Lane No.14, Prabhat Road,

Sanghar

Pune

**REPORT** 

Tel No: 919158860666

PID: 145815

Reference:Dr.--

SID: 120498091

Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

24-02-2021 05:51 PM

# Age:25.20 Years Sex: FEMALE

Complete Blood Count	Result	Biological Reference Interval
(EDTA Whole Blood)		
Hemoglobin (Hb), EDTA whole blood	13.20	12.3 - 15.3 g/dL
Method: Photometry		
Total Leucocytes (WBC) count	6,500	4000-10000/μL
Method : Coulter Principle / Microscopy		
Platelet count	332,000	150000 - 450000 /μL
Method: Coulter Principle / Microscopy		
Red blood cell (RBC) count	4.56	4.10 - 5.10 x 10^6 /µL
Method: Coulter Principle		
PCV (Packed Cell Volume)	39.40	35.9 - 44.6 %
Method: Calculated		
MCV (Mean Corpuscular Volume)	86.30	80.0 - 96.0 fL
Method: Derived from RBC histogram		
MCH (Mean Corpuscular Hb)	29.00	27.5 - 33.2 pgms
Method: Calculated		
MCHC (Mean Corpuscular Hb Conc.)	33.70	33.4 - 35.5 g/dL
Method: Calculated		
RDW (RBC distribution width)	13.10	11.6 - 14.6 %
Method: Derived from RBC Histogram		
WBC Differential Count		
Method: VCSn / Microscopy / Calculated		
Neutrophils	62	40 - 80 %
Absolute Neutrophils	4,030	2000 - 7000 /μL
Eosinophils	1	1 - 6 %
Absolute Eosinophils	65	20 - 500 /µL
·		·
Basophils	0	0 - 2 %
Absolute Basophils	0	0 - 100 /µL
•		•
Lymphocytes	31	20 - 40 %
Absolute Lymphocytes	2,015	1000 - 3000 /µL
	— <b>,</b>	
Monocytes	6	2 - 10 %
Absolute Monocytes	390	200 - 1000 /μL
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## **Complete Blood Count Findings**

R.B.C. Normocytic, Normochromic

W.B.C. No abnormality detected

**Platelets Adequate** 

ON FOLLOW UP. Remark

**REPORT** 



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Lane No.14, Prabhat Road,

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REPORT

Tel No: 919158860666

Age:25.20 Years Sex: FEMALE

PID: 145815

LDL Cholesterol/HDL Cholesterol Ratio

Reference:Dr.--

SID: 120498091

Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

24-02-2021 05:51 PM

Test Desciption	Observed Value	Biological Reference Interval
<u>Lipid Profile Maxi :</u>		
Serum Appearance	Clear	
Cholesterol (Total), serum by Enzymatic method	129	Desirable: < 200 mg/dL Borderline high: 200 - 239 mg/dL High: >/= 240 mg/dL

Triglycerides, serum by Enzymatic method 54 Normal: < 150 mg/dL

Borderline high: 150-199 mg/dL

High : 200-499 mg/dL Very high : >/= 500 mg/dL

HDL Cholesterol, serum by Enzymatic method 42 Men : > 40 mg/dL Women : > 50 mg/dL

VLDL Cholestrol, serum by calculation 11 < 30 mg/dL

LDL Cholesterol, serum by calculation 76 Optimal: <100 mg/dL

Near optimal/above optimal: 100-129

mg/dL

Borderline high: 130-159 mg/dL

High: 160-189 mg/dL Very high: >/= 190 mg/dL

Cholesterol(Total)/HDL Cholesterol Ratio

3.07

Males: Acceptable ratio </= 5.00

Females: Acceptable ratio </= 4.50

1.81

Males: Acceptable ratio </= 3.60 Females: Acceptable ratio </= 3.20

Apolipoprotein A1, serum by Nephelometry 124 125 to 215 mg/dL

Apolipoprotein B, serum by Nephelometry 60 Female: 55 to 125 mg/dL

## Reference: ATP III, NCEP Guidelines and National Lipid Association (NLA) 2014 Recommendations

As per most international and national guidelines including Lipid Association of India 2016:

- 1. Lipoprotein and lipid levels should be considered in conjunction with other atherosclerotic cardiovascular disease (ASCVD) risk determinants to assess treatment goals and strategies.
- 2. Non-fasting lipid levels can be used in screening and in general risk estimation.



