

14780 Memorial Dr. Ste 103, Houston, Texas 77079 Phone: (877) 994-4100 Fax: (281) 531-7940 CLIA ID: 45D2209248

CHEMISTRY TEST REQUISITION FORM

□503A □503B

CLIENT INFORM	MATION						
Report addresse	d and mailed to	Billing information					
Company Name_		Order number Sample date					
Company Contac	t						
Address		Address (if different)					
City	State	Zip		City	State		Zip
Phone	F	ax		Phone		Fax	
Email		Email					
Test article name	ENTIFICATION (Exact	_ Other temperature					
	ıbmitted	_ □Discard □Returned □Return used & unused					
		ng Date			be returned, pleas		
Sample submitte Note: Unless specified client does not provid	d as: \square Sterile [□ Not Sterilized , 1) all samples will be store er, then client will incur a m	ed at room te	□UPS □FEC emperature. 2) all sai	DEX □Other mples will be disposed o		
Test Code Sample Quantity # of Units to test Size/V				lume	Acceptance Crite	ria (ie: End	otoxin Limits, etc):
1001 0000	campic quantity	0. 0			/tooptanoe onto	10 (10) 2110	otoxiii ziiiito, eteji
SPECIAL INSTRI	UCTIONS/REQUE	STS:					
CLIENT ACCEPT	ANCE SIGNATURI		DATE:				
Study Director	roject number		Date				

CELLTECHGEN LABORATORY



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2024 Chemistry Testing Services & Price List

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Test Name	Test Code	USP	Description		Amount of Sample	Price				
Appearance	APR CTG Record the condition of product formula upo and/or over time		Record the condition of product formula upon receipt and/or over time	5	1 container	\$70				
Container Closure Integrit	CCI	<1207.2>	Determine the integrity of the container closure system by dye intrusion technique. 2 containers required.	5	4 containers	\$175				
Identity by Chemical Reaction	ICR	<191>	Confirm a chemical substance by mothod of a chemical in API.	7	(Quote)	(Quote)				
Identity by UV/Vis	ΙUV	<197>	Determines the identity of an API powder / liquid using Ultraviolet and Visible wavelengths of light.	5	(Quote)	(Quote)				
рН	PHT	<791>	Determines the pH of an API or finished product.	5	3 mL	\$70				
Specific Gravity	SFG	<841>	Determines the density of a fluid, allowing for formulation conversions between weight and volume.	5	10 mL	\$100				
Potency (UHPLC)	PUL			5	4 g(ml)	\$195				
otency (LC-MS)			Determines the concentration of active(s) in finished product.	5	4 g(ml)	\$240				
Potency (Protein / Peptide)	PPP	<621>	Determines the stability of a finished product at	5	4 g(ml)	\$260				
Potency (Desiccated Thyroid)	PDT		various time intervals.		4 g(ml)	\$285				
Potency Over Time	otency Over Time POT				Quote	Quote				
Potency (Titration)	PTT	<541>			4 g(ml)	\$195				
Stability Indicating Assay - Method Development / Validation (Phase 1)	SIA	<1225>	Develops and validates Stability Indicating Assay (SIA) methods to establish BUD's, per <795> <797>.	N/A	250 g or mL	Quote				
Stability Indicating Assay - Beyond Use Dating (Phase 2)	SIA		Using the SIA method developed in Phase 1 (SIA), study will establish the Beyond Use Date (BUD)	N/A	Quote	Quote				
Uniformity of Dosage Units	UDU	<905>	Tests for consistency of each dosage unit. Reported based on testing of 10 dosage units, per <905>.	7	10 dosage units	Starting at \$1950				