



September 2008

In this issue:

- **Lab-i Reduces Usage Time for Bioindustrial Services**
- **General News QBCon Congratulates the “Woman in Science” Award Winner**
- **Did You Know...?**
- **News**

Lab-i Reduces Usage Time for Bioindustrial Services

In the typical analytical laboratory there is a large amount of data that needs to be tracked and analysed. Hundreds, if not thousands of samples are processed each week. Tracking and sorting these samples can become a time-consuming process. [Read more...](#)

Did You Know...?

QBCon Lab-i increases value added service delivery to clients by:

- Tracking the profitability of each client
- Tracking test results per client
- Knowing which customers are more profitable and how frequently they make use of your service.
- Delivery of detailed sample results per customer
- Delivery of detailed trends analyses per customer



- Discount allocation per job/client
- Multiple contacts per client

All of the above features will increase client service level satisfaction

News

CAL: The User Specification Requirement (URS) done by QBCon to determine if the Lab-i system will fit in with Central Analytical Laboratories business logic was successful. CAL has signed off the document and QBCon will start with the development of the Lab-i system.

For previous Lab-i newsletters [click here...](#)
If you no longer wish to receive this Newsletter [click here...](#)

QBCon Congratulates the “Woman in Science” Award Winners

On 8 August 2008 the Annual South African Awards for Women in Science recognised a number of South African women scientists. The gala dinner took place at the Hilton Hotel in Sandton, Johannesburg as was presented by Minister of Science and Technology, Mr. Mosibudi Mangen. [Read more...](#)
