



Bank of Baroda

Mr. Ajay Bhataram Sanyal

Mobile
number
91 98200
177755

Branch
Head Office
Chandernagore (India)



Mr. Bhataram
Sanyal





भारतीय विशिष्ट ओळख प्राधिकरण

भारत सरकार

Unique Identification Authority of India
Government of India

नोंदविण्याचा क्रमांक / Enrollment No.: 0983/7777/44001

To
दिवाळी अजय सागवेकर
Deepti Ajay Sagwekar
W/O Ajay Sagwekar
Survey Number: 154, Haza Number: 1 B/12, Flat Number
B-2/1, Dhasana Residency
Dhasana Nagar
Pune City
Yerwade
Pune City Pune
Maharashtra 411006
8917980912

117404053

117404053



ME174040530FH



आपला आधार क्रमांक / Your Aadhaar No. :

9313 5758 0155

माझे आधार, माझी ओळख



भारत सरकार

Government of India



दिवाळी अजय सागवेकर
Deepti Ajay Sagwekar
जन्म तारीख / DOB: 06/06/1988
स्त्री / Female



9313 5758 0155

माझे आधार, माझी ओळख

ID : 2311250004

Name :

Sex :

Divisions :

HR 66 bpm
P Dur/PR int 116/173ms
QRS Dur 97 ms
QT/QTc int 384/378 ms
P-QRS-T axis 52-42-64 °

Date/Time: 2023-11-25 11:26
Age
BP
Bed No. 501g

RV5/SV1 amp 1.661/0.639mV
RV5+SV1 amp 2.300mV
RV6/SV2 amp 1.572/0.483mV

Hospital:
Height cm
Weight kg
Hospital No.:

Minnesota Code
1-3-4 (III, aVF)
9-4-1 (V3)

Diagnosis Info
800 Sinus Rhythm
121 Counter Clock Wise Rotation

Normal ECG





Dept. of Pathology

AIMS
Caring Healthcare

Patient Name : Mr. SAGWEKAR AJAY BALAJI
 Age/Sex : 47(Y)/M
 Company Name : BANK OF BARODA
 Referred By : DR. HOSPITAL PATIENT
 Lab No : 1218B
 Req. No : 8982
 Reporting Date & Time : 25/11/2023 11:55 AM
 Collection Date & Time : 25/11/2023 08:22 AM
 Print Date & Time : 25/11/2023 12:04 PM

IFT (THYROID FUNCTION TEST)

PARAMETER NAME	RESULT VALUE	UNIT	NORMAL VALUES
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T3-TOTAL (Triiodothyronine)	1.44	ng/mL	0.80 - 2.00
T4 - Total (Thyroxine)	9.48	µg/dL	5.1 - 14.1
Thyroid Stimulating Hormones (TSH)	1.30	µIU/mL	0.27 - 4.20

Method - serum by ECLIA

NOTE:

Three common ways in which there may be inadequate evidence of the thyroid hormone for normal metabolism. Primary hypothyroidism, in which there is a raised TSH & a low T3. This is due to failure of the thyroid gland, exactly due to autoimmune disease, possibly due to toxic stress or postoperative hypothyroidism. The second, the most common cause of thyroid failure, occurs at the pituitary level. In this condition the a radioactive thyroid stimulating hormone (TSH) produced from the pituitary gland is low or normal. TSH, low T4 and various T4a. This condition is most common in many patients with chronic fatigue syndrome, where there is a general suppression of the hypothalamic-pituitary-adrenal axis. The third type of under-functioning is due to poor conversion of T4 into T3 and T4. T3 and T4 are also elevated. Any factors who are taking T3 as part of their thyroid supplement need have their T3 levels monitored as well as T4. T3 is much more quickly metabolized than T4 and blood tests should be done between 4-6 hours after their morning dose.

The following for pregnancy reference ranges for T3, T4, Ultra TSH level in pregnancy:
 TSH T3
 1st Trimester 0.80 - 1.87
 2nd Trimester 1.0 - 2.50
 3rd Trimester 1.0 - 2.50
 The guidelines for age related reference ranges for T3, T4, Ultra TSH:
 Total T4
 6.00 - 12.4
 0.00 - 13.5
 0.00 - 4.50
 0.00 - 4.50
 0.00 - 5.20
 0.00 - 5.20
 Ultra TSH
 1-2 day 8.2-19.8
 1 Week 6.0-15.9
 1-2 Month 5.2-14.9
 2-30 Week 1.7-8.1
 30 Week-30 year 0.7-8.4
 3-10 Year 5.2-12.8
 1-3 Year 8.5-13.5

END OF REPORT

Signature

Dr. AMT A. SANGHETTIKAR
 M.D. Pathology, M.Sc. (D) Pathology
 FIVE STAR TESTS REFERENCE CENTER - 5543300011
 AIMS Hospital and Research Centre
 111/102, The Shivajinagar Extension, Shivajinagar, Pune - 411 004



