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Laboratory	Section
Laboratory	/ Section

Form

BMU-FM-65

Rev. 02 PAGE 1 OF 4

a dino of Medical Devices		ชื่อเอกสาร : Test request form						
•	Test Rec	quest Form		Dat	e Rece	ive(For Staff Only)		
Client Name:								
Company / Affiliation /	Institution							
Address								
Tel:	Fax:	E-mail:						
1. Desired Testing	for Medical Devices (Check th	e empty box)						
	Regular*		Fast Track**		Code (For Staff Only)			
. Cytotoxicity testing								
1.1 ISO certified (in-sco	ope)	13,500 Baht		16,500 Baht				
1.2 ISO uncertified (out	t-of-scope)	10,000 Baht		13,500 Baht				
. Hemolysis testing		10,000 Baht		30,000 Baht				
. Composition analysis		2,500 Baht		5,000 Baht				
. Microbiology testing								
4.1 Bioburden testing		1,700 Baht/Sample		5,000 Baht/Sample				
4.2 Bioburden validation		2,500 Baht/Sample		2,500 Baht/Sample				
4.3 Sterility Testing (14	days testing period)	3,500 Baht/Sample		10,000 Baht/Sample				
4.4 Antibacterial suscep	otibility testing							
☐ Agar diffusion	method Broth dilution method							
4.4.1 Staphylococci	is aureus	1,700 Baht		5,000 Baht				
4.4.2 Staphylococci	ıs epidermidis	1,700 Baht		5,000 Baht				
4.4.3 Pseudomonas	aeruginosa	1,700 Baht		5,000 Baht				
4.4.4 Escherichia co	oli	1,700 Baht		5,000 Baht				
4.4.5 Staphylococci	1,700 Baht		5,000 Baht					
4.4.6 Candida albic	3,500 Baht		10,000 Baht					
4.4.7 Porphyromon	8,500 Baht		25,000 Baht					
**Fast Track r	lient will receive the service accord	e test result within 3 w	reeks 1	From payment date.				
2. Issuing Test Res	ults (Customer will receive one Tha	ai version of the Test I	Report	as default)				
		Requesting additio	nal T	est Results				
		Version of the Test Re	-					
	Thai Version of the Supporting Document (2,750 Baht)							
	English Version of the Supporting Document (2,750 Baht)							

 $\textbf{\textit{Note}: The Supporting Document includes details about sample preparation, testing process, and qualitative test result}$



Laboratory Section

Form

BMU-FM-65

Rev. 02

PAGE 2 OF 4

ชื่อเอกสาร : Test request form

3.	Details of Sample						
	3.1 Name:						
	3.2 Description:						
	3.3 Type of material (e	e.g., Plastic, Steel,	Textile):				
	3.4 Model		Grac	le	Color	Size / Volume	cm / m
	Feature		Lot	Number		Amount	gram / sheet / roll / se
	Manufacturer		Country			Dealer	
	Additional Notes:						
	3.5 Storage condition:						
4.	Supporting Documen	ts for Samples	○ No	Yes		Others (specify)	
	Warnings / Cautions	/ How-to-use	○ No	Yes		Others (specify)	
5.	Company's Name and	d Address specifi	ied in the Tes	t Report			
6.	Company's Name and						
	☐ According to the T	Test Report					
	Others (please spe	cify)					
	Tax Identification Nun	nber			Br	anch	
7.	Payment						
	☐ Cash		Transfer				
8.	Receiving Test Repor	rt	O In perso	n		By post office, to the addre	ss indicated above ***
	Or another address spec						
9.	Receiving Samples	~					
	(By mail, alon	g with the Tes	st Report ***		By mail, according to the a	ddress in (No. 5.) ***
	***Additional shipp	oing cost will be a	pplied				
10.	Decision Criteria (Re	ferenced accordin	g to ILAC G8	:09:2019 Guid	elines on I	Decision Rules and Statement of Co	onformity)
	In the case that custom	ners:					
	(Don't desire	to decide	the test results	criteria. T	he laboratory will report according	to the Test Report
	·		Criteria (•
	(Desire	to decide	the test results	criteria. T	he test results will be reported in ac	ecordance with the
			guideline	s provided. Ho	wever, it n	nust be samples that are accredited	for the laboratory.



