

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)

Jenny O. Ross

Project Number

22313

Project Title

Herbal Remedies and Cell Division

Abstract

Objectives/Goals

To see wether the introduction of herbal extracts causes the miotic rate to incre ecrease in onion root cells.

Methods/Materials

Materials

1.Onions; 2.Herbs 10 grams; 3.Water; 4.Pot in which to boil the water and herb: 5. Containers; 6. Knife; 7.1 M HCl; 8.Clothespin; 9.Slides and covers; 10.Bunder burner, 11.Paper towel; 12.0.5% aqueous solution of toluidine blue; 13.Microscope; 14.Safety glasses Methods

1.Bring 10 oz. of water to a boil. Turn off heat and add 1 oz. of plant material. Allow it to steep for one hour. 2. Water onion bulbs with solutions and one with water (control). 3. Cut off the first few mm of a root after roots emerge and lay it on your slide. 4.Cover the root with two drops of HCl. Using a clothespin to hold the slide then pass it back and forth over the clame of a Bunsen burner for five seconds. 5.Use the edge of a paper towel to remove excess HCl and cover the root with toluidine blue. Pass the slide above the Bunsen burner flame two times without boiling. Let stand for one minute. 6.Remove excess stain. Add a drop of toluidine blue and apply a cover. Place the slide between two layers of paper towl and apply pressure to spread the root tissue. 7.Examine the slide (40X) and identify various stages of mitosis.

Results

Water: Interphase: 75.24%, Milosis St. Yohn# Wort: Interphase: 44.98%, Mitosis: 55.02%; Chamomile: Interphase: 64.87%, Mitosis: 35.13%; Echinacea: Interphase: 81.2%, Mitosis: 18.8%; Essiac: Interphase: 73.39%, Mitosis: 26.61%

Conclusions/Discussion

These results suggest that the average poot spend 75% of the time in interphase and 25% of the time in mitosis. St. John#s Wort great increases the Lite of division (by 30%). In other words, this herb will increase the rate at which woulds teal, it discourages mitosis. Chamomile also increases the rate of mitosis (by 10%). Essiac, an herbecompleded for cancer patients also increased the rate of division, by 2% which is insignificant by a chi square test. The only herb tested that lowered the rate of cell division was Echinacea (by 6%) which was also insignificant by a chi square test. These results were surprising, considering that Essiac san herb prescribed to cancer patients and therefore expected to slow the rate of mitosis. Concentration may have altered these results, even a beneficial herb in high concentrations can

Summary Statement

fects of herbal extracts on the miotic rates in onion root cells.

Help Received

Used equipment at PCS under the supervision of Mr. Steely.