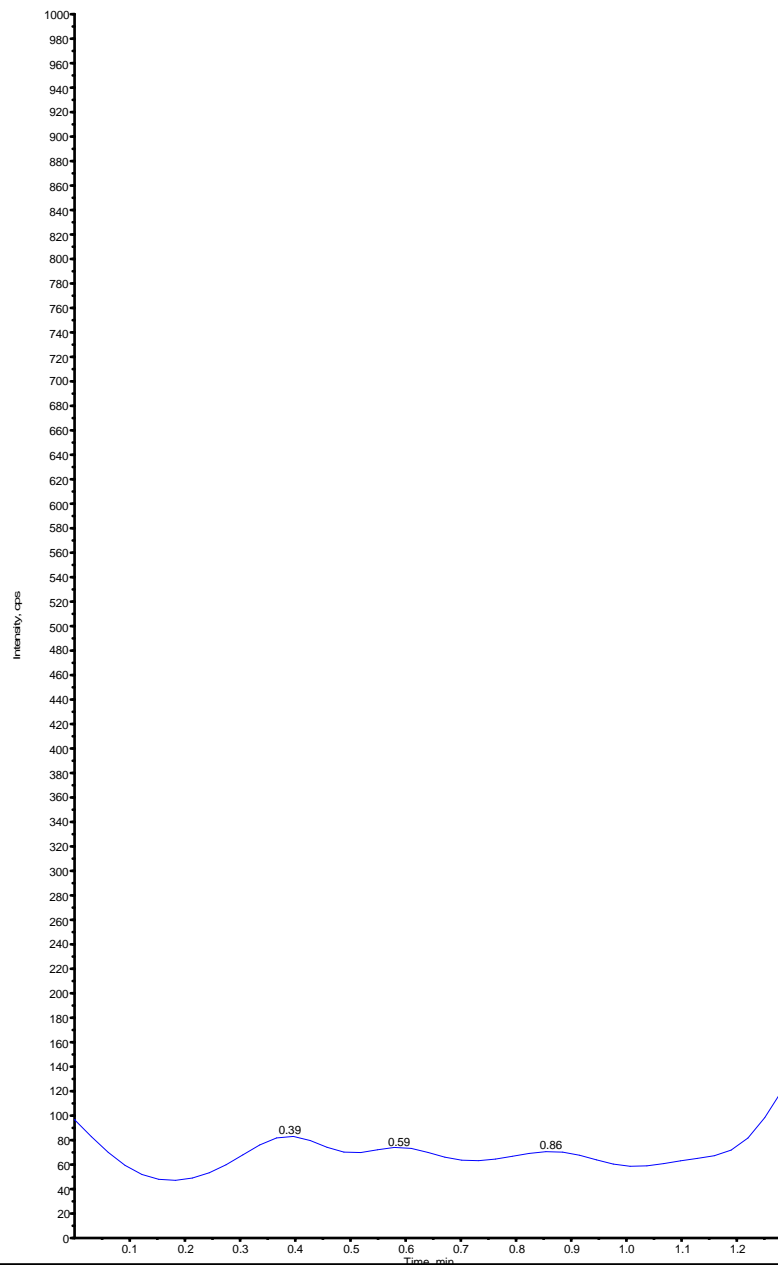
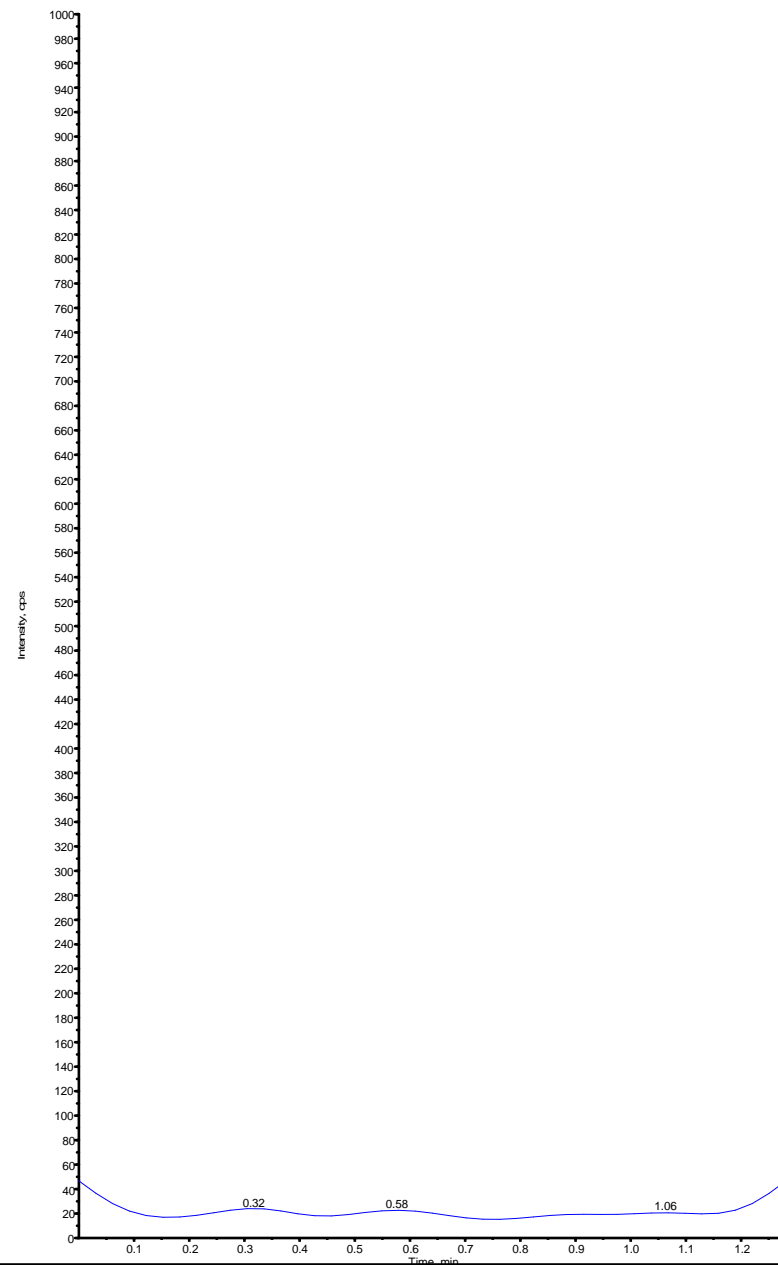


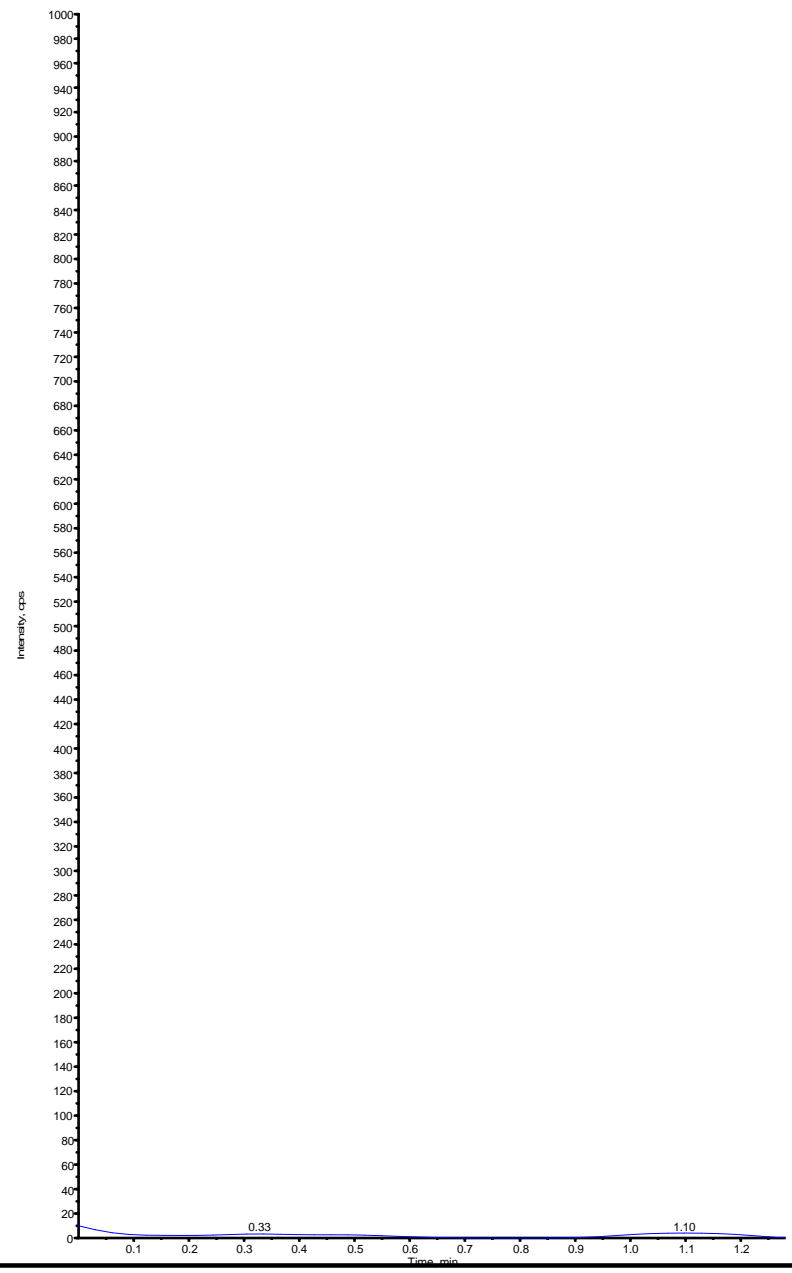
Sample Name: "Blank all sol 50/50 mech/h2o" Sample ID: "" File: "Validation 1.wiff"
Peak Name: "Thiamine" Mass(es): "265.069/122.100 Da"
Comment: "" Annotation: ""
Sample Index: 2
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 8/9/2015
Acq. Time: 5:55:18 PM
Modified: No



