

# WellSpan Good Samaritan Health System Test Catalog

## **Antibody Identification**

**Test Code: ABID**

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## **ABO and RH**

**Test Code: ABORH**

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## **Antibody Screen**

**Test Code: ABSC**

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## **Antibody Titer**

**Test Code: ABTITER**

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## **Antenatal RhoGAM**

**Test Code: ANTERHG**

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## **Direct Antiglobulin Test-C3**

**Test Code: DATC**

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## **Direct Antiglobulin Test-IgG**

**Test Code: DATG**

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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# WellSpan Good Samaritan Health System Test Catalog

## Direct Antiglobulin Test-Polyspecific

Test Code: DATP

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## Fetal Hemoglobin

Test Code: FHGB

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

Fetal Hemoglobin	All	0 Days-4 Weeks	50-90	%
Fetal Hemoglobin	All	3 Years-150 Years	0-1	%
Fetal Hemoglobin	All	5 Weeks -2 Years	0-4	%

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## Postpartum RhoGAM

Test Code: POSTRHG

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## Type and Screen

Test Code: TANDS

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## Therapeutic Phelbotomy

Test Code: THERPHL

Performed At Norman Drive Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## 24 Hour Urine Calcium

Test Code: 24UCA

Performed At Norman Drive Lab

Container: 24 Hour Urine Container

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

24 Hour Urine Calcium	All	0 Days-150 Years	100-300	MG/24HR
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## 24 Hour Urine Chloride

Test Code: 24UCL

Performed At GSH Lab and Norman Drive Lab

Container: 24 Hour Urine Container

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

24Hour Urine Chloride	All	0 Days-150 Years	110-250	MMOL/24HR
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# WellSpan Good Samaritan Health System Test Catalog

## **24 Hour Urine Creatinine**

**Test Code: 24UCREA**

Performed At GSH Lab and Norman Drive Lab

Container: 24 Hour Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
24HR Urine Creatinine	All	0 Days-150 Years	0.7-2.0	MG/24HR

## **24 Hour Urine Potassium**

**Test Code: 24UK**

Performed At GSH Lab and Norman Drive Lab

Container: 24 Hour Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
24 Hour Urine Potassium	All	0 Days-150 Years	25-125	MMOL/24HR

## **24 Hour Urine Sodium**

**Test Code: 24UNA**

Performed At GSH Lab and Norman Drive Lab

Container: 24 Hour Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
24 Hour Urine Sodium	All	0 Days-150 Years	40-220	MMOL/24HR

## **24 Hour Urine Protein**

**Test Code: 24UPRO**

Performed At GSH Lab and Norman Drive Lab

Container: 24 Hour Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
24HR Urine Protein	All	0 Days-150 Years	50-150	MG/24HR

## **2 Hour Postprandial**

**Test Code: 2HRPP**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Glucose	All	0 Days-4 Weeks	50-90	MGDL
Glucose	All	5 Weeks -150 Years	70-99	MGDL

## **Acetaminophen**

**Test Code: ACTM**

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Acetaminophen	All	0 Days-150 Years	10-30	UG/ML

## **Albumin**

**Test Code: ALB**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Albumin	All	0 Days-150 Years	3.5-5.7	G/DL

# WellSpan Good Samaritan Health System Test Catalog

## **Alkaline Phosphatase**

**Test Code: ALP**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Alk. Phos.	All	17 Years-150 Years	34-104	U/L

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## **ALT (SGPT)**

**Test Code: ALT**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
ALT (SGPT)	All	0 Days-150 Years	7-52	IU/L

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## **Ammonia**

**Test Code: AMON**

Performed At GSH Lab

Container: Green - Sodium Heparin

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Ammonia	All	0 Days-150 Years	17-60	UMOL/L

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## **Amylase**

**Test Code: AMY**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Amylase	All	0 Days-150 Years	29-103	U/L

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## **AST (SGOT)**

**Test Code: AST**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
AST (SGOT)	All	0 Days-150 Years	13-39	IU/L

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## **B-Hydroxybutyrate**

**Test Code: BKET**

Performed At GSH Lab

Container: Lavender -EDTA

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
B-Hydroxybutyrate	All	0 Days-150 Years	0.0-0.5	MML

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# WellSpan Good Samaritan Health System Test Catalog

## Basic Metabolic Panel

**Test Code: BMP2**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Creatinine	Male	0 Days-150 Years	0.7-1.3	MGDL
Anion Gap	All	0 Days-150 Years	3-11	MEQ/L
Urea Nitrogen	All	0 Days-150 Years	7-25	MGDL
Calcium	All	0 Days-150 Years	8.6-10.3	MGDL
Chloride	All	0 Days-150 Years	98-107	MML
Carbon Dioxide	All	0 Days-150 Years	21-31	MML
Sodium	All	0 Days-150 Years	135-142	MML
Creatinine	Female	0 Days-150 Years	0.6-1.2	MGDL
GFR Non-African American (estimated)	All	0 Days-17 Years	N/A	GFR
GFR African American (estimated)	All	0 Days-17 Years	N/A	GFR
Glucose	All	0 Days-4 Weeks	50-90	MGDL
GFR African American (estimated)	All	18 Years-150 Years	>60	GFR
GFR Non-African American (estimated)	All	18 Years-150 Years	>60	GFR
Glucose	All	5 Weeks-150 Years	70-99	MGDL
Potassium	All	5 Weeks-150 Years	3.5-5.3	MML

## Urea Nitrogen

**Test Code: BUN**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Urea Nitrogen	All	0 Days-150 Years	7-25	MGDL

## Calcium

**Test Code: CA**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Calcium	All	0 Days-150 Years	8.6-10.3	MGDL

## Cholesterol

**Test Code: CHOL**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Cholesterol	All	0 Days-150 Years	0-200	MGDL

# WellSpan Good Samaritan Health System Test Catalog

## **Creatine Kinase**

**Test Code: CK**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Creatine Kinase	Female	0 Days-150 Years	34-181	IU/L
Creatine Kinase	Male	0 Days-150 Years	44-254	IU/L

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## **Chloride**

**Test Code: CL**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Chloride	All	0 Days-150 Years	98-107	MML

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## **Comprehensive Metabolic Panel**

**Test Code: CMP2**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Sodium	All	0 Days-150 Years	135-142	MML
Chloride	All	0 Days-150 Years	98-107	MML
Creatinine	Male	0 Days-150 Years	0.7-1.3	MGDL
Creatinine	Female	0 Days-150 Years	0.6-1.2	MGDL
Bilirubin, Total	All	0 Days-150 Years	0.3-1.0	MGDL
Carbon Dioxide	All	0 Days-150 Years	21-31	MML
Urea Nitrogen	All	0 Days-150 Years	7-25	MGDL
AST (SGOT)	All	0 Days-150 Years	13-39	IU/L
Protein Total	All	0 Days-150 Years	6.4-8.9	G/DL
ALT (SGPT)	All	0 Days-150 Years	7-52	IU/L
Calcium	All	0 Days-150 Years	8.6-10.3	MGDL
Anion Gap	All	0 Days-150 Years	3-11	MEQ/L
Albumin	All	0 Days-150 Years	3.5-5.7	G/DL
GFR African American (estimated)	All	0 Days-17 Years	N/A	GFR
GFR Non-African American (estimated)	All	0 Days-17 Years	N/A	GFR
Glucose	All	0 Days-4 Weeks	50-90	MGDL
Alk. Phos.	All	17 Years-150 Years	34-104	U/L
GFR Non-African American (estimated)	All	18 Years-150 Years	>60	GFR
GFR African American (estimated)	All	18 Years-150 Years	>60	GFR
Glucose	All	5 Weeks-150 Years	70-99	MGDL
Potassium	All	5 Weeks-150 Years	3.5-5.3	MML

