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To "accuracy2000" <accuracy2000@gmail.com>

Cc "Kpmd248" < kpmd248@gmail.com >, "Hospitaladministrator" < hospitaladministrator@ajhospital.in >, "Lab Consultant" < labconsultants@ajhospital.in>

Tags O

Dear sir/madam,

As the March -June cycle is dismissed, also we have not received any sample after January 2020, Please let me know, when we will we receive the next cycle sample. EQAP Code: 3204

AJ HOSPITAL & RESEARCH CENTRE.

Thanks&Regards,

MOHAMMAD HASHIR +919606618028 Asst.In-charge Laboratory A.J. HOSPITAL & RESEARCH CENTRE KUNTIKANA, MANGALURU-575004

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have received this e-mail by mistake and delete this e-mail from your system. A.J Hospital and Research Centre, NH - 66, Kuntikana, Mangalore,



accuracy2000@gmail.com

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To "Lab" < lab@ajhospital.in>

Cc "Kpmd248" < kpmd248@gmail.com >, "Hospitaladministrator" < hospitaladministrator@ajhospital.in >, "Lab Consultant" < labconsultants@ajhospital.in>

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Dear EQAP Participant,

We have dispatched you july month sample, will share you tracking detail tomorrow.

With Regards,

Dr. Rahul Sharma (Research Officer)

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

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Dear sir, Sample is not been received in our institution, We are unaware of sample return. Kindly look into it and if possible send the fres...

accuracy2000@gmail.com

Tue, 08 Sep 2020 11:27:55 AM +0530 INBOX

Cc "Kpmd248" < kpmd248@gmail.com >, "Hospitaladministrator" < hospitaladministrator@ajhospital.in >, "Lab Consultant" < labconsultants@ajhospital.in >

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Dear EQAP Participant,

As per DTDC tracking record, sample has been returned from your site.

Shipment Sun	nmary		Raise	our Query	NotifyMa *	NAA:	I Me	S. 10. 1
Tracking No.		Z47126777	***	Last Status D		08th sep'2		² rint
Reference No.		121444470315		Last Status			Parcel Receive	d At
Booking Date		21st aug'20				Facility		
Shipment Deta	ails					4		
Drigin	Delhi		Destination		Mangalore		Destination	E7E00
lo. of pieces	1		Service Type		Lite		Pincode	575004

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lab@ajhospital.in

Tue, 08 Sep 2020 6:26:32 PM +0530 • SENT

Cc "Kpmd248" < kpmd248@gmail.com>, "Hospitaladministrator" < hospitaladministrator@ajhospital.in>, "Lab Consultant" < labconsultants@ajhospital.in>

Tags (

Dear sir,

Sample is not been received in our institution, We are unaware of sample return.

Kindly look into it and if possible send the fresh sample of July month cycle. Consider this mail and please do the needful at the earliest.

Thanks&Regards,

MOHAMMAD HASHIR

Asst.In-charge Laboratory A.J.HOSPITAL & RESEARCH CENTRE KUNTIKANA, MANGALURU-575004 +91 9606618028

---- On Tue, 08 Sep 2020 11:27:34 +0530 **EQAP <accuracy2000@gmail.com>** wrote ----

Dear EQAP Participant,

As per DTDC tracking record, sample has been returned from your site.

Shipment Summary

Raise vour Quen

NotifyMi

Mail Me-

Print

Tracking No.

Z47126777

Last Status Date

08th sep'20

Re: Delay in EQAS sample.	Move to	7 Tag as	① Delete	⊘ Mark spam	곱 Archive	: ^ × ×
AC accuracy2000@gmail.com Wed, 09 Sep 2020 3:18:10 PM +0530 INBOX						€ € → ~
				F NOT SEE		
Cc "Kpmd248" < kpmd248@gmail.com >, "Hospitalad" Tab Consultant" Jab Consultant Consultant	ummistrator <nospii< td=""><td>taladminis</td><td>itrator@ajhos</td><td>pital.in>,</td><td></td><td></td></nospii<>	taladminis	itrator@ajhos	pital.in>,		
"Lab Consultant" < labconsultants@ajhospital.in>	>					
Tags 🔿						
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Display now * External Images are not displayed						
Dear EQAP Participant,						
Conding you repeat sample						
Sending you repeat sample						
With Regards,						
			:#			
Dr. Rahul Sharma (Research Officer)						
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						

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lab@ajhospital.in

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Cc "Kpmd248" < kpmd248@gmail.com >, "Hospitaladministrator" < hospitaladministrator@ajhospital.in >, "Lab Consultant" < labconsultants@ajhospital.in >

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Dear Sir,

We have received EQAS Sample labelled as 1/151H. While inspecting the sample, clot is detected in the sample. Kindly send the repeat sample or guide us for further procedure.

Thanks&Regards,

MOHAMMAD HASHIR

Laboratory Quality & Technical Manager A.J.HOSPITAL & RESEARCH CENTRE KUNTIKANA, MANGALURU-575004 +919606618028

---- On Wed, 09 Sep 2020 15:16:57 +0530 **EQAP <accuracy2000@gmail.com>** wrote ----

•••

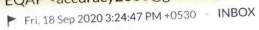
This message contains confidential information and is intended only for the individual named. If you are not the named addressee you should not disseminate, distribute or copy this e-mail. You cannot use or forward any attachments in the email. Please notify the sender immediately by e-mail if you have received this e-mail by mistake and delete this e-mail from your system. A.J Hospital and Research Centre, NH - 66, Kuntikana, Mangalore,



Re: Delay in EQAS sample	Re:	Delay	in	EQAS	sample
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L							

EQAP <accuracy2000@gmail.com>



- "Lab" <lab@ajhospital.in>
 - Cc "Kpmd248" < kpmd248@gmail.com >, "Hospitaladministrator" < hospitaladministrator@ajhospital.in >, "Lab Consultant" < labconsultants@ajhospital.in>

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Dear EQAP Participant,

Unfortunately at this stage we have run out of sample and unable to send repeat one.

With Regards,



Dr. Rahul Sharma (Research Officer)

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





PROFICIENCY TESTING REPORT

ISHTM-AIIMS EXTERNAL QUALITY ASSURANCE PROGRAMME NABL accredited program as per ISO/IEC 17043:2010 standard Organized By Department of Hematology, AIIMS, New Delhi-110029



Duration of stability testing - minimum upto 8 days at ambient temp. after dispatch of specimens

EQAP CODE No.: 3204

Distribution No.: 150-H

Month/Year: January/2020

Instrument ID: Sysmex XN1000 (29799)

Name & Contact No. of PT Co-ordinator: Dr. Seema Tyagi (Prof.), Hematology, AIIMS, Delhi,

Tel: 9013085730 , E-Mail : accuracy2000@gmail.com

Date of issue & status of the report: 29-07-2020[Final].

CBC and Retic Assessment

				Amo	ng Lab (Ace	curacy Testin	ng)	With	in Lab (Pre	cision Testir	ıg)
Test Parameters	S.No.	Your Result 1	Your Result 2		Consensus	Uncertainty of Assigned Values		Yours Results Diff. of 2 Values		Uncertainty of Assigned Values	Z Score
WBC x10³/μl	1	4.64	4.52	9.16	9.6	0.0560	-0.65	0.12	0.1	0.0140	0.16
RBC x10 ⁶ /μl	1	3.58	3.54	7.12	7.02	0.0120	0.53	0.04	0.02	0.0030	0.54
Hb g/dl	1	11.8	11.6	23.4	22.7	0.0490	0.94	0.2	0.1	0.0120	1.35
НСТ%	1	35	34.8	69.8	66.3	0.2350	0.93	0.2	0.3	0.0370	-0.27
MCV-fl	1	98.3	97.8	196.1	189.25	0.5880	0.77	0.5	0.3	0.0470	0.34
мсн-Рд	1	33	32.8	65.8	65	0.1510	0.34	0.2	0.3	0.0330	-0.32
MCHC-g/dl	1	33.7	33.3	67	68.5	0.2730	-0.34	0.4	0.4	0.0350	0.00
Plt. x10³/μl	1	166	164	330	334	1.99	-0.14	2	5	0.48	-0.67
Retic %	2	0.2	0.2	0.4	3.5	0.12	-1.67	0	0.2	0.03	-0.67

P.S. Assesment

		YOUR REPORT	CONSENSUS REPORT				
DLC%	3		Poly: 45-55, L: 2-7, nRBC/Eo/Mono/Blast/Pro : 0-5, Myelo: 15-25, Meta 10-20, Baso: 0-3.				
RBC Morphology		Predominantly Normocytic normochromic with mild anisopoikilocytosis, microcytes and polychromatophils along with target cells seen.	Predominantly: Normocytic Normochromic, Anisocytosis. Moderate: Hypochrmoic, Mild: Microcytic.				
Diagnosis	3	Chronic myeloid leukemia in accelerated phase	Chronic Myeloid Leukemia (Chronic Phase) : CML-CP.				

COMBINED DATA VALUES OF TOTAL PARTICIPANTS

Test parameters	S.No.	Total participants covered in	Total No.					% of Labs with Z Score >3	
		the current dist.	responded	Among labs	Within lab	Among labs	Within lab	Among labs	Within lab
WBC x10³/μl	1	450	108	80.56	80.56	7.41			
RBC x10 ⁶ /µl	1	450	108	84.26			7.41	8.33	9.26
Hb g/dl	1	450	108		84.26	3.7	5.56	12.04	9.26
НСТ%	1	450		87.04	90.74	9.26	0.93	3.7	8.33
MCV-fl	1		108	92.59	85.19	5.56	3.7	1.85	10.19
	1	450	108	89.81	92.59	7.41	1.85	2.78	5.56
MCH-Pg	1	450	108	89.81	84.26	7.41	8.33		
MCHC-g/dl	1	450	108	93.52	83.33			2.78	7.41
Plt. x10 ³ /µl	1	450	108			5.56	10.19	0	5.56
ReticCount%	2			85.19	91.67	4.63	1.85	10.19	6.48
		450	88	84.09	90.91	6.82	1.14	5.68	9.09
PS Assessment	3	450	97	Acceptable:	90.2%, War	ning Signa	1:7.8% Un:		.70/

*Comments:

- 1). Among Lab (EQA) : PS partially correct, remaining results acceptable.
- 2). Within Lab (IQA): Precision acceptable.

Note-1: EQA (External Quality Assurance): Your Performance among various of participating labs in PT, to determine

IQA (Internal Quality Assurance): Your Performance of comparison of two consecutive measurement values within your lab to test the precision of your autoanalyzer.

Note-2: Z score among & within lab were calculated, as per to ISO/IEC 13528:2015 standard. Z score among lab (EQA)= (Your Result Sum of two values - Consensus Result sum of two values)/(Normalised IQR) Z score within lab (IQA)= (Your Result Difference of two values - Consensus Result difference of two values)/(Normalised IQR)

IQR = Quartile 3 - Quartile 1 of participant data, Normalised $IQR = 0.7413 \times IQR$

Note-3: Z score 0 to ± 2 : Acceptable, Z score ± 2 to ± 3 : Warning Signal, Z score > ± 3 : Unacceptable [As per ISO/IEC 13528:2015 standard]

Note-4: Z score value between "0 to ± 2 " are texted in green colour. Z score value between " ± 2 to ± 3 " are texted in orange colour. Z score value > ± 3 are texted in red colour.

Note-5: Homogeneity and stability testing of PT sample were done as per ISO 13528:2015 standard. To pass homogeneity test, between sample SD (Ss) should be smaller than the check value (0.3*SDPA). To pass the stability test, average difference in measurement values of first and last day sample $(\overline{x}-\overline{y})$ should be smaller than the check value (0.3*SDPA).

Note-6: ISHTM-AIIMS-EQAP does not subcontract any task of its scheme

Note-7: Participants are free to use methods/analyzer of their own choice.

Note-8: Proficiency testing (PT) samples are sent quarterly to each participant.

Note-9: All the necessary details regarding design and implementation of PT, are provided in the instruction sheet as well as on programme's website www.ishtmaiimseqap.com.

Report authorized by.

Dr. Seema Tyagi (Prof.)

PT Co-ordinator: ISHTM-AIIMS-EQAP

Department of Hematology, AIIMS, New Delhi

-----End Of Report-----