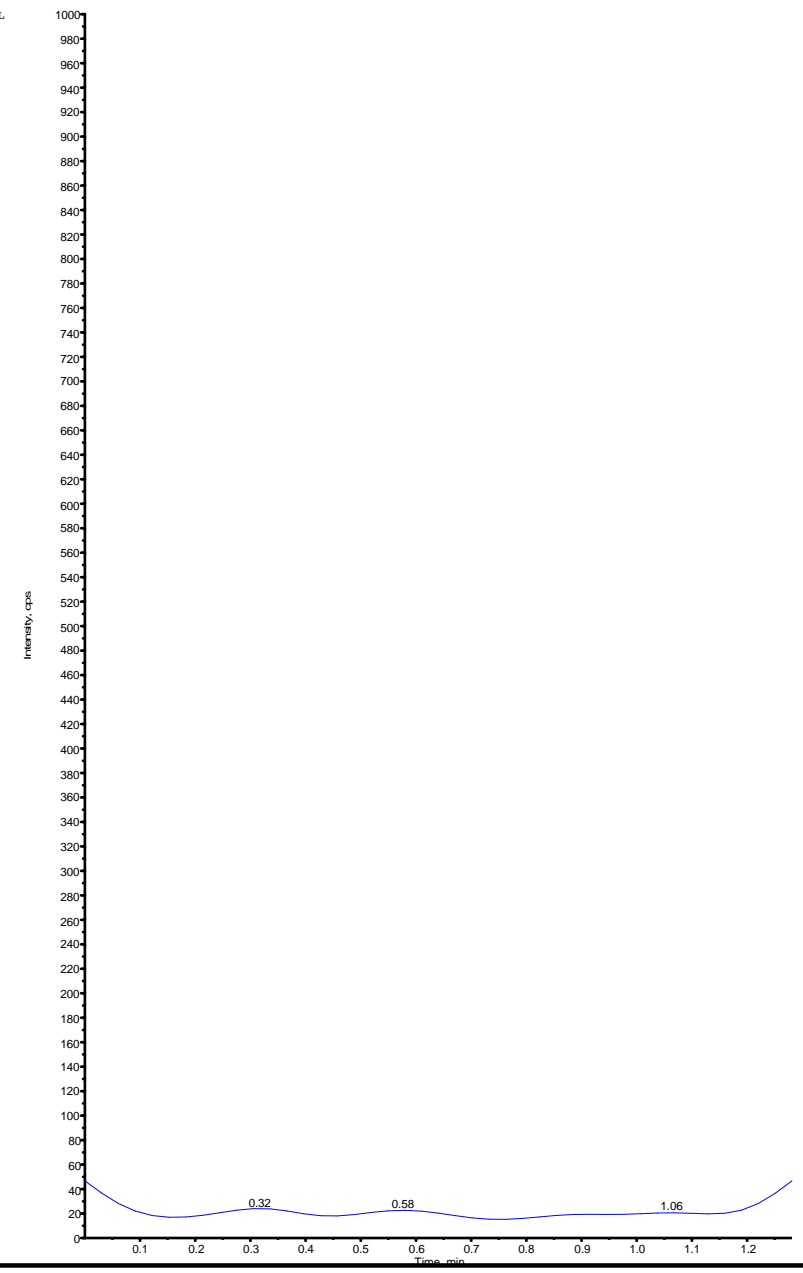
Sample Name: "Blank all sol 50/50 mech/h2o" Sample ID: "" File: "Validation 1.wiff"
Peak Name: "Torsemide(S)" Mass(es): "348.988/263.900 Da"
Comment: "" Annotation: ""
Sample Index: 2
Sample Type: Blank
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 8/9/2015
Acq. Time: 5:55:18 PM
Modified: No



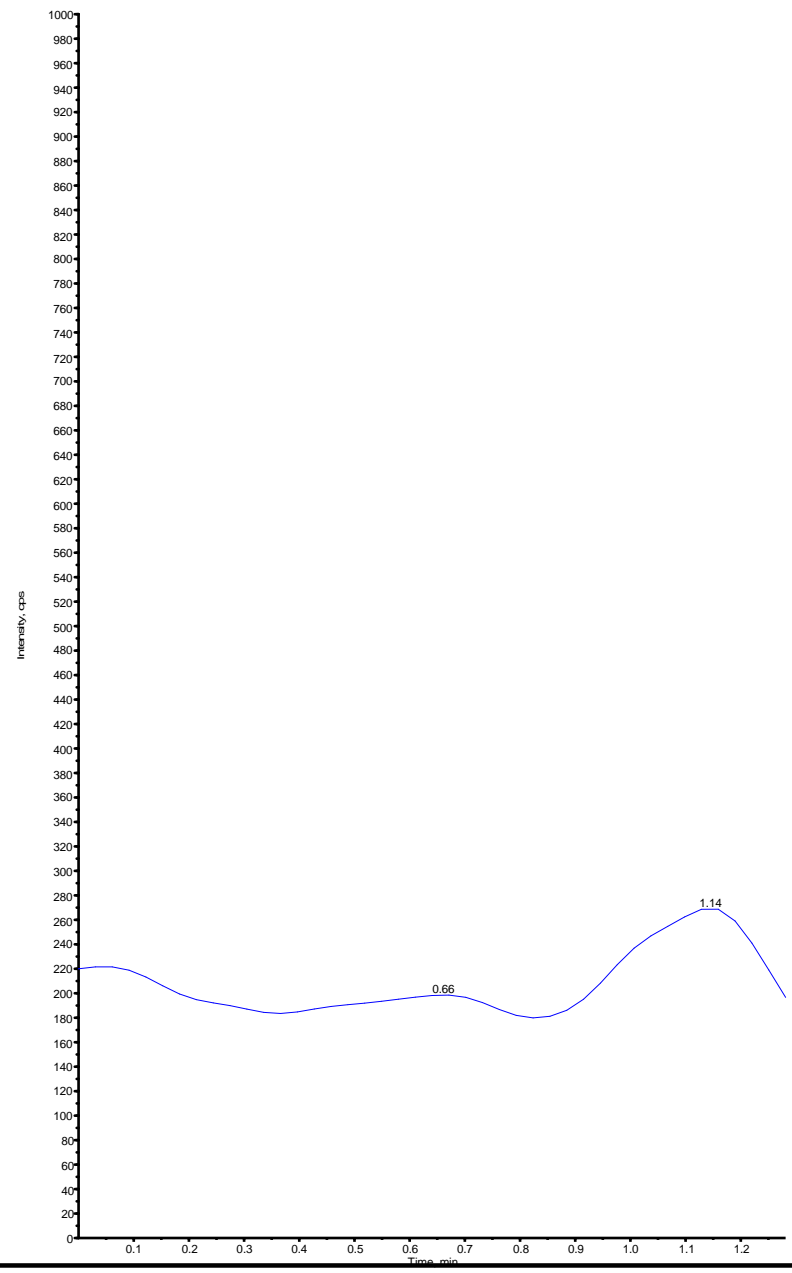
