

Microconsult, Inc.
Microbiological, Analytical & Chemistry Testing Laboratory
3218 Commander Drive Suite 100 Carrollton, TX 75006 Phone (972) 250-2902

CHEMISTRY LAB PREPARATION					
COMPANY:	☐ In-House				
PRODUCT/LOT #:					

Fax (972) 250-2903	PRODUCT/LOT #:			
PREPARATION START DATE:		TEST ANALYSIS:		
SAMPLE WEIGHT:	☐ grams ☐ milligrams	BALANCE NUMBER:	Calibration Ch ☐ Yes	
PREPARATION STEPS/CALCULATIONS:		-		
Instrument/	Sample Position:	□ N/A	Final Result:	□ N/A
RESULTS: □ N/A □ Correlation coeffice □ N/A □ Reproducibility of □ N/A □ Bracketed within s				
Completed by:			Date:	

08.03.17 **Date:** ______ Form C2A : dr: 04 Reviewed By:

02/09/23 4:07 PM DR2023-214 Fredrick Wade



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Microbiological, Analytical & Chemistry Testing Laboratory
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CHEMISTRY LAB PREPARATION					
COMPANY:	☐ In-House				
PRODUCT/LOT #:					

Phone (972) 250-2902 Fax (972) 250-2903		PRODUCT/LOT #:	
PREPARATION START DATE:		TEST ANALYSIS:	
SAMPLE WEIGHT:	☐ grams ☐ milligrams	BALANCE NUMBER:	Calibration Check Current? ☐ Yes ☐ No
PREPARATION STEPS/CALCULATIONS:			
Instrument/	Sample	□ N/A	Final Result:
Timebase:	Position:	LINA	Tillal Result.
RESULTS: N/A Correlation coeffic N/A Reproducibility of N/A Bracketed within s	standard set meets sp		
Completed by:			Date:

08.03.17 **Date:** ______ Form C2A : dr: 04 Reviewed By:

MICROCONSULT, INC.				. Single Standard SEQUENCE LOG				
Method #:			Standard Lot No.:					
				SRM_				
Column Type:	Column Type:			Expiration Date:	:			
Calama S/N								
Column S/N:								
Sequence Name:								
Used for Sample II	Ds:							
Working Standard AS Position:		Mobile Phase L	ot Number		Mobile Phase Expiration Date			
Bracket Standard		_						
AS Position:								
Completed By/Da	te			Reviewed By/Da	te			
Sequence Name:								
Used for Sample II	Ds:							
Working Standard AS Position:		Mobile Phase L	Mobile Phase Lot Number		Mobile Phase Expiration Date			
Bracket Standard								
AS Position:	<u> </u>			Daviewed By/De	•			
Completed By/Da	te			Reviewed By/Da	te			
Sequence Name:								
Used for Sample II	De:							
osed for sample in	D3.							
Working Standard AS Position:		Mobile Phase L	ot Number		Mobile Phase Ex	piration Date		
Bracket Standard								
AS Position: Completed By/Da	•			Reviewed By/Da	•			
Completed By/Da	te			Reviewed By/Da	te			
Sequence Name:								
Used for Sample II	Ds:							
Working Standard AS Position:		Mobile Phase L	Mobile Phase Lot Number		Mobile Phase Expiration Date			
Bracket Standard AS Position:								
Completed By/Da	te			Reviewed By/Date				
Form	CAM001C	Revision	02	Document	CAM 001	Updated By	dr	

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MICR	0001	USULT	, INC.	Document 07.21.17	ingle Stan	dard SEQUI	ENCE LOG	
Method #:			Standard Lot No.:					
				SRM_				
Column Type:				Expiration Date:				
Column S/N:	-							
Sequence Name:								
Used for Sample II	Ds:							
Working Standard		Mobile Phase L	ot Number		Mobile Phase Ex	xpiration Date		
AS Position:								
Bracket Standard AS Position:								
Completed By/Dat	te			Reviewed By/Da	//Date			
Sequence Name:								
Used for Sample II	Ds:							
Working Standard AS Position:		Mobile Phase L	ot Number		Mobile Phase Expiration Date			
Bracket Standard								
AS Position:								
Completed By/Dat	te		Reviewed By/Dat		te			
Sequence Name:								
Used for Sample II	Ds:							
Working Standard		Mobile Phase L	ot Number		Mobile Phase Ex	xpiration Date		
AS Position: Bracket Standard								
AS Position:								
Completed By/Dat	te	1	Reviewed By/Da			te		
Sequence Name:								
Head Co. C	N							
Used for Sample II								
Working Standard AS Position:		Mobile Phase L	Mobile Phase Lot Number		Mobile Phase Expiration Date			
Bracket Standard AS Position:								
Completed By/Dat	Completed By/Date			Reviewed By/Date				
Form	CAM001C	Revision	02	Document	CAM 001	Updated By	dr	

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MICR	0001	USULT	, INC.	Document 07.21.17	ingle Stan	dard SEQUI	ENCE LOG	
Method #:			Standard Lot No.:					
				SRM_				
Column Type:				Expiration Date:				
Column S/N:	-							
Sequence Name:								
Used for Sample II	Ds:							
Working Standard		Mobile Phase L	ot Number		Mobile Phase Ex	xpiration Date		
AS Position:								
Bracket Standard AS Position:								
Completed By/Dat	te			Reviewed By/Da	//Date			
Sequence Name:								
Used for Sample II	Ds:							
Working Standard AS Position:		Mobile Phase L	ot Number		Mobile Phase Expiration Date			
Bracket Standard								
AS Position:								
Completed By/Dat	te		Reviewed By/Dat		te			
Sequence Name:								
Used for Sample II	Ds:							
Working Standard		Mobile Phase L	ot Number		Mobile Phase Ex	xpiration Date		
AS Position: Bracket Standard								
AS Position:								
Completed By/Dat	te	1	Reviewed By/Da			te		
Sequence Name:								
Head Co. C	N							
Used for Sample II								
Working Standard AS Position:		Mobile Phase L	Mobile Phase Lot Number		Mobile Phase Expiration Date			
Bracket Standard AS Position:								
Completed By/Dat	Completed By/Date			Reviewed By/Date				
Form	CAM001C	Revision	02	Document	CAM 001	Updated By	dr	

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