rediffmail

Mailbox of drpotdarlab

Subject: Delay in dispatch of specimens (153J)

From: EQAP <info@ishtmailmseqap.com> on Wed, 30 Jun 2021 11:30:34

To: prachi.rajvimore@gmail.com, sohamclinic@yahoo.in, drpotdarlab@rediffmail.com, lab.health.ahwa@gmail.com, pawankhatkar20@gmail.com, pathologist@premierhealthcenter.com, Maitreya.Pathology@gmail.com, labslifeline@gmail.com, kpkhaleel6@gmail.com





ISHTM-AIIMS EXTERNAL QUALITY ASSURANCE PROGRAMME NABL accredited programme as per ISO/IEC 17043:2010 standard Organized by

Department of Hematology, AIIMS, New Delhi-110029

E-Mail ID: accuracy2000@gmail.com , Contact No. 9013085730



Please note that the specimens for Apr-June distribution (153J) could not be dispatched due to the Covid second wave. for the same will be adjusted and validity will be extended for all participants by 3 months. Next specimen will be dispate September (tentatively). We will inform you when the specimens are dispatched. Till then, please cooperate with us. Thanks a lot.

With Regards.

Dr. Seema Tyagi (Prof, Hematology) ISHTM-AIIMS-External Quality Assurance Programme (An ISO 17043:2010 certified programme) Room No. 209, Department of Hematology 2nd Floor New Pvt Ward All India Institute of Medical Sciences New Delhi-110029 Website: www.ishtmaiimseqap.com

This is an automatically generated e-mail, please do not reply to it. For any further enquiry e-mail us only on accuracy2000@gmail.com (ISHTM-AIIMS-EQAP)



© ISHTM-AIIMS-EQAP



DR. POTDAR LABORATORIES

PATHOLOGY = MICROBIOLOGY = IMMUNOLOGY = MOLECULAR BIOLOGY

PathologistDr. Nilkanth V. Potdar M.D.(Path.)Reg.No. 62880

Microbiologist
 Dr. Mrs. Shubhangi N. Potdar M.D.(Micro.)
 Reg.No. 76109

Lab-1: "Shashwat Heights" Office No.4, First Floor, 519, Shukrawar Peth, Manik Chowk, Solapur - 413 002. Ph.: (0217) 2320999, 2320994, Cell: 9822023451

Lab-2: "Golden Heights" 1st Floor, 1, Anand Nagar, Near I.T.I., Vijapur Road, Solapur. Tel.: 0217 - 2346127, Cell: 9359955487 ■ Website: www.drpotdarlabs.com

Date - 29/05/2021

Pt Name - Ms. Sujata

Ref. by - Dr. Self

Lab No. - 38

Age / Sex - 45 Yrs. / F

HAEMOGRAM

	Test	R	Result	Unit	Norm	nal Range
	HAEMOGLOBIN	:	11.6	g/dl		12.0 - 15.0
	R.B.C COUNT	:	3.73	millions /cu-mm		3.8 - 4.5
	MCV	:	92.70	cu-microns		80 - 99
	MCH	:	30.90	Pg		27 - 33
	MCHC	:	34.0	%		32 - 37
	RDW	:	18.1	%		11.0 - 14.5
	W.B.C. COUNT	:	10,300	/cmm		4000 - 11000
	DIFFERENTIAL COUNT					
	NEUTROPHILS	:	65	%		45 - 75
	LYMPHOCYTES	:	31	%		20 - 45
	EOSINOPHILS	:	2	%		1 - 6
1	MONOCYTES	:	2	%		2 - 10
	PLATELET COUNT	:	251,000	/cmm		150000 -450000
	SMEAR EXAMINATION					
	MALARIAL PARASITE	:	PARASITES NO	T SEEN		



Dr. Mrs. Shubhangi N. Potdar
M. D. (Microbiology)

Dr. Nilkanth V. Potdar
M. D. (Pathology)

Reg. No. SUR/GNL/107/Dt. 27/12/1966



SHRI MARKANDEY SOLAPUR SAHAKARI RUGNALAYA & RESEARCH CENTRE NI

Final Plot No. 19, Pachha Peth, SOLAPUR - 413005. (MAHARASHTRA) Phone Nos. (0217) 2452096, 2452000 Email: mssrugsol@gmail.com • mssrugsol@yahoo.in



DEPARTMENT OF PATHOLOGY

sujata p Seq.: Dates 29.05.2021 Times 05.13 PM Prof.: Female COMPLETE BLOOD COUNT Asp. I Oper.: Notes: Ranges WEC 10.0 1009/1 4.0 11.0 3.1 L.YM 1009/1 0.9 4.5 L. Y141% 31.6 45.0 MID 0.7 1009/1 0.1 1.0 MID% GRA 6.2 1009/1 1.2 7.5 GRA% 61.2 40.0 MGB. 12.1 q/dl 11.0 16.5 MCH 31..6 DO 27.0 MCHC 34.7 g/d1 30.0 35.0 RBC 3.82 # 10012/1 5.50 MCV 91.0 75.0 35.0 41 100.0 HOT 34.8 # % 87.1 RDWa 41 30.0 RDW% 18.9 4 1/2 11.5 MI 263 1009/1 150 450 MEA 7.5 7.4 f1 10.4 PDWa 41 30.0 41-,4 POT 0.19 YEARS OF HEALTH CARE SERVICES P-LCR 13.5 P-LCC 11 9 6 6 -12999 1 6 Microscopic Examination Total Leukocytes 25 = 450 # 250 1 F/cmm | 25 30 fl **PBS Differential Count** Polymorphs % Blasts % Hypochromia Lymphocytes % Promyelocytes % Microcytosis Eosinophils % Myclocytes % Macrocytosis Monocytes % Metamyelcytes % Anisocytosis % Band forms % Poikilocytosis = Nucleated RBCs Atypical Lymphocytes=

E.S.R.

Basophils

mm/at the end of the one hour

(Normal-Mal 0-10, Femail & Child 0-20)

Remarks Dr. SUMEDHA R.K D.P.B.

Dr. SANJEEVANI. A. YEMUL D.C.P, DNB Pathology

Dr. N.V. POTDAR (M.D) Con. Pathologist.





ISHTM-AIIMS EXTERNAL QUALITY ASSURANCE PROGRAMME An NABL accredited programme as per ISO/IEC 17043:2010 standard

Department of Hematology, AllMS, New Delhi-110029

Website: www.ishtmaiimseqap.com

E-mail: accuracy2000@gmail.com, Contact No. 9013085730



EQAP Code No. 3467

Distribution No. 153

Direction Sheet for sample processing and Report Submission

[Please read it carefully]

1. ISHTM-AIIMS-EQAP sends specimens quarterly to each participating lab for external quality control as per the following schedule:

EQAP Code No. and Distribution	Month of specimen dispatch	Tentative date of specimer dispatch
1 - 899 (odd Nos. only) [A] 2 - 900 (even Nos. only) [B] 901 - 1799 (odd Nos. only) [C]	Jan, Apr, Jul, Oct	A, D, G - 8th of the month
902-1800 (even Nos. only) [D] 1801-2699 (odd Nos. only) [E] 1802 - 2700 (even Nos. only) [F] 2701 - 3150 [G], 3151 - 3600 [H] 3601 - 4050 [I], 40151 - 4500 [J]	Feb, May, Aug, Nov	B, E, H - 15 th of the month C, F, I - 22 nd of the
	Mar, Jun,	month J - 30th of the month

Note: You will also receive an email when we dispatch the specimens. If the EQAP samples do not reach you within 10 days of dispatch, please e-mail us immediately so that repeat samples can be sent. ISHTM-AIIMS-EQAP will not be responsible for sample non-receipt, if not informed timely.

The following 3 samples will be sent:

Sample No. 1:

COMPLETE BLOOD COUNTS

It is stabilized human whole blood sample. Report all the parameters listed in the results submission page on website. Run the sample twice on your analyzer and report all the parameters in duplicate by entering higher value in first column and lower value in second column. The parameters must be reported on the scale of WBC: ** x10³/ µl,RBC: ** x10°/ µl, Hb:** g/dl, HCT: ** %, MCV: ** fl, MCH: ** Pg, MCHC: ** g/dl, Platelet: ** x 10³/µl. Please only fill the measurement value (**) in report submission column and do not type any text, scale or superscript strictly. For E.g. a WBC count of 7800 / µl, you have only to type 7.8 in the WBC column, nothing else. Please note, if result is not reported in duplicate or on correct scale, it will not be accepted and no assessment will be done. A copy of your analyzer's report for both measurements should also be attached as a single PDF copy on the link provided. Report must be of the registered analyzer only, if of other it will be rejected.

Sample No. 2:

RETICULOCYTES COUNT

Please assess the reticulocyte count (%) on the slide provided. Counting the red blood cells correctly can be helped by a cardboard diaphragm or a piece of paper inserted into the eyeplece, with a small hole in the centre to reduce the optical field, so that not more than 30-35 R.B.Cs should be viewed in a field.

Sample No. 3:

PERIPHERAL BLOOD SMEAR

The blood films are stained with Jenner-Giemsa. The clinical summary is placed with the peripheral smear in the specimen box. Please report DLC and briefly comment on R.B.C. morphology (minimum 2 and maximum 4 noticeable/relevant features observed). Reporting of diagnosis is