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**REPORT** 

**RITI RAHUL SHAH** Lane No.14, Prabhat Road,

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Tel No: 919158860666

PID: 145815

Reference:Dr.--SID: 120498091

> Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

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	-	
Liver	<b>Function Test:</b>	

**Test Description** 

Bilirubin-Total, serum by	y Diazo method	0.35	0.10 - 1.20 mg/dL

Neonates: Upto 15.0 mg/dL

**Biological Reference Interval** 

Bilirubin-Conjugated, serum by Diazo method	0.15	Upto 0.5 mg/dL
---	------	----------------

Bilirubin-Unconjugated, serum by calculation	0.20	0.1 to 1.0 mg/dL
--	------	------------------

SGOT (AST), serum by Enzymatic method	17	>or= 14 years : 8 - 43 U/Lt
---------------------------------------	----	-----------------------------

SGPT (ALT), serum by Enzymatic Method	11	7 to 45 U/Lt
---------------------------------------	----	--------------

Alkaline Phosphatase, serum by pNPP-kinetic	58	Adult I	Female :	(Unit :	U/Lt.).	

15 - < 17	years	: 50 - 117
> or $=17$	years:	35 - 104

Protein (total), serum by Biuret method	6.85	6.4 to 8.2 a/dL

Albumin, serum by Bromocresol purple method	4.16	3.4 to 5.0 g/dL
---	------	-----------------

Globulin serum by calculation	2 69	2 3 - 3 5 g/dl

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Observed





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Tel No: 919158860666

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Age:25.20 Years Sex:FEMALE

Reference:Dr.-- SID: 120498091

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Test Description Observed Value Biological Reference Interval

TEST NAME

REPORT

Glycated Hemoglobin (HbA1C), by HPLC 5.10 4.0 to 5.6 %

#### Interpretation:

HbA1C level reflects the mean glucose concentration over previous 8-12 weeks and provides better indication of long term glycemic control.

## For diagnosis of Diabetes Mellitus (>/= 18 yrs of age) :

5.7 % - 6.4 %: Increased risk for developing diabetes.

>/= 6.5 % : Diabetes

## Therapeutic goals for glycemic control:

Adults: < 7%

Toddlers and Preschoolers: < 8.5% (but > 7.5%)

School age (6-12 yrs): < 8%

Adolescents and young adults (13 - 19 yrs): < 7.5 %

Levels of HbA1C may be low as result of shortened RBC life span in case of hemolytic anemia. Increased HbA1C values may be found in patients with polycythemia or post splenectomy patients. Patients with Homozygous forms of rare variant Hb(CC,SS,EE,SC) HbA1c can not be quantitated as there is no HbA. In such circumstances glycemic control can be monitored using plasma glucose levels or serum Fructosamine.

The A1c target should be individualized based on numerous factors, such as age, life expectancy, comorbid conditions, duration of diabetes, risk of hypoglycemia or adverse consequences from hypoglycemia, patient motivation and adherence.

Ref: ADA (Standards of Medical Care in Diabetes - 2017)



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Lane No.14, Prabhat Road,

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Tel No: 919158860666

PID: 145815

Age:25.20 Years Sex: FEMALE

Reference: Dr .--SID: 120498091

> Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

24-02-2021 05:51 PM

**Test Description** 

REPORT

**Observed Value Biological Reference Interval** 

Gamma Glutamyl Transferase (GGT)

Gamma GT(GGT), Serum by Carboxy substrate-kinetic 16.00 Female: (Unit: U/Lt.)

13 - 17 years : < 26 >or= 18 years: 5 - 36

## Interpretation

- \* GGT is used to diagnose and monitor hepatobiliary diseases.
- \* Increased GGT and Alkaline Phosphatase indicate hepatobiliary diseases.
- \* Normal GGT activity and increased Alkaline Phosphatase is consistent with skeletal disease.
- \* May be used a screening test for occult alcoholism.
- \* Elevated GGT is seen in:
  - 1) Intra or post hepatic biliary obstruction (5 to 30 times normal)
  - 2) Infectious hepatitis (2 to 5 times normal)
  - 3) Alcoholism
  - 4) Sclerosing cholangitis
  - 5) Primary or secondary neoplasm
  - 6) Medications such as phenytoin and phenobarbitone

Reference: Mayo Medical Laboratories, 2018 Interpretive Handbook.

