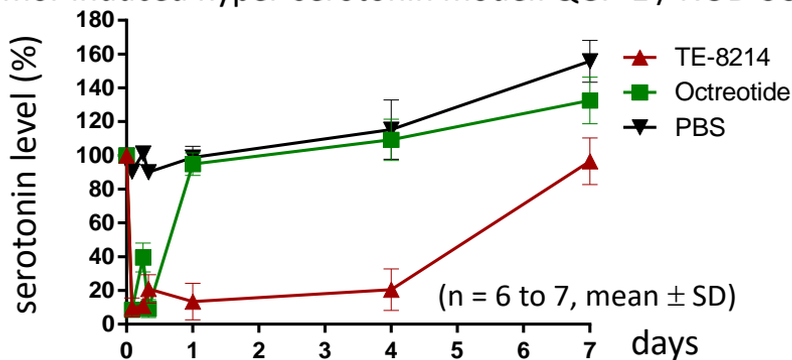


TE-8214, an ultra-long-acting octreotide

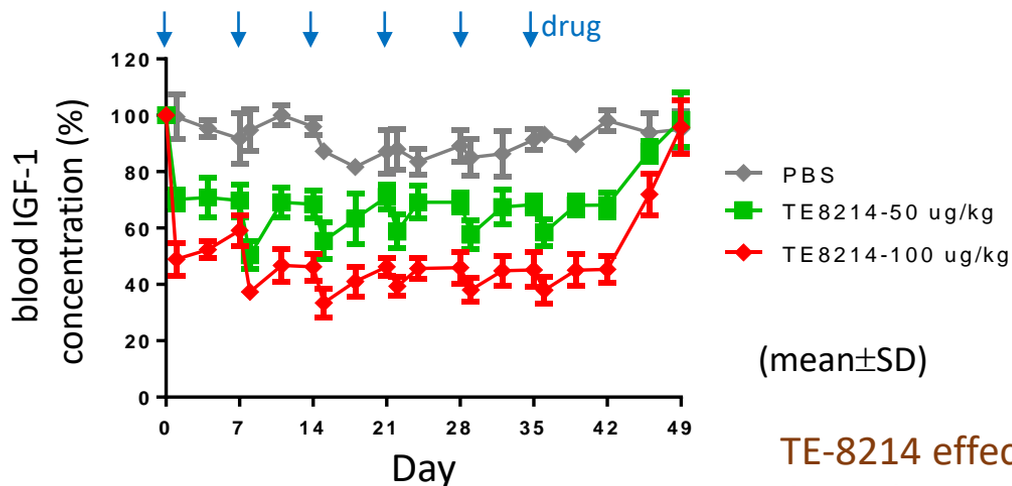
1. Serotonin levels in endocrine tumor xenograft mice (single dose)

Tumor induced hyper-serotonin model: QGP-1 / NOD-SCID mice Xenograft.



TE-8214 shows prolonged serotonin inhibition duration in an endocrine tumor induced hyper-serotonin mouse model.

2. Blood IGF-1 levels in rats (repeated dose, Q1W)



(mean ± SD)

TE-8214 effectively control IGF-1 levels with Q1W dose regimen in a rat model.

