

<b>Comp.</b>	<b>LOD (ug/ml)</b>	<b>From Cal. Compound (If from different Compound)</b>
C11.0	0.1	C12.0
C12.0	0.1	
Iso C12.0	0.1	C13.0
C13.0	0.1	
Iso C13.0	0.1	C13.0
C14.0	0.2	
C14.1w9	0.1	C14.1w5
C14.1w7	0.1	C14.1w5
C14.1w5	0.1	
Iso C14.0	0.2	C15.0
Ante Iso C14.0	0.2	C15.0
C15.0	0.2	
C15.1w8	0.1	C14.1w5
C15.1w6	0.1	C14.1w5
C15.1w5	0.1	C14.1w5
Iso C15.0	0.2	C15.0
C16.0	0.9	
C16.1w11	0.1	C16.1w7
C16.1w7t	0.2	
C16.1w9	0.1	C16.1w7
C16.1w7	0.9	C18.1w9
C16.1w5	0.1	C16.1w7
C16.2w6	0.2	C18.2w6
Iso C16.0	0.1	C17.0
C7Me16	0.1	C16.1w7
C16.2w4	0.2	C18.2w6
C17.0	0.1	
C16.3w4	0.1	C18.3w3
C17.1	0.1	C17.1w7
C17.1w7	0.1	
C16.3w1	0.1	C18.3w3
C16.4w3	0.8	C20.4w6
Iso C17.0	0.1	C17.0
C16.4w1	0.8	C20.4w6
C18.0	0.2	
C18.1w13	0.6	C18.1w7
C18.1w9t	0.4	
C18.1w11	0.6	C18.1w7
C18.1w9	0.9	
C18.1w7	0.6	
C18.1w5	0.6	C18.1w7
C18.1w3	0.6	C18.1w7
C18.2w6t	0.1	
C18.2d5,11	0.2	C18.2w6
C18.2w7	0.2	C18.2w6
C18.2w6	0.2	
C18.2w4	0.2	C18.2w6
C19.0	0.7	
C18.3w6	0.2	
C18.3w4	0.1	C18.3w3

Calculated Limits of Detection (LOD) provided by the Applied Sciences, Engineering, and Technology (ASET) Laboratory at the University of Alaska, Anchorage.

<b>C18.3w3</b>	0.1	
<b>C18.3w1</b>	0.1	C18.3w3
<b>C18.4w3</b>	0.8	C20.4w6
<b>C18.4w1</b>	0.8	C20.4w6
<b>C20.0</b>	0.2	
<b>C20.1w11</b>	0.2	
<b>C20.1w9</b>	0.1	
<b>C20.1w7</b>	0.1	C20.1w9
<b>C20.2w6</b>	0.2	
<b>C20.3w6</b>	0.1	C20.3w3
<b>C20.4w6</b>	0.8	
<b>C20.3w3</b>	0.1	
<b>C20.4w3</b>	0.8	C20.4w6
<b>C20.5w3</b>	1.8	
<b>C22.0</b>	0.6	
<b>C22.1w11</b>	1.5	C22.1w9
<b>C22.1w9</b>	1.5	
<b>C22.1w7</b>	1.5	C22.1w9
<b>C22.2w6</b>	0.4	
<b>C23.0</b>	0.4	
<b>C21.5w3</b>	0.2	C22.5w3
<b>C22.4w6</b>	0.2	
<b>C22.5w6</b>	0.2	C22.5w3
<b>C22.4w3</b>	0.2	C22.4w6
<b>C24.0</b>	0.4	
<b>C22.5w3</b>	0.2	
<b>C22.6w3</b>	2.0	
<b>C24.1w9</b>	0.3	