

Page of urinalysis analysis (dipstick)

LOINC	LBTESTCD = Tests	Result			Ranges		Evaluation			Not Evaluable Specify	Tick if Not Done
		Negative	Trace	Positive	Lower Limit	Upper Limit	Normal	Abnormal	Not Evaluable		
	PROT Protein	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	LBREASNE in SUPPLB	<input type="checkbox"/>
	KETONES Ketones	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		<input type="checkbox"/>
	GLUC Glucose	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	LBSTAT = "NOT DONE"	<input type="checkbox"/>
	BILI Bilirubin	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		<input type="checkbox"/>
	OCCBLD Occult Blood	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	LBSTAT = "NOT DONE"	<input type="checkbox"/>
	UROBIL Urobilinogen	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		<input type="checkbox"/>
	LEUKASE Leukocyte Esterase	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	LBSTAT = "NOT DONE"	<input type="checkbox"/>
	NITRITE Nitrite	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		<input type="checkbox"/>
	SPGRAV Specific Gravity	Value				/	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	LBSTAT = "NOT DONE"	<input type="checkbox"/>
	PH pH	Value				/	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		<input type="checkbox"/>

Clinical Interpretation **LBORRES where LBTESTCD = "INTP"**

Normal
 Abnormal Clinically Significant
 Abnormal Not Clinically Significant
 Not Evaluable

-If Abnormal NCS then LBCLSIG = "N" in SUPPLB
 -If Abnormal CS then LBCLSIG = "Y" in SUPPLB
 -If Not Evaluable then LBCLSIG = "NE" in SUPPLB

Specify **LBREASNE in SUPPLB**

LBMETHOD = "MICROSCOPY"

Was a microscopic urinalysis test performed? Yes No **LBSTAT = "NOT DONE"**

[Not Submitted]

Clinical Evaluation **LBORRES where LBTESTCD = "INTP"**

Normal
 Abnormal, Clinically Significant
 Abnormal, not Clinically Significant
 Not Evaluable

-If Abnormal NCS then LBCLSIG = "N" in SUPPLB
 -If Abnormal CS then LBCLSIG = "Y" in SUPPLB
 -If Not Evaluable then LBCLSIG = "NE" in SUPPLB

Specify **LBREASNE in SUPPLB**

[Not Submitted]

LOINC	LBTESTCD Test	Result	Unit	Normal Ranges			Evaluation			Not Evaluable, Specify
				Lower Limit	Upper Limit	Normal	Abnormal	Not Evaluable		
									LBNRIND	
	"WBC" White Blood Cells			LBORNRO			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	LBREASNE in SUPPLB
	"RBC" Red Blood Cells			LBORNRI			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____
	"EPIC" Epithelial Cells					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____	
	"BACT" Bacteria					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____	
	"CASTS" Casts					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____	
	"CRYSTALS" Crystals					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____	
	<Test>					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____	
	<Other>					<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	_____	

Clinical Interpretation LBORRES where LBTESTCD = "INTP"

Normal	<input type="radio"/>	-If Abnormal NCS then LBCLSIG = "N" in SUPPLB -If Abnormal CS then LBCLSIG = "Y" in SUPPLB -If Not Evaluable then LBCLSIG = "NE" in SUPPLB
Abnormal, Not Clinically Significant	<input type="radio"/>	
Abnormal Clinically Significant	<input type="radio"/>	
Not Evaluable	<input type="radio"/>	

Specify _____ **LBREASNE in SUPPLB** _____