Dept. of Pathology

(For Hospital Patients Only)



PIN : 121088

Patient Name : Mr. SAGWEKAR AJAY BALARAM

Age/Sex : 47Y(53)/Male

Company Name : BANK OF BARODA

Referred By : DR. HOSPITAL PATIENT

PARAMETER NAME

PARAMETER NAME	RESULT VALUE	UNIT
Print Date & Time	25/11/2023	01:03 PM
Reporting Date & Time	25/11/2023	01:05 PM
Collection Date & Time	25/11/2023	08:22 AM
Lab No	9902	
Req.No	9902	

CLINICAL PATHOLOGY

NORMAL VALUES

URINE ROUTINE

PHYSICAL EXAMINATION

QUANTITY : 20 ML

COLOR : PALE YELLOW

APPEARANCE : SLIGHTLY HAZY

REACTION : ACIDIC

SPECIFIC GRAVITY : 1.020

CHEMICAL EXAMINATION

PROTEIN : TRACE

SUGAR : ABSENT

KETONES : ABSENT

BILE SALTS : ABSENT

BILE PIGMENTS : ABSENT

UROBILINOGEN : NORMAL

MICROSCOPIC EXAMINATION

PUS CELLS : 15-20 /HPF

RBC CELLS : ABSENT /HPF

EPITHELIAL CELLS : 1-2 /HPF

CASTS : ABSENT /HPF

CRYSTALS : ABSENT

OTHER FINDINGS : ABSENT

BACTERIA : PRESENT +

END OF REPORT

Signature

DR. AJAY A GARGHETTIAN

ALTA HOSPITAL AND RESEARCH CENTER

ALTA HOME COLLECTION CALL : 9545200911

ALTA HOSPITAL AND RESEARCH CENTER, ALTA ROAD, ALTA, DISTRICT ALTA, PIN-505002

Sahyadri Speciality Labs

e-mail : labinfo@sahyadrispeciality.com | www.sahyadrispeciality.com

Patient : **MR. AJAY BALARAM SAGWEKAR**
 Age/Gender : **47 Years / Male**

Consultant :
 Location :
 Sponsor :
 Collected At : **AIMS Hospital Aurang**
 Referring Doctor : **SSE, Labs**

MRN : **(280181)**
 Visit No : **(01)**
 Sample Collected : **12/11/2023 03:54 PM**
 Sample Recd. in Lab : **25/11/2023 04:16 PM**
 Reported On : **25/11/2023 06:43 PM**
 Processed At : **SSE, Main Lab**

Bill No : **241228730**

Test Name : **GLYCOSYLATED HB (GHA) (3311250211)**

Sample Type : **EDTA Whole Blood**

Test Value : **5.7**

Reference Interval : **HPLC range**
 Males : **4.4 - 6.3**
 Females : **4.7 - 6.3**

Note :

- The HbA1c test is used to monitor long term glucose control in patients with diabetes. It provides a retrospective index of the integrated plasma glucose values over an extended period (2 weeks of time and is not subject to the wide fluctuations observed when analyzing blood glucose concentrations. It is a measure of the risk for the development of complications in diabetes mellitus.
- Patients with hemolytic disease or other conditions with shortened red blood cell survival exhibit a substantial reduction in HbA1c.

End Of Report

(Signature)

Dr. Anant V. Kulkarni
 MRBS,MD (Pathology)
 Reg No:MMMC-2021/02/0544
 Sahyadri Speciality Labs

Entered By : **YOGESHT**



Sahyadri Speciality Labs, Main Lab, Pune certified by NABL vide Certificate No. MCC/2023 Scope available on request.

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Dept. of Pathology
(For Patient's Purpose Only)

AIMS
Caring Redefined
Hospital & Research Center

PRN

Patient Name

Age/Sex

Company Name

Referred By

PARAMETER NAME

: 121088
: MR. SAGVEKAR AJAY BALARAM
: 47Y(M)/Male
: BANK OF BARODA
: DR. HOSPITAL PATIENT

Lab No : 8902
Req.No : 8902
Collection Date & Time : 25/11/2023 08:22 AM
Reporting Date & Time : 25/11/2023 11:55 AM
Print Date & Time : 25/11/2023 12:04 PM

LIPID PROFILE

CHOLESTEROL (serum)

: 217

TRIGLYCERIDE (serum)

: 107

HDL (serum)

: 51

LDL (serum)

: 122

VLDL (serum)

: 21.40

CHOLESTROL/HDL RATIO

: 4.25

LDL/HDL RATIO

: 2.39

NCEP Guidelines

Total Cholesterol (mg/dl)

Below 200

HDL Cholesterol (mg/dl)

Above 50

Triglycerides (mg/dl)

Below 150

LDL Cholesterol (mg/dl)

Below 130

Suggested to repeat lipid profile with low fat diet for 2-3 days prior to day of test and absence from alcoholic beverages if applicable.