Sample Name: "Blank all sol 50/50 mech/h2o" Sample ID: "" File: "Validation 1.wiff"
Peak Name: "Benfotamine" Mass(es): "467.185/122.100 Da"
Comment: "" Annotation: ""
Sample Index: 2
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 8/9/2015
Acq. Time: 5:55:18 PM
Modified: No



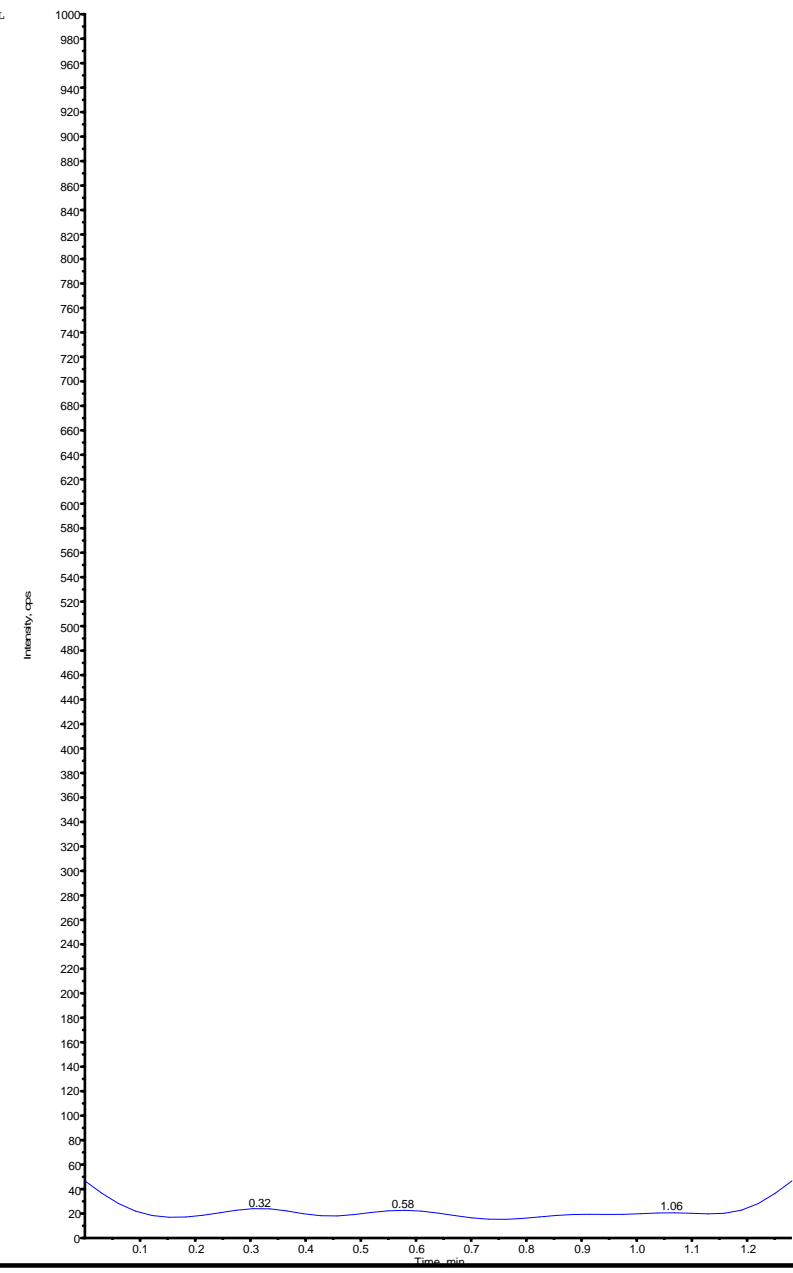
Sample Name: "Blank all sol 50/50 mech/h2o" Sample ID: "" File: "Validation 1.wiff"
Peak Name: "Torsemide(S)" Mass(es): "348.988/263.900 Da"
