

---

# LabCorp OTS Web Services

## setMroResult

---

Revision: 1.0

Date: 1/8/13



**Occupational Testing Services**

**Information Systems  
setMroResult**

**Revision History**

<b>Revision</b>	<b>Date</b>	<b>Author</b>	<b>Description</b>
1.0	01/8/13	Piotr Gucwa	Initial Draft

**System:** OTS Web Services

**Title:** setMroResult

**Filename:** OTS\_WS\_getMroResult.doc

**Revision:** 1.0

**Date:** 1/8/13

**Page:** 2 of 3

```
class MroResult{
    xsd:string( 25) donorFirstName;
    xsd:string( 25) donorMiddleName;
    xsd:string( 35) donorLastName;
    xsd:string( 10) donorSsn;
    xsd:string( 15) employeeId;
    xsd:string( 80) employerName;
    xsd:string( 13) specimenId;
    xsd:string( 30) reasonForTest;
    xsd:dateTime collectionTimestamp;
    xsd:dateTime CCFReceivedDate;
    xsd:string( 10) mroDecision;
    xsd:string(500) mroDecisionRemarks;
    xsd:string( 80) mroName;
    xsd:string( 60) mroAddr1;
    xsd:string( 60) mroAddr2;
    xsd:string( 30) mroCity;
    xsd:string(  2) mroState;
    xsd:string(  6) mroZip;
    xsd:string( 22) mroPhone;
    xsd:dateTime releaseTimestamp;
}

/* setMroResult() uploads MRO result for given accession number */
void setMroResult(xsd:string userId, xsd:string password, MroResult mroResult)
throws WsException;
```