

# LABORATORYRESULTS


## Purpose

 Not Specified

Archetype ID	openEHR-EHR-COMPOSITION.report-result.v1
Template ID	298f24fe-14b6-4ab8-8fd1-3c807a850c07
MetaDataSet:Sample Set	Template metadata sample set


## CLINICAL DONOR LABORATORY RESULTS

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[+/-]  other\_context [1]

[+/-]  Laboratory test [0..\*]

[+/-]  data [1]

[+/-]  Any event [0..\*]

[+/-] data [1]


**T** Test name [1]

**T** Test status

 Test status timestamp

**T** Diagnostic service category


**T** Clinical information provided

[+/-]  Alpha-Fetoprotein in serum [0..\*]


[+/-]  Laboratory result [0..\*]


 Result value

[+/-]  Serum Albumin level [0..\*]

[+/-]  Laboratory result [0..\*]


 Result value

[+/-]  Amylase test result [0..\*]

[+/-]  Laboratory result [0..\*]


 Result value


[+/-]  APTT (Activated PT) [0..\*]


[+/-]  Laboratory result [0..\*]


 Result value

[+/-]  AT III [0..\*]

[+/-]  Laboratory result [0..\*]


 Result value

[+/-]  Bilirubine, Direct, test [0..\*]


[+/-]  Laboratory result [0..\*]

 Result value

[+/-]  Bilirubine, Total, test result [0..\*]


[+/-]  Laboratory result [0..\*]

Q Result value

[+/-]  Calcium (Ca<sup>2+</sup>) test result [0..\*]


[+/-]  Laboratory result [0..\*]


Q Result value

[+/-]  Serum Cholinesterase of the blood test result [0..\*]

[+/-]  Laboratory result [0..\*]


Q Result value

[+/-]  Chloride (Cl<sup>-</sup>) test result [0..\*]


[+/-]  Laboratory result [0..\*]


Q Result value

[+/-]  CK test result [0..\*]


[+/-]  Laboratory result [0..\*]

Q Result value

[+/-]  CK-MB test result [0..\*]


[+/-]  Laboratory result [0..\*]


 Result value

[+/-]  Creatinine [0..\*]

[+/-]  Creatinine

 Result status timestamp

[+/-]  Creatinine clearance [0..\*]


[+/-]  Creatinine clearance

 Result value  ml/min

[+/-]  CRP (C-reactive Protein) test result [0..\*]


[+/-]  Laboratory result [0..\*]

 Result value

[+/-]  Serum Ferritin of the blood test result [0..\*]


[+/-]  Laboratory result [0..\*]


 Result value

[+/-]  Fibrinogen test result [0..\*]


[+/-]  Laboratory result [0..\*]

Q Result value

[+/-]  Gamma-GT (gGT) test result [0..\*]


[+/-]  Laboratory result [0..\*]


Q Result value

[+/-]  Glucose [0..\*]


[+/-]  Glucose

Q Result value

[+/-]  HbA1c test result [0..\*]


[+/-]  Laboratory result [0..\*]

Q Result value

[+/-]  Hematocrit test result [0..\*]

[+/-]  Laboratory result [0..\*]

Q Result value

[+/-]  Hemoglobin test result [0..\*]

[+/-]  Laboratory result [0..\*]

Q Result value

[+/-] INR test result [0..\*]

[+/-] Laboratory result [0..\*]

Q Result value  %

[+/-] LDH test result [0..\*]

[+/-] Laboratory result [0..\*]

Q Result value

[+/-] Leukocytes [# /volume] in Blood [0..\*]

[+/-] Laboratory result [0..\*]

Q Result value  x 10<sup>9</sup>/l

[+/-] Lipase test result [0..\*]

[+/-] Laboratory result [0..\*]


Q Result value

[+/-] Potassium (K<sup>+</sup>) test result [0..\*]


[+/-] Laboratory result [0..\*]


 Result value  mmol/l


[+/-]  Protein, Total test result [0..\*]


[+/-]  Laboratory result [0..\*]


 Result value  g/dl ▼

[+/-]  PT (Partial Thromboplastin) test result [0..\*]


[+/-]  Laboratory result [0..\*]


 Result value  s

[+/-]  Quick test result [0..\*]

[+/-]  Laboratory result [0..\*]


 Result value  %

[+/-]  Red Blood cell count result [0..\*]

[+/-]  Laboratory result [0..\*]

 Result value  x 10<sup>12</sup>/l

[+/-]  SGOT (ASAT) test result [0..\*]

[+/-]  Laboratory result [0..\*]

Q Result value

[+/-] SGPT (ALAT) test result [0..\*]

[+/-] Laboratory result [0..\*]

Q Result value

[+/-] Sodium (NA+) test result [0..\*]

[+/-] Laboratory result [0..\*]

Q Result value

[+/-] Thrombocytes concentration [0..\*]

[+/-] Laboratory result [0..\*]

Q Result value

[+/-] Troponine test result [0..\*]

[+/-] ! - Laboratory result [0..\*]

Q Result value


[+/-] Troponine I test result [0..\*]

[+/-] Laboratory result [0..\*]




 Result value

[+/-]  Troponine T test result [0..\*]

[+/-]  Laboratory result [0..\*]


 Result value

[+/-]  Urea (Harnstof) test result [0..\*]


[+/-]  Laboratory result [0..\*]

 Result value


 Conclusion

 Pathological diagnosis [0..\*]

 Comment

 Test representation [0..\*]

[+/-]state [1]

 Confounding factors [0..\*]

[+/-]protocol [1]