Comment: "" Annotation: ""
Sample Index: 2
Sample Type: Blank
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 8/9/2015
Acq. Time: 5:55:18 PM
Modified: No



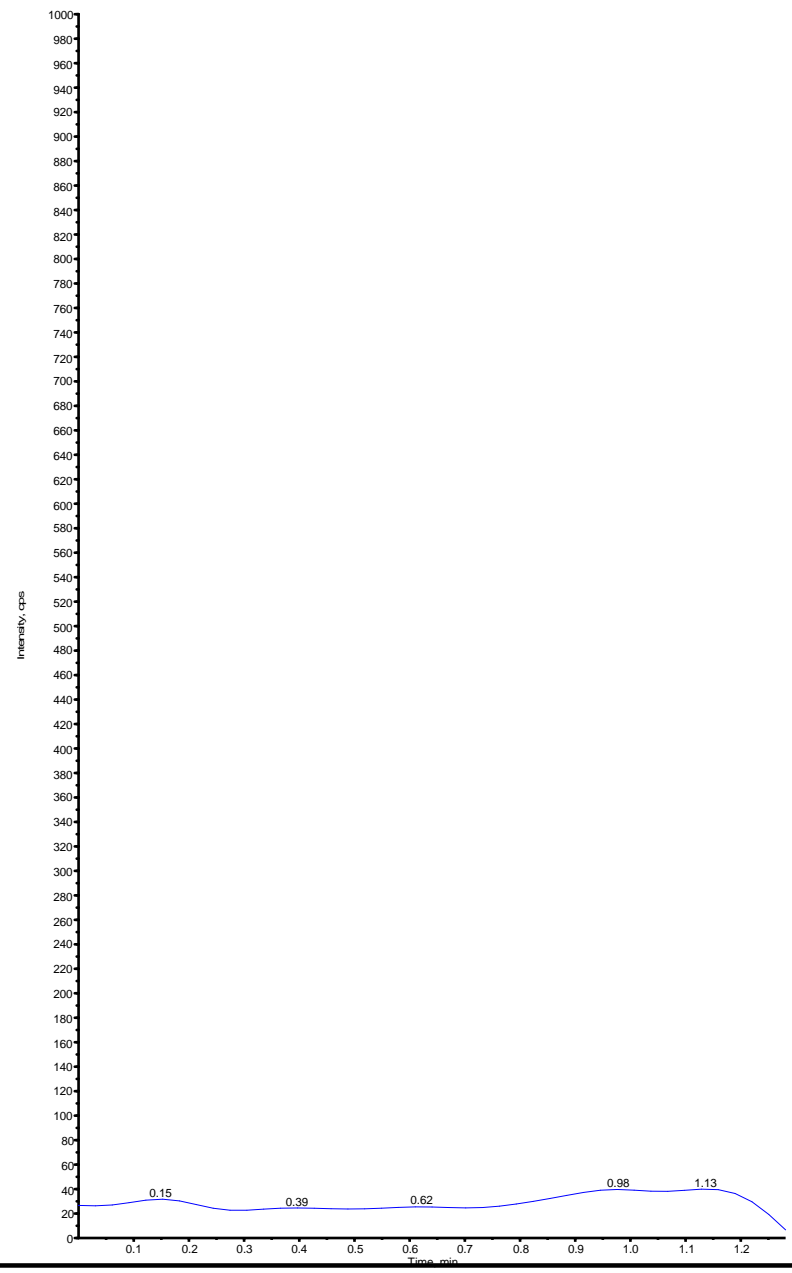
Sample Name: "Blank all sol 50/50 mech/h2o" Sample ID: "" File: "Validation 1.wiff"
Peak Name: "Pyridoxime" Mass(es): "170.099/152.200 Da"
Comment: "" Annotation: ""
Sample Index: 2
