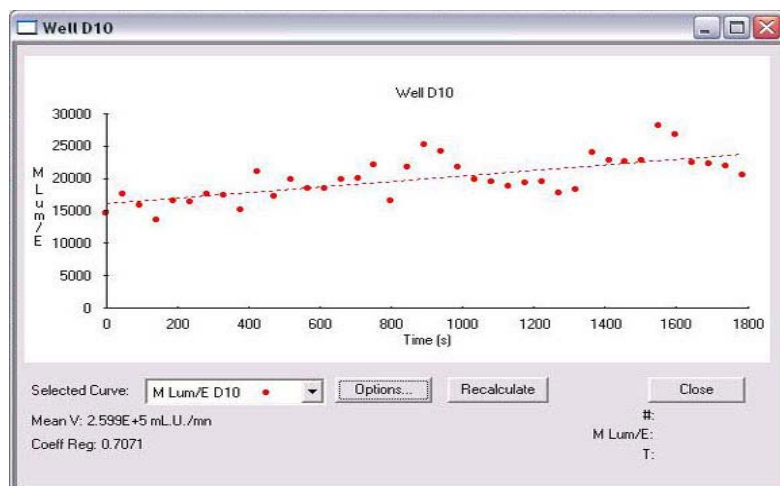


2 Synergy™ HT Multi-Detection Microplate Readers



Synergy™ HT Multi-Detection
Microplate Reader



Sample time course measurement of chemiluminescence intensity from a leaf of a transgenic Arabidopsis plant expressing Firefly Luciferase gene.

Manufacturer: BIO-TEK

Filter: GUS, MCA (Ex: 360/40 Em: 460/40); GFP (Ex: 400/30 Em: 516/20);

EGFP (Ex: 485/20 Em: 516/20); YFP/EYFP (Ex: 485/20 Em:545/40)

Description: Automated absorbance, fluorescence and chemiluminescence detection system. Samples are mounted through 6-, 12- 24- 48-, 96- and 385- well micro-well plates with standard 128X86 geometry.

Website: http://www.biotek.com/products/product_detail.php?pid=133

Contact: Chongyuan Luo/Lam Lab.; Luo@eden.rutgers.edu; 732-932-8165, ext. 219

Contact person: Alex Poulev/Raskin Lab; poulev@aesop.rutgers.edu, 732-932-8165 ext. 225