

solution (55:45) with the same buffer concentration and pH value and injected with sample solution, the data obtained are shown in tables (22 and 23).

### **2.17 Selectivity Test Preparation**

This test was prepared by using foreign and local drugs in market dissolved in mobile phase solution as solvent and injected to the system (test formulation), the sample solution was prepared by dissolving the raw material in mobile phase with placebo content and also injected to the system (references formulation), the data obtained is shown in table (24).

### **2.18 Force Degradation Test Preparation**

This test was prepared by adding 5ml of 1M HCl to the raw material for one hour, and adding 5 ml of 1M NaOH to the raw materials for one hour, and dissolved in mobile phase solvent, also the standard solution was prepared then we injected all these samples, data is shown in table (25).