Cholesterol & Triglycerides reprocessed, & confirmed.

END OF REPORT

Ajay A. Sagvekar

DR. AJAY A. SAGVEKAR
At Pathology & Research Center
For Fresh Sample Collection Call : 9945200011
Alma Hospital And Research Center
378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000



Dept. of Pathology

AIMS
Caring Healthcare

Patient Name : Mr. SAGWEKAR AJAY BALRAJ
 Age/Sex : 47(Y)/M/Male
 Company Name : BANK OF BARODA
 Referred By : DR. HOSPITAL PATIENT
 Lab No : 5962
 Reg. No : 5962
 Collection Date & Time : 25/11/2023 08:22 AM
 Reporting Date & Time : 25/11/2023 11:55 AM
 Print Date & Time : 25/11/2023 12:04 PM

IFT (THYROID FUNCTION TEST)

PARAMETER NAME	RESULT VALUE	UNIT	NORMAL VALUES
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T3-TOTAL (Triiodothyronine)	1.44	ng/dL	0.80 - 2.00
T4 - Total (Thyroxine)	9.48	µg/dL	5.1 - 14.1
Thyroid Stimulating Hormones (TSH)	1.30	µIU/mL	0.27 - 4.20

Method - serum by ECLIA

NOTE:

Three common ways in which there may be inadequate evidence of the thyroid hormone for normal metabolism. Primary hypothyroidism, in which there is a raised TSH & a low T3. This is due to failure of the thyroid gland, exactly due to autoimmune disease, possibly due to toxic stress or postoperative hypothyroidism. The second, the most common cause of thyroid failure, occurs at the pituitary level. In this condition the a radioactive thyroid stimulating hormone (TSH) produced from the pituitary gland is low or normal. TSH, low T4 and various T4a. This condition is most common in many patients with chronic fatigue syndrome, where there is a general suppression of the hypothalamic-pituitary-adrenal axis. The third type of under-functioning is due to poor conversion of T4 into T3. Any factors who are taking T3 as part of their thyroid supplement need to have their T3 levels monitored as well as T4. T3 is much more quickly metabolized than T4 and blood tests should be done between 4-6 hours after their morning dose.

The following for pregnancy reference ranges for total T3, T4, ultra TSH level in pregnancy:
 Total T3
 1st Trimester 0.86 - 1.87
 2nd Trimester 1.0 - 2.60
 3rd Trimester 1.0 - 2.80
 The guidelines for age related reference ranges for total T3 and T4:
 Total T4
 1-2 day 8.2-19.8
 1 Week 8.0-15.9
 1-2 Month 8.2-14.9
 2-10 Years 8.5-13.5
 2-10 Years 5.1-12.8
 Ultra TSH
 BSW-4 day 10.38-5
 2-20 Week : 17.81
 20 Week-20 year 0.7-8.4

END OF REPORT

Dr. AMT A. SANGHATEKAR
 M.D. Pathology, M.S. (D. Pathology)
 AIMS Hospital and Research Centre
 111/1102, The Shivajinagar Extension, Shivajinagar, Pune - 411 004
 Phone: 020-26111111, 020-26111112, 020-26111113, 020-26111114, 020-26111115, 020-26111116, 020-26111117, 020-26111118, 020-26111119, 020-26111120, 020-26111121, 020-26111122, 020-26111123, 020-26111124, 020-26111125, 020-26111126, 020-26111127, 020-26111128, 020-26111129, 020-26111130, 020-26111131, 020-26111132, 020-26111133, 020-26111134, 020-26111135, 020-26111136, 020-26111137, 020-26111138, 020-26111139, 020-26111140, 020-26111141, 020-26111142, 020-26111143, 020-26111144, 020-26111145, 020-26111146, 020-26111147, 020-26111148, 020-26111149, 020-26111150, 020-26111151, 020-26111152, 020-26111153, 020-26111154, 020-26111155, 020-26111156, 020-26111157, 020-26111158, 020-26111159, 020-26111160, 020-26111161, 020-26111162, 020-26111163, 020-26111164, 020-26111165, 020-26111166, 020-26111167, 020-26111168, 020-26111169, 020-26111170, 020-26111171, 020-26111172, 020-26111173, 020-26111174, 020-26111175, 020-26111176, 020-26111177, 020-26111178, 020-26111179, 020-26111180, 020-26111181, 020-26111182, 020-26111183, 020-26111184, 020-26111185, 020-26111186, 020-26111187, 020-26111188, 020-26111189, 020-26111190, 020-26111191, 020-26111192, 020-26111193, 020-26111194, 020-26111195, 020-26111196, 020-26111197, 020-26111198, 020-26111199, 020-26111200



Dept. of Pathology

(For Hospital Patients Only)



