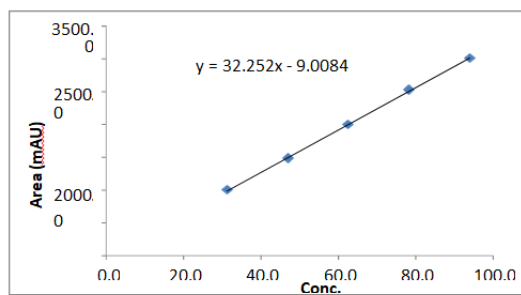
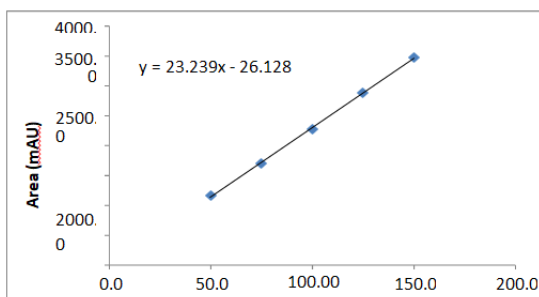
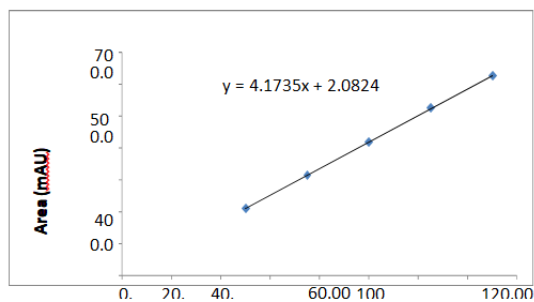
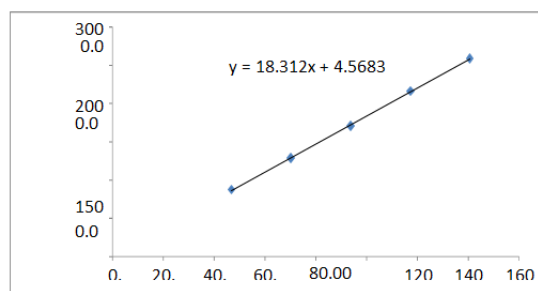
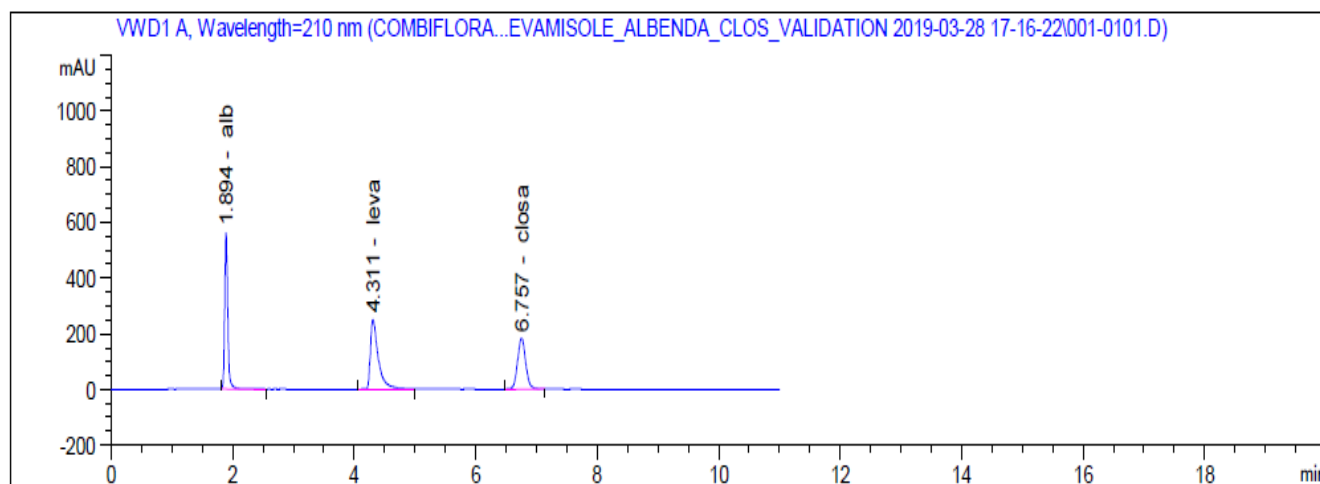