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 8/9/2015
Acq. Time: 5:55:18 PM
Modified: No



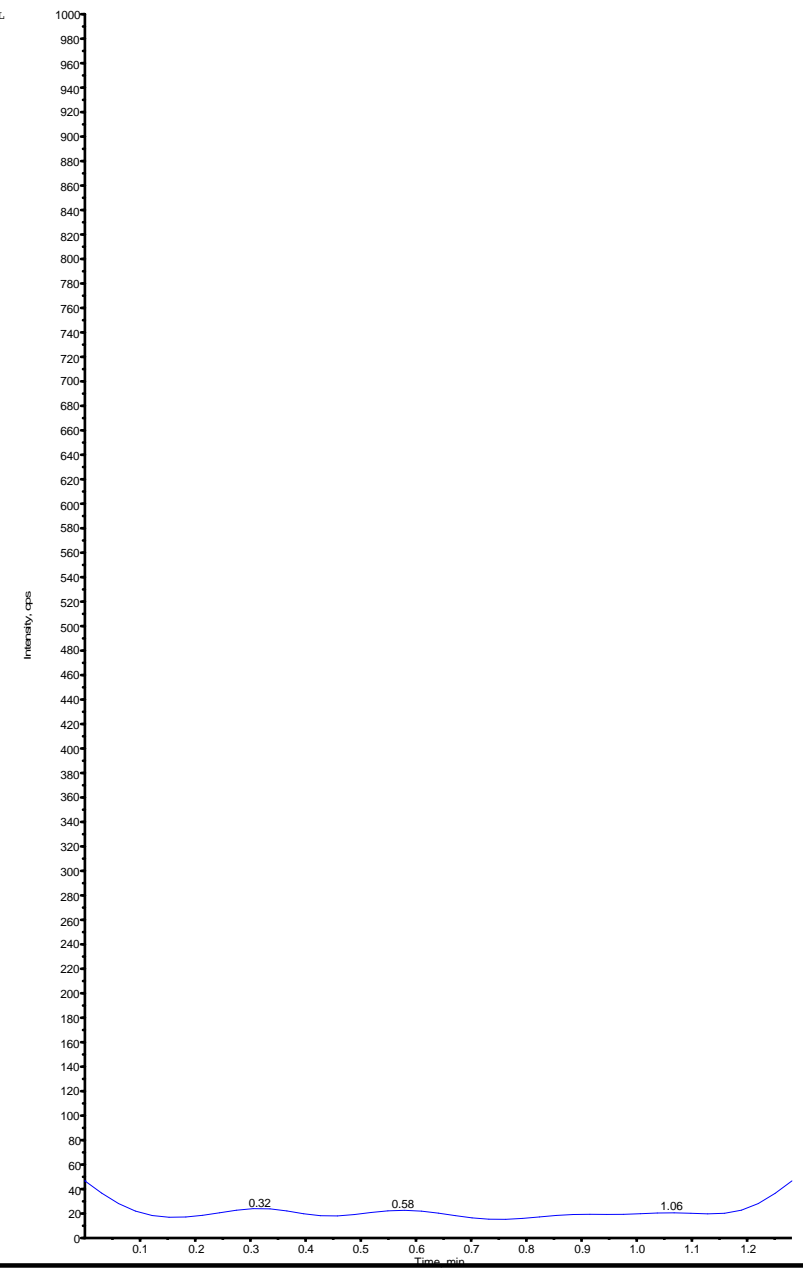
Sample Name: "Blank all sol 50/50 mech/h2o" Sample ID: "" File: "Validation 1.wiff"
Peak Name: "Torsemide(S)" Mass(es): "348.988/263.900 Da"
Comment: "" Annotation: ""
Sample Index: 2
Sample Type: Blank
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 8/9/2015
Acq. Time: 5:55:18 PM