PN# 121088

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URINE ROUTINE

QUANTITY : 20 ML
COLOUR : PALE YELLOW
APPEARANCE : SLIGHTLY HAZY
REACTION : ACIDIC
SPECIFIC GRAVITY : 1.020

CHEMICAL EXAMINATION

PROTEIN : TRACE
SUGAR : ABSENT
KETONES : ABSENT
BILE SALTS : ABSENT
BILE PIGMENTS : ABSENT
UROBILINOGEN : ABSENT

MICROSCOPIC EXAMINATION

PUS CELLS : 15-20 /hpf
RBC CELLS : ABSENT /hpf
EPITHELIAL CELLS : 1-2 /hpf
CASTS : ABSENT /hpf
CRYSTALS : ABSENT /hpf
OTHER FINDINGS : ABSENT
BACTERIA : PRESENT +

END OF REPORT

CLINICAL PATHOLOGY

PARAMETER NAME	RESULT VALUE	UNIT	NORMAL VALUES
Referred By	1 : DR.HOSPITAL PATIENT		
Company Name	1 : BANK OF BARODA		
Age/Sex	1 : 47Y(5)/Male		
Patient Name	1 : MR. SAGWEKAR AJAY BALARAM	Lab No	1 : 9902
		Req.No	1 : 9902
Collection Date & Time	1 : 25/11/2023 08:22 AM	Print Date & Time	1 : 25/11/2023 01:03 PM
Reporting Date & Time	1 : 25/11/2023 01:05 PM		

DR. AJAY A GARGHETTIAN
ALTA Hospital And Research Center
Vidya Home Collection Call : 9545200911



ALTA Hospital And Research Center
Vidya Home Collection Call : 9545200911
www.altahospital.com

Sahyadri Speciality Labs

e-mail : labinfo@sahyadrispeciality.com | www.sahyadrispeciality.com

Patient : **MR. AJAY BALARAM SAGWEKAR**
 Age/Gender : **47 Years / Male**

Consultant :
 Location :
 Sponsor :
 Collected At : **AIIMS Hospital Aurang**
 Referring Doctor : **SSE, Labs**

Bill No : **241228730**

Test Name : **GLYCOSYLATED HB (GHAIC) (3311250211)**

Test Value : **5.7**

Unit : **Blood Glycosylated Hb (GHAIC)**

Reference Interval : **5.7 - 8.3**

Method : **HPLC-MS/MS**

Pre-diabetic (Normal) : **< 5.7**

Diabetics : **5.7 - 8.3**

Diabetics : **> 8.3**

MRN : **(280181)**

Visit No : **(01)**

Sample Collected : **12/11/2023**

Sample Recd. at Lab : **25/11/2023**

Reported On : **25/11/2023**

Processed At : **SSE, Main Lab**

Status : **Approved**

Reference Interval : **5.7 - 8.3**

Method : **HPLC-MS/MS**

Pre-diabetic (Normal) : **< 5.7**

Diabetics : **5.7 - 8.3**

Diabetics : **> 8.3**

End Of Report

Sahyadri Hospitals

Dr. Anant V. Kulkarni

MBBS, MD (Pathology)

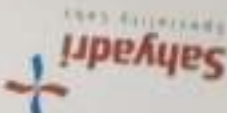
Reg. No. MMC-2021/02/0544

Sahyadri Speciality Labs



Entered By : **YOGESHT**

Sahyadri Speciality Labs, Main Lab, Pune certified by NABL vide Certificate No. MCC/2023 Scope available on request.



Date: 25/11/2023
 01:04 PM
 04:16 PM
 06:43 PM

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Dept. of Radiology
(For Patient History Only)

AIIMS
EXCELLENCE IN MEDICAL EDUCATION
RESEARCH & HOSPITAL CARE

REQ. DATE : 25-NOV-2023 REP. DATE : 25-NOV-2023
NAME : MR. SAGWEKAR AJAY BALARAM AGE/SEX : 47 YRS) / MALE
PATIENT CODE : 121088
REFERRAL BY : HOSPITAL PATIENT

CHEST X-RAY PA VIEW

OBSERVATION :

Both lungs appear clear.
Heart and mediastinum are normal.
Diaphragm and both CP angles are normal.
Visualised bones & extra-thoracic soft tissues appear normal.

IMPRESSION :

No significant abnormality noted in the present study.
-Kindly correlate clinically.

Patil

DR. SAURABH PATIL
(MBBS, MD RADIOLOGY)
CONSULTANT RADIOLOGIST

AIIMS Hospital And Research Center
www.aiims.gov.in

S. No. 154, Near Anus Square, Anand, Pune 411007, Tel : 020 6740 0100 / 6740 0115

Mob. : 89750 44444 Website : www.aiims.gov.in



Dept. of Radiology

AiMS
Hospital & Research Center

REQ. DATE : 25-NOV-2023
NAME : MR. SAGWEKAR AJAY BALARAM
PATIENT CODE : 121088
REFERRAL BY : Dr. HOSPITAL PATIENT
REP. DATE : 25-NOV-2023 Redefined
AGE/SEX : 47 YR(S) / MALE

USG ABDOMEN AND PELVIS (MALE)

OBSERVATION :

Liver : Is normal in size , shape & bright in echotexture. No focal lesion / IHBR dilatation.

