## eLabs.03 - Laboratory Result Type

### Definition

## The type of the laboratory value.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

# Code List

OOGC LIS	ι <u> </u>
Code	Description
3403001	Alanine Transaminase
3403003	Alcohol-Blood
3403005	Alcohol-Breath
3403007	Alkaline Phosphatase
3403009	Amylase
3403013	Aspartate Transaminase
3403015	B-Type Natriuretic Peptide (BNP)
3403013	Base Excess
3403017	Bilirubin-Direct
	Bilirubin-Total
3403021	
3403023	BUN Calaine lanisad
3403025	Calcium-Ionized
3403027	Calcium-Serum
3403029	Carbon Dioxide-Partial Pressure
3403033	Chloride
3403035	Creatine Kinase
3403037	Creatine Kinase-MB
3403039	Creatinine
3403041	Gamma Glutamyl Transpeptidase
3403043	Glucose
3403045	Hematocrit
3403047	Hemoglobin
3403049	Human Chorionic Gonadotropin-Serum
3403051	Human Chorionic Gonadotropin-Urine
3403053	International Normalized Ratio (INR)
3403055	Lactate Dehydrogenase
3403057	Lactate-Arterial
3403059	Lactate-Venous
3403061	Lipase
3403063	Magnesium
3403065	Oxygen-Partial Pressure
3403067	Partial Thromboplastin Time
3403071	pH-ABG
3403071	pH-Venous
3403075	Platelets
3403073	Potassium
	Prothrombin Time
3403079	
3403081	Red Blood Cells
3403083	Sodium
3403085	Troponin
3403087	White Blood Cells
3403089	Ammonia
3403091	Bicarbonate (HCO3)
3403093	Carboxyhemoglobin
3403095	CO2, Total (Bicarbonate)
3403097	CRP (C-Reactive Protein)
3403099	Dilantin
3403101	Leukocytes
3403103	Nitrates

3403105 Phenobarbital 3403107 Protein

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3403109
         Salicylate
         Specific Gravity
3403111
         Tylenol
3403113
3403115
         ACT Celite (ACTc)
3403117
         ACT Kaolin (ACTk)
3403119
         Bands
3403121
          Basophils
3403123
          Creatine Phosphekinase (CK) (DEPRECATED)
3403125
         Eosinophils
3403127
          Erythrocyte Count
         Erythrocyte Morphology
3403129
          Erythrocyte Sedimentation Rate
3403131
          High-Sensitivity C-reactive Protein (hs-CRP)
3403133
3403135
         Lymphocytes
         Mean Corpuscular Hemoglobin (MCH)
3403137
3403139
         Mean Corpuscular Hemoglobin Concentration (MCHC)
         Mean Corpuscular Volume (MCV)
3403141
3403143
         Monocytes
3403145
         Myoglobin
3403147
         Neutrophils
3403149
         Oxygen Saturation (SaO2)
3403151
          Oxygen Volume/Content (SVO2)
3403153
          Phosphorus (PO4)
3403155
         Prothromblin test time (PT/INR)
3403157
          Red Cell Distribution Width (RDW)
3403159
          Reticulocyte Count
3403161
         Troponin T (cTnT)
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#### Data Element Comment

### Version 3 Changes Implemented

Added to provide for the documentation of laboratory results obtained prior to or during and EMS patient encounter.