

EXHIBITION

Date: Oct 23, 2024 13:00 – 17:00

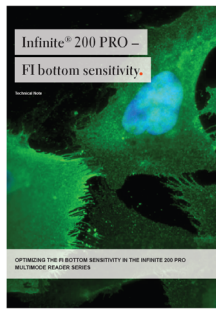
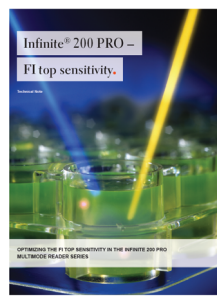
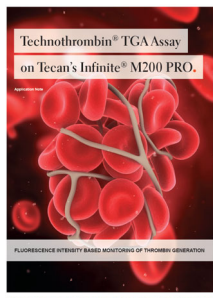
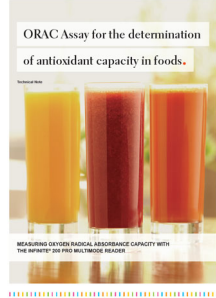
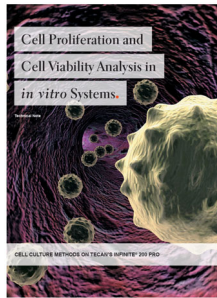
Venue: OIST Center Bldg. B503



Infinite 200 PRO family – An optimized detection platform

Key applications

- Nucleic acid quantification (e.g. PicoGreen®, RiboGreen®)
- Protein quantification
- Cell-based assays (e.g. Resazurin)
- Fluorescence gene reporter assays (e.g. GFP, GeneBLAzer™)
- TRF (e.g. DELFIA®)
- TR-FRET (e.g. HTRF®)
- FP (e.g. PolarScreen™)
- ORAC assay
- Recording of fluorescence spectra



Capabilities	MONOCHROMATOR (M) CONFIGURATIONS				FILTER (F) CONFIGURATIONS	
	M Nano single-mode	Lumi single-mode	M Nano* dual-mode	M Plex multi-mode	F Nano* dual-mode	F Plex multi-mode
Absorbance - monochromator	●		●	●		
Absorbance - filter					●	●
Fluorescence - monochromator			●	●		
Fluorescence - filter					●	●
Fluorescence - top reading			●	●	●	●
Fluorescence - bottom reading			●	●	●	●
Fluorescence-polarisation - filter						●
Luminescence		●		●		●

EXHIBITION

Date: Oct 23, 2024 13:00 – 17:00

Venue: OIST Center Bldg. B503



Optimize your laboratory weighing

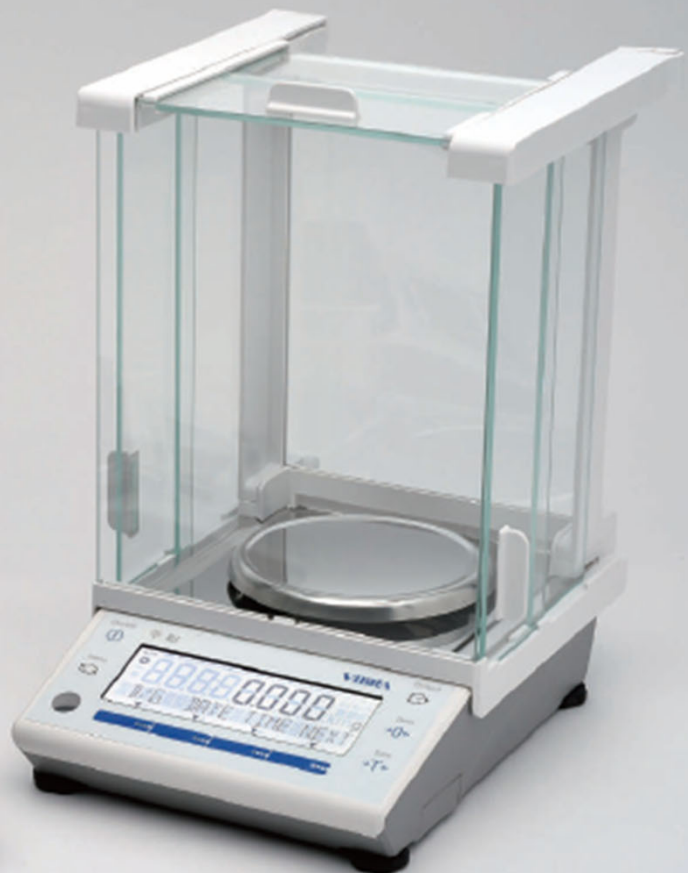
- Compact housing
- Short stabilization time
- User friendly operation

ALE provides three advantages as key value. ALE series is new answer to optimized weighing operation in the laboratory.

ALE Series



ALE 6202



ALE 623

FUJIFILM Wako Pure Chemical Corporation

1-2, Doshomachi 3-chome, Chuo-ku,
Osaka 540-8605 Japan
Tel.06-6203-3741 Fax.06-6233-3359