

Figure 15: Linearity results of level 150

Both drugs, esomeprazole and tadalafil  $R^2$  values are within the accepted range, and the calibration curve equation gave a good linearity curve for both of them coupled with shown chromatograms for each level indicate the linearity test is validate.

## 3.4 Accuracy

In order to estimate the accuracy, samples at three different concentrations levels 50%, 100%, and 150% were analyzed, in each level of concentration the injection is triplicate in comparison to standard sample, as shown in tables (12,13).

The % of recovery equation: % Accuracy= (recovered amount / actual amount) X 100 The accepted limits of recovery are 98%-102% according to USP.

**Table (12): Results of Accuracy of Esomeprasole.** 

Concentration %	50%	100%	150%
Area	6548275	1315487	1969204
Assay %	99.40	100.36	100.31
RSD%	0.34	0.16	0.04