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Age:25.20 Years Sex:FEMALE

Reference: Dr.--SID: 120498091

> Collection Date: 24-02-2021 11:10 AM

Registration Date: 24-02-2021 11:10 am

24-02-2021 05:51 PM

Report Date:

**Observed Value Biological Reference Interval** 

**Haematology:** 

**Test Description** 

REPORT

Erythrocyte Sedimentation Rate, EDTA Whole Blood

13

Female under 50 Yrs: Upto 20mm/hr. Female 50 - 85 Yrs: Upto 30mm/hr. Female > 85 yrs : Upto 42mm/hr.

Results corrected to 18 deg. celsius

Technique: Automated Westergren Method.

- 1. ESR is markedly elevated in monodonal gammopathy such as multiple myeloma, in severe polyclonal hyperglobulinemia due to inflammatory disease, and in hyperfibrinogenemia. 2. Moderate elevations are common in active inflammatory disease such as rheumatoid arthritis, chronic infections, collagen disease and neoplastic disease
- 3. ESR has little diagnostic value in these disorders but can be useful in monitoring disease activity.
- 4. Useful in the diagnosis and in monitoring polymyalgia rheumatica and temporal arteritis.
- 5. Moderate increase is seen in pregnancy (beginning at the 10th to 12th week) and returns to normal about 1 month
- 6. Red cells with an abnormal or irregular shape, such as sickle cells or spherocytes, hinder rouleaux formation and lower the ESR.



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Dr. Awanti Golwilkar MD (Pathology) Dr. Vinanti Golwilkar MD (Pathology)

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REPORT

Tel No: 919158860666

PID: 145815

Age:25.20 Years Sex: FEMALE

Reference:Dr.-- SID: 120498091

015. 120-100001

Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

24-02-2021 05:51 PM

Test Description Plasma Glucose :	Observed Value	Biological Reference Interval
Plasma glucose fasting, by Hexokinase method	74	< 100 mg/dL 100 to 125 mg/dL: Impaired fasting glucose tolerance / Prediabetes >/= 126 mg/dL: Suggestive of diabetes mellitus (On more than one occasion) American Diabetes Association Guidelines 2020

#### **Clinical Chemistry**

Urea, serum by GLDH-urease 17 to 49 mg/dL BUN-Blood Urea Nitrogen, serum by calculation 8 8 to 23 mg/dL Creatinine, serum by Jaffe w/o deproteinization 0.60 0.6 to 1.2 mg/dL

Uric Acid, serum by Uricase method 3.00 Female: 2.60 to 6.00 mg/dL

1. Increased purine synthesis 2. Inherited metabolic disorders 3. Excess dietary purine intake



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<sup>\*</sup> Uric acid is useful for 1. Diagnosis and follow up of renal failure. 2. Monitoring patients receiving cytotoxic drugs and a variety of other disorders, including gout, leukemia, psoriasis, starvation and other wasting conditions . \* Increased uric acid is seen in following conditions :

<sup>4.</sup> Increased nucleic acid turnover 5. Malignancy, cytotoxic drugs 6. Decreased urinary excretion (due to CRF) 7. Increased renal reabsorption .

<sup>\*</sup> Uric acid is decreased in : 1. Hepatocellular disease with reduced purine synthesis

<sup>2.</sup> Defective renal reabsorption 3. Overtreatment of uricemia (allopurinol or cancer therpies like 6-mercaptopurine, etc).

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Age:25.20 Years Sex:FEMALE

Reference: Dr.--

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Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

24-02-2021 05:51 PM

Test Description Observed Value Biological Reference Interval Clinical Chemistry:

Calcium, serum by OCPC method

REPORT

**8.80** Adult: 8.4 to 10.2 mg/dL

Method : Colorimetric (o-cresolpthalein substrate) .

1. Calcium is useful for diagnosis and monitoring of a wide range of disorders including diseases of bone, kidney, parathyroid gland, or gastrointestinal tract.

2. Calcium ions play an important role in blood clotting, bone mineralization, musculature contractility and CNS functioning. .

