




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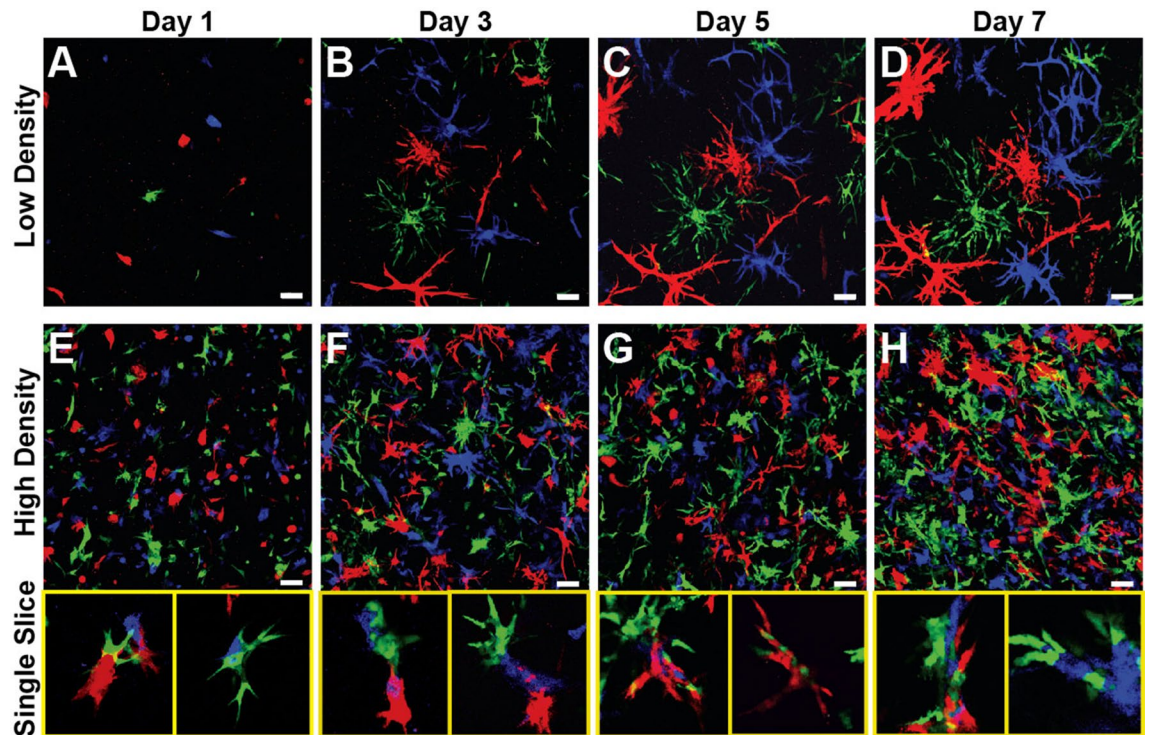
# Author Correction: Complex bile duct network formation within liver decellularized extracellular matrix hydrogels

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This Article contains an error in Figure 7, where panels C and D are duplicated. The correct Figure 7 and the accompanying legend appear below.

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**Figure 7.** Duct Assembly Model Depends on Proximity. Multipoint imaging of low cell density ( $5 \times 10^4$  cells/mL) cultures (A–D) and high cell density ( $1.5 \times 10^6$  cells/mL) cultures (E–H). Low density cultures show clonal branching from single cells suspended within the gel, while multi-colored structures are apparent in high density cultures after only a single day in culture because of their close proximity. Representative single z-slices of high density cultures indicate that structures composed of two or three colors are fairly common at all time points. Scale bars =  $100 \mu\text{m}$ .



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