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# WellSpan Good Samaritan Health System Test Catalog

## Carbon Dioxide

**Test Code: CO2**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Carbon Dioxide	All	0 Days-150 Years	21-31	MML

## Lipid Profile

**Test Code: CP3**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Cholesterol	All	0 Days-150 Years	0-200	MGDL
Triglyceride	All	0 Days-150 Years	0-150	MGDL
VLDL	All	0 Days-150 Years	8.0-32.0	
HDL Cholesterol	All	0 Days-150 Years	40-59	MGDL

## Carbamezepine

**Test Code: CRBAM**

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Carbamazepine	All	0 Days-150 Years	4-12	UG/ML

## Creatinine

**Test Code: CREA**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Creatinine	Male	0 Days-150 Years	0.7-1.3	MGDL
Creatinine	Female	0 Days-150 Years	0.6-1.2	MGDL
GFR African American (estimated)	All	0 Days-17 Years	N/A	GFR
GFR Non-African American (estimated)	All	0 Days-17 Years	N/A	GFR
GFR Non-African American (estimated)	All	18 Years-150 Years	>60	GFR
GFR African American (estimated)	All	18 Years-150 Years	>60	GFR

## C-Reactive Protein, Quant

**Test Code: CRP**

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
C-Reactive Protein, Quant	All	0 Days-150 Years	0.2-0.9	MGDL

# WellSpan Good Samaritan Health System Test Catalog

## **CSF Glucose**

**Test Code: CSFGLU**

Performed At GSH Lab

Container: Cerebrospinal Fluid Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
CSF Glucose	All	0 Days-150 Years	40-70	MGDL

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## **CSF Total Protein**

**Test Code: CSFTP**

Performed At GSH Lab

Container: Cerebrospinal Fluid Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
CSF Total Protein	All	0 Days-150 Years	15-45	MGDL

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## **Direct Bilirubin**

**Test Code: DBIL**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Bilirubin, Direct	All	0 Days-150 Years	0.0-0.2	MGDL

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## **Digoxin**

**Test Code: DIG**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Digoxin	All	0 Days-150 Years	0.8-2.0	NG/ML

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## **Direct LDL**

**Test Code: DLDL**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Direct LDL	All	0 Days-150 Years	0-159	MGDL

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## **Ethanol, Serum**

**Test Code: ETOH**

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Fluid Albumin**

**Test Code: FALB**

Performed At GSH Lab

Container:

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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# WellSpan Good Samaritan Health System Test Catalog

## Fluid Amylase

Test Code: FAMY

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## Fluid Creatinine

Test Code: FCREA

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## Iron

Test Code: FE

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

Iron	Female	0 Days-150 Years	32-192	UG/DL
Iron	Male	0 Days-150 Years	62-196	UG/DL

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## Fetal Fibronectin

Test Code: FF

Performed At GSH Lab

Container: Adeza Biomedical Specimen Collection Kit (ff)

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## Fluid Glucose

Test Code: FGLU

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## Fluid Lactate Dehydrogenase

Test Code: FLDH

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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## Fluid Total Protein

Test Code: FPRO

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

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# WellSpan Good Samaritan Health System Test Catalog

## **Gentamicin-Random**

**Test Code: GENT**

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:                    GENDER    AGE\_RANGE                    NORMAL                    UNITS

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## **Gentamicin-Peak**

**Test Code: GENTP**

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:                    GENDER    AGE\_RANGE                    NORMAL                    UNITS

Gentamicin, Peak                    All                    0 Days-150 Years    5-10                    UG/ML

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## **Gentamicin-Trough**

**Test Code: GENTT**

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:                    GENDER    AGE\_RANGE                    NORMAL                    UNITS

Gentamicin, Trough                    All                    0 Days-150 Years    0-2                    UG/ML

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## **Gamma GT**

**Test Code: GGT**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:                    GENDER    AGE\_RANGE                    NORMAL                    UNITS

Gamma GT                    All                    0 Days-150 Years    9-64                    IU/L

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## **Glucose**

**Test Code: GLU**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:                    GENDER    AGE\_RANGE                    NORMAL                    UNITS

Glucose                    All                    0 Days-4 Weeks    50-90                    MGDL

Glucose                    All                    5 Weeks-150 Years    70-99                    MGDL

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## **Glucose 1 Hour**

**Test Code: GLU1**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:                    GENDER    AGE\_RANGE                    NORMAL                    UNITS

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## **Glucose 2 Hour**

**Test Code: GLU2**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:                    GENDER    AGE\_RANGE                    NORMAL                    UNITS

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# WellSpan Good Samaritan Health System Test Catalog

## **Lactic Acid**

**Test Code: LA**

Performed At GSH Lab

Container: Gray - Sodium Fluoride

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Lactic Acid	All	0 Days-150 Years	0.5-2.2	MML

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## **Lactate Dehydrogenase**

**Test Code: LDH**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
LDH	All	0 Days-150 Years	107-228	IU/ML

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## **Lithium**

**Test Code: LI**

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Lithium	All	0 Days-150 Years	0.6-1.2	MML

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## **Lipase**

**Test Code: LIP**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Lipase	All	0 Days-150 Years	11-82	U/L

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## **Hepatic (Liver) Panel**

**Test Code: LIV2**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
AST (SGOT)	All	0 Days-150 Years	13-39	IU/L
Protein Total	All	0 Days-150 Years	6.4-8.9	G/DL
Bilirubin, Total	All	0 Days-150 Years	0.3-1.0	MGDL
Albumin	All	0 Days-150 Years	3.5-5.7	G/DL
Bilirubin, Direct	All	0 Days-150 Years	0.0-0.2	MGDL
ALT (SGPT)	All	0 Days-150 Years	7-52	IU/L
Alk. Phos.	All	17 Years-150 Years	34-104	U/L

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# WellSpan Good Samaritan Health System Test Catalog

## **Electrolytes**

**Test Code: LYTES**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Anion Gap	All	0 Days-150 Years	3-11	MEQ/L
Chloride	All	0 Days-150 Years	98-107	MML
Carbon Dioxide	All	0 Days-150 Years	21-31	MML
Sodium	All	0 Days-150 Years	135-142	MML
Potassium	All	5 Weeks-150 Years	3.5-5.3	MML

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## **Random Microalbumin**

**Test Code: MALB**

Performed At Norman Drive Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Microalbumin, 24 Hour Urine**

**Test Code: MALB24**

Performed At Norman Drive Lab

Container: 24 Hour Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Microalbumin Excretion Rate	All	0 Days-150 Years	0.0-20.0	UG/ML

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## **Microalbumin/Creatinine Ratio, Random**

**Test Code: MALBCREAT**

Performed At Norman Drive Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Magnesium**

**Test Code: MG**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Magnesium	All	0 Days-150 Years	1.7-2.6	MGDL

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## **Sodium**

**Test Code: NA**

Performed At GSH Lab, Norman Drive Lab, and Sechler Family Cancer Center Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Sodium	All	0 Days-150 Years	135-142	MML

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# WellSpan Good Samaritan Health System Test Catalog

## **Hemoglobin A1C**

**Test Code: NGLYCO**

Performed At Norman Drive Lab

Container: Lavender -EDTA

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Hemoglobin A1C	All	0 Days-150 Years	4.3-5.6	%

---

## **Occult Blood 1 Diagnostic**

**Test Code: OCC1D**

Performed At GSH Lab and Norman Drive Lab

Container:

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Occult Blood 1 Diagnostic	All	0 Days-150 Years	Negative	

---

## **Occult Blood 1 Screen**

**Test Code: OCC1S**

Performed At GSH Lab

Container:

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Occult Blood 1	All	0 Days-150 Years	Negative	
Occult Blood 1	All	0 Days-150 Years	Negative	

