

# Weekly Updates

June 13, 2014

Test	Description of Changes	Affected Individuals
<b>Baby Bilis</b>	Please draw 2 Saf-T-Fill tubes to ensure adequate volume for testing. --HCMC has changed the minimum volume for this test to .5mL.	All Staff
<b>ALP</b>	The reagent has been giving us some trouble, which we have been actively troubleshooting. <ul style="list-style-type: none"><li>• The stability has been changed to 10 days.</li></ul>	Bench Techs
<b>Calibration Changes on Wally</b>	Please calibrate after replacing any reagent.	Bench Techs
<b>CO2 cal frequency</b>	Starting 6/9/14 – we will calibrate this test every other day. (M, W, F)	Bench Techs
<b>Hold Urines</b>	Hold urines are now orderable in Cerner. They are called 'Urine Received.' They are ordered in the same format as extra tubes.	All Staff
<b>Sysmex Printouts</b>	<b>!!</b> Please remember to check the sysmex printout id against the label to ensure it matches prior to resulting. <b>!!</b>	All Staff
<b>Pediatric tubes</b>	Just a reminder to always place pediatric tubes in a 'holder tube' which is then labeled with the medium barcode label. (The pediatric tube will be labeled with	All Staff

	the peon label.)	
<b>Empty Diluent</b>	There is an empty diluent container that is stored in the cupboard for maintenance. Please do not toss this container.	All Staff
<b>QA: Provider Errors and Incidents</b>	I will be creating a how-to for entering this information into the database or training you individually. .. Stay tuned.	All Staff

## Procedure Additions, Updates and Changes: