

## March 2012 Lab Services Outreach “News You Can Use” Bulletin

- **Medicine of the Highest Order: URM Labs Surgical Pathology**
  - Our diagnostic surgical pathologists have expertise in a broad array of specialties
  - As part of the URM patient care team, our pathologists focus on clinical duties, resident education, and research
  - In 2011, the laboratory produced & our pathologists reviewed over 165,000 microscopic slides
  - Our Rapid Tissue Acquisition program has proven to be a shining example of successful planning and implementation of quality assurance initiatives
  
- **Fetal Lung Maturity Profile / Lamellar Body Count (LBC)**
  - URM Labs now offers the Lamellar Body Count (LBC), provided on a 24/7 basis
  - To order this test on amniotic fluid, please request a “Fetal Lung Maturity Profile”
  - For details, please go to:  
[http://www.urmc.rochester.edu/pathology\\_lab\\_medicine/clinical\\_labs/news\\_publications/documents/LBCandDeltaOD22812-2.pdf](http://www.urmc.rochester.edu/pathology_lab_medicine/clinical_labs/news_publications/documents/LBCandDeltaOD22812-2.pdf)
  
- **Please Fax Add-on Test Requests**
  - For Test Add-on Requests, the preferred method is fax. Please fax an *Add-on Request Form*, provided by URM Labs, to (585) 424-5527. Call 350-2600 to obtain this form.
  - When an add-on request is faxed, the office will receive a returned fax confirming that the test has been added. If there is a problem with the request, Client Services will call the office.
  - Add-on test requests can also be called to Client Services at (585) 350-2600; called requests require an additional *Add-on Verification Request Form* be completed within 48 hours of the add-on request and faxed back to URM Labs
  
- **URM Labs Launches New Test Index**
  - Web based compendium of all available tests, located at [www.testmenu.com/rochester](http://www.testmenu.com/rochester)
  - Contains all information on tests, including:
    - Specimen requirements
    - Test components
    - CPT codes
    - Send out information, if applicable