sf-1, narsinhdham complex, sangam char rasta, harni road, baroda-22. ph. : 2489092 E-mail: divinehcl@gmail.com Page 1 of 4



Patient's Name : Aruna Dixit

Age/Sex : 68 Years /Female Referred by : C/o. Dr At Doorstep

Ref.No. : HL-13476-21

Reg. Date : 12/11/2021 13:28 Collection. Time: 12/11/202113:15

RENAL FUNCTION TESTS

TESTS	RESULTS	UNITS	BIOLOGICAL REF INTERVAL
BLOOD UREA	63	mg / dl	15 - 40



verify by: mukesh j

reporting Verification Time : 12/11/2021 15:01:00 report print Date/Time :12/11/2021 15:02

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dr. d.p.kapuriya m.d.(path)

dr.khushbu chaudhari m.d.(path) G 15379 G 21850

sf-1, narsinhdham complex, sangam char rasta, harni road, baroda-22. ph. : 2489092 E-mail: divinehcl@gmail.com

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Patient's Name : Aruna Dixit

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estimated GLOMERULAR FILTRATION RATE (eGFR) - MDRD EQUATION

AGE 68 yrs

S. CREATININE 1.66 mg / dl

CONSTANT 0.742

eGFR 30.7 ml / min / 1.73 m2

INTERPRETATION

eGFR > 90 Normal

eGFR 60 - 90 Normal or mild decrease GFR

eGFR 30 - 59 Moderate decrease in GFR / Stage 3 CKD eGFR 15 - 29 Severe decrease in GFR / Stage 4 CKD eGFR < 15 End stage renal disease / Stage 5 CKD

Note

The MDRD eGFR is NOT a sensitive test for renal failure and can not be used to detect mild renal impairment (eGFR 60 - 90 ml / min / 1.73 m2)

This is a recommendation of peak renal and pathology bodies in Australia (Chronic Kidney disease and auto matic reporting of glomerular filtration rate - CKD)

The results are expressed relative to standard body surface area of 1.73 m²

The equation is only valid in person 18 yrs of age or older

The use of eGFR in patient on dialvsis is inappropriate and will give misleading results

The formula has not been validated for drug dosing, in such case alternate eGFR equation by

Cockcroft and Gault should be used.

Results may deviate from true values in patient with exceptional dietary intake (vegetarian diet, high protein intake, creatine supplements) and extreme body composition (lean, obese, paraplegic) and severe liver disease.

Resultes > 60 ml / min / 1.73 m2 do not necessarily indicates normal renal functions.

The most sensitive routine test for small reduction in GFR is a comparision of S. Creatinine with previous result An increase of 15% or more in S. Creatnine indicates significant fall in eGFR

authorized signatory

dr. d.p.kapuriya verify by: mukesh j dr.khushbu chaudhari sf-1, narsinhdham complex, sangam char rasta, harni road, baroda-22. ph. : 2489092 E-mail : divinehcl@gmail.com Page 3 of 4

Healthcare Laboratory

Patient's Name : Aruna Dixit

Age/Sex : 68 Years /Female

Referred by : C/o. Dr At Doorstep

Ref.No. : HL-13476-21

Reg. Date : 12/11/2021 13:28 Collection. Time : 12/11/202113:15

reporting Verification Time : 12/11/2021 14:19:00 m.d.(path) m.d.(path) report print Date/Time :12/11/2021 15:02 G 15379 G 21850

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Patient's Name : Aruna Dixit

Age/Sex : 68 Years /Female Referred by : C/o. Dr At Doorstep



Ref.No. : HL-13476-21

Reg. Date : 12/11/2021 13:28 Collection. Time : 12/11/202113:15

SERUM ELECTROLYTES

TESTS	RESULTS	UNITS	NORMALS
S. SODIUM	136	mmol/L	135 - 145
S. POTASSIUM	4.2	mmol/L	3.5 - 5.5



verify by: mukesh j

reporting Verification Time : 12/11/2021 14:18:00 report print Date/Time :12/11/2021 15:02

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dr. d.p.kapuriya m.d.(path) G 15379

dr.khushbu chaudhari m.d.(path) G 21850