CBD & PV : Normal in caliber.

G.B. : Moderately distended, Normal.

Spleen : Is normal in size , shape & echotexture. No focal lesion.

Pancreas : Normal in size, shape & echotexture.

Both kidneys are normal in size, shape & echotexture, CMD maintained. No calculus/ hydronephrosis / hydroureter on either side.

Right kidney measures : 10 x 4.3 cm.

Left kidney measures : 10.2 x 4.5 cm.

Urinary bladder : Moderately distended, normal.

Prostate : is normal in size, shape and echotexture. No focal lesion seen.

No demonstrable small bowel / RIF pathology.

No ascites / lymphadenopathy.

IMPRESSION :

>Grade I fatty liver

>No other significant abnormality noted in the present study.

- Kindly correlate clinically.

Patil

Dr. SAURABH PATIL
(MBBS, MD(RADIOLOGY))

AiMS Hospital And Research Center

No. 154, Near Aims Square, Aundh, Pune 411007. Tel : 020 6740 0100 / 6740 0115 Mob. : 89750 44444 Website : www.aimspune.com



Dept. of Pathology

AIMS
Creating a healthier India

PIN

121088

Patient Name

MR. SAJDEVAN AJAY DALRAM

Age/Sex

47/YO/Male

Company Name

BANK OF BARODA

Referred by

DR. HOSPITAL PATIENT

PARAMETER NAME

RESULT VALUE

UNIT

NORMAL VALUES

HAEMOGRAM

HAEMOGLOBIN (HB)

15.1

GMDL

Male 13.5 - 18.0
Female 11.5 - 16.5

PCV

46.7

%

Male 40 - 54
Female 37 - 47

RBC COUNT

4.82

Million/cu mm

Male 4.5 - 6.5
Female 3.9 - 5.5

M.C.V

98.8

cu micron

76 - 98

M.C.H

31.3

pg

27 - 32

M.C.H.C

32.3

percentage

32 - 36

RDW-CV

12.8

%

11 - 16

WBC TOTAL COUNT

5820

/cumm

ADULT 4000 - 11000
CHILD 1-7 DAYS 8000 - 16000
CHILD 8-14 DAYS 7500 - 16000
CHILD 15MONTH-<1YR 4000 - 10000

PLATELET COUNT

268000

/cumm

150000 - 450000

WBC DIFFERENTIAL COUNT

NEUTROPHILS

48

%

ADULT 40 - 70
CHILD 20 - 40

ABSOLUTE NEUTROPHILS

2900.80

/mm³

2000 - 7000

LYMPHOCYTES

46

%

ADULT 20 - 40
CHILD 40 - 70

ABSOLUTE LYMPHOCYTES

2723.20

/mm³

1000 - 3000

EOSINOPHILS

02

%

01 - 04

ABSOLUTE EOSINOPHILS

118.40

/mm³

20 - 500

MONOCYTES

03

%

02 - 08

ABSOLUTE MONOCYTES

177.60

/mm³

200 - 1000

BASOPHILS

00

%

00 - 01

ABSOLUTE BASOPHILS

0

/mm³

0 - 100

Technician

Report Type By :- PEERZADE SHOYEB

For Free Home Collection Call : 9545200011

AIMS Hospital And Research Center

S.No. 154 Near Aims Square, Aundh, Pune - 411 007. Tel: 020 67400111 / 67400152 Mob: 9750444444 | Website : www.aims-pune.org

Pathologist

Dr. AJAY A GANGSHETTIWALA

M.D.(Pathology) R.No.0804

Pathologist

Signature

Signature



Dept. of Pathology
(For Hospital & Home Care)

AIMS
Hospital & Research Center
Center Excellence

Ptn : 121088
 Patient Name : Mr. SAGWEKAR AJAY BALARAM
 Age/Sex : 47Yrs/Male
 Company Name : BANK OF BARODA
 Referred By : DR. HOSPITAL PATIENT
 Collection Date & Time : 25/11/2023 - 08:22 AM
 Reporting Date & Time : 25/11/2023 - 03:01 PM
 Print Date & Time : 25/11/2023 - 01:03 PM

PERIPHERAL BLOOD SMEAR
 RBC MORPHOLOGY : Normocytic Normochromic
 WBC MORPHOLOGY : Within Normal Limits
 PLATELETS : Adequate
 PARASITES : Not Detected
 Method : Processed on 5 Part Fully Automated Blood Cell Counter - Sysmex XE-800.

ESR
 ESR MM (AT The End of 1 Hr.) By : 14
 Westergren Method
 Male - 0 - 15
 Female - 0 - 20



END OF REPORT

Technician
[Signature]

Report Type By :- PEERZADE SHOYEB

For Free Home Collection Call : 9545200011

AIMS Hospital And Research Center
5 No. 154 Near Aims Square, Aurdh, Pune - 411 007. Tel : 020 67400111 / 67400152 Mob : 9875044444 | Website : www.aims.gov.in

Dr. AJAY A GANGSHETTIW
M.D.(Pathology) R.No.1980
Pathologist

[Handwritten Signature]



Dept. of Pathology
(For Patient Reference Only)

AIMS
Center for Research & Innovation

PUN : 121088
 Patient Name : MR. SAGVEKAR AJAY BALARAM
 Age/Sex : 47Y(M)/MAB
 Company Name : BANK OF BARODA
 Referred By : DR. HOSPITAL PATIENT
 Collection Date & Time : 25/11/2023 08:22 AM
 Reporting Date & Time : 25/11/2023 11:55 AM
 Print Date & Time : 25/11/2023 12:04 PM

HAEMATOLOGY

BLOOD GROUP
BLOOD GROUP
RH FACTOR

: "A"
: POSITIVE

NOTE : This is for your information only.
Kindly note that any blood or blood product transfusion or therapeutic intervention has to be done after confirmation of blood group by concerned authorities.
In infants (< 6 months age), please repeat Blood Group after 6 months of age for confirmation.

END OF REPORT



Technician

Report Type By :- PEERZADE SHOYEN

For Free Home Collection Call : 9545200011

Dr. AJAY A GANGSHETTIWAR
M.D. (Pathology) R.No. 080412
Pathologist

(Handwritten signature)

Alms Hospital And Research Center
3 No. 15A Near Axis Square, Kundli, Pune - 411 007. Tel: 020 87400111 / 020 87400102. Email: 807504444 | Website: www.almsgroup.com



Dept. of Pathology
(For Report Purpose Only)

AIMS
Caring Medicine
Largest & Finest & Most

PIN

: 12108

Patient Name

: Mr. SAGWEKAR AJAY BALARAM

Lab No

: 8982

Age/Sex

: 47Y/Male

Company Name

: BANK OF BARODA

Referred By

: Dr. HOSPITAL PATIENT

PARAMETER NAME

RESULT VALUE

UNIT

NORMAL VALUES

Print Date & Time : 25/11/2023 12:04 PM

Reporting Date & Time : 25/11/2023 11:55 AM

Collection Date & Time: 25/11/2023 08:22 AM

BSL-F & PP

Blood Sugar Level: Fasting

: 107

MG/DL

60-110

Blood Sugar Level: PP

: 128

MG/DL

70-140

CALCIUM

CALCIUM (serum)

: 10.0

MG/DL

8.4-10.4

RFT (RENAL FUNCTION TEST)

BIOCHEMICAL EXAMINATION

UREA (serum)

: 24

MG/DL

0-45

UREA NITROGEN (serum)

: 11.21

MG/DL

7-21

CREATININE (serum)

: 0.7

MG/DL

0.5-1.5

URIC ACID (serum)

: 6.3

MG/DL

Male: 3.5-7.2
Female: 2.6-6.0

SERUM ELECTROLYTES

SERUM SODIUM

: 140

mEq/L

136-148

SERUM POTASSIUM

: 4.5

mEq/L

3.5-5.2

SERUM CHLORIDE

: 103

mEq/L

98-107

END OF REPORT

Technician

Report Type Bg - RESEARCH SHYED

For Free Home Collection Call : 9545200011

AIMS Hospital And Research Center

376/ 75A New Area, Sector-32, Gurgaon, Haryana - 122002. Tel: 0129 4270011 / 4270012 (Ext: 80754444) Email: www.aims-hospital.com

Dr. AJAY A GANGSHETTIYAR
M.D. (Pathology) R.No.080413
Pathologist

Ajay A Gangshetti



2D ECHO / COLOUR DOPPLER

NAME : MR. AJAY SAGWEKAR
 REF BY : HOSPITAL PATIENT

47Yrs/M

OPD
 25-Nov-23

M - Mode values

			Doppler Values
AORTIC ROOT (mm)	36	TAPSE (mm)	2.3
LEFT ATRIUM (mm)	34	PULMONARY PG (mmHg)	6
RV (mm)		AORTIC VEL. (m/sec)	1.4
LVID - D (mm)	40	PG (mmHg)	8
LVID - S (mm)	24	MITRAL E VEL (m/sec)	0.5
IVS - D (mm)	10	A VEL. (m/sec)	0.4
LVPW - D (mm)	10	TRICUSPID VEL. (m/sec)	
EJECTION FRACTION (%)	60%	PG (mmHg)	

REPORT

Normal LV size & wall thickness.
 No regional wall motion abnormality
 Normal LV systolic function, LVEF 60%
 Normal sized other cardiac chambers.
 Pliable mitral valve., Trivial Mitral regurgitation.
 Normal mitral diastolic flows. E/A 2.8
 Trileaflet aortic valve. No aortic stenosis / regurgitation
 Normal Tricuspid & pulmonary valve. No tricuspid regurgitation,
 PA pressure normal
 Intact IAS & IVS
 No PDA, coarctation of aorta.
 No clots, vegetations, pericardial effusion noted.



