

NOTE: This report includes sample data only. Actual report may be formatted slightly differently.

Finding Type	Findings/Observations	Comment	Sending Organization Id	Lab Id	Placer Group Number	Ordering Facility	Placer Order Number	Test Request Code	Test Request Name	Release Date Time	Observation End Date Time	Collection Volume	LOINC System	Specimen Source	Ordering Practitioner First Name	Ordering Practitioner Middle Name	Ordering Practitioner Last Name	Ordering Practitioner License	Test Request Status	Reporting Laboratory	Performing Laboratory	Test Result Code
Inactive.	The OUS result code is inactive. Please link to another active code.		9999	5254	2012-04389080		2012-04389080.1.1	TR10481-0	Hemoglobin	04-May-2012 19:07:47	NULL	NULL	BLD	BLD	JOHN	ROBERT	SMITH	88888	F	5254	5254	XON10168-3
Scale.	Observation value should not be null for numeric results.		9999	5254	2012-04389080		2012-04389080.1.1	TR10479-4	WBC Manual Differential	04-May-2012 19:07:47	NULL	NULL	Blid	BLD	JOHN	ROBERT	SMITH	88888	F	5254	5254	772-4
			9999	5254	2012-04389080		2012-04389080.1.1	TR10479-4	WBC Manual Differential	04-May-2012 19:07:47	NULL	NULL	Blid	BLD	JANE	ANN	WILLIAMS	77777	F	5254	5254	772-4
Scale.	The Observation Value field must contain numeric results.		9999	9999	2012-04389080		2012-04389080.1.18	TR10348-1	Phosphate	04-May-2012 19:07:48	NULL	NULL	Ser/Plas	SER/PLAS	JOHN	ROBERT	SMITH	88888	F	5254	5254	14879-1
			9999	9999	2012-04389080		2012-04389080.1.18	TR10348-1	Phosphate	04-May-2012 19:07:48	NULL	NULL	Ser/Plas	SER/PLAS	JANE	ANN	WILLIAMS	77777	F	5254	5254	14879-1
Specimen.	The Specimen Source must match the LOINC System.		9999	9999	2012-04389080		2012-07000302.1	TR10744-1	Papanicolaou Smear Liquid Based	04-May-2012 19:07:48	NULL	NULL	*Patient	CVX	JANE	ANN	WILLIAMS	77777	C	5254	5254	8665-2
Scale.	Test should be reported in the NTE segment and the Observation Result Status should be either 'N(Not Performed)' or 'X' (Could Not Obtain Result).		9999	9999	2012-04389080		2012-04389080.1.18	TR10348-1	Phosphate	04-May-2012 19:07:48	NULL	NULL	Ser/Plas	SER/PLAS	JOHN	ROBERT	SMITH	88888	F	5254	5254	14879-1
Scale.	Test should be reported in the NTE segment and the Observation Result Status should be either 'N(Not Performed)' or 'X' (Could Not Obtain Result).		9999	9999	2012-04389080		2012-04389080.1.18	TR10348-1	Phosphate	04-May-2012 19:07:48	NULL	NULL	Ser/Plas	SER/PLAS	JOHN	ROBERT	SMITH	88888	F	5254	5254	14879-1
Scale. Scale. Units of Measure.	Units of measure are not required if the LOINC Scale is Ordinal (Ord). Please check the nomenclature mapping to ensure that the LOINC Scale is appropriate. The test result used is of type Ordinal but the value doesn't necessarily match. The Observation Units are not appropriate for the LOINC property.		9999	9999	2012-04389080		MDIFF1502H00008R	TR10479-4	WBC Manual Differential	15-Feb-2012 15:41:00	NULL	NULL	Blid	BLD	JANE	ANN	WILLIAMS	77777	F	5254	5254	10380-4
