

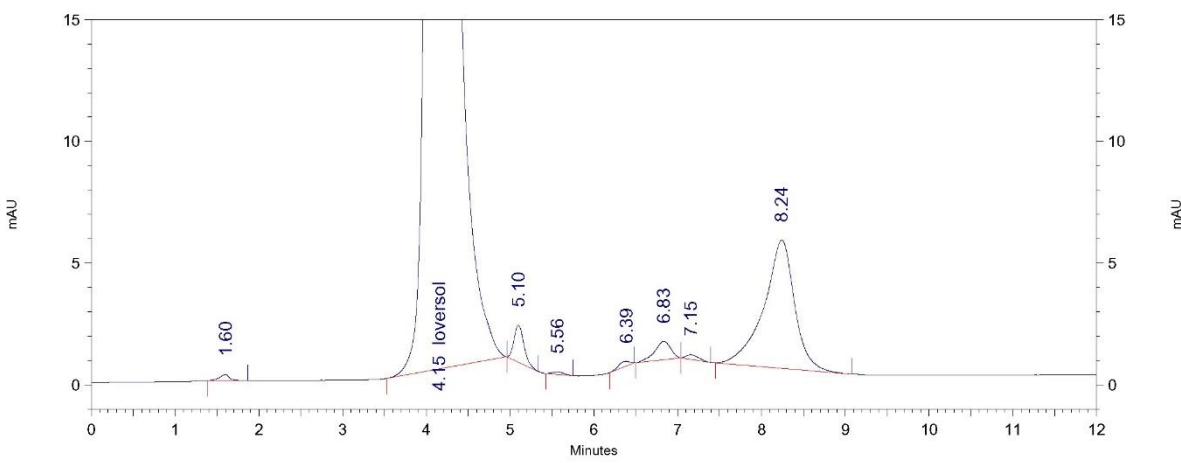
Supplementary Materials

Quantification of Ioversol in Injection Dosage form Using HPLC: Stability Indicating Method Development and Validation

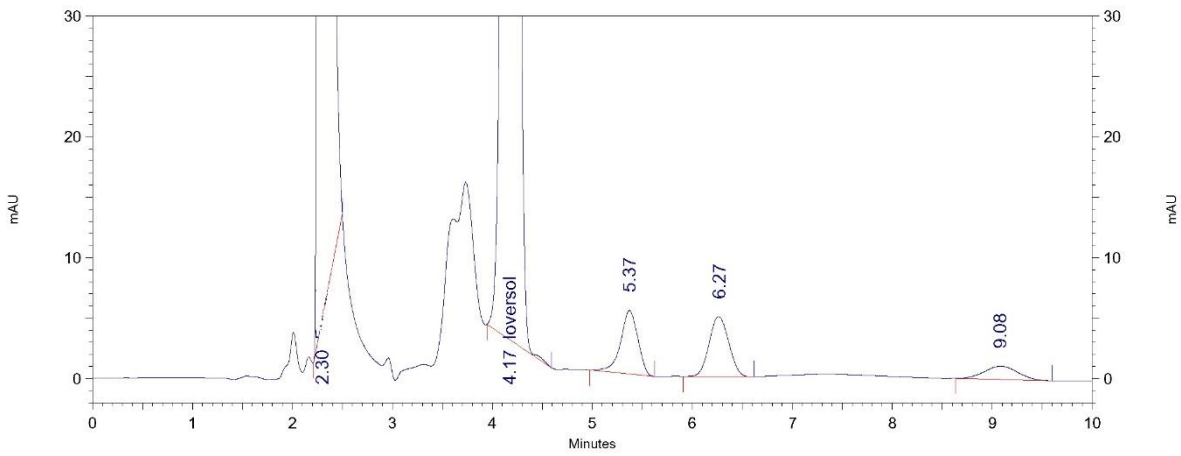
Sanni Babu Najana^{1,2}*, Bala Murali Krishna Khandapu¹, Kona Subrahmanyam Srinivas², Hari Babu Bollikolla^{1*}

¹*Department of Chemistry, Acharya Nagarjuna University, Nagarjunanagar, Guntur, Andhra Pradesh, India.*

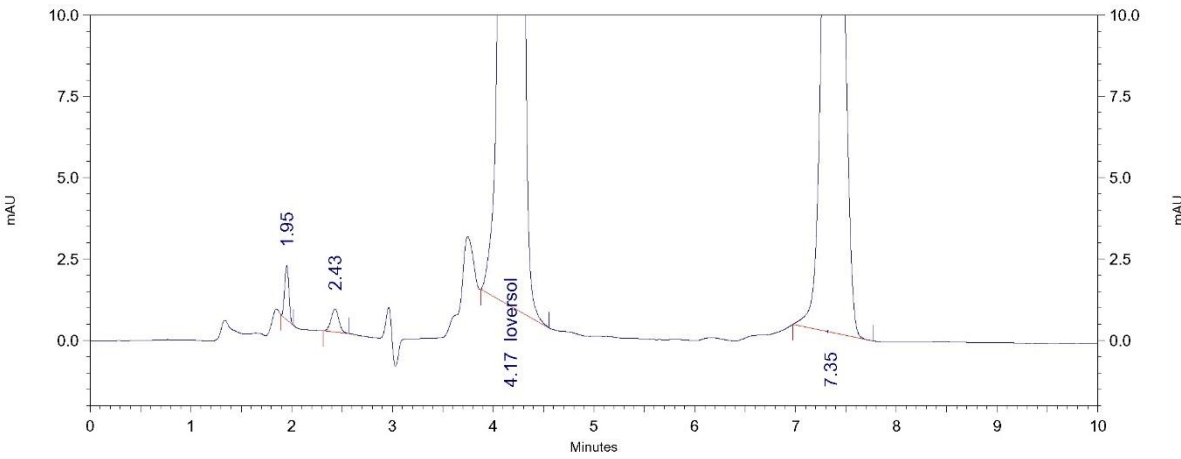
²*Department of AR&D, Jodas Expoim Pvt.Ltd., Karakapatla, Medak Dist.502279, Hyderabad, India.*



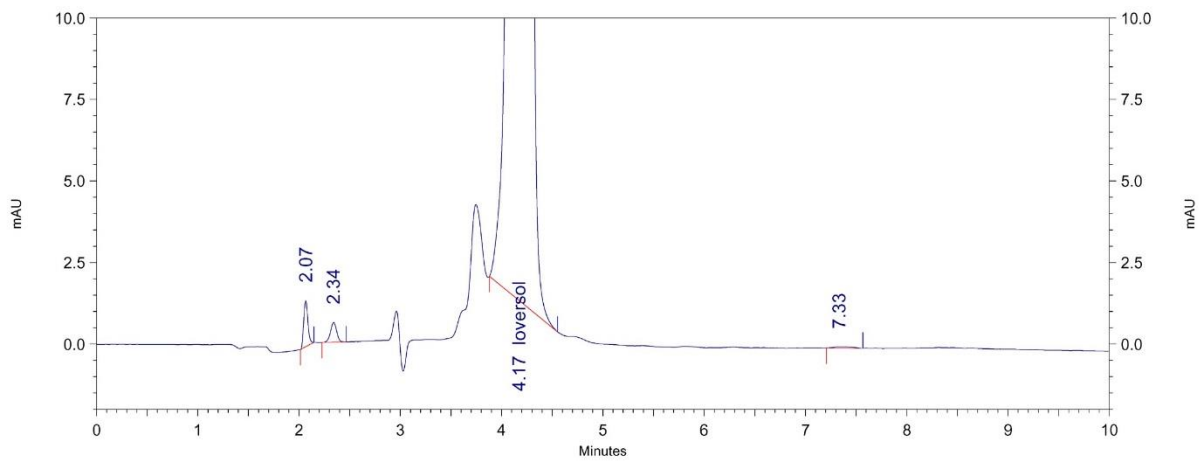
(a)



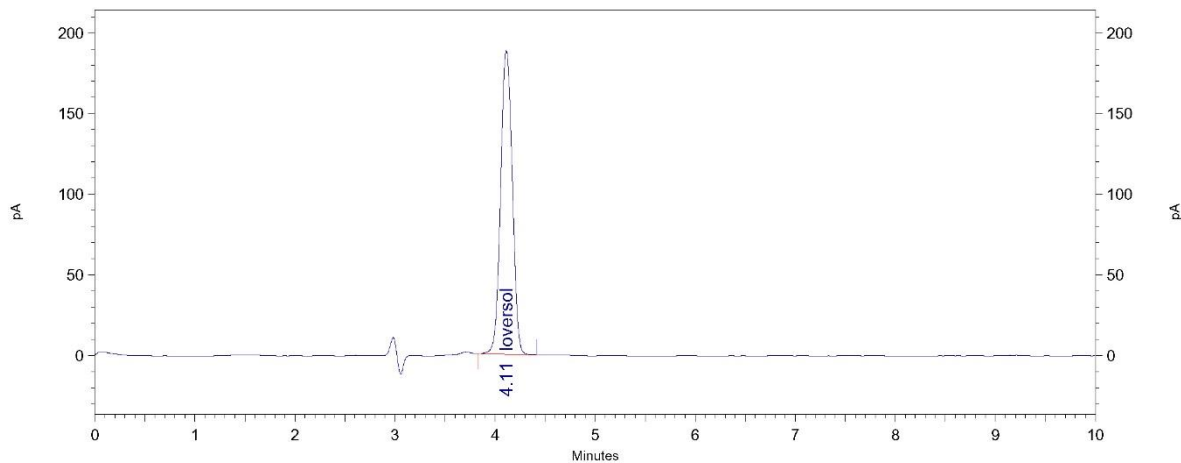
(b)



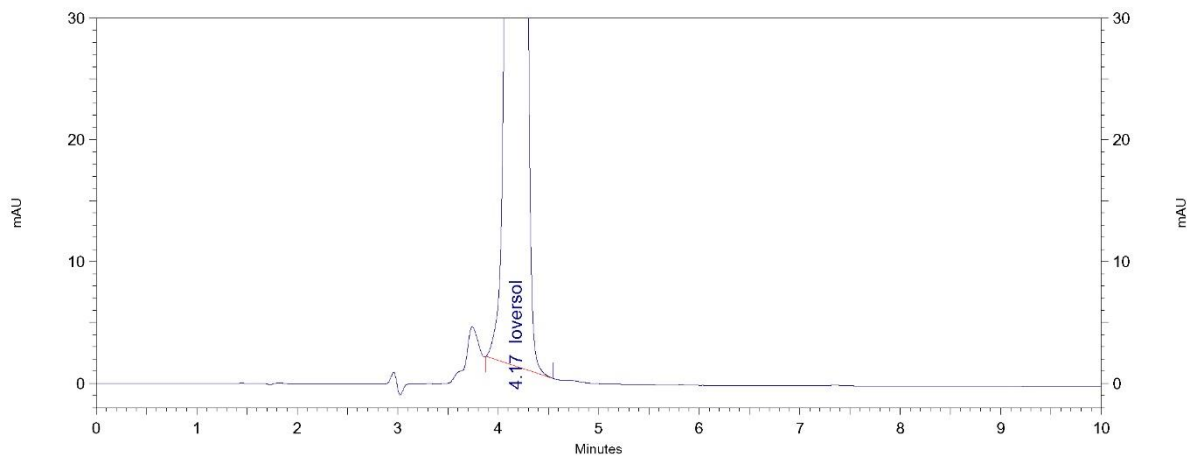
(c)



(d)



(e)



(f)

Figure S1. Chromatograms taken after stress degradation of IVL injection sample: IVL standardsolution (A); IVL under acid condition (B); IVL under base condition (C); IVL under oxidative condition (D); IVL under photolytic condition (E); IVL under water degradation (F).