A 6 hours

Day 2

Day 10

9 SPHEROIDS
(= 200,000 cells)

SINGLE CELL SUSPENSION
(200,000 cells)
C. Chamber Weight Measurements (mean ± SEM)

- Weight in grams
- Harvest time-point & type of cell-delivery
- Spheroid vs. Single cell suspension

D. Chamber Volume Measurements (mean ± SEM)

- Volume in mL
- Harvest time-point & type of cell-delivery
- Spheroid vs. Single cell suspension
Author/s: Yap, KK; Dingle, AM; Palmer, JA; Dhillon, RS; Lokmic, Z; Penington, AJ; Yeoh, GC; Morrison, WA; Mitchell, GM

Title: Enhanced liver progenitor cell survival and differentiation in vivo by spheroid implantation in a vascularized tissue engineering chamber

Date: 2013-05-01

Citation: Yap, KK; Dingle, AM; Palmer, JA; Dhillon, RS; Lokmic, Z; Penington, AJ; Yeoh, GC; Morrison, WA; Mitchell, GM, Enhanced liver progenitor cell survival and differentiation in vivo by spheroid implantation in a vascularized tissue engineering chamber, BIOMATERIALS, 2013, 34 (16), pp. 3992 - 4001

Persistent Link: http://hdl.handle.net/11343/43800