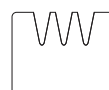


NEW for 2019

OC-25x3™ & OC-100x2™

Multi-Well Processing Assemblies
from MaxCyte®

OC-25x3™ Processing Assembly



Features:

3-well, 25 uL volume per well configuration

125K to 5 million cell number per well (375K to 15 million cells per cuvette)

15 uL - 25 uL per well total volume

V-shaped well design for improved sample recovery

OC-100x2™ Processing Assembly



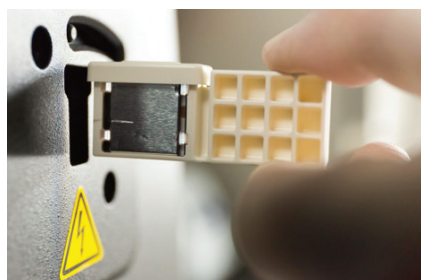
Features:

2-well, 100 uL volume per well configuration

500K to 20 million cell number per well (1 million to 40 million cells per cuvette)

50 uL - 100 uL per well total volume

V-shaped well design for improved sample recovery



*Multi-well PAs work with all MaxCyte
instrument platforms.*

For research use only.

MaxCyte®

Any Cell. Any Molecule. Any Scale.®

www.MaxCyte.com

OC-25x3™ & OC-100x2™ Processing Assemblies

Benefits:

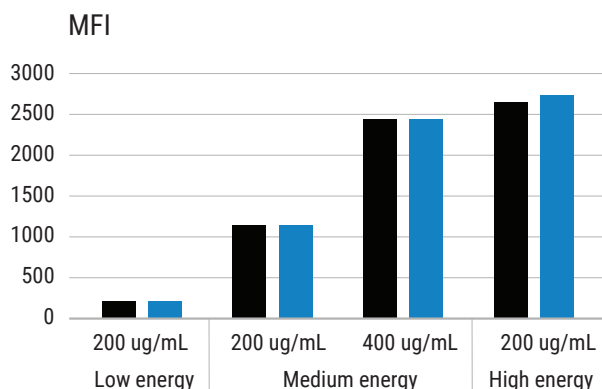
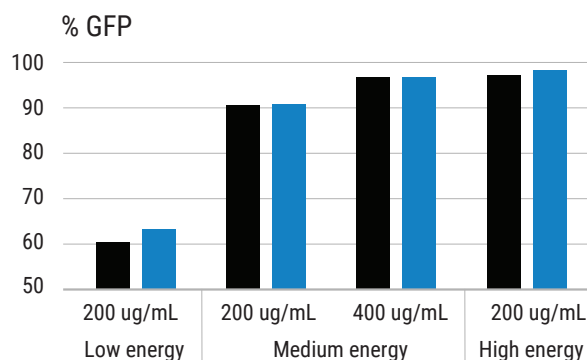
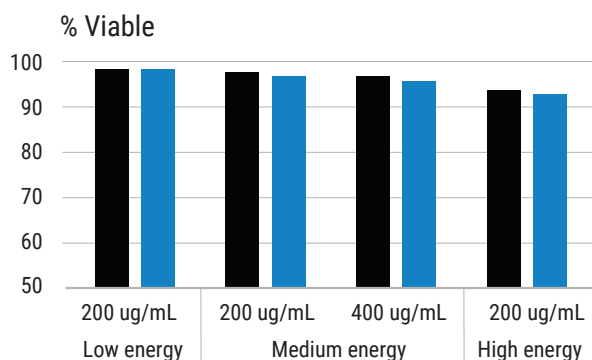
Higher Throughput • more samples, more transfections, less time

New Applications Potential • smaller cell numbers and less loading agent

Improved Cell Recovery Features • get more of your cells back more efficiently

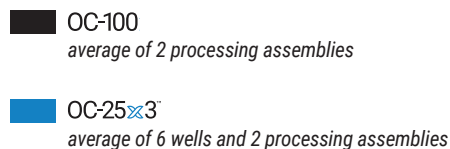
MaxCyte Performance • dependable high efficiency, cell viabilities, and reproducibility

Lowered Cost • more transfections at less cost



Bar Graph Details:

K562 cells were suspended in MaxCyte electroporation buffer with pGFP at low concentration (200 ug/mL) or high concentration (400 ug/mL) and transfected in replicates of 2 processing assemblies using low, medium and high electroporation energy. GFP Fluorescence and viability were assessed by flow cytometry 24 hours after electroporation.



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