



Patient Name: [REDACTED]
 Patient ID: [REDACTED] Birth Date: 04/28/1972 Age: 49 (Y) Sex: M

Request creation: 05/28/2021 04:34:07 Draw Date: [REDACTED]
 Department: 138A-AA Address:
 Doctor: DHUNGEL

Sample(s) ID(s): L [REDACTED] [Routine] (ARMDXC660i_1)

Test	Results	Unit	Flag	Reference (*) Range	Previous Results	Previous Date
>BLOOD UREA NIT	16	mg/dL		6 - 20	12	05/27/2021
CALCIUM	8.7	mg/dL	Low	8.9 - 10.3	9.5	05/27/2021
CHLORIDE	88	mmol/L	Low	98 - 111	104	05/27/2021
CO2	20	mmol/L	Low	22 - 32	29	05/27/2021
CREATININE	0.81	mg/dL		0.61 - 1.24	0.62	05/27/2021
GLUCOSE	EA OH	mg/dL		70 - 99	111	05/27/2021
POTASSIUM	UH	mmol/L		3.5 - 5.1	3.1	05/27/2021
MAGNESIUM	2.7	mg/dL	High	1.7 - 2.4	2.3	05/27/2021
SODIUM	116	mmol/L	Low	135 - 145	140	05/27/2021
PHOSPHORUS	10.1	mg/dL	High	2.5 - 4.6	3.7	05/27/2021
HEMOL	1	mg/D			1	05/27/2021
ICTER	1	mg/D			1	05/27/2021
LIPEM	1	mg/D			1	05/27/2021
ANION GAP	8	mg/D			7	05/27/2021

Rules Comments
HEMOLYZED CREDIT IN GUI AS GHEML AND RECOLLECT
MG_NV
HOLD
NA_DELTA FAILURE
NA_NV
K_NV
ULTRACENTRIFUGE OR ADD COMMENT IF NOT POSSIBLE
NA_NV
ULTRACENTRIFUGE OR ADD COMMENT IF NOT POSSIBLE
K_NV
ULTRACENTRIFUGE OR ADD COMMENT IF NOT POSSIBLE
CO2_HOLD
ULTRACENTRIFUGE OR ADD COMMENT IF NOT POSSIBLE
CL_NV
ULTRACENTRIFUGE OR ADD COMMENT IF NOT POSSIBLE
CA_NV
HOLD NA_CRITICAL VALUE CALL RESULTS

(*) This range is the current range configured on the system and may be different from the range by which the previous result was evaluated.