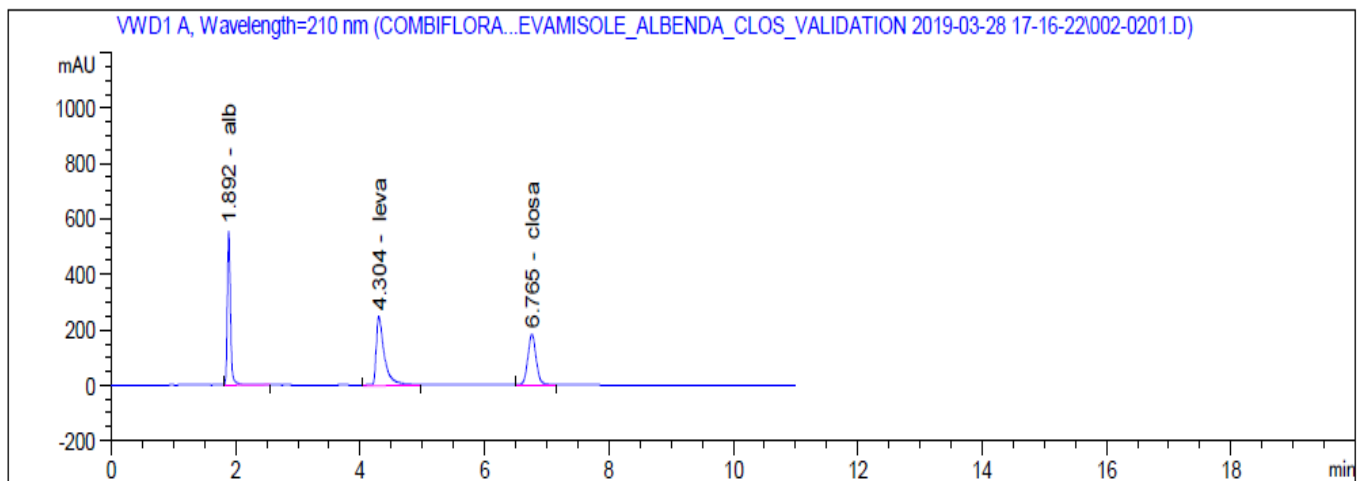
Figure S1: UV spectrum of levamisole in water(A); UV spectrum of albendazole in water (B); UV spectrum for Closantel Sodium in 50 % aqueous acetonitrile(C); UV spectrum for Abamectin in water(D).

Albendazole Calibration curveLevamisole HCl Calibration curveAbamectin Calibration curveClosantel Calibration curve**Figure S2:** Calibration curves for the analysis of the four drugs using the new HPLC method

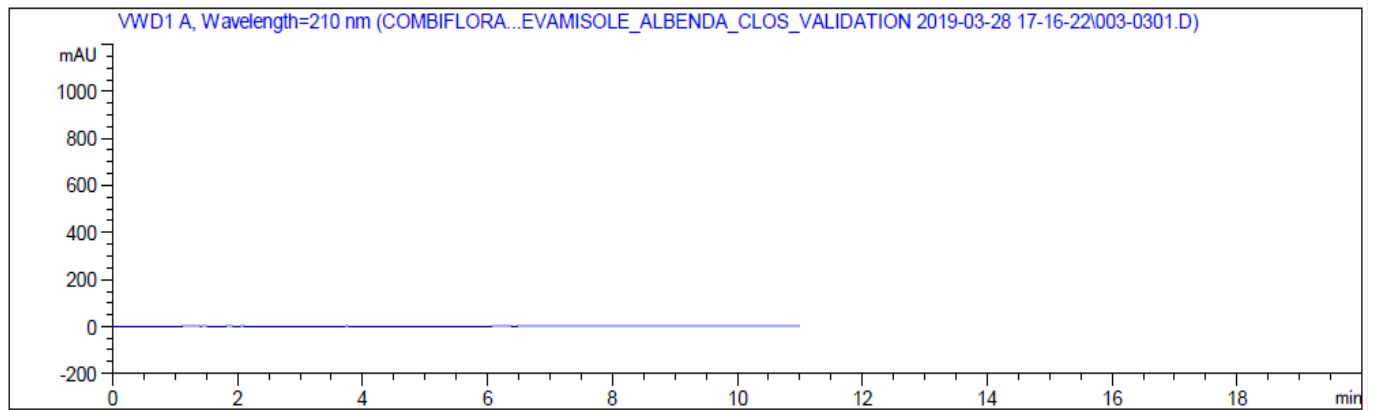
Sample Name: leva_albenda_clos pure standards.



