Figure 2

A

B

DIC Nuclear HFF-Cellect Overlay

C

DIC Nuclear 5B5 Overlay

D

Specimen_001-Fibroblast CD90

E

Specimen_001-Fibroblast CD166

F

Specimen_001-Fibroblast CD44

G

H

Pre-seed bank

PD0 (MCB)

PD9

PD28

$R^2 = 0.81$

$R^2 = 0.62$

$R^2 = 0.57$

$R^2 = 0.84$

Cell Doubling Time (Hours)

0 1 2 3 4 5 6

12 24 36 48 60 72 84 96

$R^2 = 0.81$

$R^2 = 0.62$

$R^2 = 0.57$

$R^2 = 0.84$