

Understanding Greater Cardiomyocyte Functions on Aligned Compared to Random Carbon Nanofibers in PLGA [Corrigendum]

Asiri A, Marwani H, Khan SB, Webster T. *Int J Nanomedicine*. 2015;10(1):89–96.

The authors have advised the note section for Figure 1 on page 90 is incorrect. The correct Notes section is as follows:

Notes: SEM images showing the distribution of CNF in the PLGA matrix at 50:50 wt% at (A) random orientation and (B) aligned orientation to mimic the natural anisotropy

of cardiac tissue. (C) AFM line scan of the 50:50 CNF: PLGA aligned composite, demonstrating micrometer-scale alignment of the CNFs on the PLGA surface. AFM scans for the randomly oriented CNFs in PLGA matched that of the CNF patterned region. Scale bars =20 μm . Reproduced from Asiri A, Marwani H, Khan SB, Webster T. Greater cardiomyocyte density on aligned compared with random carbon nanofibers in polymer composites. *Int J Nanomedicine*. 2014;9(1):5533-5539.¹²

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