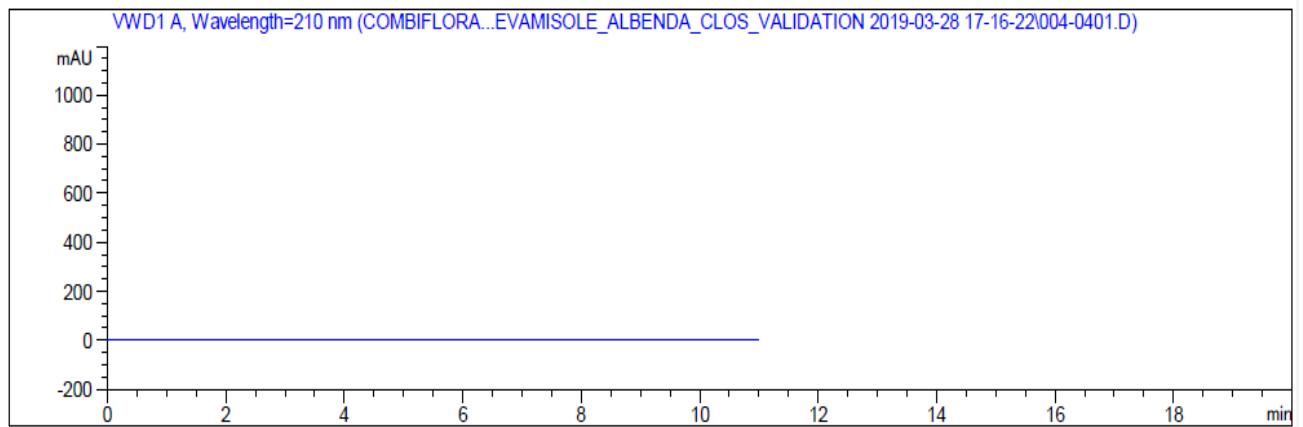
Sample Name: leva_albenda_clos dosage form chromatogram



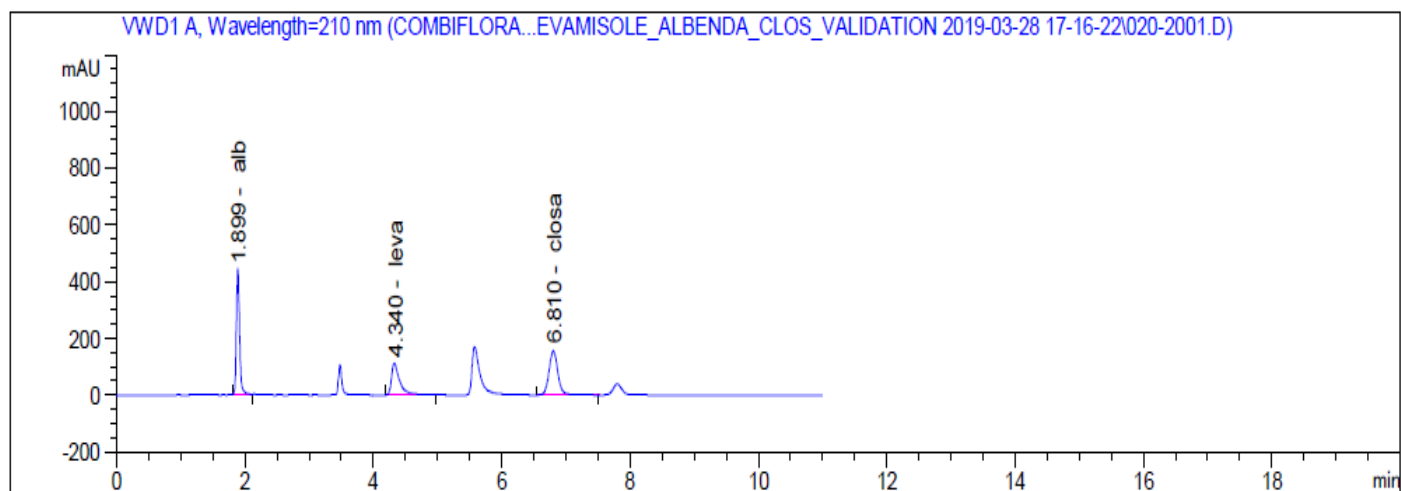
Sample Name: leva_albenda_clos Standard placebo



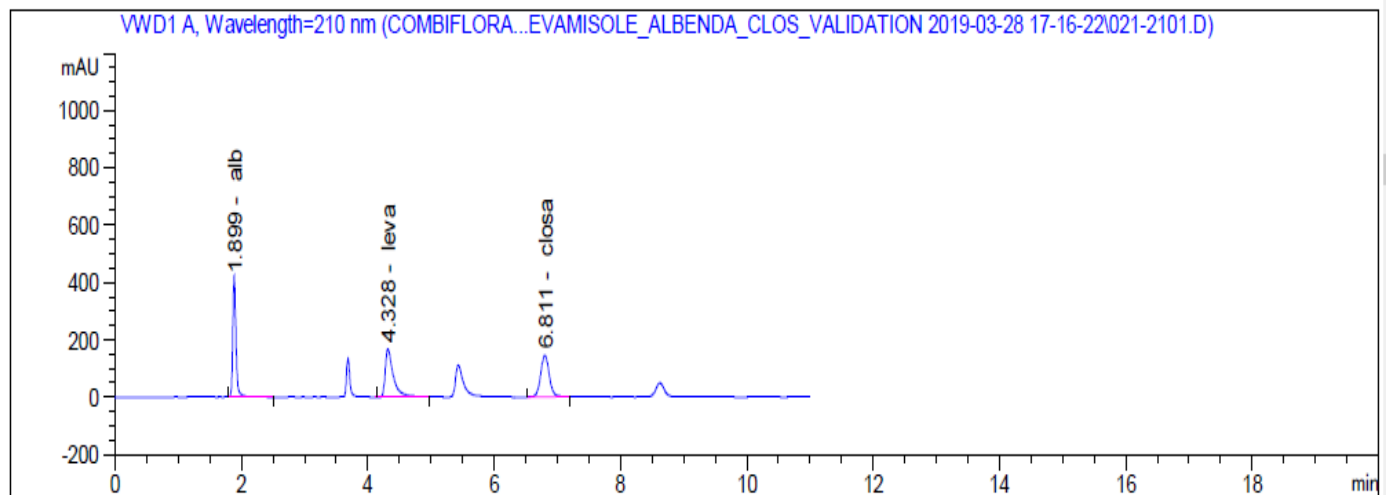
Sample Name: leva_albenda_clos standard placebo