Scale. Specimen.	The test result used is of type Ordinal but the value doesn't necessarily match. The Specimen Source must match the LOINC System.		9999	9999	2012-07000300		2012-07000300.3	TR10489-3	Direct Antiglobulin Test	14-Feb-2012 11:12:00	NULL	NULL	RBC	PLAS	JANE	ANN	WILLIAMS	77777	C	5254	5254	1004-1
Scale.	The Observation Value must contain a text result.		9999	9999	2012-07000301		2012-07000301.1	TR10748-2	Surgical Pathology	14-Feb-2012 11:12:00	NULL	NULL	Specimen	TISS	JOHN	ROBERT	SMITH	88888	C	5254	5254	22636-5
Scale. Scale.	The Observation Value must contain a text result. The Observation Value must be Null.		9999	9999	2012-07000301		2012-07000301.1	TR10748-2	Surgical Pathology	14-Feb-2012 11:12:00	NULL	NULL	Specimen	TISS	JANE	ANN	WILLIAMS	77777	C	5254	5254	22636-5
Scale. Scale.	The Observation Value must contain a text result. The Observation Value must be Null.		9999	9999	2012-07000301		2012-07000301.1	TR10748-2	Surgical Pathology	14-Feb-2012 11:12:00	NULL	NULL	Specimen	TISS	JANE	ANN	WILLIAMS	77777	C	5254	5254	22636-5
Scale. Scale. Units of Measure.	Units of measure are not required if the LOINC Scale is Ordinal (Ord). Please check the nomenclature mapping to ensure that the LOINC Scale is appropriate. The test result used is of type Ordinal but the value doesn't necessarily match. The Observation Units are not appropriate for the LOINC property.		9999	9999	2012-07000301		MDIFF1502H00001R	TR10479-4	WBC Manual Differential	16-Feb-2012 09:25:00	NULL	NULL	Blid	BLD	JANE	ANN	WILLIAMS	77777	F	4253	4253	10373-9
Units of Measure. Specimen.	The Observation Units are not appropriate for the LOINC property. The Specimen Source must match the LOINC System.		9999	9999	2012-07000216		2012-07000216.1	TR10741-7	Cytology Non-Cervico/Vaginal	15-Feb-2012 11:12:00	NULL	NULL	XXX		JANE	ANN	WILLIAMS	77777	C	5254	5254	33511-7
Units of Measure.	There are no Units of Measure associated with this test result.		9999	9999	2012-07000216		2012-07000216.1	TR10000-8	11-Deoxycortisol	15-Feb-2012 11:12:00	NULL	NULL	Gast fld	GAST	JOHN	ROBERT	SMITH	88888	C	5254	5254	2749-0
Units of Measure. Units of Measure. Specimen.	The Observation Units are not appropriate for the LOINC property. There are no Units of Measure associated with this test result. The Specimen Source must match the LOINC System.		9999	9999	2012-07000216		2012-07000216.1	TR11469-4	Specific Gravity	15-Feb-2012 11:12:00	NULL	NULL	XXX	XXX	JOHN	ROBERT	SMITH	88888	C	5254	5254	33513-3
Units of Measure.	There are no Units of Measure associated with this test result.		9999	9999	2012-07000216		2012-07000216.1	TR11937-0	Albumin/Creatinine Ratio	15-Feb-2012 11:12:00	NULL	NULL	Urine	UR	JOHN	ROBERT	SMITH	88888	C	5254	5254	33659-4