---

## **Occult Blood 2 Diagnostic**

**Test Code: OCC2D**

Performed At GSH Lab and Norman Drive Lab

Container:

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Occult Blood 2 Diagnostic	All	0 Days-150 Years	Negative	

---

## **Occult Blood 2 Screen**

**Test Code: OCC2S**

Performed At GSH Lab

Container:

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Occult Blood 2	All	0 Days-150 Years	Negative	
Occult Blood 2	All	0 Days-150 Years	Negative	

---

## **Occult Blood 3 Diagnostic**

**Test Code: OCC3D**

Performed At GSH Lab and Norman Drive Lab

Container:

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Occult Blood 3 Diagnostic	All	0 Days-150 Years	Negative	

---

## **Occult Blood 3 Screen**

**Test Code: OCC3S**

Performed At GSH Lab

Container:

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Occult Blood 3	All	0 Days-150 Years	Negative	
Occult Blood 3	All	0 Days-150 Years	Negative	

---

# WellSpan Good Samaritan Health System Test Catalog

## **Gastrocult Blood**

**Test Code: OCCG**

Performed At GSH Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

---

## **Prealbumin**

**Test Code: PALB**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

    Prealbumin                      All                      0 Days-150 Years    17-34                      MGDL

---

## **Phenobarbital**

**Test Code: PHEN**

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

    Phenobarbital                      All                      0 Days-150 Years    15-40                      UG/ML

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## **Phosphorus**

**Test Code: PHOS**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

    Phosphorus                      All                      15 Years-150 Years    2.5-5.0                      MGDL

---

## **Phenytoin**

**Test Code: PHY**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

    Phenytoin                      All                      0 Days-150 Years    10-20                      UG/ML

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# WellSpan Good Samaritan Health System Test Catalog

## Renal Function Panel

**Test Code: RENAL**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Carbon Dioxide	All	0 Days-150 Years	21-31	MML
Creatinine	Female	0 Days-150 Years	0.6-1.2	MGDL
Sodium	All	0 Days-150 Years	135-142	MML
Chloride	All	0 Days-150 Years	98-107	MML
Calcium	All	0 Days-150 Years	8.6-10.3	MGDL
Urea Nitrogen	All	0 Days-150 Years	7-25	MGDL
Albumin	All	0 Days-150 Years	3.5-5.7	G/DL
Anion Gap	All	0 Days-150 Years	3-11	MEQ/L
Creatinine	Male	0 Days-150 Years	0.7-1.3	MGDL
GFR African American (estimated)	All	0 Days-17 Years	N/A	GFR
GFR Non-African American (estimated)	All	0 Days-17 Years	N/A	GFR
Glucose	All	0 Days-4 Weeks	50-90	MGDL
Phosphorus	All	15 Years-150 Years	2.5-5.0	MGDL
GFR African American (estimated)	All	18 Years-150 Years	>60	GFR
GFR Non-African American (estimated)	All	18 Years-150 Years	>60	GFR
Glucose	All	5 Weeks-150 Years	70-99	MGDL
Potassium	All	5 Weeks-150 Years	3.5-5.3	MML

## Salicylate

**Test Code: SAL**

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Salicylate	All	0 Days-150 Years	15.0-30.0	MGDL

## Transferrin Saturation

**Test Code: SAT**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
TIBC	All	0 Days-150 Years	250-450	UG/DL
% Transferrin Saturation	All	0 Days-150 Years	10-58	%
Iron	Female	0 Days-150 Years	32-192	UG/DL
Iron	Male	0 Days-150 Years	62-196	UG/DL



# WellSpan Good Samaritan Health System Test Catalog

## Osmolality, Serum

Test Code: SOSMO

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Osmolality, Serum	All	0 Days-4 Weeks	266-295	MOSM/KG
Osmolality, Serum	All	5 Weeks-60 Years	275-295	MOSM/KG
Osmolality, Serum	All	61 Years-150 Years	280-301	MOSM/KG

## Bilirubin, Total

Test Code: TBIL

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Bilirubin, Total	All	0 Days-150 Years	0.3-1.0	MGDL

## Theophylline

Test Code: THEO

Performed At GSH Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Theophylline	All	0 Days-150 Years	10-20	UG/ML

## TIBC

Test Code: TIBC

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
TIBC	All	0 Days-150 Years	250-450	UG/DL

## Total Protein

Test Code: TP

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Protein Total	All	0 Days-150 Years	6.4-8.9	G/DL

## Triglyceride

Test Code: TRIG

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Triglyceride	All	0 Days-150 Years	0-150	MGDL

## Random Urine Calcium

Test Code: UCA

Performed At Norman Drive Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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# WellSpan Good Samaritan Health System Test Catalog

## Random Urine Chloride

Test Code: UCL

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## Random Urine Creatinine

Test Code: UCREA

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## Urine Drug Screen 1

Test Code: UDS1

Performed At GSH Lab

Container: Random Urine Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

Amphetamine, Urine	All	0 Days-150 Years	Negative
Barbituate, Urine	All	0 Days-150 Years	Negative
Benzodiazepine, Urine	All	0 Days-150 Years	Negative
Cocaine, Urine	All	0 Days-150 Years	Negative
Opiates, Urine	All	0 Days-150 Years	Negative
Phencyclidine, Urine	All	0 Days-150 Years	Negative
Marijuana, Urine	All	0 Days-150 Years	Negative

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## Random Urine Potassium

Test Code: UK

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## Random Urine Sodium

Test Code: UNA

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## Fluid Urea Nitrogen

Test Code: UNF

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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# WellSpan Good Samaritan Health System Test Catalog

## Osmolality, Urine

Test Code: UOSMO

Performed At GSH Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Osmolality, Urine	All	0 Days-150 Years	300-900	MOSM/KG
Osmolality, Urine	All	0 Days-150 Years	50-1400	MOSM/KG

## Pregnancy Test, Urine

Test Code: UPRÉG

Performed At GSH Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Pregnancy Test	All	0 Days-150 Years	Negative	

## Random Urine Protein

Test Code: UPRO

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## Urine Protein Creatinine Ratio

Test Code: UPROCREAT

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## Uric Acid

Test Code: URCA

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Uric Acid	Female	0 Days-150 Years	2.7-6.9	MGDL
Uric Acid	Male	0 Days-150 Years	4.2-8.3	MGDL

## Valproic Acid

Test Code: VALP

Performed At GSH Lab and Norman Drive Lab

Container: Lithium Heparin

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Valproic Acid	All	0 Days-150 Years	50-100	UG/ML

## Vancomycin-Trough

Test Code: VANT

Performed At GSH Lab and Norman Drive Lab

Container: Lithium Heparin

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Vanco., Trough	All	0 Days-150 Years	10-20	UG/ML

# WellSpan Good Samaritan Health System Test Catalog

## **Fibrinogen**

**Test Code: FBG**

Performed At GSH Lab

Container: Blue - sodium citrate - plasma

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Fibrinogen	All	0 Days-150 Years	228-438	MGDL

## **Fibrin Degradation Products**

**Test Code: FDP**

Performed At GSH Lab

Container: Black Top : Batroxobin Black

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Fibrin Degradation Products	All	0 Days-150 Years	\<10	UG/ML

## **D-Dimer**

**Test Code: IDDIMER**

Performed At GSH Lab

Container: Blue - sodium citrate - plasma

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
D-Dimer	All	0 Days-150 Years	0.00-0.49	UG/ML

## **Anti Xa (Low Molecular Weight Heparin)**

**Test Code: LMWH**

Performed At GSH Lab

Container: Blue - sodium citrate - plasma

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Prothrombin Time**

**Test Code: PT**

Performed At GSH Lab and Norman Drive Lab

Container: Blue - sodium citrate - plasma

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
PT	All	0 Days-150 Years	11.8-14.2	SEC
INR	All	0 Days-150 Years	0.9-1.1	