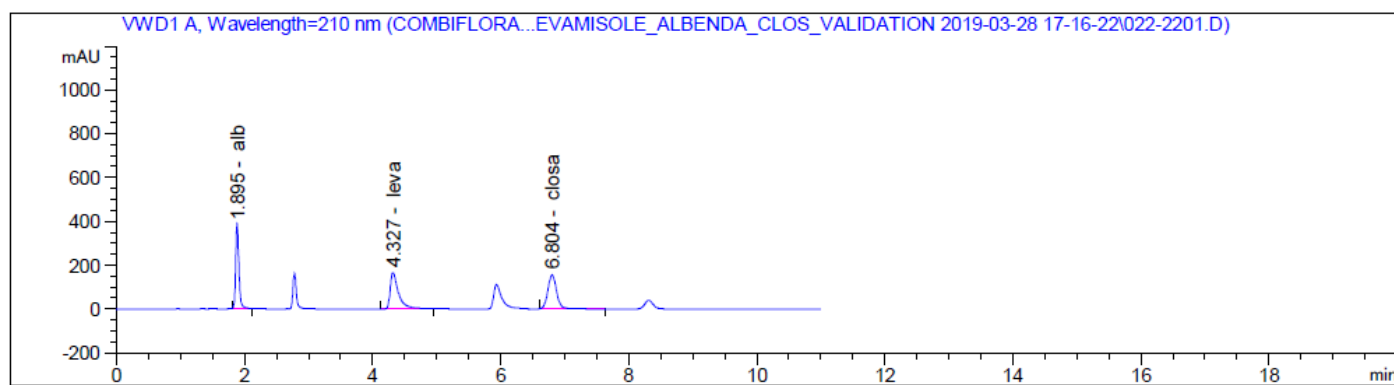
Sample Name: leva_albenda_clos photo degradation chromatogram



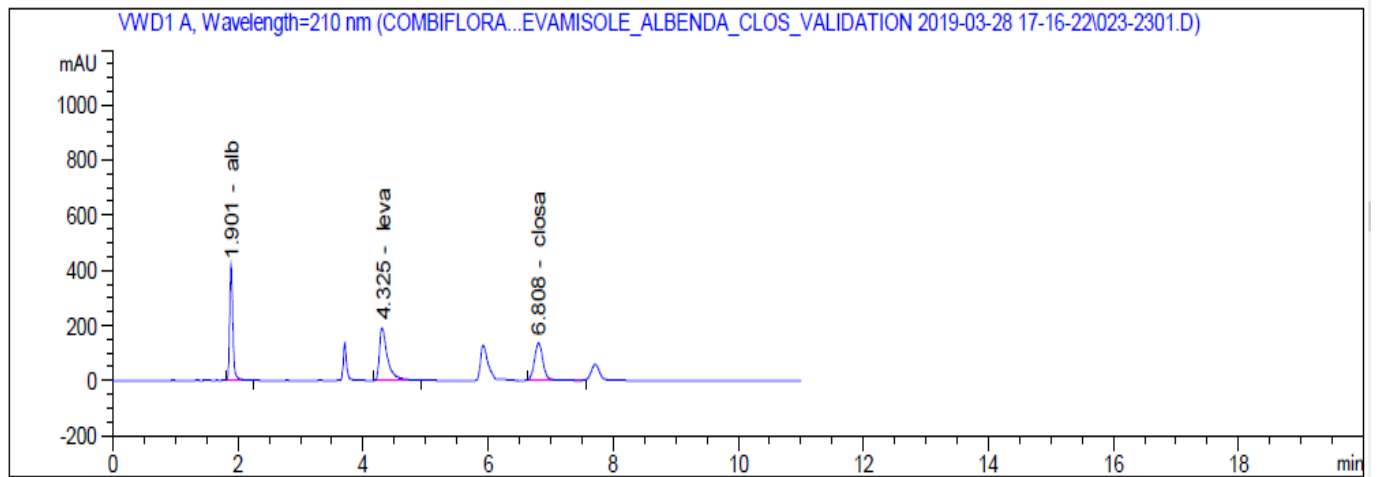
Sample Name: leva_albenda_clos heat degradation chromatogram



