effectively present	errors or omissions.	errors were noticed.	several errors. Data was
	the experimental	Showed clear detail	Some tables,	missing or incorrect.
	data. Showed clear	of results and	graphical data could	Some units, labels, and
	detail of results and	graphical data were	be better organized.	titles were not included.
	graphical data were	labelled accurately.	Some units, labels,	
	labelled accurately.		and titles were	
			missing.	
4. Data	Reasonable scientific	Scientific explanation	Scientific explanation	Scientific explanation for
Analysis and	explanation for the	for the results were	for the results were	the results were given
Conclusion	results were discussed	given. Conclusion was	given but neither	but neither complete
(2%)	and logically	appropriately written	complete nor	nor accurate. Conclusion
	analyzed. Conclusion	with a possible	accurate. Conclusion	was poorly written with
	was well written with	answer to the	was written with	inaccurate answer to the
	a complete answer to	question or	inaccurate answer to	question or hypothesis.
	the question or	hypothesis. Provided	the question or	Description of what was
	hypothesis. Provided	description of what	hypothesis.	learned, possible
	description of what	was learned, possible	Description of what	sources of error,
	was learned, possible	sources of error,	was learned, possible	suggestions for
	sources of error, good	suggestions for	sources of error,	improving the
	suggestions for	improving the	suggestions for	experiment and
	improving the	experiment and	improving the	application were missing.
	experiment and	application.	experiment and	
	application.		application were	
			missing.	
5. Lab	Lab notebook was	Lab notebook was	Lab notebook had	Lab notebook was
notebook	completed including	sufficiently complete	partial information	incomplete and difficult
(3%)	procedures for each	with only minor	with major omissions.	to understand.
	experiment,	omissions.		
	calculation, results			
	and conclusion.			
Total	Total points earned =			
(10 %)				

Problem-based learning Presentation Rubric				
Criteria	Excellent (4)	Good (3)	Satisfactory (2)	Needs to Improve (1)
1.Organization	Information was	Information was	Information was	Information lacked
(2%)	presented in a logical	presented in a logical	loosely organized.	connection and not
	sequence. Flow of	sequence. Most of	Some experiments	clear. Most experiments
	experiments was in	experiments were in	were not in order or	were not in order or
	order and well	order.	linked.	linked.
	planned.			
2.Scientific	Main ideas were	Main ideas were	Main ideas were	Main ideas were not
content	presented with depth	presented with	presented but not	presented and lacked of
(8%)	and details. All key	appropriate depth	complete or with	details. Most key
	elements were	and details. Most key	superficial details.	elements were missing.
	included.	elements were	Some key elements	Experimental design
	Experimental design	included.	were missing.	could not directly
	answered all	Experimental design	Experimental design	answer questions. Poster
	questions. Poster	answered almost all	answered some	contained many
	contained accurate	questions. Poster	questions. Poster	mistakes.
	information.	contained a few	contained some	
		mistakes.	mistakes.	
3.	Presenter maintained	Presenter generally	Presenter did not	Presenter did not
Presentation	good eye contact with	maintained good eye	always maintain good	maintain good eye
(5%)	the audience and	contact with the	eye contact with the	contact with the
	appropriately used	audience and used	audience and used	audience and lacked
	body motion. Delivery	body motion to	body motion to	body motion. Delivery
	was clear and smooth	support the	support the	had many broken
	with good language	presentation. Delivery	presentation. Delivery	sentences and was not
	skills. Visuals were	was clear and smooth	had some broken	clear. Visuals were not
	attractive and	with good language	sentences. Visuals	used to enhance the
	effectively enhanced	skills. Visuals were	were not well used to	presentation. Length of
	the presentation.	appropriately used to	enhance the	presentation was a few
	Length of	enhance the	presentation. Length	minutes over the
	presentation was	presentation. Length	of presentation was	assigned time limits.
	within the assigned	of presentation was	more than one	
	time limits.			

Problem-based learning Presentation Rubric				
Criteria	Excellent (4)	Good (3)	Satisfactory (2)	Needs to Improve (1)
		one minute over the	minute over the	
		assigned time limits.	assigned time limits.	
4.Response to	Presenter answered	Presenter answered	Presenter answered	Presenter could not
questions	questions confidently	most questions but	some questions but	understand or answer
(5%)	and completely.	needed some	always needed some	most questions.
		clarification.	clarification.	
Total	Total points earned =			
(20 %)				

Class participation, Group presentation, Group assignment Rubric				
Criteria	Excellent (4)	Good (3)	Satisfactory (2)	Needs to Improve (1)
1. Class	Used time well in	Used time pretty well.	Focused on the class	Participation was
participation	class and focused	Stayed focused on	but did not appear	minimal. Rarely provided
(5 %)	attention on the	the lecture and	very interested.	useful ideas when
	lecture and	experiments most of	Sometimes provided	participating in the group
	experiments. Actively	the time. Usually	useful ideas when	and in classroom
	participated in the	provided useful ideas	participating in the	discussion.
	group and in	when participating in	group and in	
	classroom discussion.	the group and in	classroom discussion.	
		classroom discussion.		
2. Group work	Shared a lot of work	Shared equal work as	Did almost as much	Did less work than
(5%)	with others. Gave	others. Gave ideas	work as others.	others. Did not give
	ideas and helped	and completed the	Sometime gave ideas	ideas or ask for help
	others to complete	assigned work in the	and asked for help	from others.
	the assigned work.	group.	from others.	
3.Assigned	Completed assigned	Completed assigned	Needed some	Needed much
work	work on time.	work one day late.	reminding; work	reminding; work
submission			was late but no more	was late more than two
time			than two days.	days.
(5%)				
4.Group	The presentation was	The presentation had	The presentation	The presentation lacked
presentation	well organized, and	good organization.	could be better	organization. A few
(5%)	easy to follow. All of	Everyone gave some	organized. Certain	people or only one
	the group members	presentation but		

Class participation, Group presentation, Group assignment Rubric					
Criteria	Excellent (4)	Good (3)	Satisfactory (2)	Needs to Improve (1)	
	contributed equally	someone gave more	people did not do as	person worked on the	
	to the presentation.	contribution than	much work as others.	presentation.	
		others.			
Total	Total points earned =				
(20 %)					

Revised Date: 16 August 2019