3. Hypocalcemia is due to the absence or impaired function of the parathyroid glands or impaired vitamin-D synthesis. Chronic renal failure is also frequently associated with hypocalcemia due to decreased vitamin-D synthesis as well as hyperphosphatemia and skeletal resistance to the action of parathyroid hormone (PTH). 4. Hypercalcemia is mainly due to primary hyperparathyroidism (pHPT), and bone metastasis of carcinoma of the breast, thyroid gland, or lung. Severe hypercalcemia may result in cardiac arrhythmia.



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Reference: Dr .--SID: 120498091

> Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

24-02-2021 05:51 PM

**Test Description Observed Value Biological Reference Interval** 

**Clinical Chemistry:** 

**Hormones** 

REPORT

Free T3, serum by CMIA 2.33 1.71 to 3.71 pg/mL Free T4, serum by CMIA 0.86 0.71 to 1.85 ng/dL

TSH(Ultrasensitive), serum by CMIA 1.81 For non pregnant female:

 $0.40 - 4.00 \mu IU/mL$ For pregnant female:

1st trimester : 0.1 - 2.5 µIU/mL 2nd trimester :  $0.2 - 3.0 \mu IU/mL$ 3rd trimester :  $0.3 - 3.0 \mu IU/mL$ Ref: American Thyroid Association

guidelines 2017

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Dr. Vinanti Golwilkar

Lane No.14, Prabhat Road,

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Tel No: 919158860666

PID: 145815

Age:25.20 Years Sex:FEMALE

Reference:Dr.--SID: 120498091

> Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

24-02-2021 05:51 PM

**Test Description Observed Value Biological Reference Interval** 

**TEST NAME** 

**REPORT** 

Vitamin B12, serum by CMIA 313.0 187 - 883 pg/mL

### Interpretation:

- 1. Vitamin B12 (cobalamin) is necessary for hematopoiesis and normal neuronal function.
- 2. Vitamin B12 is decreased in

Decreased Serum B12	
Pregnancy	
Contraceptive hormones	
Malabsorption	
Ethanol ingestion	
Smoking	
Strict vegan diet	
Pernicious anemia	

- 3. Serum methylmalonic acid and homocysteine levels are also elevated in vitamin B12 deficiency states. Active B12 (Holotranscobalamin) is low in Vitamin B12 deficiency.
- 4. Please correlate in case of patients taking vitamin B12 supplementation.



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Tel No: 919158860666

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Age:25.20 Years Sex:FEMALE

Reference: Dr.-- SID: 120498091

Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

24-02-2021 05:51 PM

Test Description Observed value Biological Reference Interval

**HOMA Index Insulin Resistance Test** 

Plasma glucose fasting, by Hexokinase method 74 < 100 mg/dL

100 to 125 mg/dL : Impaired fasting glucose tolerance / Prediabetes >/= 126 mg/dL : Suggestive of

diabetes mellitus

(On more than one occasion) American Diabetes Association

Guidelines 2020

Insulin Fasting, Serum by CMIA 5.40 Fasting: 2.5 to 25 µU/mL

Peak upto 150 µU/mL

HOMA IR Index 0.99 > 2.5 indicates insulin resistance

#### Interpretation

- 1. As, the direct measurement of the insulin effect on the blood sugar concentration is not possible other indices are used for determining an insulin resistance.
- 2. One of the most common indices is the HOMA index (Homeostasis Model Assessment), which is calculated according to the following formula:

HOMA index = fasting insulin (µU/ml) X fasting blood sugar (mg/dl) /405

- 3. Indications:
  - \* Adiposis (BMI > 28 kg/m²)
  - \* Suspected insulin resistance (metabolic syndrome, diabetes mellitus type 2)
  - \* Suspected polycystic ovary syndrome (PCO-S)
  - \* Cycle disturbances (e. g. amenorrhea)
  - \* Infertility
- 4. Reference ranges:
  - > 2.0 indication for insulin resistance
  - > 2.5 insulin resistance probable
  - > 5.0 average value in patients with diabetes mellitus type 2

Reference: https://www.bioscientia.de/en/files/2011/10/Marker



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Dr. Awanti Golwilkar
MD (Pathology)

Dr. Vinanti Golwilkar
MD (Pathology)



**Carrying forward** 

Lane No.14, Prabhat Road,

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Tel No: 919158860666

PID: 145815

Age:25.20 Years Sex:FEMALE

Reference: Dr.--

SID: 120498091

Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

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Test Description

Observed Value Biological Reference Interval

**TEST NAME** 

REPORT

25 - OH Vitamin D, serum by CMIA 22.90 Severe deficiency : < 10 ng/mL

Mild to moderate deficiency: 10 to 19 ng/mL

Optimum levels : 20 to 50 ng/mL

Increased risk of hypercalciuria: 51 to 80

ng/mL

Toxicity possible: > 80 ng/mL Ref.: Mayo Medical Laboratories These reference ranges represent clinical decision values, based on the 2011 Institute of Medicine report

## Interpretation:

Vitamin D is vital for strong bones. It also has important, emerging roles in immune function and cancer prevention.

Vitamin D compounds in the body are exogenously derived by dietary means; from plants as 25-hydroxyvitamin D2 (ergocalciferol or calciferol) or from animal products as 25-hydroxyvitamin D3 (cholecalciferol or calcidiol).

Vitamin D may also be endogenously derived by conversion of 7-dihydrocholesterol to 25-hydroxyvitamin D3 in the skin upon ultraviolet exposure.

The total 25-hydroxyvitamin D (25-OH-VitD) level (the sum of 25-OH-vitamin D2 and 25-OH-vitamin D3) is the appropriate indicator of vitamin D body stores.

Patients with renal failure can have very high 25-OH-VitD levels without any signs of toxicity, as renal conversion to the active hormone 1,25-OH-VitD is impaired or absent.

Kindly corelate clinically, with supplementation history & repeat with fresh sample if necessary.



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**REPORT** 

Tel No: 919158860666

PID: 145815

Age:25.20 Years Sex: FEMALE

Reference:Dr.--SID: 120498091

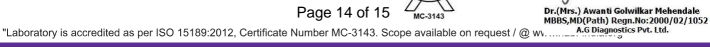
> Collection Date: 24-02-2021 11:10 AM Registration Date: 24-02-2021 11:10 am Report Date:

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Urine Routine Examination	Result	Biological Reference Interval
(Sample : Urine, Automated / Semiautomated)		
<u>Physical</u>		
Quantity Examined	5.0	ml
Method : Visual		
Appearance	Clear	-
Method: Visual / Automated		
Colour	Pale yellow	-
Method: Visual / Automated		
Chemical (Dipstick)		
pH	5.5	4.6 - 8.0
Method : Indicator Principle		
Protein	Absent	Absent
Method : Sulphosalycylic Acid/ pH Indicator		
Glucose	Absent	Absent
Method: GOD-POD / Benedict's		
Acetone	Absent	Absent
Method: Sodium Nitroprusside reaction		
Bile Pigments	Absent	Absent
Method : Diazo Reaction / Fouchet's test		
Urobilinogen	Not significant	Not Significant
Method : Modified Ehrlich / Watson Schwartz		
Microscopy / Flow cytometry		
R.B.Cs	1-2	0 - 2 per hpf
Pus cells	1-2	0 - 5 per hpf
Fuithalial actio	4.2	0 5 mm hm f
Epithelial cells	1-2	0 - 5 per hpf
Casts	Not Detected	-
Crystals	Not Detected	-
-	<>	



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Pune

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Age:25.20 Years Sex: FEMALE

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**Observed Value Biological Reference Interval** 

CRP(hs) - C- Reactive Protein high sensitivity 1.82 See clinical information below

Method: Nephelometry / Immunoturbidimetry

#### Clinical Information:

- 1. C-reactive protein (CRP) is a biomarker of inflammation. Plasma CRP concentrations increase rapidly and dramatically (100-fold or more) in response to tissue injury or inflammation.
- 2. High-sensitivity CRP (hs-CRP) is more precise than standard CRP when measuring baseline (i.e. normal) concentrations and enables a measure of chronic inflammation. It is recommended for cardiovascular risk assessment. Atherosclerosis is an inflammatory disease and hs-CRP has been endorsed by multiple guidelines as a biomarker of atherosclerotic cardiovascular disease risk.

Low cardiovascular risk : < 2.0 mg/L High cardiovascular risk : >/= 2.0 mg/L Acute inflammation : > 10.0 mg/L

3. A single test for high-sensitivity CRP (hs-CRP) may not reflect an individual patient's basal hs-CRP level. Repeat measurement may be required to firmly establish an individual's basal hs-CRP concentration. The lowest of the measurements should be used as the predictive value.

Reference: Mayo Medical Laboratories

**End of Report** 

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