

Name	Date of Birth	Sex	Age	MRN #	Address
	01/01/0001				

Accession	Collection Date/Time	Received Date/Time	Ordering Provider
N10009356	11/11/2015 12:00:00 AM	11/11/2015 3:26:00 PM	Sample, Doctor, M.D

Test Name	Low	Normal	High	Reference Range	Units	Lab
CBC WITH AUTOMATED DIFFERENTIAL						
HEMOGLOBIN		13.2		11.5-14.5	g/dL	L1
HEMATOCRIT		39.7		35.0-43.0	%	L1
WBC		8.0		4.0-10.0	thou/cm m	L1
RBC, AUTOMATED		4.25		3.70-4.70	mill/cm m	L1
PLATELET COUNT		220		140-350	thou/cm m	L1
MCV		93		80-100	fL	L1
MCH		31.1		26-34	pg	L1
MCHC		33.2		32-37	g/dL	L1
RDW		15.4		12.0-16.0	%	L1
MORPHOLOGY		Not applicable				L1
DIFFERENTIAL TYPE		AUTO				L1
ABSOLUTE NEUTROPHILS		4.3		1.6-7.0	thou/cm m	L1
ABSOLUTE LYMPHOCYTES		2.3		0.6-4.4	thou/cm m	L1
ABSOLUTE MONOCYTES		1.2		0.2-1.3	thou/cm m	L1
ABSOLUTE EOSINOPHILS		0.0		0-0.7	thou/cm m	L1
ABSOLUTE BASOPHILS		0.0		0-0.2	thou/cm m	L1
NEUTROPHILS		70		40-70	%	L1
LYMPHOCYTES		20		15-44	%	L1
MONOCYTES		5		5-13	%	L1
EOSINOPHILS		3		0-7	%	L1
BASOPHILS		2		0-2	%	L1
MEAN PLATELET VOLUME		7.7		7.5-11.3	fL	L1

Name	Date of Birth	Sex	Age	MRN #	Address
	01/01/0001				

Accession	Collection Date/Time	Received Date/Time	Ordering Provider
N10009402	11/18/2015 12:00:00 AM	11/18/2015 3:59:00 PM	Sample,Doctor, M.D

Test Name	Result	Reference Range	Lab
DRUG SCRIN 7 W/CONFIRM, UR			
AMPHETAMINES, QUALITATIVE, UR	Positive		L1
Comment - By Immunoassay Confirmation to follow by alternate method.			
BARBITURATES, QUALITATIVE, UR	Positive		L1
Comment - By Immunoassay Confirmation to follow by alternate method.			
BENZODIAZEPINES, QUAL, UR	Positive		L1
Comment - By Immunoassay Confirmation to follow by alternate method.			
CANNABINOIDS, QUALITATIVE, UR	Positive		L1
Comment - By Immunoassay Confirmation to follow by alternate method.			
COCAINE METABOLITE, QUAL, UR	Positive		L1
Comment - By Immunoassay Confirmation to follow by alternate method.			
OPIATES, QUALITATIVE, UR	Positive		L1
Comment - By Immunoassay Confirmation to follow by alternate method.			
PHENCYCLIDINE, QUALITATIVE, UR	Positive		L1
Comment - By Immunoassay Confirmation to follow by alternate method. Detection Limit Amphetamines: Detect. limit 500 ng/mL Barbiturate: Detect. limit 200 ng/mL Benzodiazepine: Detect. limit 200 ng/mL Cannabinoids: Detect. limit 50 ng/mL Cocaine: Detect. limit 150 ng/mL Opiates: Detect. limit 300 ng/mL Phencyclidine: Detect. limit 25 ng/mL			
BIOCHEMICAL CHECKS	Pass		L1