Modified: No



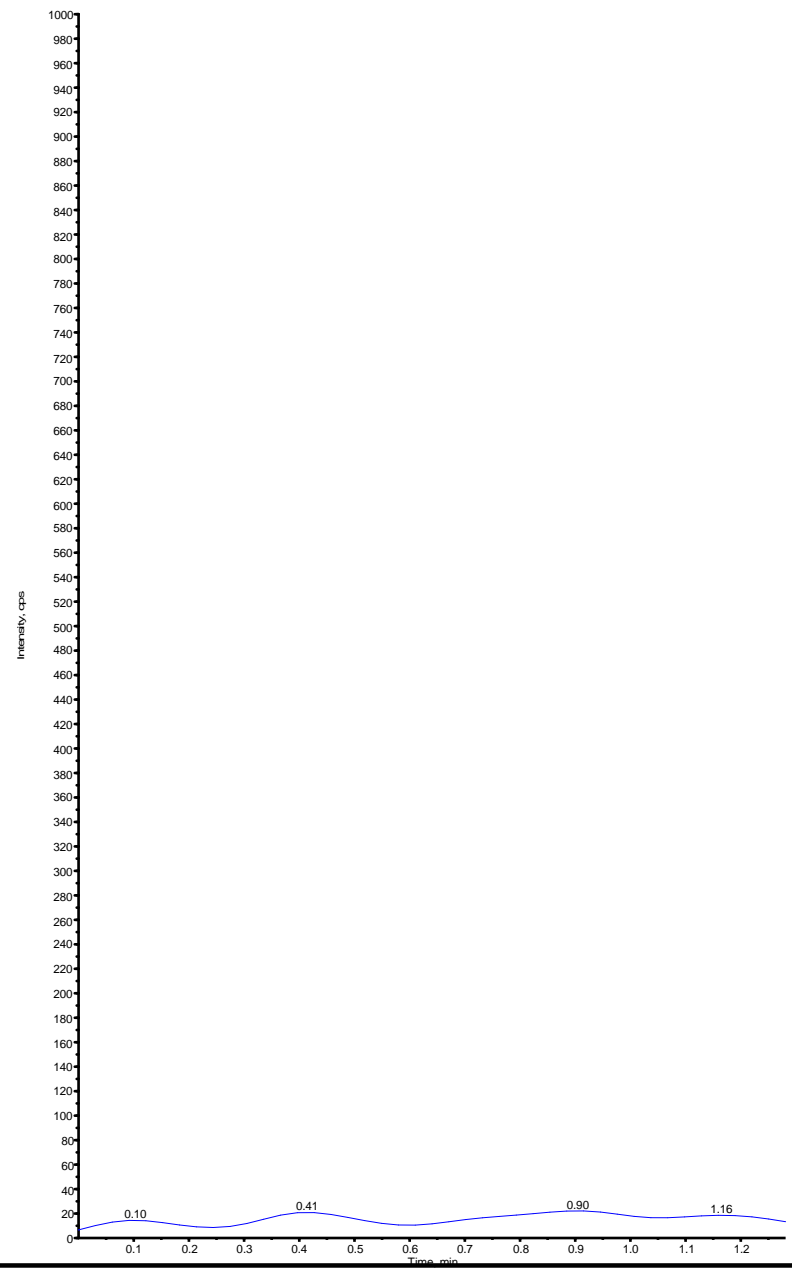
Sample Name: "Blank all sol 50/50 mech/h2o" Sample ID: "" File: "Validation 1.wiff"
Peak Name: "Cyanocobalamin" Mass(es): "678.637/147.100 Da"
Comment: "" Annotation: ""
Sample Index: 2
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 8/9/2015
Acq. Time: 5:55:18 PM
Modified: No



Sample Name: "Blank all sol 50/50 mech/h2o" Sample ID: "" File: "Validation 1.wiff"
Peak Name: "Torsemide(S)" Mass(es): "348.988/263.900 Da"
Comment: "" Annotation: ""
Sample Index: 2
Sample Type: Blank
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 8/9/2015
Acq. Time: 5:55:18 PM
Modified: No



Sample Name: "Blank all sol 50/50 mech/h2o" Sample ID: "" File: "Validation 1.wiff"
Peak Name: "diclofenac" Mass(es): "296.018/214.200 Da"
Comment: "" Annotation: ""
Sample Index: 2
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 8/9/2015
Acq. Time: 5:55:18 PM
Modified: No



Sample Name: "Blank all sol 50/50 mech/h2o" Sample ID: "" File: "Validation 1.wiff"
Peak Name: "Torsemide(S)" Mass(es): "348.988/263.900 Da"
Comment: "" Annotation: ""
Sample Index: 2
Sample Type: Blank
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 8/9/2015
Acq. Time: 5:55:18 PM
Modified: No

