**Summary of Findings**

**Objective**

The main reason for this test is to compare Capomulin to other regimen used in the treatment of Squamous Cell Carcinoma.

**Analysis**

A sample of 249 mice were used, with 10 Regimen observed during testing. From the samples done Capomulin has a close variability (variance at 24.94 and std. deviation 4.99) with its mean only Ramicane have a closer variability (variance at 23.48 and std. deviation 4.84). However, noted Ramicane has higher level of outliers than our target Regimen Capomulin.

**Conclusion**

Based on the low variability of Capomulin we recommend that Regimen be moved to the next stage of testing.