Laboratory Section

Form

BMU-FM-65

Rev. 02

PAGE 3 OF 4

ชื่อเอกสาร : Test request form

11. Test Report's Criteria

1. Reporting of In Vitro Cytotoxicity Test

1 Qualitative evaluation: The achievement of a numeric grade greater than 2, based on below table, is considered a cytotoxic effect.

Table - Qualitative morphological grading of cytotoxicity of extracts

Grade	Reactivity	Conditions of all cultures	
0	None	Discrete intracytoplasmatic granules, no cell lysis, no reduction of cell growth	
1	Slight	Not more than 20 % of the cells are round, loosely attached and without intracytoplasmatic granules, or show	
		changes in morphology; occasional lysed cells are present; only slight growth inhibition observable.	
2	Mild	Not more than 50 % of the cells are round, devoid of intracytoplasmatic granules, no extensive cell lysis; not more	
		than 50 % growth inhibition observable.	
3	Moderate	Not more than 70 % of the cell layers contain rounded cells or are lysed; cell layers not completely destroyed, but	
		more than 50 % growth inhibition observable.	
4	Severe	Nearly complete or complete destruction of the cell layers.	

^{2.} Quantitative evaluation: Reduction of cell viability by more than 30 % is considered as a cytotoxic effect.

Reference: ISO 10993-5:2009 Biological evaluation of medical devices — Part 5: Tests for in vitro cytotoxicity

2. Reporting of In Vitro Hemolysis Test				3. Reporting of Bioburden Testing		
	Hemolytic Index above Reaction Level Grade Reaction Level Characteristic / Cond Negative Control				Characteristic / Conditions	
0-2		No reaction	-	No microorganism observed	No microorganism is observed on the medium after culturing with the test sample.	
2-5		Slight reaction	+	Microorganisms observed	Microorganisms are observed on the medium after culturing with the test sample.	
>5		Severe Reaction				
Reference : ASTM F7:	Reference : ASTM F756-13:2019 Standard Practice for Assessment of			Reference : ASTM D3516 Standard Test Methods for Ashing Cellulose		
Hemolytic properties of	Hemolytic properties of Materials					
4. Reporting of Bioburden Testing with Identification		5. Reporting of Sterility Testing				
Test Result	ult Characteristic / Conditions		Grade		Reaction Level	
Types of microorganisms	medium after culturing with the test sample are		-	N	No microorganism observed	
Number of microorganisms			+		Microorganisms observed	
Reference : ISO 11737-1	: 2018 Sterilizat	ion of medical devices - Microbiological	Reference: ISO 11737 – 2:1998 Sterilization of medical devices -			
methods - Part 1: Determ	methods – Part 1: Determination of a population of microorganisms on products			Microbiological methods - Part 2: Tests of sterility performed in the validation of		
			a sterilization process			



Laboratory Section

Form

BMU-FM-65

Rev. 02

PAGE 4 OF 4

ชื่อเอกสาร : Test request form

6. Reporting of Susceptibility Test by means of Agar diffusion			7. Reporting of Susceptibility Test by means of Broth dilution		
Grade	Reaction Level	Characteristic / Conditions	Test Result	Characteristic / Conditions of Cultured Cell	
-	No inhibition zone	No inhibition zone is presented around the test sample that was placed on the medium.	MIC	The lowest concentration of the sample that can inhibit the growth of microorganisms.	
+ Slight Inhibition zone is presented around the test inhibition zone sample that was placed on the medium.			*MIC: Minimum inhibitory concentration Reference: CLSI M07-10 th edition: 2015-Methods for dilution		
	e: CLSI M02 13 th edi	ition: 2018 Performance standards for antimicrobial	Reference: CLSI M07-10 edition: 2015 Methods for dilution antimicrobial susceptibility tests for bacteria that Grow aerobically		

Notes						
	(If it is requested to test on samples with abnormalities or device	ation from specified conditions, there will be a statement or a disclaimer – for example,				
	"This report is outside the scope of ISO/IEC 17025:2017", in the test report.					
	Sender	Receiver				
	()	()				
	Date	Date				
	Laboratory	Manager				
	()				
	Date					