each drug differed.

For lisinopril, the goal was to develop a diluent and stu of the formulation. The stability of the drug was studie presence of amino acids as potential stabilizing agents analytical methods of sufficient sensitivity and specific performed on the selected formulations⁴.

Meclizine, a piperazine containing compound is a first prevention of motion sickness and management of ver solubility of meclizine in water is 0.1g/100mL. It is slig The addition of chemically modified cyclodextrin to we increase solubility due to hydrophobic pocket interaction concentration to a pH 4 citric acid buffer has demonstr combined with piperazine containing compounds allow

Analytical procedures were validated in accordance were compound and a standard curve developed. Lisinopr under the following conditions: three solutions were pacetate buffer solution and stored at different temperal solutions were prepared with buffer adjusted to pH 4.2 remaining three solutions were prepared with a 3:2 m and 50/50 glycine/alanine) to lisinopril. The lisinopril s210 days using HPLC.