## **PT Mixing Study**

**Test Code: PTMIX**

Performed At GSH Lab

Container: Blue - sodium citrate - plasma

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
PT 50-50	All	0 Days-150 Years	11.8-14.2	SEC

## **PTT**

**Test Code: PTT**

Performed At GSH Lab and Norman Drive Lab

Container:

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
APTT	All	0 Days-150 Years	25-36	SEC

# WellSpan Good Samaritan Health System Test Catalog

## **PTT Mixing Study**

**Test Code: PTTMIX**

Performed At GSH Lab

Container: Blue - sodium citrate - plasma

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
APTT 50-50	All	0 Days-150 Years	25-36	SEC

---

## **Thrombin Time**

**Test Code: TT**

Performed At GSH Lab

Container: Blue - sodium citrate - plasma

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Thrombin Time	All	0 Days-150 Years	14.00-21.00	SEC

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# WellSpan Good Samaritan Health System Test Catalog

## Complete Blood Count

**Test Code: CBC**

Performed At GSH Lab and Sechler Family Cancer Center Lab

Container: Lavender -EDTA

Reference Ranges:

	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
MPV	All	0 Days-150 Years	7.2-11.1	FL
PLT	All	0 Days-150 Years	140-400	THO/UL
RDW	All	0 Days-150 Years	11.5-14.5	%
MCH	All	0 Days-3 Months	28.0-40.0	PG
MCV	All	0 Days-7 Days	98.0-120.0	FL
RBC	All	0 Days-7 Days	3.90-5.50	MIL/UL
MCHC	All	0 Days-7 Days	30.0-36.0	G/DL
Hemoglobin	All	0 Days-7 Days	13.5-21.5	G/DL
Hematocrit	All	0 Days-7 Days	45.0-60.0	%
WBC	All	0 Days-7 Days	9.00-34.00	THO/UL
RBC		14 Years-150 Years	3.50-5.60	MIL/UL
Hemoglobin		14 Years-150 Years	11.0-16.5	G/DL
Hemoglobin	Male	14 Years-150 Years	12.5-16.5	G/DL
Hematocrit		14 Years-150 Years	33.0-50.0	%
RBC	Male	14 Years-150 Years	4.00-5.60	MIL/UL
MCV	All	14 Years-150 Years	80.0-100.0	FL
WBC	All	14 Years-150 Years	4.00-11.00	THO/UL
Hematocrit	Male	14 Years-150 Years	38.0-50.0	%
RBC	Female	14 Years-150 Years	3.50-5.20	MIL/UL
Hemoglobin	Female	14 Years-150 Years	11.0-15.0	G/DL
Hematocrit	Female	14 Years-150 Years	33.0-45.0	%
WBC	All	2 Months-3 Months	5.00-20.00	THO/UL
RBC	All	3 Years-13 Years	3.80-4.90	MIL/UL
MCV	All	3 Years-13 Years	76.6-90.0	FL
Hematocrit	All	3 Years-13 Years	34.0-43.0	%
WBC	All	3 Years-13 Years	4.00-13.00	THO/UL
Hemoglobin	All	3 Years-13 Years	11.5-15.0	G/DL
MCH	All	4 Months-150 Years	26.0-34.0	PG
Hematocrit	All	4 Months-2 Years	28.0-41.0	%
Hemoglobin	All	4 Months-2 Years	9.5-14.0	G/DL
MCV	All	4 Months-2 Years	70.0-108.0	FL
RBC	All	4 Months-2 Years	3.00-5.50	MIL/UL
WBC	All	4 Months-2 Years	5.00-12.00	THO/UL
WBC	All	8 Days-1 Months	5.00-20.00	THO/UL
MCHC	All	8 Days-150 Years	31.0-37.0	G/DL
Hemoglobin	All	8 Days-3 Months	10.0-20.0	G/DL
MCV	All	8 Days-3 Months	85.0-120.0	FL
RBC	All	8 Days-3 Months	3.00-6.00	MIL/UL

# WellSpan Good Samaritan Health System Test Catalog

Hematocrit

All

8 Days-3 Months

33.0-55.0

%

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# WellSpan Good Samaritan Health System Test Catalog

## CBC with Diff.

**Test Code: CBCD**

Performed At GSH Lab and Sechler Family Cancer Center Lab

Container: Lavender -EDTA

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Eosinophil	All	0 Days-13 Years	0.0-3.0	%
Basophil	All	0 Days-13 Years	0.0-2.0	%
RDW	All	0 Days-150 Years	11.5-14.5	%
PLT	All	0 Days-150 Years	140-400	THO/UL
MPV	All	0 Days-150 Years	7.2-11.1	FL
Monocyte	All	0 Days-2 Years	0.0-10.0	%
MCH	All	0 Days-3 Months	28.0-40.0	PG
Lymphocyte	All	0 Days-7 Days	26.0-36.0	%
Absolute Basophil	All	0 Days-7 Days	0.00-0.68	THO/UL
Absolute Eosinophil	All	0 Days-7 Days	0.00-1.02	THO/UL
Hemoglobin	All	0 Days-7 Days	13.5-21.5	G/DL
Absolute Lymphocyte	All	0 Days-7 Days	2.34-12.24	THO/UL
MCHC	All	0 Days-7 Days	30.0-36.0	G/DL
MCV	All	0 Days-7 Days	98.0-120.0	FL
Absolute Monocyte	All	0 Days-7 Days	0.00-3.40	THO/UL
Neutrophil	All	0 Days-7 Days	32.0-62.0	%
Absolute Neutrophil	All	0 Days-7 Days	2.88-21.08	THO/UL
RBC	All	0 Days-7 Days	3.90-5.50	MIL/UL
WBC	All	0 Days-7 Days	9.00-34.00	THO/UL
Hematocrit	All	0 Days-7 Days	45.0-60.0	%
Absolute Neutrophil	All	14 Years-150 Years	2.00-8.25	THO/UL
Hematocrit	Female	14 Years-150 Years	33.0-45.0	%
Hemoglobin	Female	14 Years-150 Years	11.0-15.0	G/DL
RBC	Female	14 Years-150 Years	3.50-5.20	MIL/UL
Hematocrit	Male	14 Years-150 Years	38.0-50.0	%
Hematocrit		14 Years-150 Years	33.0-50.0	%
Hemoglobin		14 Years-150 Years	11.0-16.5	G/DL
RBC		14 Years-150 Years	3.50-5.60	MIL/UL
Hemoglobin	Male	14 Years-150 Years	12.5-16.5	G/DL
RBC	Male	14 Years-150 Years	4.00-5.60	MIL/UL
Basophil	All	14 Years-150 Years	0.0-3.0	%
WBC	All	14 Years-150 Years	4.00-11.00	THO/UL
Monocyte	All	14 Years-150 Years	0.0-12.0	%
Absolute Basophil	All	14 Years-150 Years	0.00-0.33	THO/UL
Eosinophil	All	14 Years-150 Years	0.0-5.0	%
Absolute Eosinophil	All	14 Years-150 Years	0.00-0.55	THO/UL
Lymphocyte	All	14 Years-150 Years	20.0-45.0	%
MCV	All	14 Years-150 Years	80.0-100.0	FL
Absolute Monocyte	All	14 Years-150 Years	0.00-1.32	THO/UL
Neutrophil	All	14 Years-150 Years	50.0-75.0	%



## WellSpan Good Samaritan Health System Test Catalog

Absolute Lymphocyte	All	14 Years-150 Years	1.00-4.95	THO/UL
WBC	All	2 Months-3 Months	5.00-20.00	THO/UL
Neutrophil	All	3 Years-13 Years	30.0-60.0	%
WBC	All	3 Years-13 Years	4.00-13.00	THO/UL
RBC	All	3 Years-13 Years	3.80-4.90	MIL/UL
Absolute Neutrophil	All	3 Years-13 Years	1.20-6.60	THO/UL
Absolute Monocyte	All	3 Years-13 Years	0.00-1.65	THO/UL
Monocyte	All	3 Years-13 Years	0.0-13.0	%
MCV	All	3 Years-13 Years	76.6-90.0	FL
Absolute Lymphocyte	All	3 Years-13 Years	1.08-7.41	THO/UL
Absolute Basophil	All	3 Years-13 Years	0.00-0.26	THO/UL
Absolute Eosinophil	All	3 Years-13 Years	0.00-0.39	THO/UL
Lymphocyte	All	3 Years-13 Years	27.0-57.0	%
Hemoglobin	All	3 Years-13 Years	11.5-15.0	G/DL
Hematocrit	All	3 Years-13 Years	34.0-43.0	%
MCH	All	4 Months-150 Years	26.0-34.0	PG
Absolute Lymphocyte	All	4 Months-2 Years	2.10-8.64	THO/UL
WBC	All	4 Months-2 Years	5.00-12.00	THO/UL
Hemoglobin	All	4 Months-2 Years	9.5-14.0	G/DL
RBC	All	4 Months-2 Years	3.00-5.50	MIL/UL
Absolute Eosinophil	All	4 Months-2 Years	0.00-0.36	THO/UL
Absolute Basophil	All	4 Months-2 Years	0.00-0.24	THO/UL
Lymphocyte	All	4 Months-2 Years	42.0-72.0	%
MCV	All	4 Months-2 Years	70.0-108.0	FL
Neutrophil	All	4 Months-2 Years	14.0-35.0	%
Absolute Neutrophil	All	4 Months-2 Years	0.70-4.20	THO/UL
Hematocrit	All	4 Months-2 Years	28.0-41.0	%
Absolute Monocyte	All	4 Months-2 Years	0.00-1.20	THO/UL
WBC	All	8 Days-1 Months	5.00-20.00	THO/UL
MCHC	All	8 Days-150 Years	31.0-37.0	G/DL
MCV	All	8 Days-3 Months	85.0-120.0	FL
RBC	All	8 Days-3 Months	3.00-6.00	MIL/UL
Absolute Neutrophil	All	8 Days-3 Months	0.60-8.40	THO/UL
Absolute Monocyte	All	8 Days-3 Months	0.00-2.00	THO/UL
Absolute Lymphocyte	All	8 Days-3 Months	1.80-9.20	THO/UL
Lymphocyte	All	8 Days-3 Months	36.0-46.0	%
Hemoglobin	All	8 Days-3 Months	10.0-20.0	G/DL
Hematocrit	All	8 Days-3 Months	33.0-55.0	%
Absolute Eosinophil	All	8 Days-3 Months	0.00-0.60	THO/UL
Absolute Basophil	All	8 Days-3 Months	0.00-0.40	THO/UL
Neutrophil	All	8 Days-3 Months	12.0-42.0	%

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# WellSpan Good Samaritan Health System Test Catalog

## **Sed Rate**

**Test Code: ESR**

Performed At GSH Lab

Container: Lavender -EDTA

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
ESR	Male	0 Days-50 Years	0-15	MM/HR
ESR	Female	0 Days-50 Years	0-20	MM/HR
ESR	Female	51 Years-150 Years	0-30	MM/HR
ESR	Male	51 Years-150 Years	0-30	MM/HR

## **Fecal Leukocyte**

**Test Code: FLEUKO**

Performed At GSH Lab

Container: Sterile Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Fluid Cell Count**

**Test Code: FLUIDCC**

Performed At GSH Lab

Container:

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
WBC	All	0 Days-150 Years	0-10	WBC/MM3

## **Hematocrit**

**Test Code: HCT**

Performed At GSH Lab and Sechler Family Cancer Center Lab

Container: Lavender -EDTA

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Hematocrit	All	0 Days-7 Days	45.0-60.0	%
Hematocrit		14 Years-150 Years	33.0-50.0	%
Hematocrit	Female	14 Years-150 Years	33.0-45.0	%
Hematocrit	Male	14 Years-150 Years	38.0-50.0	%
Hematocrit	All	3 Years-13 Years	34.0-43.0	%
Hematocrit	All	4 Months-2 Years	28.0-41.0	%
Hematocrit	All	8 Days-3 Months	33.0-55.0	%

## **Hemoglobin**

**Test Code: HGB**

Performed At GSH Lab and Sechler Family Cancer Center Lab

Container: Lavender -EDTA

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Hemoglobin	All	0 Days-7 Days	13.5-21.5	G/DL
Hemoglobin		14 Years-150 Years	11.0-16.5	G/DL
Hemoglobin	Male	14 Years-150 Years	12.5-16.5	G/DL
Hemoglobin	Female	14 Years-150 Years	11.0-15.0	G/DL
Hemoglobin	All	3 Years-13 Years	11.5-15.0	G/DL
Hemoglobin	All	4 Months-2 Years	9.5-14.0	G/DL
Hemoglobin	All	8 Days-3 Months	10.0-20.0	G/DL

# WellSpan Good Samaritan Health System Test Catalog

## Hemoglobin & Hematocrit

Test Code: HH

Performed At GSH Lab and Sechler Family Cancer Center Lab

Container: Lavender -EDTA

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Hematocrit	All	0 Days-7 Days	45.0-60.0	%
Hemoglobin	All	0 Days-7 Days	13.5-21.5	G/DL
Hematocrit	Female	14 Years-150 Years	33.0-45.0	%
Hematocrit		14 Years-150 Years	33.0-50.0	%
Hemoglobin		14 Years-150 Years	11.0-16.5	G/DL
Hemoglobin	Male	14 Years-150 Years	12.5-16.5	G/DL
Hematocrit	Male	14 Years-150 Years	38.0-50.0	%
Hemoglobin	Female	14 Years-150 Years	11.0-15.0	G/DL
Hemoglobin	All	3 Years-13 Years	11.5-15.0	G/DL
Hematocrit	All	3 Years-13 Years	34.0-43.0	%
Hematocrit	All	4 Months-2 Years	28.0-41.0	%
Hemoglobin	All	4 Months-2 Years	9.5-14.0	G/DL
Hematocrit	All	8 Days-3 Months	33.0-55.0	%
Hemoglobin	All	8 Days-3 Months	10.0-20.0	G/DL

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# WellSpan Good Samaritan Health System Test Catalog

