Yashwantrao Chavan College of Science, Karad. Medical Health Checkup Of Staff And Female Students REPORT

Name of the activity:	Social work on the occasion of birthday of			
	MLA Shri Balasaheb Patil			
Date and time	Friday, 28-07-2023, 11.00pm			
Name of the department:	Microbiology			
Purpose of Program	Awareness about health and medical fitness			
Chief Guest/Speaker with designation	Principal Dr. S. B. Kengar sir			
	Dr. Sharayu Pujari			
	Primary health Centre, Sadashivgad			
	Dr. Pratibha Kanase			
	Private health Centre, Karad			
No. of Students Participated	34			
No. of Teachers Participated	32			
Program outcomes	Many females got an information regarding			
	their health issues.			

Program Photo

GPS Map Camera

Satara, Maharashtra, India
855Q+MJ2, YC College campus Rd. Tarangan Wishaw
Colony, Vidyanagar, Maharashtra 415124, India
Lat 17.308996°
Long 74.189133°
28/07/23 11:54 AM GMT +05:30





Yashwantrao Chavan College of Science, Karad

Yashwantrao Chavan College of Science, Karad Department Of Microbiology Medical health checkup of staff and female students

28-07-2023

Sr. No	Name Of the Teachers
1	Sita Mruti Mane
2	Manisha vijay Vibhute
3	Mina Pundalik Sarvade
4	Nandini Pramod Pujari
5	Sampada Sudam Shinde
6	Sandhya Sangram Nalawade
7	Sunita Ashok lohar
8	Suvarna Nilesh Pawar
9	Archana Sachinkumar Mahadik
10	Sarika Thorat
11	Rupali Atul Kadam
12	Sarala Pralhad Patil
13	Pranjali Dattatray Nikam
14	Pratibha Anu Salunkhe
15	Aishwarya Shamsundar Londe
16	Ashwini Vaibhav Nalawade
17	Seema Shivaji Naikvadi
18	Vijay Ranjit Pawar
19	Snehal Uttam Patil
20	Rohini Satish Patil
21	Vaishali Vaibhav Kanase
22	Priyanka Narayan Jadhav
23	Nsarin Balekhan Aattar
24	Shital Ramchandra Kambale
25	Sayli Bagal
26	Manisha Bhoj
27	Sindhu Baburao Thorawade
28	Rekha Hiraji Bhise
29	Neeta Vasant Nikam
30	Ashatai Sopanrao Kale
31	Manisha Arjun Pujari
32	Dadasaheb Ankush Kashid



HEAD DEPARTMENT OF MINISTROBIOLOGY

Yahwantrao Chavan College Of Science, Karad Department of Microbiology Medical health checkup of staff and female students

28-07-2023

r.No	Name of Students
1	Sandhya Panduang Desai
2	Anuradha Ashok Jagtap
3	Durva Amarsih Thorat
4	Pradhya Rajendr Chanvan
5	Utkarsha Rajesh Patil
6	Pratiksha Danaji Pisal
7	Vaishali Dilip Ravrane
8	Aarati Shankar Kambale
9	Sayli Dombale
10	Pooja Arun Surve
11	Aanushka Kishor Khot
12	Harshda Kishor Shinde
13	Karina Rashid Shaikh
14	Sayali Kolhapure
15	Panya Ganpat Sankpal
16	Durva Arvind Pail
17	Snehal Mohan Chavan
18	Heena Mhamul Sayyad
19	Madhuri Anil Suryavanshi
20	Nikita Pradip Koli
21	Pranali Arun Deshpande
22	Sakshi Sambhaji Patil
27	Mohini Mansing Yadav
28	Dhanshri Mahadev Karpe
29	Supriya Lakhan Gaikwad
30	Vaibhavi Sawavnt
31	Sandhya Panduang Desai
32	Ashatai Sopanrao Kale
33	Rupali Atul Kadam
34	Aishwarya Shamsunder Londe

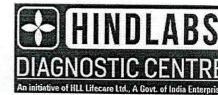


HEAD
DEPARTMENT OF MICROBIOLOGY









PATIENT ID

PATIENT NAME REF. BY DOCTO **FACILITY NAM**

REG. LAB: KARA

AGE/SEX

: 45 YEAR / FEMALE SAMPLE COLL. DATE : 29/07/2023 03:22PM

REG. DATE/TIME

: 29/07/2023 03:54PM

REPORT DATE/TIME

: 29/07/2023 04:07PM

COMPLETE BLOOD COUNT

Investigation		Result	Units	Bio. Ref. Interval
Hemoglobin (Hb)	:		gm/dl	12 - 15
Total RBC Count	:	4.47	Millions/Cumm	3.8 - 4.8
PCV	:	27.8	%	40 - 50
MCV	:	62.2	fL	83 - 101
мсн	:	18.7	Pg	27 - 32
мснс	:	30	g/dL	31.5 - 34.5
RDW-CV	:	15	%	11.6 - 14.0
Total Leucocyte Count(TLC)	:	6730	Cells/Cumm	4000 - 10000
DIFFERENTIAL COUNT				
Polymorphs	:	67	%	40 - 80
Lymphocytes	:	27	%	20 - 40
Monocytes	:	04	%	2 - 10
Eosinophils	:	02	%	1 - 6
Basophils	:	00	%	0 - 2
Platelet Count	:	1.98	Lakhs/Cumm	1.5 - 4.1

- · Sample Type: EDTA Whole Blood.
- Method: Fully automated Hematology analyzer.
- Hb: Colorimetric, Total WBC: Impedence, Diff count: Calculated.RBC: Impedence
- HCT,MCV,MCHC,RDW-CV calculated. Platelets: Impedence Method.

-- End Of Report--



Mr. Dr. Sushant Mohite M.D. PATHOLOGY

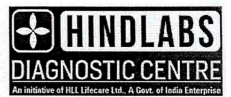
174, Budhwar Peth Karad, Near Karad Nagar Parishad, Karad, Satara-415110 Patient Registration Code: 4823522500

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PATIENT ID

PATIENT NAMI REF. BY DOCTO FACILITY NAM

: 52 YEAR / FEMALE

REG. LAB: KARAD

GE/SEX

: 28/07/2023 03:21PM

SAMPLE COLL. DATE REG. DATE/TIME

: 28/07/2023 03:58PM

REPORT DATE/TIME

: 31/07/2023 10:25PM

CANCER & TUMOR MARKER

Investigation

Result

Units

Bio. Ref. Interval

Serum - CA 19.9

: 2

U/ml

Negative < 35

Sample Type : Serum

· Method: CLIA

· Clinical Significance:

CA 19-9 is elevated in most patients with advanced Pancreatic Cancer, But it may also be elevated in other cancers, conditions, and diseases such as Colorectal cancer, Lung Cancer, Gall Bladder Cancer, Gallstones, Pancreatitis, Cystic Fibrosis, and Liver Disease. Bile duct obstruction may also cause very high CA 19-9 levels. Very small amounts of CA 19-9 may also be found in healthy patients.

- For Diagnostic Purpose, Results should always be assessed in conjunction with the patients medical history, Clinical Examination and other findings.
- · Please correlate with clinical conditions.

-- End Of Report --



Dr. Swapnil Sirmukaddam M.D. D.N.B (PATH)

PROCESSED AT HINDLABS KHARGHAR

174, Budhwar Peth Karad, Near Karad Nagar Parishad, Karad, Satara-415110

Patient Registration Code: 4823522323

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