



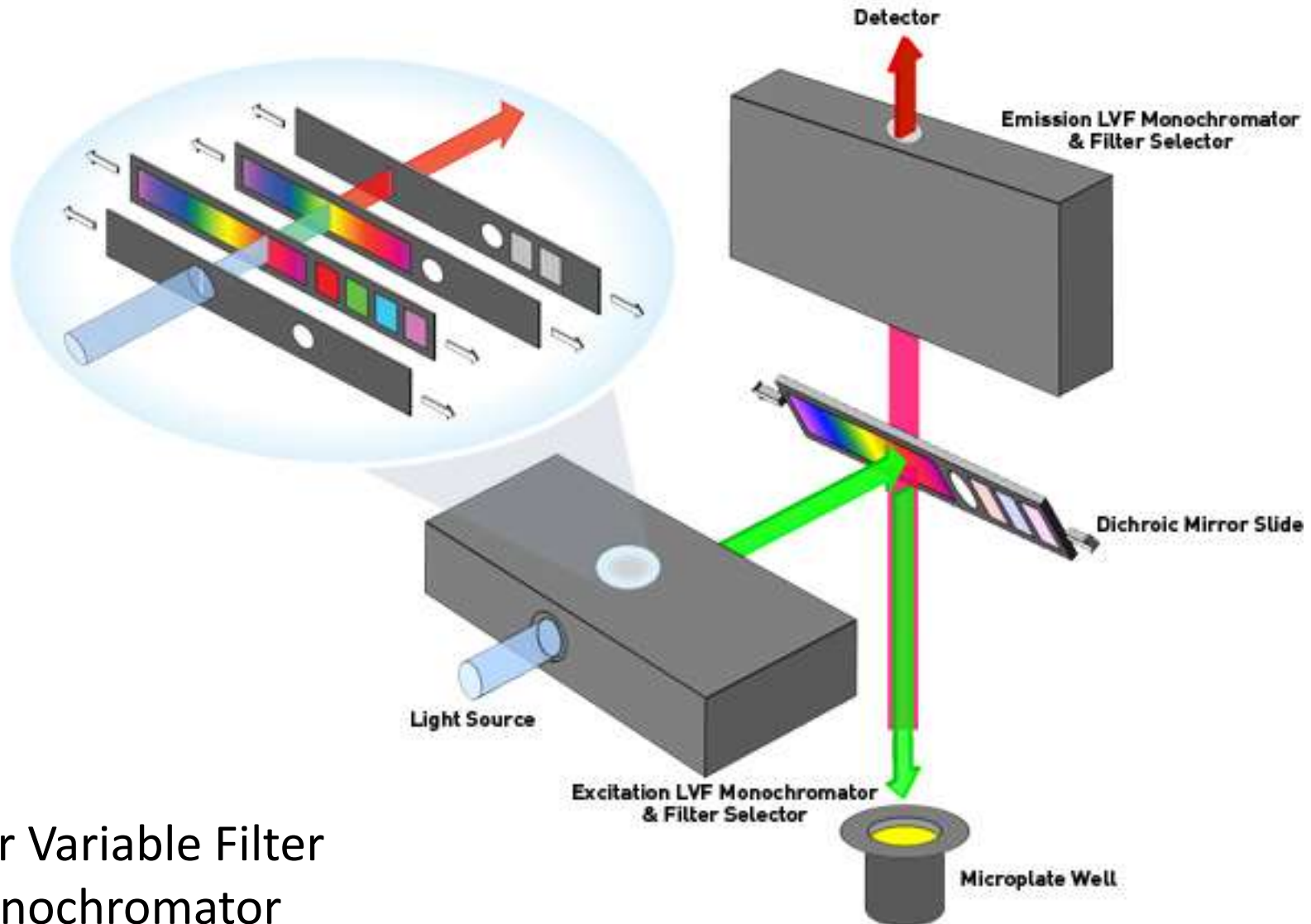
The Microplate Reader Company

Robert Mount

25 YEARS

World-class innovation.
German engineering.
Local support.

Innovations in reading technology



Linear Variable Filter
Monochromator

Innovations in Gas Control

2006



2009



Navigation / Data Selection

Available Data

- 337 7h9 comparison (55)
 - Test Settings
 - Layout
 - Data
 - Temperature
 - Oxygen %
 - Carbon dioxide %
 - Raw Data
 - Blank corrected
- HTRF cAMP (8)

Microplate View | Table View | Protocol

Test Name: 337 7h9 comparison
ID 1: ex334; ID2: od600
Absorbance

Display Mode:
 Values Colors

Legend in first column

	1	2
A		
B		
C	0.36	0.36
	5.0	5.0
	8.5	8.5
D		

2014



Happy cells

Atmospheric Control Unit (ACU) –
gas controller with independent
regulation of O₂ and CO₂

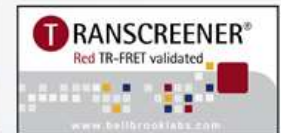
The optimal environment for any
live cell-based assay!

Make your assays biologically
relevant



Thousands of Applications

DELFIA® Ca²⁺ assays DNA/RNA
Reporter genes EGFP **HTRF**® Kinase activity
SNP detection *Cell viability* **GENE**BLAzer® BRET
Light scattering ATP **Dual luciferase** Calcium flux
Protease activity Apoptosis GFP
AlphaScreen® **HTS** Enzyme kinetics
Luciferase *Binding studies* Solubility studies
ELISA YFP **LANCE**® Nephelometry





BMG LABTECH

The Microplate Reader Company

STAND I3