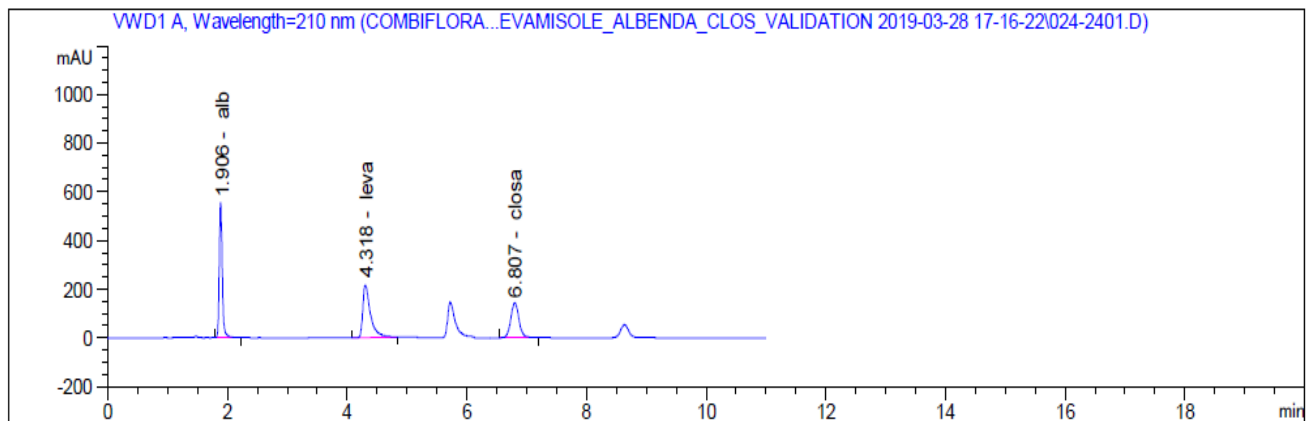
Sample Name: leva_albenda_clos acid degradation chromatogram



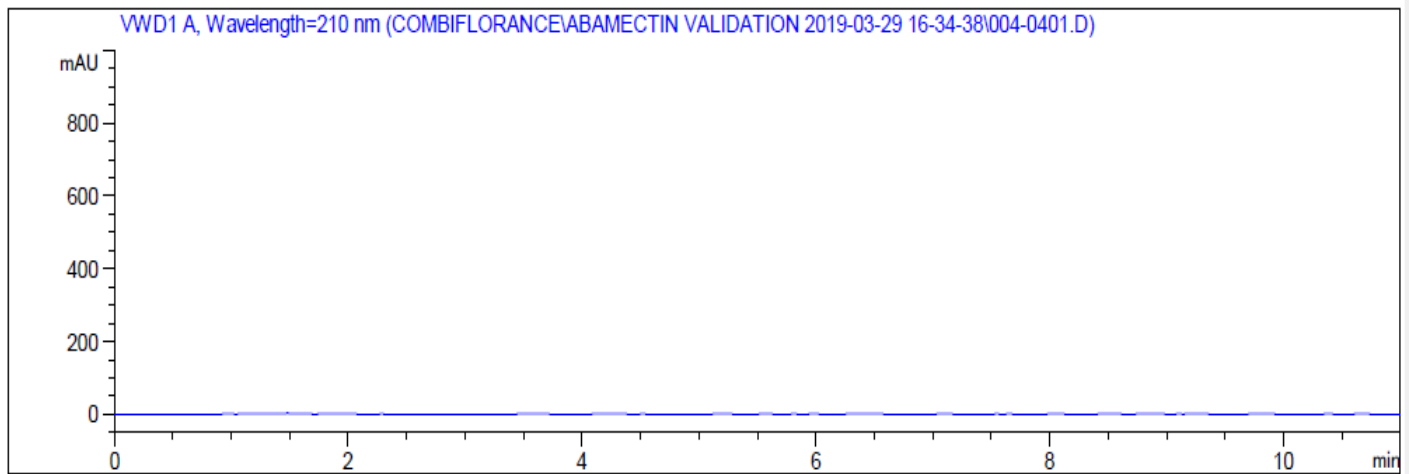
Sample Name: leva_albenda_clos base degradation chromatogram



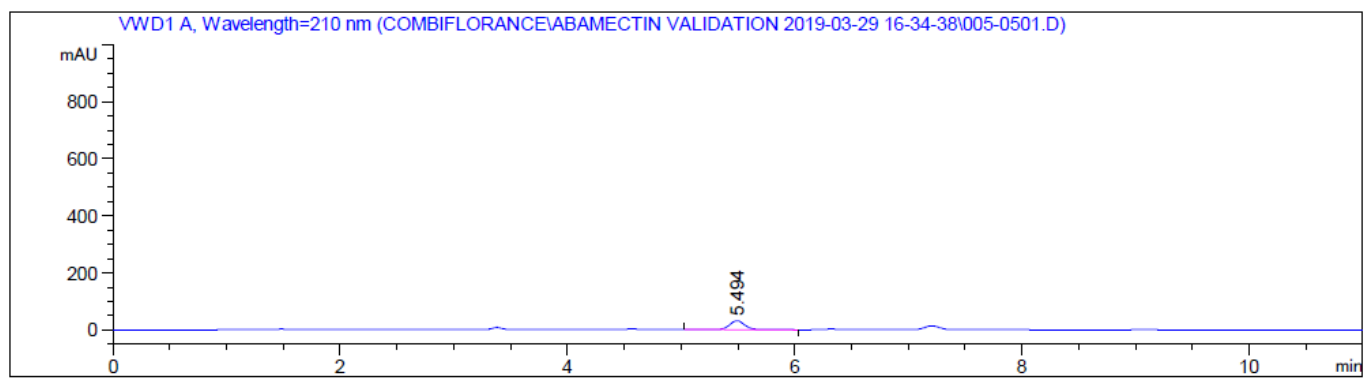
Sample Name: leva_albenda_clos oxidative degradation chromatogram



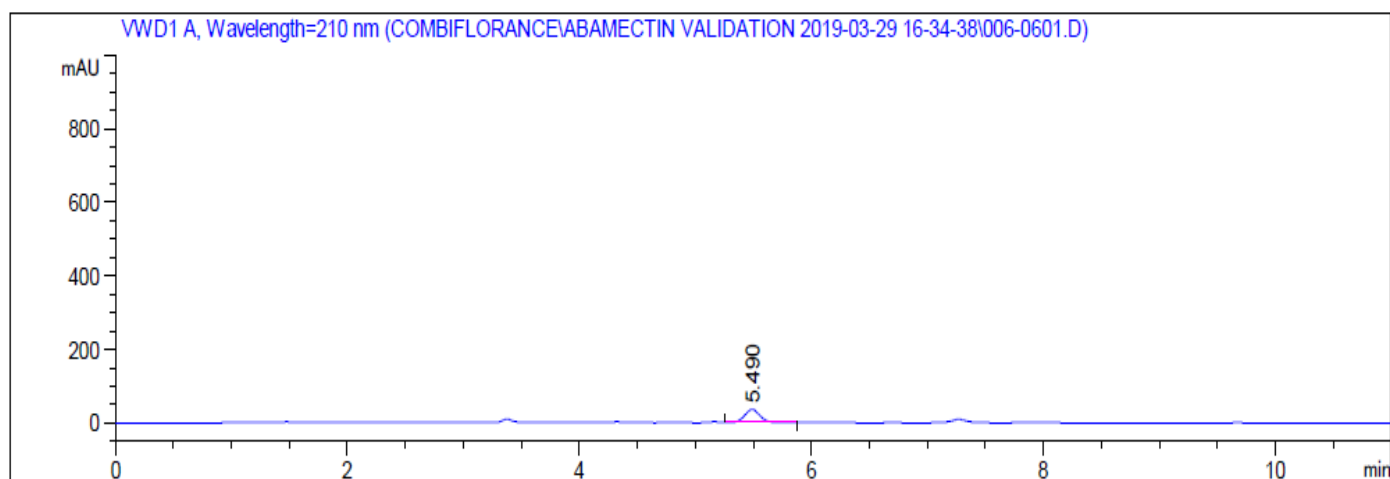
Sample Name: abamectin tested dosage form (placebo)



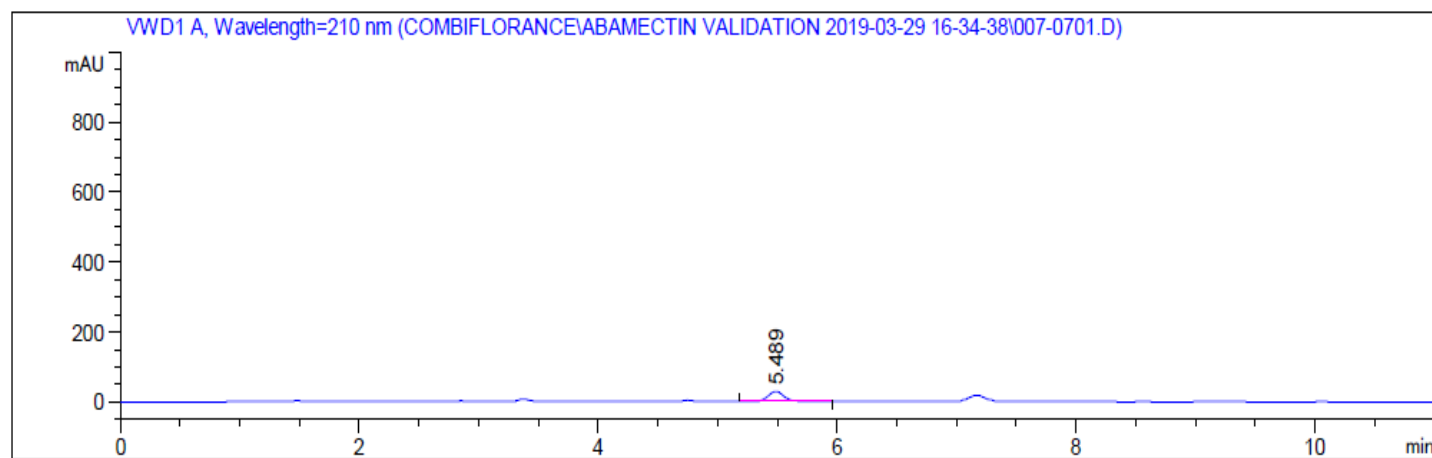
Sample Name: abamectin photo degradation chromatogram



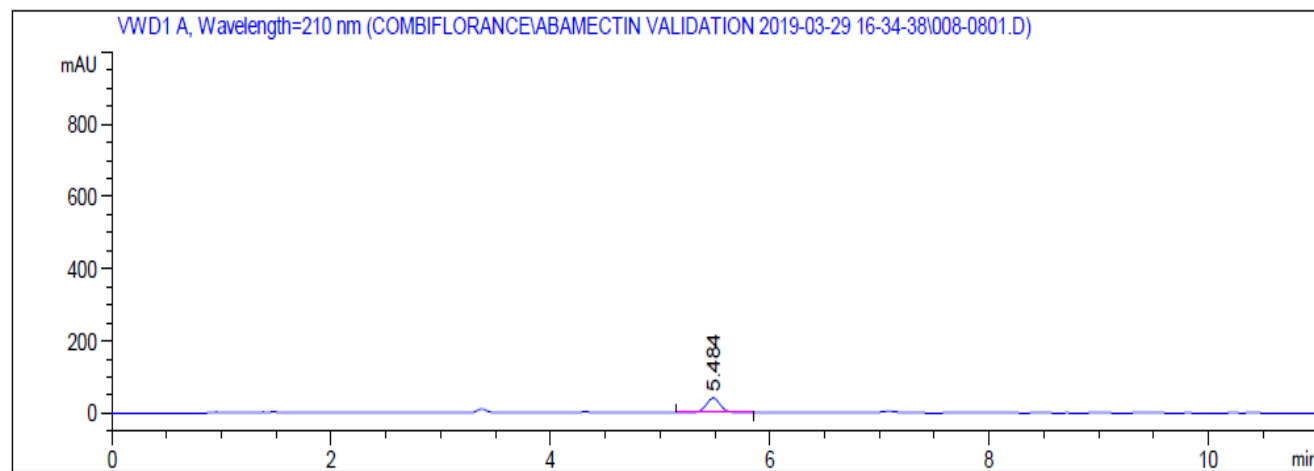
Sample Name: abamectin heat degradation chromatogram



Sample Name: abamectin acid degradation chromatogram



Sample Name: abamectin base degradation chromatogram



Sample Name: abamectin oxidative degradation chromatogram