IMPRESSION :

No regional wall motion abnormality.
 Normal biventricular function, LVEF 60%
 Normal PA pressure.

DR. RAJDATT DEORE
 MD,DM-CARDIOLOGIST
 MMC, 2005/03/1520

(NORMAL 2D-ECHO & COLOR DOPPLER DOESN'T RULE OUT ISCHEMIC HEART DISEASE)

SAGWEKAR, AJAYA

Patient ID: 97778

25.11.2023 Male

11:42:43 47yrs

Medic:

Test Reason: Screening for CAD

Medical History: NONE

Ref. MD: Ordering MD:

Technician: Test Type: Treadmill Stress Test

Comment:

Tabular Summary

LOMJA HEALTHCARE PVT LTD

BRUCE: Total Exercise Time: 00:33

Max HR: 157 bpm 90% of max predicted 173 bpm HR at rest: 96

Max BP: 140/95 mmHg Max RPP: 20440 mmHg*bpm

Maximum Workload: 8.60 METS

Max ST: -0.07 mV, 0.00 mV/s in V6; EXERCISE STAGE 2 00:39

Arrhythmia: A:309, PVC:5, PSVC:6, PAU:1:1

ST/HR index: 1.06 μ V/bpm

Reasons for Termination: Fatigue

Summary: Resting ECG: normal. Functional Capacity: normal. HR Response to

Exercise: appropriate. BP Response to Exercise: normal resting BP - appropriate

response. Chest Pain: none. Arrhythmia: none. ST Changes: none. Overall

impression: Normal stress test.

Conclusion: GOOD EFFORT TOLERANCE

ACHIEVED 90% THR

NORMAL BP RESPONSE

NO SIGNIFICANT ST-T-CHANGES NOTED FOR THE GIVEN WORKLOAD

STRESS TEST IS NEGATIVE FOR INDUCIBLE ISCHEMIA

DR. RAIDATY DEORE
MD, DM-CARDIOLOGIST
MMC 2005/03/1520

Phase Name	Stage Name	Time in Stage	Speed (mph)	Grade (%)	Workload (METS)	HR (bpm)	BP (mmHg)	RPP (mmHg*bpm)	VE (/min)	ST Level (V6 mV)	Comment
PRETEST	SUPINE	00:02	0.00	0.00	1.0	84			5	0.01	
	STANDING	00:06	0.00	0.00	1.0	87			5	0.05	
	HYPERV.	00:21	0.50	0.00	1.1	96			0	0.01	
	EXERCISE	STAGE 1	01:00	1.70	10.00	4.6	114		0	-0.02	
	STAGE 2	03:00	2.50	12.00	7.0	142		0	0	-0.04	
	STAGE 3	00:33	3.40	14.00	8.6	142	140/95	12600	0	-0.04	
RECOVERY		02:19	0.00	0.00	1.0	90			0	-0.03	

