Increasing the oral bioavailability of poorly water-soluble carbamazepine using immediate-release pellets supported on SBA-15 mesoporous silica [Erratum]

Increasing the oral bioavailability of poorly watersoluble carbamazepine using immediate-release pellets supported on SBA-15 mesoporous silica Wang Z, Chen B, Quan G, et al. International Journal of Nanomedicine. 2012;7:5807-5818.

This paper was published without the Supplementary materials.

Supplementary materials

- 1: http://youtu.be/ialR9Yx7Hng
- 2: http://youtu.be/3v2 jqKsvBhw
- 3: http://youtu.be/YYfQVgjkMIM
- 4. http://youtu.be/IAfkI8TyuvU
- 5. http://youtu.be/sJhw-DYlj3o

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