

## Reagent alternative for the Beckman Coulter Vi-Cell





## Proven Performance.....

A side-by-side comparison was done by a major pharmaceutical company with the Beckman Coulter reagents and the reagents from Cell Viability Inc..

Results proved to be comparable and acceptable.

Vi-CELL XR 2.03										
Beckman Coulter, Inc.										
		Total	Viable							Avg.
Reagents Brand	Sample ID	cells	cells	Viability	Total cells	Viable cells	Avg. diam.	Avg. circ.	Avg. cells	background
	Molm13-1	1838	1821	99.1	2.03	2.01	13.85	0.86	36.8	204
	Molm13-2	1904	1881	98.8	2.10	2.08	13.52	0.87	38.1	204
Beckman reagent	Molm13-3	2071	2050	99.0	2.29	2.26	14.17	0.88	41.4	204
	Molm13-1	1859	1843	99.1	2.05	2.04	13.39	0.89	37.2	205
	Molm13-2	1840	1821	99.0	2.03	2.01	13.22	0.89	36.8	205
Cell viability reagent	Molm13-3	2141	2115	98.8	2.36	2.34	13.74	0.89	42.8	206
			_				_	•		_

Conclusion: The reagents from the two brands have the similar results on cell counting with the same samples







## Part Numbers.....

Description	Cell Viability Inc Part Number	Beckman Direct Part Number	Comments
Cell Viability for Vi-Cell - Single Pack	2400102	383260	Beckman kit only brings 120 vials. Cell viability brings 200 vials. The reagent kit will run 200 tests. This is why Beckman users sometimes need to order extra vials
Cell Viability Kit for Vi-Cell XR - Quad Pack	2400101	383722	This kit from Beckman brings 8x120 vials to ensure enough vials for the 800 tests a Vi-Cell will get from a Quad Pak. Cell Viability kit brings 800 vials
Cell Viability Kit for Vi-Cell - Quad Pack	2400101	383198	This is an old part number that is still sold. Same reagents however the difference is that this kit brings 4x120 vials. Cell Viability kit brings 800 vials





## More Information.....

For more information, please contact Cell Viability Inc. at.....

www.CellViability.com

Sales@CellViability.com

1-800-618-7660

305-801-7140





