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**LAMC LABORATORY**

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| ***Inter-Office Memorandum*** | | | |
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| **To:** | ALL CLS and Lab Asst. ,ALL SHIFTS | **Date:** | 4/30/15 |
| **From:** | AIDA LEGASPI |  |  |
| **Subject:** | Glucose 2 HR test | **Location:** | LAMC |
|  |  | **Ext.:** | 4801 |
| **CC:** |  |  |  |

We’ve been having problems with results of the Glucose 2 hr testing.

Normally, when this test is ordered, it will generate 2 labels with the same accession number. One label will have A at the end which is the fasting (FBS GL) and the other with a B at the end which is the 2 hour (GLU 2 HR).

**MOB Drawing blood:**

* Handle the samples as you would handle a 3hr GTT
* Label the samples appropriately then secure the samples with a rubber band
* Send the samples to the main Lab all at the same time in one bag
* Do not mix it with any other samples

**4867 Specimen Processing:**

* Handle the samples as you would handle a 3hr GTT
* Log in samples in CERNER and process
* Never load samples in the automation line
* Hand deliver to assigned CLS in Chemistry
* Inform CLS that the samples are for 2 HR Glucose test

**Chemistry CLS:**

* Load samples manually using the temporary Beckman barcode (We need to do this in order to avoid result being auto verified)
* Do not program it using the actual CERNER Accession label
* Retrieve the result from the instrument then enter the results in CERNER manually

***Note***: ***If both samples are loaded in the line or even in the STAT loader, it will give the same result for both the fasting and the 2 hour.***