



# AMiDot™



## An analytical microdot array system for the detection, identification and quantification of autoantibodies in human sera

Cambridge Life Sciences launched the eagerly awaited AMiDot™ at the Medica 2009 exhibition held in Düsseldorf, Germany.

### Summary

AMiDot™ slides contain an autoantigen microdot array, an internal calibrator curve and negative and positive controls in each well. A mixture of recombinant and purified native antigens are used for the microdot arrays to ensure reliable and reproducible results. Available slides can measure 8 or 4 patients per slide and be run either manually or on automated IFA slide processors, such as the DAS AP16 IF Plus alongside existing IFA slides.

### Key points

- Fully Quantitative
- 20 results per patient
- Controls in each well
- Calibration in each well
- Use existing automation
- 10 Second read time
- Printout by Patient