SAGWEKAR, AJAYA
Patient ID: 97778
28.11.2023
11:51:35

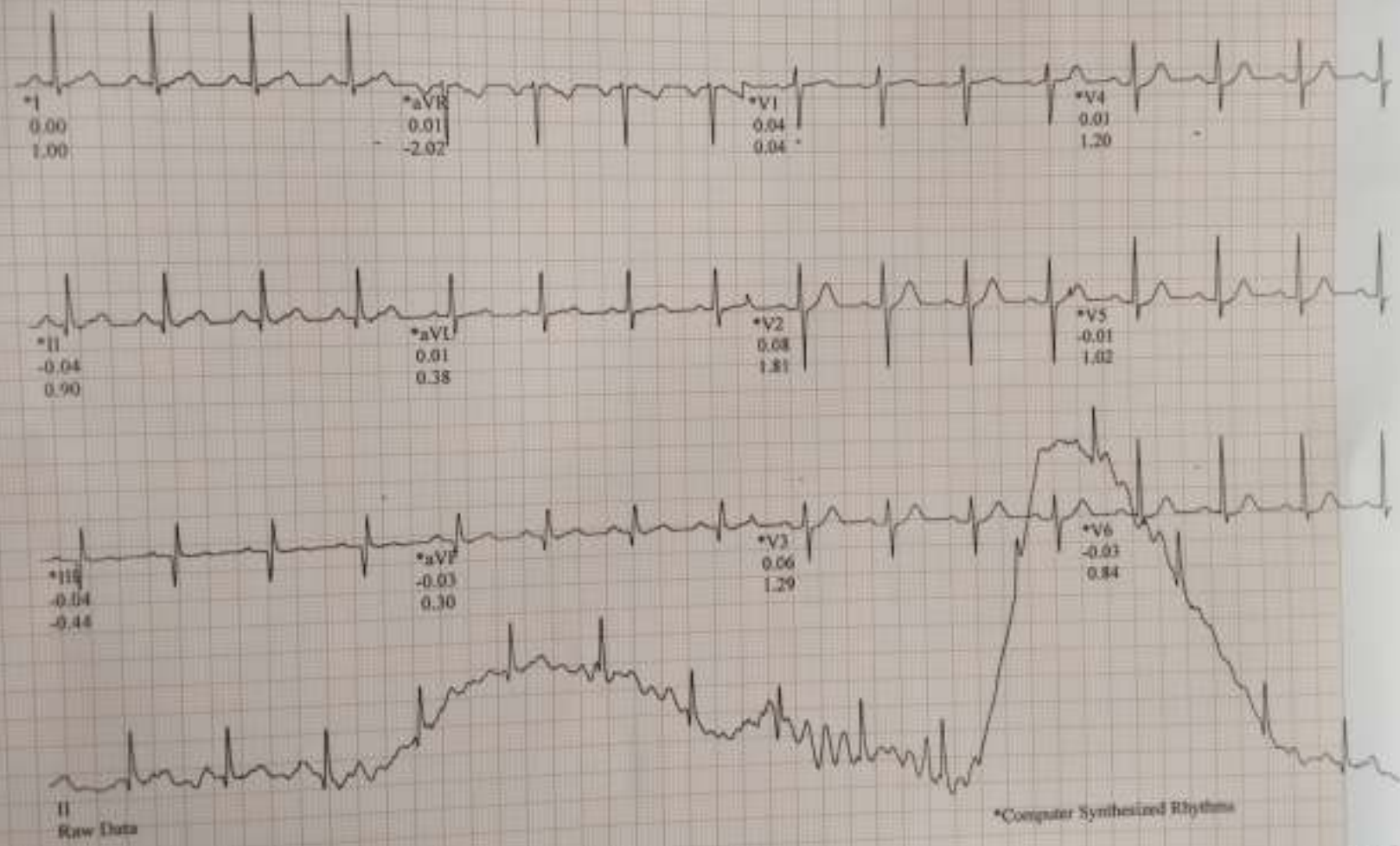
93 bpm

Linked Medians
RECOVERY
#1
01:50

BRUCE
0.0 mph
0.0 %

LOGEA HEALTHCARE PVT LTD

Lead
ST Level (mV)
ST Slope (mV/s)





Dept. of Radiology
(For Patient History Only)

AIIMS
EXCELLENCE IN REDEFINING
TECHNOLOGY & STANDARD CARE

REQ. DATE : 25-NOV-2023 REP. DATE : 25-NOV-2023
NAME : MR. SAGWEKAR AJAY BALARAM AGE/SEX : 47 YRS) / MALE
PATIENT CODE : 121088
REFERRAL BY : HOSPITAL PATIENT

CHEST X-RAY PA VIEW

OBSERVATION :

Both lungs appear clear.
Heart and mediastinum are normal.
Diaphragm and both CP angles are normal.
Visualised bones & extra-thoracic soft tissues appear normal.

IMPRESSION :

No significant abnormality noted in the present study.
-Kindly correlate clinically.

Patil

DR. SAURABH PATIL
(MBBS, MD RADIOLOGY)
CONSULTANT RADIOLOGIST

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S. No. 154, Near Anus Square, Anuth, Pune 411007, Tel : 020 6740 0100 / 6740 0115

Mob. : 89750 44444

Sahyadri Speciality Labs

e-mail : labinfo@sahyadrispeciality.com | www.sahyadrispeciality.com

Patient : **MR. AJAY BALARAM SAGWEKAR**

Age/Gender : **47 Years / Male**

Consultant

Location

Sponsor

Collected At : **AIIMS Hospital Aundh**

Referring Doctor : **SSE, Labs**

Bill No : **241228730**

Test Name : **GLYCOSYLATED HB (GHA) (G311250211)**

Test Value : **5.7**

Reference Interval : **4.7 - 6.3**

Method : **HPLC-MS/MS**

Pre-diabetic (Normal) : **< 5.7**

Diabetics : **7.0 or > 7.0 mmol/L**

Patients : **6.5 - 6.9**

Note : **The HbA1c test is used to monitor long term glucose control in patients with diabetes. It provides a retrospective index of the average blood glucose concentrations. It is a measure of the risk for the development of complications in diabetes mellitus.**

Patients with hemolytic disease or other conditions with shortened red blood cell survival exhibit a substantial reduction in HbA1c.

End Of Report

(Signature)

Dr. Anant V. Kulkarni

MBBS, MD (Pathology)

Reg No: MMC-2021/02/0544

Sahyadri Speciality Labs

Entered By : **YOGESHT**



Sahyadri Speciality Labs, Main Lab, Pune certified by NABL vide Certificate No. MCC-2021 Scope available on request.

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Date: 25/11/2023

