

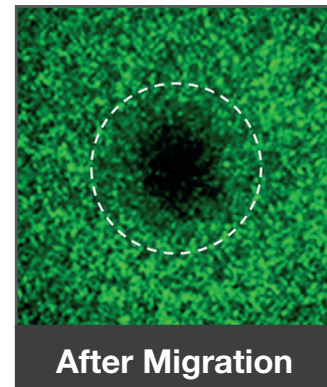
# Oris™ Pro Cell-Based Assays

Accelerate Your Cell Motility Research



## Try Oris™ Pro and Measure the Difference!

- Greater number of wells
- Higher throughput analysis
- Greater data density
- Statistical validation metrics
- Excellent cell free zone uniformity



## Oris™ Pro Migration Assays 384 Wells

Detection Zone Format	Plate Coating	Instrument Compatability		Size (Product Number)
		Microscope	HCS/HCI	
Gel	Tissue Culture	✓	✓	5-Pack ( <b>PRO384CMA5</b> )
	Collagen I	✓	✓	5-Pack ( <b>PRO384CMACC5</b> )

## Oris™ Migration Assays 96 Wells

Detection Zone Format	Plate Coating	Instrument Compatability			Size (Product Number)
		Microscope	HCS/HCI	Microplate Reader	
Stoppers	Tissue Culture	✓	✓	✓	1-pack ( <b>CMA1.101</b> ) 5-Pack ( <b>CMA5.101</b> )
	Collagen I	✓	✓	✓	1-pack ( <b>CMACC1.101</b> ) 5-Pack ( <b>CMACC5.101</b> )
	Fibronectin	✓	✓	✓	1-pack ( <b>CMAFN1.101</b> ) 5-Pack ( <b>CMAFN5.101</b> )
	TriCoated <small>(32 ea. TC, Coll, FN)</small>	✓	✓	✓	1-pack ( <b>CMATR1.101</b> ) 5-Pack ( <b>CMATR5.101</b> )
Stoppers Not Populated in Wells	Tissue Culture	✓	✓	✓	1-pack ( <b>CMAU101</b> ) 5-Pack ( <b>CMAU505</b> )
	Tissue Culture	✓	✓	✓	4-pack ( <b>CMAUFL4</b> )*
Gel	Tissue Culture	✓	✓	✓	1-pack ( <b>PROCMA1</b> ) 5-Pack ( <b>PROCMA5</b> )
	Collagen I	✓	✓		1-pack ( <b>PROCMA1C1</b> ) 5-Pack ( <b>PROCMA1C5</b> )

\*provided with 4 plates and sufficient stoppers for 96 data points.



Pioneering new frontiers  
in chemical and biotech  
measurements

### Ordering Information:

Call 1.866.296.4455 • Fax 608.237.1271

orders@platypustech.com • www.assayhub.com