## Manual Differential

**Test Code: MDIFF**

Performed At GSH Lab and Sechler Family Cancer Center Lab

Container: Lavender -EDTA

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Lymphocyte	All	0 Days-1 Days	26.0-36.0	%
Basophil	All	0 Days-1 Days	0.0-3.0	%
Eosinophil	All	0 Days-13 Years	0.0-3.0	%
Atypical Lymphocytes	All	0 Days-13 Years	0-5	%
Basophil	All	0 Days-13 Years	0.0-2.0	%
Seg. Neutrophil	All	0 Days-150 Years	50.0-75.0	%
Nucleated RBC	All	0 Days-150 Years	0.0-0.0	%
Band Neutrophil	All	0 Days-150 Years	0.0-8.0	%
Monocyte	All	0 Days-2 Years	0.0-10.0	%
Lymphocyte	All	0 Days-7 Days	26.0-36.0	%
Absolute Atypical Lymphocytes	All	0 Days-7 Days	0.00-1.70	THO/UL
Absolute Basophil	All	0 Days-7 Days	0.00-0.68	THO/UL
Absolute Eosinophil	All	0 Days-7 Days	0.00-1.02	THO/UL
Absolute Lymphocyte	All	0 Days-7 Days	2.34-12.24	THO/UL
Absolute Monocyte	All	0 Days-7 Days	0.00-3.40	THO/UL
Absolute Neutrophil	All	0 Days-7 Days	2.88-21.08	THO/UL
Monocyte	All	0 Days-7 Years	0.0-10.0	%
Monocyte	All	14 Years-150 Years	0.0-12.0	%
Absolute Basophil	All	14 Years-150 Years	0.00-0.33	THO/UL
Absolute Eosinophil	All	14 Years-150 Years	0.00-0.55	THO/UL
Absolute Lymphocyte	All	14 Years-150 Years	1.00-4.95	THO/UL
Absolute Monocyte	All	14 Years-150 Years	0.00-1.32	THO/UL
Absolute Neutrophil	All	14 Years-150 Years	2.00-8.25	THO/UL
Basophil	All	14 Years-150 Years	0.0-3.0	%
Eosinophil	All	14 Years-150 Years	0.0-5.0	%
Lymphocyte	All	14 Years-150 Years	20.0-45.0	%
Lymphocyte	All	14 Years-16 Years	28.0-48.0	%
Eosinophil	All	14 Years-20 Years	0.0-4.0	%
Lymphocyte	All	17 Years-20 Years	25.0-45.0	%
Basophil	All	2 Days-13 Years	0.0-2.0	%
Lymphocyte	All	2 Days-7 Days	26.0-46.0	%
Eosinophil	All	21 Years-150 Years	0.0-5.0	%
Lymphocyte	All	21 Years-150 Years	20.0-45.0	%
Absolute Neutrophil	All	3 Years-13 Years	1.20-6.60	THO/UL
Absolute Lymphocyte	All	3 Years-13 Years	1.08-7.41	THO/UL
Lymphocyte	All	3 Years-13 Years	27.0-57.0	%
Absolute Monocyte	All	3 Years-13 Years	0.00-1.65	THO/UL
Absolute Eosinophil	All	3 Years-13 Years	0.00-0.39	THO/UL
Absolute Basophil	All	3 Years-13 Years	0.00-0.26	THO/UL

## WellSpan Good Samaritan Health System Test Catalog

Monocyte	All	3 Years-13 Years	0.0-13.0	%
Absolute Atypical Lymphocytes	All	3 Years-13 Years	0.00-0.65	THO/UL
Absolute Lymphocyte	All	3 Years-13 Years	1.08-6.60	THO/UL
Lymphocyte	All	3 Years-4 Years	44.0-74.0	%
Lymphocyte	All	4 Months-2 Years	42.0-72.0	%
Absolute Atypical Lymphocytes	All	4 Months-2 Years	0.00-0.60	THO/UL
Absolute Basophil	All	4 Months-2 Years	0.00-0.24	THO/UL
Absolute Eosinophil	All	4 Months-2 Years	0.00-0.36	THO/UL
Absolute Lymphocyte	All	4 Months-2 Years	2.10-8.64	THO/UL
Absolute Monocyte	All	4 Months-2 Years	0.00-1.20	THO/UL
Absolute Neutrophil	All	4 Months-2 Years	0.70-4.20	THO/UL
Lymphocyte	All	4 Months-6 Months	42.0-72.0	%
Lymphocyte	All	5 Years-7 Years	35.0-65.0	%
Lymphocyte	All	7 Months-2 Years	47.0-77.0	%
Absolute Atypical Lymphocytes	All	8 Days-3 Months	0.00-1.00	THO/UL
Absolute Basophil	All	8 Days-3 Months	0.00-0.40	THO/UL
Absolute Eosinophil	All	8 Days-3 Months	0.00-0.60	THO/UL
Absolute Lymphocyte	All	8 Days-3 Months	1.80-9.20	THO/UL
Absolute Monocyte	All	8 Days-3 Months	0.00-2.00	THO/UL
Absolute Neutrophil	All	8 Days-3 Months	.60-8.40	THO/UL
Absolute Neutrophil	All	8 Days-3 Months	0.60-8.40	THO/UL
Lymphocyte	All	8 Days-3 Months	36.0-46.0	%
Lymphocyte	All	8 Days-7	36.0-46.0	%
Lymphocyte	All	8 Weeks-3 Months	41.0-71.0	%
Monocyte	All	8 Years-13 Years	0.0-13.0	%
Lymphocyte	All	8 Years-13 Years	27.0-57.0	%

### Manual Morphology

**Test Code: MMORPH**

Performed At GSH Lab and Sechler Family Cancer Center Lab

Container: Lavender -EDTA

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

### Mononucleosis Heterophile Screen

**Test Code: MONOSPOT**

Performed At GSH Lab and Norman Drive Lab

Container:

Reference Ranges:                      GENDER    AGE\_RANGE                      NORMAL                      UNITS

Heterophile Screen                      All                      0 Days-150 Years                      Negative



# WellSpan Good Samaritan Health System Test Catalog

## **Vit B12**

**Test Code: B12**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Vitamin B12	All	0 Days-150 Years	180-914	PG/ML

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## **B-Type Natriuretic Peptide**

**Test Code: C-BNP**

Performed At GSH Lab

Container: Lavender -EDTA

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
B-Type Natriuretic Peptide	All	0 Days-150 Years	0-100	PG/ML

---

## **CEA**

**Test Code: CEA**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
CEA	All	0 Days-150 Years	0.00-3.00	NG/ML

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## **Cortisol 30 Minutes**

**Test Code: CORT30**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Cortisol 60 Minutes**

**Test Code: CORT60**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Cortisol AM**

**Test Code: CORTAM**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Cortisol PM**

**Test Code: CORTPM**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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# WellSpan Good Samaritan Health System Test Catalog

## **Cortisol Random (Total)**

**Test Code: CORTR**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Estradiol**

**Test Code: ESTRA**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Ferritin**

**Test Code: FERR**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS  
Ferritin Female 0 Days-150 Years 11.0-306.8 NG/ML  
Ferritin Male 0 Days-150 Years 23.9-336.2 NG/ML

---

## **Folic Acid**

**Test Code: FOLIC**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS  
Folic Acid All 0 Days-150 Years 3.6-20.0 NG/ML

---

## **Free T4**

**Test Code: FREET4**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS  
Free T4 All 0 Days-150 Years 0.61-1.12 NG/DL

---

## **Follicle Stimulating Hormone (FSH)**

**Test Code: FSH**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Free T3**

**Test Code: FT3**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS  
Free T3 All 0 Days-150 Years 2.5-3.9 PG/ML

---



# WellSpan Good Samaritan Health System Test Catalog

## Quantitative HCG

Test Code: HCGQ

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Quantitative HCG	Female	0 Days-150 Years	0.0-4.0	MIU/ML

## Luteinizing Hormone

Test Code: LH

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## Myoglobin

Test Code: MYO

Performed At GSH Lab

Container: Lithium Heparin

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Myoglobin	Female	0 Days-150 Years	14-66	NG/ML
Myoglobin	Male	0 Days-150 Years	17-106	NG/ML

## Progesterone

Test Code: PRG

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## Prolactin

Test Code: PROL

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Prolactin	Female	0 Days-150 Years	3.34-26.72	NG/ML
Prolactin	Male	0 Days-150 Years	2.64-13.13	NG/ML
Prolactin	Female	50 Years-150 Years	2.74-19.64	NG/ML

## PSA, Total (Diagnostic)

Test Code: PSAD

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Prostate Specific Antigen	All	0 Days-150 Years	0.01-4.00	NG/ML

