Minnesota Department of Health Public Health Laboratory Sample Disposal Documentation

Project: Fish are Important for Superior Health (FISH) Biomonitoring Project

Minnesota Department of Health Public Health Laboratory Contact: Stefan Saravia 651-201-5579

Test method name: Blood Hg	
Sample Matrix (circle one): Serum Urine	Whole Blood
All Requested Analyses Competed (circle one)  Yes  No	
All Sample Containers and Residual Samples Disposed (select one):	
Yes	
Date of Disposal: <u>2/9/17</u> Disposal Technique: <u>Autocla</u> v	ve
No	
If no, list samples still being held:	
Name and address of agency testing and disposing of samples	
Minnesota Department of Health	
601 Robert Street North	
St. Paul, MN 55164	
Name and title of authorized individual disposing of samples	
Printed name: <u>Betsy Edhlund</u>	
Printed title: Research Scientist	
Signatura, D. Na & & V.	

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Sample Matrix (circle one):	Plasma	Urine		Whole Blood
All Requested Analyses Compete	d (circle one)	Yes	No *	
All Sample Containers and Residu	ual Samples Disposed (	select one):	•	
Yes				
Date of Disposal: <u>2/9/2</u>	17Dispos	al Technique:	Autoclave	
No				
If no, list samples still bei	ing held:			
			·	
				/
Name and address of agency test		imples		
Minnesota Department of Healt 601 Robert Street North				
St. Paul, MN 55164		,		
Name and title of authorized indi	ividual disposing of sar	nples		
Printed name: <u>Betsy E</u> c	dhlund		_	
Printed title: <u>Research</u>	Scientist			