Can it be that simple?

Yes it can! SPECTROstar Nano - instantly capture a full spectrum for low volumes, microplates and cuvettes

It is that easy with single push button operation and predefined protocols for absorbance assays such as ELISAs, DNA, RNA, protein, cell growth, and many more. Features of the SPECTROstar Nano include:

- Ultra-fast UV/Vis spectrometer
- Spectrum 220 - 1000 nm in <1 sec / well
- Microplate formats up to 1536 wells
- Cuvette port for standard and low volume cuvettes
- Low volumes down to 2 µL
- Automatic path length correction
- Multimode shaking and incubation
- Well scanning, kinetic and endpoint measurements
- Gas vent for atmospheric sensitive samples
- Powerful MARS Data Analysis Software
- Robot compatible

BMG LABTECH
The Microplate Reader Company
A bequest to Royal North Shore Hospital from the late George & Mary Thompson has allowed the establishment of a position for a Principal Research Fellow in basic cellular/molecular cardiovascular science.

Based at the Kolling Institute of Medical Research, this role presents a rare opportunity for you to develop an original research program with the support of a dedicated team of academics and clinicians within state-of-the-art research facilities. You will also draw on the research strengths and collaborative opportunities in cardiovascular research within the Royal North Shore Hospital and the Kolling Institute.

Visit sydney.edu.au/positions and search by the reference number for more information and to apply.

CLOSING DATE: 5 June 2011
Become an ASBMB Member to read all new P450 research online for FREE!

asbmb.org/membership

**P450 Classics**

Experience the history of P450 through original research going back to 1964

Includes Reviews, Classics, and Reflections

**P450 Today**

The latest in P450 Research spanning 2005 to 2008

Includes papers on Ferredoxins and NADPH-P450 reductase

Full tables of contents and ordering information available:

jbc.org/collections/p450

Are you performing P450 research?

**JBC wants to publish your next paper!**

Help JBC continue its publishing excellence in the P450 field.