Specimen.	The Specimen Source must match the LOINC System.		9999	9999	2012-07000216		2012-07000216.1	TR11663-2	Electrolytes	10-Feb-2012 13:16:00	NULL	NULL	Ser/Plas	TISS	JANE	ANN	WILLIAMS	77777	F	4145	4145	33037-3
Specimen.	The Specimen Source must match the LOINC System.		9999	9999	2012-07000216		2012-07000216.1	TR10220-2	Glucose	15-Feb-2012 11:14:00	NULL	NULL	Ser/Plas	CVX	JANE	ANN	WILLIAMS	77777	F	4231	4231	14749-6
Units of Measure.	The Observation Units are not appropriate for the LOINC property.		9999	9999	2012-07000216		2012-07000216.1	TR10220-2	Glucose	15-Feb-2012 11:14:00	NULL	NULL	XXX	UR	JOHN	ROBERT	SMITH	88888	F	4231	4231	XON10487-7
Specimen.	The Specimen Source must match the LOINC System.		9999	9999	2012-07000216		2012-07000216.1	TR10085-9	Calcium	15-Feb-2012 11:22:00	NULL	NULL	Ser/Plas	SWT	JANE	ANN	WILLIAMS	77777	F	4231	4231	2000-8

NOTE: This report includes sample data only. Actual re

Finding Type	Findings/Observations	Comment	LOINC Fully Specified Name	LOINC Scale	LOINC Property	Result Code Status	Observation SubID	Observation Value	Observation Units	Reference Range	Abnormal Flag	Observation Result Status	Test Request Start Date Time	Test Request Effective Time	value_type_code	Test Result Sort Key	Test Request Sort Key	Test Request Placer LabID	Specimen Collector Lab ID	Specimen Collection date And Time	Specimen Received Date and time	Referred Test Indicator
Inactive.	The OUS result code is inactive. Please link to another active code.		HEMOGLOBIN J/HEMOGLOBIN.TOTAL:MFR:PT:BLD:QN	Qn	MFR	Inactive	4	13.9	%	13.8-17.2	NULL	F	09-Jan-2012 00:00:00	04-May-2012 00:00:00	NM	001900-001	1000	5254		08-Jan-2012 23:00:00	08-Jan-2012 23:00:00	NULL
Scale.	Observation value should not be null for numeric results.		Erythrocytes.nucleated:NCnc:PT:BLD:QN:Manual count	Qn	NCnc	ACTIVE	NULL	NULL	NULL	NULL	NULL	F	09-Jan-2012 00:00:00	04-May-2012 00:00:00	NM	001900-001	1000	5254		08-Jan-2012 23:00:00	08-Jan-2012 23:00:00	NULL
			Erythrocytes.nucleated:NCnc:PT:BLD:QN:Manual count	Qn	NCnc	ACTIVE	NULL	NULL	NULL	NULL	NULL	F	09-Jan-2012 00:00:00	04-May-2012 00:00:00	SN	001900-001	1000	5254		08-Jan-2012 23:00:00	08-Jan-2012 23:00:00	NULL
Scale.	The Observation Value field must contain numeric results.		PHOSPHATE:SCnc:PT:SER/PLAS:QN	Qn	SCnc	ACTIVE	1	Many	NULL	NULL	NULL	F	09-Jan-2012 00:00:00	04-May-2012 00:00:00	NM	236000-001	236000	5254		08-Jan-2012 23:00:00	08-Jan-2012 23:00:00	NULL
			PHOSPHATE:SCnc:PT:SER/PLAS:QN	Qn	SCnc	ACTIVE	1	Not Detected	mmol/L	0.81-1.45	NULL	F	09-Jan-2012 00:00:00	04-May-2012 00:00:00	NM	236000-001	236000	5254		08-Jan-2012 23:00:00	08-Jan-2012 23:00:00	NULL
Specimen.	The Specimen Source must match the LOINC System.		DATE LAST MENSTRUAL PERIOD:TMSTP:PT:A:PATIENT:QN:REPORTED	Qn	TmStp	ACTIVE	1	JAN 01/2012	NULL	NULL	NULL	F	14-Feb-2012 00:00:00	14-Feb-2012 00:00:00	ST	721102-003	721102	5254		14-Feb-2012 00:00:00	14-Feb-2012 00:00:00	NULL
Scale.	Text should be reported in the NTE segment and the Observation Result Status should be either 'N(Not Performed)' or 'X' (Could Not Obtain Result).		PHOSPHATE:SCnc:PT:SER/PLAS:QN	Qn	SCnc	ACTIVE	1	N/A	mmol/L	0.81-1.45	NULL	F	09-Jan-2012 00:00:00	04-May-2012 00:00:00	NM	236000-001	236000	5254		08-Jan-2012 23:00:00	08-Jan-2012 23:00:00	NULL
Scale.	Text should be reported in the NTE segment and the Observation Result Status should be either 'N(Not Performed)' or 'X' (Could Not Obtain Result).		PHOSPHATE:SCnc:PT:SER/PLAS:QN	Qn	SCnc	ACTIVE	1	Not Applicable	mmol/L	0.81-1.45	NULL	F	09-Jan-2012 00:00:00	04-May-2012 00:00:00	NM	236000-001	236000	5254		08-Jan-2012 23:00:00	08-Jan-2012 23:00:00	NULL
Scale. Scale. Units of Measure.	Units of measure are not required if the LOINC Scale is Ordinal (Ord). Please check the nomenclature mapping to ensure that the LOINC Scale is appropriate. The test result used is of type Ordinal but the value doesn't necessarily match. The Observation Units are not appropriate for the LOINC property.		STOMATOCYTES:ACnc:PT:BLD:ORD:MICROSCOPY.LIGHT	Ord	ACnc	ACTIVE	NULL	1	mmol/L	NULL	NULL	F	15-Feb-2012 15:36:00	15-Feb-2012 00:00:00	ST	46	MDIFF	5254		15-Feb-2012 15:36:00	15-Feb-2012 15:36:00	NULL
Scale. Specimen.	The test result used is of type Ordinal but the value doesn't necessarily match. The Specimen Source must match the LOINC System.		DIRECT ANTIGLOBULIN TEST.COMPLEMENT SPECIFIC REAGENT:ACnc:PT:RBC:ORD	Ord	ACnc	ACTIVE	1	NOT THERE	NULL	NULL	NULL	F	14-Feb-2012 00:00:00	14-Feb-2012 00:00:00	ST	061400-001	61400	5254		14-Feb-2012 00:00:00	14-Feb-2012 00:00:00	NULL
Scale.	The Observation Value must contain a text result.		PATH REPORT.RELEVANT HX:FIND:PT:SPECIMEN:NAR	Nar	Find	ACTIVE	2	17	NULL	NULL	NULL	F	14-Feb-2012 00:00:00	14-Feb-2012 00:00:00	FT	830200-001	830100	5254		14-Feb-2012 00:00:00	14-Feb-2012 00:00:00	NULL
Scale. Scale.	The Observation Value must contain a text result. The Observation Value must be Null.		PATH REPORT.RELEVANT HX:FIND:PT:SPECIMEN:NAR	Nar	Find	ACTIVE	2	17	NULL	NULL	NULL	F	14-Feb-2012 00:00:00	14-Feb-2012 00:00:00	ED	830200-001	830100	5254		14-Feb-2012 00:00:00	14-Feb-2012 00:00:00	NULL
Scale. Scale.	The Observation Value must contain a text result. The Observation Value must be Null.		PATH REPORT.RELEVANT HX:FIND:PT:SPECIMEN:NAR	Nar	Find	ACTIVE	2	17	NULL	NULL	NULL	F	14-Feb-2012 00:00:00	14-Feb-2012 00:00:00	CE	830200-001	830100	5254		14-Feb-2012 00:00:00	14-Feb-2012 00:00:00	NULL
Scale. Scale. Units of Measure.	Units of measure are not required if the LOINC Scale is Ordinal (Ord). Please check the nomenclature mapping to ensure that the LOINC Scale is appropriate. The test result used is of type Ordinal but the value doesn't necessarily match. The Observation Units are not appropriate for the LOINC property.		FRAGMENTS:ACnc:PT:BLD:ORD:MICROSCOPY.LIGHT	Ord	ACnc	ACTIVE	NULL	NP	nmol/10E7 CE	NULL	NULL	F	15-Feb-2012 15:50:00	16-Feb-2012 00:00:00	ST	29	MDIFF	4253		15-Feb-2012 15:50:00	15-Feb-2012 15:50:00	NULL
Units of Measure. Specimen.	The Observation Units are not appropriate for the LOINC property. The Specimen Source must match the LOINC System.		APPEARANCE:APER:PT:XXX:NOM	Nom	Aper	ACTIVE	2	COLOUR - YELLOW/CLEAR	EU/24H	NULL	NULL	F	15-Feb-2012 00:00:00	15-Feb-2012 00:00:00	ST	737100-004	737100	5254		15-Feb-2012 00:00:00	15-Feb-2012 00:00:00	NULL
Units of Measure.	There are no Units of Measure associated with this test result.		PH:SCnc:PT:GAST FLD:QN	Qn	SCnc	ACTIVE	NULL	27	mcmmol/dL	NULL	NULL	F	15-Feb-2012 00:00:00	15-Feb-2012 00:00:00	NM	737100-004	737100	5254		15-Feb-2012 00:00:00	15-Feb-2012 00:00:00	NULL
Units of Measure. Units of Measure. Specimen.	The Observation Units are not appropriate for the LOINC property. There are no Units of Measure associated with this test result. The Specimen Source must match the LOINC System.		SPECIFIC GRAVITY:Rden:PT:XXX:QN	Qn	Rden	ACTIVE	NULL	27	mcmmol/dL	NULL	NULL	F	15-Feb-2012 00:00:00	15-Feb-2012 00:00:00	NM	737100-004	737100	5254		15-Feb-2012 00:00:00	15-Feb-2012 00:00:00	NULL
Units of Measure.	There are no Units of Measure associated with this test result.		PIPECOLATE/CREATININE-RATIO:PT:URINE:QN	Qn	Ratio	ACTIVE	NULL	27	umol/gcr	NULL	NULL	F	15-Feb-2012 00:00:00	15-Feb-2012 00:00:00	NM	737100-004	737100	5254		15-Feb-2012 00:00:00	15-Feb-2012 00:00:00	NULL
Specimen.	The Specimen Source must match the LOINC System.		ANION GAP:SCnc:PT:SER/PLAS:QN	Qn	SCnc	ACTIVE	NULL	27	mmol/L	41011	H	F	10-Feb-2012 00:00:00	16-Feb-2012 00:00:00	NM	5	LYTES	4145		10-Feb-2012 13:00:00	10-Feb-2012 13:05:00	NULL
Specimen.	The Specimen Source must match the LOINC System.		GLUCOSE:SCnc:PT:SER/PLAS:QN	Qn	SCnc	ACTIVE	NULL	12	mmol/L	SEE BELOW	H	F	15-Feb-2012 11:14:00	15-Feb-2012 00:00:00	NM	1	4505	4231		15-Feb-2012 11:14:00	15-Feb-2012 11:14:00	NULL
Units of Measure.	The Observation Units are not appropriate for the LOINC property.		Technologist Comment:imp:PT:XXX:Nar	Nar	Imp	ACTIVE	NULL	REPEATED				F	15-Feb-2012 11:14:00	15-Feb-2012 00:00:00	ST	2	4505	4231		15-Feb-2012 11:14:00	15-Feb-2012 11:14:00	NULL
Specimen.	The Specimen Source must match the LOINC System.		CALCIUM:SCnc:PT:SER/PLAS:QN	Qn	SCnc	ACTIVE	NULL	2.5	mmol/L	2.10-2.65	NULL	F	15-Feb-2012 11:21:00	15-Feb-2012 00:00:00	NM	1	3970	4231		15-Feb-2012 11:21:00	15-Feb-2012 11:21:00	NULL