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High-strength double-network silk fibroin based hydrogel loaded with icariin and BMSCs to inhibit osteoclasts and promote osteogenic differentiation to enhance bone repair (vol 160, 213856, 2024)

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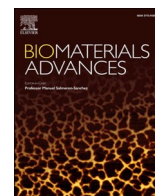
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Corrigendum

Corrigendum to “High-strength double-network silk fibroin based hydrogel loaded with icariin and BMSCs to inhibit osteoclasts and promote osteogenic differentiation to enhance bone repair” [Biomater. Adv. volume 160 (2024) 213856]

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