## PSA, Free and Total

Test Code: PSAFT

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Prostate Specific Antigen	All	0 Days-150 Years	0.01-4.00	NG/ML

# WellSpan Good Samaritan Health System Test Catalog

## **PSA, Total (Non-Medicare Screen)**

**Test Code: PSAS**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Prostate Specific Antigen	All	0 Days-150 Years	0.01-4.00	NG/ML

## **PSA, Total (Medicare Screening)**

**Test Code: PSASMC**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Prostate Specific Antigen	All	0 Days-150 Years	0.01-4.00	NG/ML

## **PTH, Intact**

**Test Code: PTHI**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Intact PTH	All	0 Days-150 Years	12-88	PG/ML
Calcium	All	0 Days-150 Years	8.6-10.3	MGDL

## **Rubella Antibody, IgG**

**Test Code: RUB**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Total T3**

**Test Code: T3**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Total T3	All	0 Days-150 Years	87-178	NG/DL

## **T4 Total**

**Test Code: T4**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
T4	All	0 Days-150 Years	4.6-11.0	UG/DL

## **Troponin I**

**Test Code: TROP**

Performed At GSH Lab

Container: Lithium Heparin

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Troponin I	All	0 Days-150 Years	0.00-0.02	NG/DL

# WellSpan Good Samaritan Health System Test Catalog

## **TSH, Ultra Sen**

**Test Code: TSH**

Performed At GSH Lab and Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
TSH	All	0 Days-150 Years	0.3-5.0	UIU/ML

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## **TSH, Ultra Sen, with Reflex to Free T4**

**Test Code: TSHRF**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
TSH	All	0 Days-150 Years	0.3-5.0	UIU/ML

---

## **AFB Smear**

**Test Code: AFBSM**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Culture,Lochia**

**Test Code: AMLOC**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Clostridium difficile Toxin A and/or B**

**Test Code: CDIFFAB**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Clostridium difficile Toxin A and/or B	All	0 Days-150 Years	Negative	
GDH Antigen	All	0 Days-150 Years	Negative	

---

## **GC Smear**

**Test Code: GCSM**

Performed At GSH Lab and Norman Drive Lab

Container:

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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## **Culture, Amniotic Fluid**

**Test Code: MAMNIO**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
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# WellSpan Good Samaritan Health System Test Catalog

## **Culture, Anaerobic**

**Test Code: MAN**

Performed At Norman Drive Lab

Container: Anaerobic Collector

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture, Blood**

**Test Code: MBC**

Performed At GSH Lab and Norman Drive Lab

Container: Blood Culture Bottle

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Culture,Bile**

**Test Code: MBILE**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture, Bone Marrow**

**Test Code: MBM**

Performed At GSH Lab and Norman Drive Lab

Container: SPS Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Bronchus**

**Test Code: MBRONC**

Performed At Norman Drive Lab

Container: Luke Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Cryptococcal Antigen Latex Screen**

**Test Code: MCALAS**

Performed At GSH Lab and Norman Drive Lab

Container: Cerebrospinal Fluid Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Culture,Cath Tip**

**Test Code: MCATH**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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# WellSpan Good Samaritan Health System Test Catalog

## **Clo Test For H. pylori**

**Test Code: MCLO**

Performed At GSH Lab

Container: Clo test kit

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Crystal Exam**

**Test Code: MCRYS**

Performed At Norman Drive Lab

Container: Green - Sodium Heparin

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Culture,Cerebral Spinal Fluid**

**Test Code: MCSF**

Performed At Norman Drive Lab

Container: Cerebrospinal Fluid Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Cervical**

**Test Code: MCX**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Dark Field Examination**

**Test Code: MDARK**

Performed At Norman Drive Lab

Container: Default Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Ear**

**Test Code: MEAR**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Endometrium**

**Test Code: MENDO**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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# WellSpan Good Samaritan Health System Test Catalog

## **Culture,Environmental**

**Test Code: MENVIRO**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Eye**

**Test Code: MEYE**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Gastric Aspirate**

**Test Code: MGASt**

Performed At Norman Drive Lab

Container: Syringe

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Culture,Group B Strep**

**Test Code: MGBS**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Gram Smear**

**Test Code: MGRAM**

Performed At GSH Lab and Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **India Ink Prep**

**Test Code: MINK**

Performed At GSH Lab and Norman Drive Lab

Container: Cerebrospinal Fluid Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Interoperative**

**Test Code: MIO**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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# WellSpan Good Samaritan Health System Test Catalog

## **KOH Prep**

**Test Code: MKOH**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Culture,Maxillary Sinus**

**Test Code: MMAX**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

---

## **Culture,Miscellaneous**

**Test Code: MMISC**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Mouth**

**Test Code: MMOUTH**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Nasal**

**Test Code: MNASAL**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Nasopharynx**

**Test Code: MNP**

Performed At Norman Drive Lab

Container:

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Pericardial Fluid**

**Test Code: MPERIC**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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# WellSpan Good Samaritan Health System Test Catalog

## **Culture,Peritoneal Fluid**

**Test Code: MPERIT**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Placenta**

**Test Code: MPLA**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Pleural Fluid**

**Test Code: MPLE**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,MRSA Screen**

**Test Code: MRSA**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Skin**

**Test Code: MSKIN**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Sputum**

**Test Code: MSPU**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Stool**

**Test Code: MSTOOL**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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# WellSpan Good Samaritan Health System Test Catalog

## **Culture,Synovial Fluid**

**Test Code: MSYN**

Performed At Norman Drive Lab

Container: Green - Sodium Heparin

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Throat**

**Test Code: MTH**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Tissue**

**Test Code: MTIS**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Trachea**

**Test Code: MTRACH**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Urethra**

**Test Code: MURE**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Urine**

**Test Code: MURINE**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Culture,Vaginal**

**Test Code: MVAG**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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# WellSpan Good Samaritan Health System Test Catalog

## **Culture,Wound**

**Test Code: MWOUND**

Performed At Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Rapid Strep Screen**

**Test Code: RAPID**

Performed At GSH Lab and Norman Drive Lab

Container: Culturette

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Rapid Influenza type A&B Screen**

**Test Code: RAPIDINF**

Performed At GSH Lab and Norman Drive Lab

Container: Dacron or Rayon Swab

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Rapid Respiratory Syncytial Virus (RSV) Sc**

**Test Code: RAPIDRSV**

Performed At GSH Lab and Norman Drive Lab

Container: Dacron or Rayon Swab

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

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## **Shiga Toxin Ecoli Screen**

**Test Code: STEC**

Performed At Norman Drive Lab

Container: Sterile Container

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

Shiga Toxin 1 All 0 Days-150 Years Negative

Shiga Toxin 2 All 0 Days-150 Years Negative

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## **Vitamin D, 25-Hydroxy**

**Test Code: 25VITD**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

25 OH Vitamin D All 0 Days-150 Years 30-100 NG/ML

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## **ANA**

**Test Code: ANA**

Performed At Norman Drive Lab

Container: Serum Separator Tube 2

Reference Ranges: GENDER AGE\_RANGE NORMAL UNITS

Antinuclear Antibody All 0 Days-150 Years Negative

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# WellSpan Good Samaritan Health System Test Catalog

## **DNA Qualitative**

**Test Code: DNA**

Performed At Norman Drive Lab

Container: Serum Separator Tube 2

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
DNA Qualitative	All	0 Days-150 Years	Negative	

## **Lyme Antibody, Progressive**

**Test Code: LYME**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Lyme Antibody	All	0 Days-150 Years	Negative	
Lyme Value	All	0 Days-150 Years	0.00-0.90	INDEX

## **Lyme Disease Antibodies (IgG, IgM) Weste**

**Test Code: LYMEWB**

Performed At Norman Drive Lab

Container: Serum Separator Tube

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Lyme Disease 18 KD IgG	All	0 Days-150 Years	Nonreactive	
Lyme Disease 58 KD IgG	All	0 Days-150 Years	Nonreactive	
Lyme Disease 66 KD IgG	All	0 Days-150 Years	Nonreactive	
Lyme Disease 93 KD IgG	All	0 Days-150 Years	Nonreactive	
Lyme disease Ab IgG, WB	All	0 Days-150 Years	Negative	
Lyme disease Ab IgM, WB	All	0 Days-150 Years	Negative	
Lyme Disease 41 KD IgM	All	0 Days-150 Years	Nonreactive	
Lyme Disease 41 KD IgG	All	0 Days-150 Years	Nonreactive	
Lyme Disease 30 KD IgG	All	0 Days-150 Years	Nonreactive	
Lyme Disease 28 KD IgG	All	0 Days-150 Years	Nonreactive	
Lyme Disease 45 KD IgG	All	0 Days-150 Years	Nonreactive	
Lyme Disease 23 KD IgG	All	0 Days-150 Years	Nonreactive	
Lyme Disease 39 KD IgG	All	0 Days-150 Years	Nonreactive	
Lyme Disease 39 KD IgM	All	0 Days-150 Years	Nonreactive	
Lyme Disease 23 KD IgM	All	0 Days-150 Years	Nonreactive	

## **Rheumatoid Factor**

**Test Code: RF**

Performed At Norman Drive Lab

Container: Serum Separator Tube 2

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Rheumatoid Factor	All	0 Days-150 Years	Negative	

## **Rheumatoid Factor Quantitative**

**Test Code: RFT**

Performed At Norman Drive Lab

Container: Serum Separator Tube 2

Reference Ranges:	<u>GENDER</u>	<u>AGE_RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
RF Quantitative	All	0 Days-150 Years	<10	IU/ML

# WellSpan Good Samaritan Health System Test Catalog

## **Rapid Plasma Reagin**

**Test Code: RPR**

Performed At Norman Drive Lab

Container: Serum Separator Tube 2

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
RPR	All	0 Days-150 Years	Nonreactive	

## **Urinalysis Microscopic**

**Test Code: RUMICRO**

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Triple Phosphate Crystals	All	0 Days-150 Years	NONE	
Fine/Granular Casts	All	0 Days-150 Years	NONE	LPF
Uric Acid Crystals		0 Days-150 Years	NONE	
Yeast	All	0 Days-150 Years	NONE	
WBC/HPF	All	0 Days-150 Years	0-3,\0,\1	
WBC Casts	All	0 Days-150 Years	NONE	LPF
Waxy Casts	All	0 Days-150 Years	NONE	LPF
Uric Acid Crystals	All	0 Days-150 Years	NONE	
Renal Epithelial Cells	All	0 Days-150 Years	\0	
RBC Casts	All	0 Days-150 Years	NONE	LPF
Epithelial Casts	All	0 Days-150 Years	NONE	LPF
Coarse/Granular Casts	All	0 Days-150 Years	NONE	LPF
RBC/HPF	All	0 Days-150 Years	0-3,\0,\1	
Calcium Oxalate Crystals	All	0 Days-150 Years	NONE	
Squamous Epithelial Cells	All	0 Days-150 Years	Negative	
Bacteria, Urine	All	0 Days-150 Years	NONE	

## **Urinalysis, Routine**

**Test Code: UA**

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Nitrates, Urine	All	0 Days-150 Years	NEGATIVE	
Urobilinogen	All	0 Days-150 Years	0.2-1.0	EUDL
Acetone, Urine	All	0 Days-150 Years	NEGATIVE	MGDL
pH, Urine	All	0 Days-150 Years	5.0-8.5	
Leukocytes,Urine	All	0 Days-150 Years	NEGATIVE	
Glucose, Urine	All	0 Days-150 Years	NEGATIVE	MGDL
Color	All	0 Days-150 Years	YELLOW,STR AW	
Bilirubin, Urine	All	0 Days-150 Years	NEGATIVE	
Appearance	All	0 Days-150 Years	CLEAR	
Protein, Urine	All	0 Days-150 Years	NEGATIVE	MGDL
Hemoglobin, Urine	All	0 Days-150 Years	NEGATIVE	
Specific Gravity	All	0 Days-150 Years	1.010-1.026	

# WellSpan Good Samaritan Health System Test Catalog

## Urinalysis with Reflex to Culture

Test Code: UACULT

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Specific Gravity	All	0 Days-150 Years	1.010-1.026	
Appearance	All	0 Days-150 Years	CLEAR	
Bilirubin, Urine	All	0 Days-150 Years	NEGATIVE	
Color	All	0 Days-150 Years	YELLOW,STR AW	
Glucose, Urine	All	0 Days-150 Years	NEGATIVE	MGDL
Hemoglobin, Urine	All	0 Days-150 Years	NEGATIVE	
Leukocytes,Urine	All	0 Days-150 Years	NEGATIVE	
pH, Urine	All	0 Days-150 Years	5.0-8.5	
Acetone, Urine	All	0 Days-150 Years	NEGATIVE	MGDL
Protein, Urine	All	0 Days-150 Years	NEGATIVE	MGDL
Urobilinogen	All	0 Days-150 Years	0.2-1.0	EUDL
Nitrates, Urine	All	0 Days-150 Years	NEGATIVE	

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## Urinalysis with Microscopic

Test Code: UAM

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Acetone, Urine	All	0 Days-150 Years	NEGATIVE	MGDL
Protein, Urine	All	0 Days-150 Years	NEGATIVE	MGDL
pH, Urine	All	0 Days-150 Years	5.0-8.5	
Appearance	All	0 Days-150 Years	CLEAR	
Urobilinogen	All	0 Days-150 Years	0.2-1.0	EUDL
Specific Gravity	All	0 Days-150 Years	1.010-1.026	
Nitrates, Urine	All	0 Days-150 Years	NEGATIVE	
Leukocytes,Urine	All	0 Days-150 Years	NEGATIVE	
Hemoglobin, Urine	All	0 Days-150 Years	NEGATIVE	
Glucose, Urine	All	0 Days-150 Years	NEGATIVE	MGDL
Color	All	0 Days-150 Years	YELLOW,STR AW	
Bilirubin, Urine	All	0 Days-150 Years	NEGATIVE	

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# WellSpan Good Samaritan Health System Test Catalog

## Urine Microscopic Only

Test Code: UMONLY

Performed At GSH Lab and Norman Drive Lab

Container: Random Urine Container

Reference Ranges:	<u>GENDER</u>	<u>AGE RANGE</u>	<u>NORMAL</u>	<u>UNITS</u>
Coarse/Granular Casts	All	0 Days-150 Years	NONE	LPF
Triple Phosphate Crystals	All	0 Days-150 Years	NONE	
WBC/HPF	All	0 Days-150 Years	0-3,\0,\1	
WBC Casts	All	0 Days-150 Years	NONE	LPF
Waxy Casts	All	0 Days-150 Years	NONE	LPF
Uric Acid Crystals	All	0 Days-150 Years	NONE	
Yeast	All	0 Days-150 Years	NONE	
Squamous Epithelial Cells	All	0 Days-150 Years	Negative	
Renal Epithelial Cells	All	0 Days-150 Years	\0	
RBC/HPF	All	0 Days-150 Years	0-3,\0,\1	
RBC Casts	All	0 Days-150 Years	NONE	LPF
Epithelial Casts	All	0 Days-150 Years	NONE	LPF
Calcium Oxalate Crystals	All	0 Days-150 Years	NONE	
Bacteria, Urine	All	0 Days-150 Years	NONE	
Fine/Granular Casts	All	0 Days-150 Years	NONE	LPF

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