





	CellSplit®	Xeno-free competitor	Trypsin-EDTA
15 seconds % detachment	0%	0%	0%
60 seconds % detachment	40%	4%	3%
150 seconds % detachment	64%	34%	61%
300 seconds % detachment	93%	82%	91%

L929 cells were used to image the rate of detachment for CellSplit®, a xeno free competitor product and trypsin-EDTA as a control. CellSplit® was more efficient than the xeno-free competitor and comparable to trypsin-EDTA. Quantitative analysis was performed using Image-J.

For more information and to request samples of this innovative cell detachment reagent, or to order, please contact:

