

**In this issue:**

- Which LIMS Will Suite My Laboratory?
- LIMS Blog
- Did You Know?
- Lab Africa
- Archive: : Lab-i: Your Laboratory Assistant



### Why Is Sample Tracking Important?

A laboratory information management system (LIMS) is a software package designed specifically for laboratories. LIMS allow laboratory management to keep track of samples, compile reports and increase productivity. Although this technology has been around for quite some time, many laboratories are still unaware the benefits of LIMS. [Read more...](#)



#### LIMS Blog

Laboratory Information Management Systems (LIMS) are still underrated by many laboratories. QBCon created a LIMS blog to bring across how pivotal

a good LIMS system is to the successful running of a laboratory. We will also aim to answer all your queries relating to laboratory management software. To view the LIMS Blog [click here](#).

#### Did You Know?

QBCon client, the Agriculture Research Council has for example doubled the amount of samples it produces in a year as a result of the QBCon Lab-i system at one of their sites alone.



QBCon will showcase its unique and fully customisable laboratory information management system Lab-i at this year's Lab Africa exhibition.

QBCon will demonstrate how Lab-i

can simplify your laboratory systems, increase productivity and save you money.

Join us at Lab Africa from 2 - 4 June 2009 at the Dome in Randburg.

#### Archive: Lab-i: Your Laboratory Assistant

Today's scientists are constantly seeking for ways to keep track of everything, from experimental details and results to data graphs. What scientists really need is a personal assistant, someone who can document everything that was done in the lab – how was what done and when? Visualise yourself walking up to this assistant, which you know is available every minute of the day, and asking for every detail of information on an experiment you did the weekbefore. [Read more...](#)

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