

**Labs**

Patient Identification Information

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**Labs not done** (Labs.DLLabsNotDone)

No informed consent

Blood draw not successful

Logistic reasons

Other, please specify

(Labs.DLLabsNotDoneOther) Please specify reason for no Labs:

**To print blank form**  
[Click here](#)

(Labs.LabsID) **For patients with multiple labs at different times during the day, create a New Lab form for each collection.**

Date of lab (Labs.DLDate) Date (dd-mmm-yyyy)

Time of lab (Labs.DLTime) Time (hh:mm)

(Labs.DLBloodChemDone)  **Blood Chemistry Done**

(Labs.DLHaematologyDone)  **Haematology Done**

(Labs.DLROTEMDone)  **ROTEM Done** (Rotational Thromboelastometry)

(Labs.DLTEGDone)  **TEG Done** (Thromboelastography)

(Labs.DLMultiplateDone)  **Multiplate Done** (Optional only if platelet count >100)

(Labs.DLToxScreenDone)  **Toxic Drug Screen Done**

(Labs.LabsID)	Not done	Results	Preferred Units	(Labs.) Result if other units used	Other units used
<b>BLOOD CHEMISTRY</b>					
Glucose	(Labs.DLGlucoseNotDone) <input type="checkbox"/>	(Labs.DLGlucosemmol/L) <input type="text"/>	(Labs.DailyLabsID) mmol/L	(Labs.DLGlucoseOther) <input type="text"/>	(Labs.DLGlucoseOtherUnit) <input type="checkbox"/> mg/dL <input type="checkbox"/> Other
Urea	(Labs.DLUreaNotDone) <input type="checkbox"/>	(Labs.DLUreammol/L) <input type="text"/>	mmol/L	(Labs.DLUreaOther) <input type="text"/>	(Labs.DLUreaOtherUnit) <input type="checkbox"/> mg/dL <input type="checkbox"/> Other
Creatinine	(Labs.DLCreatinineNotDone) <input type="checkbox"/>	(Labs.DLCreatinineumol/L) <input type="text"/>	µmol/L	(Labs.DLCreatinineOther) <input type="text"/>	(Labs.DLCreatinineOtherUnit) <input type="checkbox"/> mg/dL <input type="checkbox"/> Other
Amylase	(Labs.DLAmylaseNotDone) <input type="checkbox"/>	(Labs.DLAmylaseU/L) <input type="text"/>	U/L	(Labs.DLAmylaseOther) <input type="text"/>	(Labs.DLAmylaseOtherUnit) <input type="checkbox"/> µkat/L <input type="checkbox"/> Other
ASAT/SGOT*	(Labs.DLAsatSgotNotDone) <input type="checkbox"/>	(Labs.DLAsatSgotU/L) <input type="text"/>	U/L	(Labs.DLAsatSgotOther) <input type="text"/>	(Labs.DLAsatSgotOtherUnit) <input type="checkbox"/> µkat/L <input type="checkbox"/> Other
ALAT/SGPT**	(Labs.DLAlatSgptNotDone) <input type="checkbox"/>	(Labs.DLAlatSgptU/L) <input type="text"/>	U/L	(Labs.DLAlatSgptOther) <input type="text"/>	(Labs.DLAlatSgptOtherUnit) <input type="checkbox"/> µkat/L <input type="checkbox"/> Other
LDH***	(Labs.DLLdhNotDone) <input type="checkbox"/>	(Labs.DLLdhU/L) <input type="text"/>	U/L	(Labs.DLLdhOther) <input type="text"/>	(Labs.DLLdhOtherUnit) <input type="checkbox"/> µkat/L <input type="checkbox"/> Other
Alkaline Phosphatase	(Labs.DLAlkalinePhosphataseNotDone) <input type="checkbox"/>	(Labs.DLAlkalinePhosphataseU/L) <input type="text"/>	U/L	(Labs.DLAlkalinePhosphataseOther) <input type="text"/>	(Labs.DLAlkalinePhosphataseOtherUnit) <input type="checkbox"/> µkat/L <input type="checkbox"/> Other
Total Bilirubin	(Labs.DLTotalBilirubinNotDone) <input type="checkbox"/>	(Labs.DLTotalBilirubinumol/L) <input type="text"/>	µmol/L	(Labs.DLTotalBilirubinOther) <input type="text"/>	(Labs.DLTotalBilirubinOtherUnit) <input type="checkbox"/> mg/dL <input type="checkbox"/> Other
Sodium	(Labs.DLSodiumNotDone) <input type="checkbox"/>	(Labs.DLSodiummmol/L) <input type="text"/>	mmol/L	(Labs.DLSodiumOther) <input type="text"/>	(Labs.DLSodiumOtherUnit) <input type="checkbox"/> mEq/L <input type="checkbox"/> Other
Potassium	(Labs.DLPotassiumNotDone) <input type="checkbox"/>	(Labs.DLPotassiummmol/L) <input type="text"/>	mmol/L	(Labs.DLPotassiumOther) <input type="text"/>	(Labs.DLPotassiumOtherUnit) <input type="checkbox"/> mEq/L <input type="checkbox"/> Other
S100B	(Labs.DLS100BNotDone) <input type="checkbox"/>	(Labs.DLS100Bµg/L) <input type="text"/>	µg/L	(Labs.DLS100BOther) <input type="text"/>	(Labs.DLS100BOtherUnit) <input type="checkbox"/> ng/L <input type="checkbox"/> Other
(Labs.) Magnesium****	(Labs.DLMagnesiumNotDone) <input type="checkbox"/>	(Labs.DLMagnesiummmol/L) <input type="text"/>	mmol/L	(Labs.DLMagnesiumOther) <input type="text"/>	(Labs.DLMagnesiumOtherUnit) <input type="checkbox"/> mg/dL <input type="checkbox"/> Other
(Labs.) Calcium****	(Labs.DLCalciumNotDone) <input type="checkbox"/>	(Labs.DLCalciummmol/L) <input type="text"/>	mmol/L	(Labs.DLCalciumOther) <input type="text"/>	(Labs.DLCalciumOtherUnit) <input type="checkbox"/> mg/dL <input type="checkbox"/> Other
(Labs.) Albumin****	(Labs.DLAlbuminNotDone) <input type="checkbox"/>	(Labs.DLAlbuming/L) <input type="text"/>	g/L	(Labs.DLAlbuminOther) <input type="text"/>	(Labs.DLAlbuminOtherUnit) <input type="checkbox"/> g/dL <input type="checkbox"/> Other

\* Aspartate Aminotransferase  
 \*\* Alanine Aminotransferase  
 \*\*\* Lactate Dehydrogenase  
 (Labs.LabsID)  
 \*\*\*\* Not required for ER

(Labs.DailyLabsID)	(Labs.) Not done	Results	Units	Result if other units used	Other units used
<b>HAEMATOLOGY</b>					
Hemoglobin	(Labs.DLHemoglobinNotDone) <input type="checkbox"/>	(Labs.DLHemoglobing/dL) <input type="text"/>	g/dL	(Labs.DLHemoglobinOther) <input type="text"/>	(Labs.DLHemoglobinOtherUnit) <input type="checkbox"/> mmol/L <input type="checkbox"/> g/L <input type="checkbox"/> Other
Hematocrit	(Labs.DLHematocritNotDone) <input type="checkbox"/>	(Labs.DLHematocritpct) <input type="text"/>	%	(Labs.DLHematocritOther) <input type="text"/>	(Labs.DLHematocritOtherUnit) <input type="text"/>
White blood cell	(Labs.DLWhiteBloodCellNotDone) <input type="checkbox"/>	(Labs.DLWhiteBloodCellpct) <input type="text"/>	X10 <sup>9</sup> /L or X10 <sup>3</sup> /µL	(Labs.DLWhiteBloodCellOther) <input type="text"/>	(Labs.DLWhiteBloodCellOtherUnit) <input type="text"/>
White blood cell differential count:					
Neutrophils	(Labs.DLNeutrophilsNotDone) <input type="checkbox"/>	(Labs.DLNeutrophilspct) <input type="text"/>	%	(Labs.DLNeutrophilsOther) <input type="text"/>	(Labs.DLNeutrophilsOtherUnit) <input type="text"/>
Lymphocytes	(Labs.DLLymphocytesNotDone) <input type="checkbox"/>	(Labs.DLLymphocytespct) <input type="text"/>	%	(Labs.DLLymphocytesOther) <input type="text"/>	(Labs.DLLymphocytesOtherUnit) <input type="text"/>
Eosinophils	(Labs.DLEosinophilsNotDone) <input type="checkbox"/>	(Labs.DLEosinophilspct) <input type="text"/>	%	(Labs.DLEosinophilsOther) <input type="text"/>	(Labs.DLEosinophilsOtherUnit) <input type="text"/>
C-reactive protein (CRP)	(Labs.DLCRPNotDone) <input type="checkbox"/>	(Labs.DLCRPMg/L) <input type="text"/>	mg/L	(Labs.DLCRPOther) <input type="text"/>	(Labs.DLCRPOtherUnit) <input type="checkbox"/> mg/dL <input type="checkbox"/> Other
Platelet	(Labs.DLPlateletNotDone) <input type="checkbox"/>	(Labs.DLPlatelet10_5L) <input type="text"/>	X10 <sup>9</sup> /L or X10 <sup>3</sup> /µL	(Labs.DLPlateletOther) <input type="text"/>	(Labs.DLPlateletOtherUnit) <input type="text"/>
Prothrombine Time (PT)	(Labs.DLProthrombineTimeNotDone) <input type="checkbox"/>	(Labs.DLProthrombineTimeSec) <input type="text"/>	sec.	(Labs.DLProthrombineTimeOther) <input type="text"/>	(Labs.DLProthrombineTimeOtherUnit) <input type="text"/>
INR	(Labs.DLInrNotDone) <input type="checkbox"/>	(Labs.DLInr) <input type="text"/>		(Labs.DLInrOther) <input type="text"/>	(Labs.DLInrOtherUnit) <input type="text"/>
(Labs.DailyLabsID) Activated thrombolastine time (aPTT)****	(Labs.DLaPttNotDone) <input type="checkbox"/>	(Labs.DLaPttsec) <input type="text"/>	SEC.	(Labs.DLaPttOther) <input type="text"/>	(Labs.DLaPttOtherUnit) <input type="text"/>
(Labs.) Fibrinogen****	(Labs.DLFibrinogenNotDone) <input type="checkbox"/>	(Labs.DLFibrinogenmg/dL) <input type="text"/>	mg/dL	(Labs.DLFibrinogenOther) <input type="text"/>	(Labs.DLFibrinogenOtherUnit) <input type="checkbox"/> mg/dL <input type="checkbox"/> µmol/L

(Labs.DailyLabsID) (Labs.DLDdimersNotDone)  (Labs.DLDdimersugL)  µg/L (Labs.DLDdimersOther)   
 D-dimers\*\*\*\*

g/L  
 Other  
 ng/mL  
 µg/mL  
 Other

\*\*\*\* Not required for ER

(Labs.DailyLabsID) **ROTEM\*** (Labs.DailyLabsID) (Labs.DLTEGType) Type:  Standard  Rapid

(Labs.DailyLabsID) Name	Not Done	EXTEM	FIBTEM	Units	(Labs.) Name	Not Done	Results	Units
CT	(Labs.DLCTNotDone) <input type="checkbox"/>	(Labs.DLCTExtm) <input type="text"/>	(Labs.DLCTFibtem) <input type="text"/>	sec	R	(Labs.DLRNotDone) <input type="checkbox"/>	(Labs.DLR) <input type="text"/>	min
CFT	(Labs.DLCFTNotDone) <input type="checkbox"/>	(Labs.DLCFTExtm) <input type="text"/>	(Labs.DLCFTFibtem) <input type="text"/>	sec	ACT**	(Labs.DLACTNotDone) <input type="checkbox"/>	(Labs.DLACT) <input type="text"/>	sec
α-angle	(Labs.DLaAngleNotDone) <input type="checkbox"/>	(Labs.DLaAngleExtm) <input type="text"/>	(Labs.DLaAngleFibtem) <input type="text"/>	°	K	(Labs.DLKNotDone) <input type="checkbox"/>	(Labs.DLK) <input type="text"/>	min
MCF	(Labs.DLMCFNotDone) <input type="checkbox"/>	(Labs.DLMCFExtm) <input type="text"/>	(Labs.DLMCFFibtem) <input type="text"/>	mm	α-angle	(Labs.DLTEGaAngleNotDone) <input type="checkbox"/>	(Labs.DLTEGaAngle) <input type="text"/>	°
MCF-t	(Labs.DLMCFNotDone) <input type="checkbox"/>	(Labs.DLMCFExtm) <input type="text"/>	(Labs.DLMCFFibtem) <input type="text"/>	sec	MA	(Labs.DLMANotDone) <input type="checkbox"/>	(Labs.DLMA) <input type="text"/>	mm
A5	(Labs.DLA5NotDone) <input type="checkbox"/>	(Labs.DLA5Extm) <input type="text"/>	(Labs.DLA5Fibtem) <input type="text"/>	mm	TMA	(Labs.DLTMANotDone) <input type="checkbox"/>	(Labs.DLTMA) <input type="text"/>	mm
A10	(Labs.DLA10NotDone) <input type="checkbox"/>	(Labs.DLA10Extm) <input type="text"/>	(Labs.DLA10Fibtem) <input type="text"/>	mm	A5	(Labs.DLTEGA5NotDone) <input type="checkbox"/>	(Labs.DLTEGA5) <input type="text"/>	mm
ML	(Labs.DLMLNotDone) <input type="checkbox"/>	(Labs.DLMLExtm) <input type="text"/>	(Labs.DLMLFibtem) <input type="text"/>	%	A10	(Labs.DLTEGA10NotDone) <input type="checkbox"/>	(Labs.DLTEGA10) <input type="text"/>	mm
LY30	(Labs.DLLY30NotDone) <input type="checkbox"/>	(Labs.DLLY30Extm) <input type="text"/>	(Labs.DLLY30Fibtem) <input type="text"/>	%	EPL	(Labs.DLEPLNotDone) <input type="checkbox"/>	(Labs.DLEPL) <input type="text"/>	%
LY60	(Labs.DLLY60NotDone) <input type="checkbox"/>	(Labs.DLLY60Extm) <input type="text"/>	(Labs.DLLY60Fibtem) <input type="text"/>	%	CL30	(Labs.DLCL30NotDone) <input type="checkbox"/>	(Labs.DLCL30) <input type="text"/>	%
CLT	(Labs.DLCLTNotDone) <input type="checkbox"/>	(Labs.DLCLTExtm) <input type="text"/>	(Labs.DLCLTFibtem) <input type="text"/>	sec	CL60	(Labs.DLCL60NotDone) <input type="checkbox"/>	(Labs.DLCL60) <input type="text"/>	%
					TTL	(Labs.DLTTLNotDone) <input type="checkbox"/>	(Labs.DLTTL) <input type="text"/>	min

