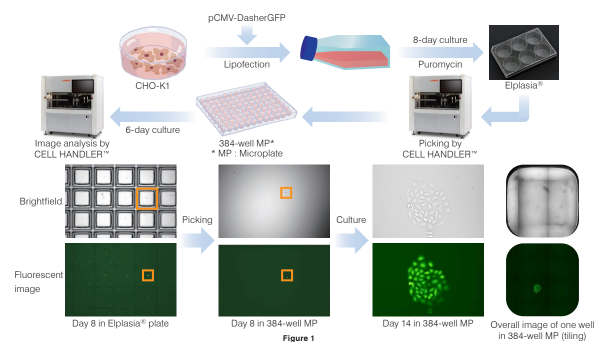


Selection of transfectants (fluorescent clones)

CHO cells were transfected with a GFP expression vector containing a puromycin-resistance marker. After selection by puromycin for 8 days, surviving cells were dispensed on a Elplasia[®] plate. Single cells were detected by bright-field and fluorescence imaging with 4x magnification (Fig. 1). CELL HANDLER[™] picked one of the fluorescent target cells and transferred it to a flat bottom plate. Six days after transfer, a colony was formed with stable fluorescence, showing the ability of CELL HANDLER[™] in accurately picking single-cell transfectants. Tiled images that cover the whole bottom of a well are shown in Figure 1.

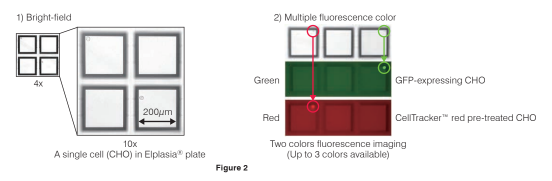
CELL HANDLER[™] saves time and effort in isolating and establishing stable-transfectant monoclonal cell lines.



Imaging options for single cell

CELL HANDLER[™] has imaging capabilities with 10X magnification and multi-color fluorescent detection.

Comparison of 4X and 10X (Fig. 2 left) and 2 different colors detection (Fig. 2 right) were shown.



*"CellTracker" is a trade mark of Thermo Fischer Scientific Inc. *"Elplasia" is a registered trademark of Corning Inc.

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* For research use only. Not for use in diagnostic or therapeutic procedures. * The specifications are subject to change without notice. * The above are the results of experiments in our laboratory. The results may vary depending on the work environment, cell type and so on.