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

<table>
<thead>
<tr>
<th>Test method name: Blood Hg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Matrix (circle one): Serum Urine Whole Blood</td>
</tr>
<tr>
<td>All Requested Analyses Competed (circle one) Yes No</td>
</tr>
<tr>
<td>All Sample Containers and Residual Samples Disposed (select one): Yes</td>
</tr>
<tr>
<td>Date of Disposal: 2/9/17 Disposal Technique: Autoclave</td>
</tr>
</tbody>
</table>

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: Betsy Edhlund
Printed title: Research Scientist
Signature: [Signature]
Minnesota Department of Health Public Health Laboratory Sample Disposal Documentation

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

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Test method name: Fatty Acids in Plasma

Sample Matrix (circle one): Plasma Urine Whole Blood

All Requested Analyses Competed (circle one) Yes No

All Sample Containers and Residual Samples Disposed (select one):

Yes

Date of Disposal: 2/9/17 Disposal Technique: Autoclave

No

If no, list samples still being held: ____________________________

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Printed name: Betsy Edhlund

Printed title: Research Scientist

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