## Erratum

## Erratum to "Gli1+ Cells Residing in Bone Sutures Respond to Mechanical Force via IP3R to Mediate Osteogenesis"

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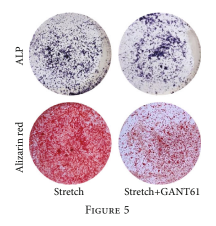
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In the article titled, "Gli1+ Cells Residing in Bone Sutures Respond to Mechanical Force via IP3R to Mediate Osteogenesis" [1], there is an error in Figures 3(d) and 5(d) which was introduced during production process. The corrected Figures 3(d) and 5(d) is shown below.



Figure 3



## References

 X. Huang, Z. Li, P. Liu et al., "Gli1+ cells residing in bone sutures respond to mechanical force via IP3R to mediate osteogenesis," *Stem Cells International*, vol. 2021, Article ID 8138374, 15 pages, 2021.