(Labs.DailyLabsID) \*Optional  
 (Labs.) \*Optional (Labs.DailyLabsID)  
 \*\* Rapid TEG only

(Labs.) **MULTIPLATE TEST \***

	AUC AU*min	Or	AUC U	Velocity	Aggregation	
ADP Test:	(Labs.DLADPAUC) <input type="text"/>		(Labs.DLADPAUCU) <input type="text"/>	(Labs.DLADPVelocity) <input type="text"/>	AU/min (Labs.DLADPAggreg) <input type="text"/>	AU
ASPI Test:	(Labs.DLASPIAUC) <input type="text"/>		(Labs.DLASPIAUCU) <input type="text"/>	(Labs.DLASPIVelocity) <input type="text"/>	AU/min (Labs.DLASPIAggreg) <input type="text"/>	AU
COL Test:	(Labs.DLCOLAUC) <input type="text"/>		(Labs.DLCOLAUCU) <input type="text"/>	(Labs.DLCOVelocity) <input type="text"/>	AU/min (Labs.DLCOAggreg) <input type="text"/>	AU
RISTO Test:	(Labs.DLRISTOAUC) <input type="text"/>		(Labs.DLRISTOAUCU) <input type="text"/>	(Labs.DLRISTOVelocity) <input type="text"/>	AU/min (Labs.DLRISTOAggreg) <input type="text"/>	AU
TRAP Test:	(Labs.DLTRAPAUC) <input type="text"/>		(Labs.DLTRAPAUCU) <input type="text"/>	(Labs.DLTRAPVelocity) <input type="text"/>	AU/min (Labs.DLTRAPAggreg) <input type="text"/>	AU

**Toxic Drug Screen:**

Type of sample: (Labs.DLToxScreenType)  Serum  Urine

Result: (Labs.DLToxScreen)  Negative  Positive

Positive for:

(Labs.DLToxScreenPosAmphet)  Amphetamines (Labs.DLToxScreenPosMeth)  Methadone  
 (Labs.DLToxScreenPosBarb)  Barbiturates (Labs.DLToxScreenPosMethaqual)  Methaqualone  
 (Labs.DLToxScreenPosBenzo)  Benzodiazepines (Labs.DLToxScreenPosOpiate)  Opiates  
 (Labs.DLToxScreenPosCannabis)  Cannabinoids (Labs.DLToxScreenPosPhency)  Phencyclidine  
 (Labs.DLToxScreenPosCocaine)  Cocaine (Labs.DLToxScreenPosOther)  Other  
 (Labs.DLToxScreenPosOtherTxt) Please specify other: