

Beaumont Laboratory

Clinical Pathology Royal Oak Effective Date: 01/04/2010 Supersedes: 08/03/2009

Related Documents:

OUTREACH UN-CENTRIFUGED SERUM SST TUBES

RC.CH.LOP.SH.PR.009.r01

Introduction

It is essential that gold-top/SST tubes are centrifuged as soon as the blood has clotted (clotting takes 30-60 mins). Centrifugation allows the gel to separate red cells, white cells, and platelets from the serum. If cells remain in contact with serum, cell contents (e.g. potassium, LD, AST) leak into the serum, or because the cells are metabolically active they utilize glucose. Consequently the following changes start to occur within 2-4 hours from blood collection:

- Potassium increases
- Glucose decreases
- Other tests are affected after longer periods (e.g. LD, CO2, Phosphate, TSH)

Purpose

Technical Bulletin, flowcharts and stability tables are provided to guide our AutoChem technical staff in determining action for inappropriately processed serum separator tubes that may be received from Outreach.

Authorized Reviewers

Section Medical or Technical Director

Beaumont' Laboratory

Royal Oak • Troy • Grosse Pointe

ATTENTION PHYSICIANS AND OFFICE MANAGERS

- UPDATED POLICY -

UN-CENTRIFUGED SERUM SEPARATOR TUBES RECEIVED BY LAB-

Why have a policy?

It is essential that gold-top/SST tubes are centrifuged as soon as the blood has clotted (clotting takes 30 – 60 mins). Centrifugation allows the gel to separate red cells, white cells and platelets from the serum. If cells remain in contact with serum, cell contents (e.g. potassium, LD, AST) leak into the serum, or because the cells are metabolically active they utilize glucose. Consequently the following changes start to occur within 2-4 hours from blood collection:

- Potassium increases
- Glucose decreases
- Other tests are affected after longer periods (e.g. LD, CO2, phosphate, TSH)

What is the updated policy?

Un-centrifuged tube collected less than 24 hours prior to receipt:

Routine Chemistry tests performed. The following cautionary note will be reported with results: "Tube received unspun – may elevate K and LD and lower gluc."

If results include a critical glucose or potassium value, these will be called to the physician after 6 am the next day.

Un-centrifuged tube collected 25-48 hours prior to receipt:

Only selected chemistry tests (e.g. BUN, creatinine) can be performed; others will be canceled (e.g. electrolytes).

Un-centrifuged tube that has been frozen, exposed to excessive heat or collected more than 48 hours prior to receipt:

All tests will be canceled.

In summary, in order to cause as little inconvenience to you and your patients, it is essential that your staff:

- Centrifuges the gold-top/SST tube as soon as the blood has clotted (clotting takes approximately 30-60 mins).
- Does NOT centrifuge before clotting has occurred.
- Documents the time of blood collection on the requisition form.

Effective Date Submitted by

August 3, 2009

Elizabeth Sykes, MD, Medical Director, Automated Chemistry and

Special Testing, Royal Oak

Beaumont Laboratory Outreach Customer Service 1-800-551-0488

468 Cadieux Grosse Pointe, MI 48230 313-343-1637

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3601 West 13 Mile Road Royal Oak, MI 48073-6769 1-800-551-0488

www.beaumonthospitals.com/labs

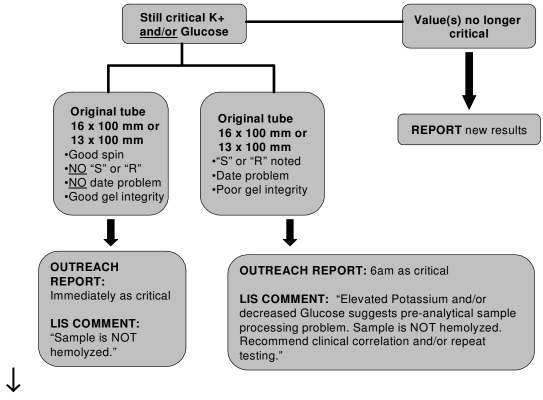
44201 Dequindre Road Troy, MI 48085-1198 248-964-8030

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Elevated Potassium and/or Decreased Glucose - Outreach Samples

Potassium > 6.1 mmol/L and/or
Glucose < 40 mg/dL
↓
Check chart for previous results
↓
Normal K+ and/or Glucose
↓
Repeat on another analyzer
↓
Repeats the same

Chart review for another serum from same time of draw (e.g. different accession or embiggened #, manual aliquot tube, call Outreach Specimen Processing to check "extra rack", Outreach grey-top tube rack etc)

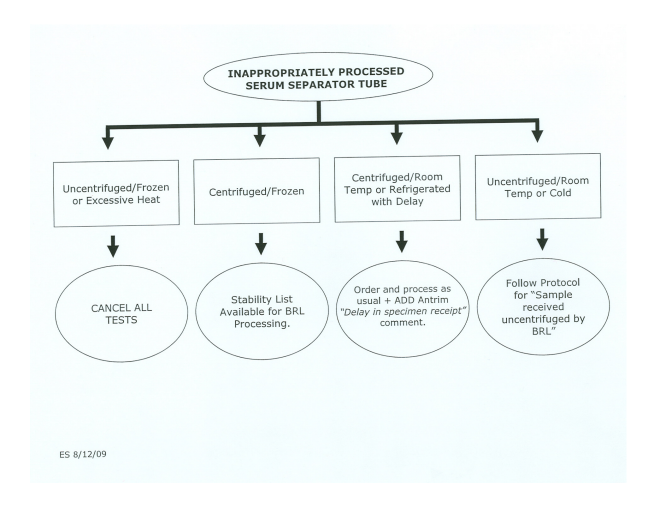


- "S" = spun by Outreach (noted on specimen tube by Outreach Processing)
- "R" = respun (noted on specimen tube)
- "US" = noted in Antrim Patient Inquiry for unspun specimen received by Outreach
- Integrity poor angled gel, cells in serum, or incomplete separation of cells/serum
- Date problem/Processing delay date of collection differs from processing date.

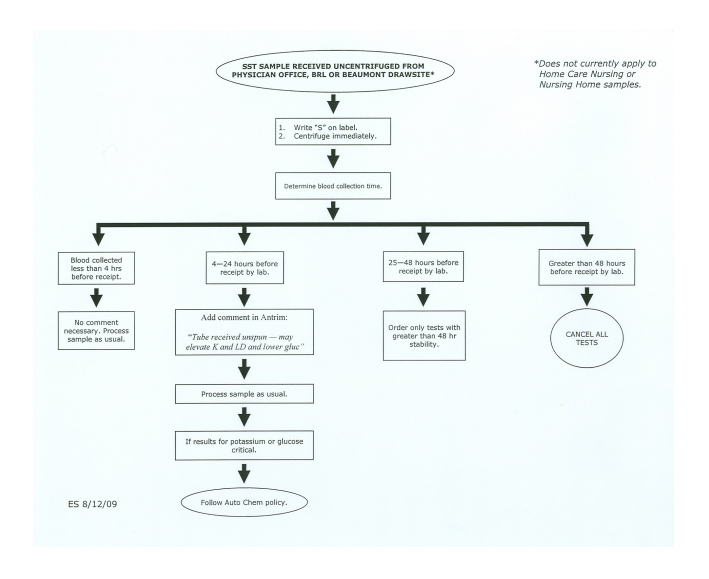
Poor gel integrity - If sample is "old" (has sat for several hours, already centrifuged in client's office, in Outreach refrigerated problem rack, or in archive) **do NOT re-centrifuge primary specimen**. If you must re-spin, pour off the serum into another tube and re-centrifuge the serum only.

If you receive a critical Outreach K+ that is >10.0 mmol/L, report as ">10.0 mmol/L" instead of the actual value from the analyzer.

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Stability Data from ES 01May09 Uncentrifuged Specimen

