## **CORRECTION**



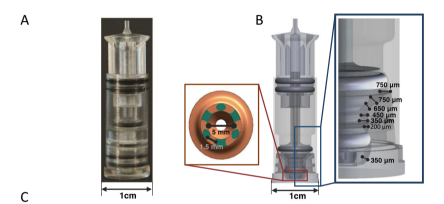
## Correction to: Rapid reconstitution packages (RRPs) for stable storage and delivery of glucagon

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Correction to: Drug Delivery and Translational Research https://doi.org/10.1007/s13346-019-00615-4 Following are updated Figs. 1, 3, 5, and 7. The original article has also been updated:

**Fig. 1 a** RRP. **b** RRP dimensions. **c** RRP inside of syringe





The online version of the original article can be found at https://doi.org/10.1007/s13346-019-00615-4

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**Fig. 3** RRP activation and fluid flow

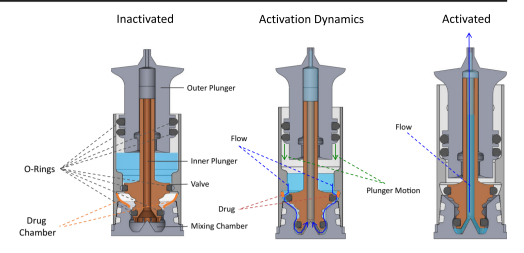


Fig. 5 Reconstituted glucagon per delivery modality for different storage temperature conditions during a 24-h period. Concentration was measured using HPLC, N=10

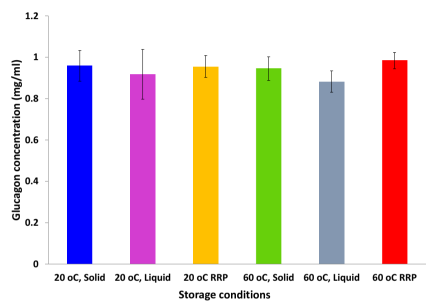
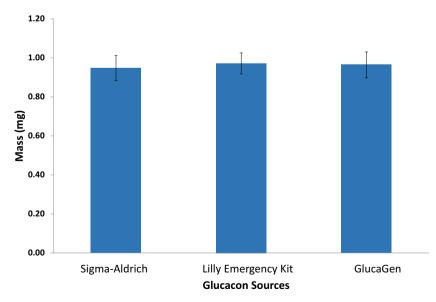


Fig. 7 Reconstitution of glucagon using RRP. Measured mass from different glucagon sources. Samples were analyzed by HPLC, N=10



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