Alphabetical Sort		By Time	By Time (hrs) Sort	
Test	Time (hrs)	Test	Time (hrs)	
Albumin	48	Glucose	4	
Alk Phos	48	LD	8	
ALT	24	Potassium	8	
Amylase	24	ALT	24	
ASŤ	24	Amylase	24	
Bicarbonate	24	ASŤ	24	
Bilirubin, total	24	Bicarbonate	24	
Bilirubin, direct	24	Bilirubin, direct	24	
BUN	48	Bilirubin, total	24	
Calcium	48	CO2	24	
Chloride	48	Cortisol	24	
Cholesterol, total	48	Estradiol	24	
Cholinesterase	48	Ferritin	24	
CO2	24	Folate, serum	24	
Cortisol	24	Fructosamine	24	
CK	48	FSH	24	
Creatinine	48	hCG	24	
Estradiol	24	HDL cholesterol	24	
Ferritin	24	Iron	24	
Folate, serum	24	LDL cholesterol	24	
Fructosamine	24	LH	24	
FSH	24	Lipase	24	
GGT	48	Magnesium	24	
Glucose	4	Phosphorus	24	
hCG	24	Prealbumin	24	
HDL cholesterol	24	Prolactin	24	
Iron	24	Sodium	24	
LD	8	T3	24	
LDL cholesterol	24	T4	24	
LH	24	Testosterone	24	
	24	TSH	24	
Lipase	24	Vitamin B12	24	
Magnesium	8	Albumin	48	
Potassium		Alk Phos	48	
Phosphorus	24	BUN	48	
Prealbumin			48	
Prolactin	24	Calcium		
Protein, total	48	Chloride	48 48	
Protein electrophoresis	48	Cholesterol, total		
Sodium	24	Cholinesterase	48	
Testosterone	24	CK	48	
T3	24	Creatinine	48	
T4	24	GGT	48	
Triglycerides	48	Protein electrophores		
TSH	24	Protein, total	48	
Uric Acid	48	Triglycerides	48	
Vitamin B12	24	Uric Acid	48	

 $S:/Autochem/Spec\ Processing/Stability\ Chart_Uncentrifuged_01May09.xls\ /\ Uncentrifuged\ Comb$

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SST Specimen Received Centrifuged and Frozen on Gel Acceptability for Testing Based on RO Studies 2/25/09

Alphabetical Sort		By Approval Sort			
	Approved	Not Approved		Approved	Not Approved
A/G Ratio	X		Na	X	
Alb	X		K	X	
Alk Phos	X		CI	Χ	
Alt	X		CO ²	X	
Amy	X		Glucose	X	
Calcium	X		UN	X	
CK	X		Creat	X	
CKMB	X		UN/Creat	X	
Cl	X		Calcium	X	
CO ²	X		Phos	X	
Creat	X		Mag	X	
Dbili	X		Tprot	X	
	X		Alb	X	
Dig	^	X	Glob	X	
Digoxin		x	A/G Ratio	X	
Estradiol	V	^	Uric	X	
FrT ₃	X				
FrT ₄	Χ		Alk Phos	X	
Glob	X		Alt	Х	
Glucose	X		CK	Х	
HDL	X		Tbili	X	
Iron, TIBC, %Sat	Х		Dbili	Х	
K	X		PreAlb	X	
LDL	X		HDL	Χ	
LH	X		LDL	Χ	
Lipase	Х		Amy	Χ	
Mag	Х		Lipase X		
Муо	Х		Iron, TIBC, %Sat X		
Na	X		CKMB X		
Phos	Х		Trop X		
PreAlb	X		Myo X		
Prge	Х		Prge X		
Prl	Х		Prl	Χ	
PSA	X		THCG	X	
Tbili	X		PSA	X	
Testosterone		X	Dig	X	
THCG	X		FrT ₄	X	
Tprot	X		FrT ₃	Х	
Trop	X		LH	Х	
TSH	X		TSH	X	
UN	X		VB12		X
UN/Creat	X		Estradiol X		
Uric	X		Testosterone X		
VB12	1	X	Digoxin		X
see Val's file for raw d	ata		see Val's file for raw da	rta	

S:/Autochem/Spec Processing/Stability Chart_Uncentrifuged_01May09.xls / SST-Centrifuged-frozen-combo

Document Control

Location of Master:

Master electronic file stored on the Clinical Pathology server under S:/Automated Chemistry/Document Control Library/NEW/LOP/SH/Master Documents Master printed document stored in Chemistry Policies and Procedure Manual, Core Lab

Number of Controlled Copies posted for educational purposes: 0

Number of circulating Controlled Copies: 1 Location of circulating Controlled Copies:

Automated Chemistry General Policies and Procedure Manual, Stat Lab

Document History

Data		
	r00	
	100	
06/03/2009		
Date	Revision #	Modification
01/04/2010	r01	Reporting critical K+ > 10.0 changed "BRL" to "Outreach"
01/05/2011		
02/16/2012		
02/14/2014		
01/02/2015		
02/14/2017		
02/02/2018		
09/17/2018		New medical director
11/19/2018		
12/15/2020		
	01/05/2011 02/16/2012 02/14/2014 01/02/2015 02/14/2017 02/02/2018 09/17/2018 11/19/2018	08/03/2009 r00 08/03/2009 Date Revision # 01/04/2010 r01 01/05/2011 02/16/2012 02/14/2014 01/02/2015 02/14/2017 02/02/2018 09/17/2018 11/19/2018