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Stomatal Conductance Trends of the Jade Plant (Crassula ovata) in Relation to Circadian Rhythm Entrainability

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**ABSTRACT**

The effect of an inverse light cycle on a Crassulacean acid metabolism (CAM) plant was observed in the study. CAM plants are unique in that they open their stomata at night in order to conserve water, an adaptation that has come about because these plants primarily exist in very arid climates. By placing a plant in a chamber in which the lights could be programmed to turn on when it was dark out, and to turn off during normal daylight hours, the stomatal conductance of the leaves of a jade plant (Crassula ovata) were recorded several times a day over a five-day period. The results were analyzed in comparison to control jadep plant that was found on the campus of Pepperdine University. The study was mostly inconclusive, due to the fact that the control plant was outside in the rain, while the experimental plant was in dry conditions in the chamber. In addition, the experimental plant did not show a strong correlation to the expected results, which could be because it was only treated for a few days.

**RESULTS**

Stomatal Conductance was plotted over time to show trends for individual leaves (Figures A-C) and the average conductance for the plant (Figures D-F) at varying times during the day. Unfortunately the trends did not follow the expected results, which would have had an increase in conductance for all three times of day as the experiment progressed and the CAM plant became entrained to a new environment.

**DISCUSSION**

Based on the results, we cannot accept our hypothesis. It appears that the ones were most open during the middle of the day, and were more closed both in the morning and night. Despite this being accurate with our predicted trend, there was not enough of a significant change from morning to noontime to night to accept our hypothesis. We have determined several ways to hopefully improve our results the next time we run a similar procedure.

One source of potential error was simply not running the procedure for an adequate amount of time. As the sample plant was only treated for a five-day period, it may not have had enough time with the different light cycle to adjust. It appeared as the week went on that stomatal conductance during normal daylight hours increased, which led to the conclusion that the procedure should have run longer in addition, we failed to take readings of stomatal conductance at night. In order to truly test to see if our treatment was taking effect, the stomata should have been checked during normal nighttime hours. If there was a significant difference and they were closed, as we hypothesized, this would demonstrate with more clarity that our treatment was at least somewhat effective. In addition, anytime measurements were taken the chamber had to be opened, which allowed light to enter into the chamber and hit the plant. Although it was a very minimal amount, doing this several times a day may have altered the opening of the stomata slightly and skewed the results.

Furthermore, a fast difficult to get a true reading of the control plant. Unfortunately, during the week of the procedure, the weather in Malibu was not conducive to collecting results due to an abnormal amount of rainfall. Because our test plant was kept in a dry, controlled chamber, and the untreated plants were basically in constant for the entire week, our measurements were incompatible. Next time, it would be best to check the forecast before running the experiment, or to run a control plant in a chamber with lights set to mimic a normal day.

If this procedure were to be performed again, it would be advisable to use more subjects (in order to create more data), as well as keep the plants under the treatment for a longer time. Plants that have had a set circadian rhythm for their entire life will not. quickly get out of that rhythm. Also, a better control must be set up so that the experimental data can be accurately compared to a plant under normal conditions. If these steps are carefully followed, it is certainly possible that the results could be significant and it could be shown that plants can adapt their circadian rhythm to a different set of environmental cues.

**HYPOTHESES**

**H₁**: A CAM Jade Plant (Crassula ovata) transplanted into a reverse 24-hour light system will be able to adapt and follow our predicted stomatal conductance trend, confirming the reset of its circadian rhythm.

**H₂**: A CAM Jade Plant (Crassula ovata) transplanted into a reverse 24-hour light system will not be able to adapt and follow our predicted stomatal conductance trend.

**INSTRUMENTS**: The Jade Plant was placed in a BioChambers Inc. Micro GC-20 to manipulate the light and dark perceived by the plant, creating a transplanted system experiment. In a reversal of actual 24 hour day, we set the darkness from 7:00 AM - 5:00 PM, and lightness from 5:00 PM - 7:00 AM. The temperature was also slightly adjusting measurements 22°C at times of darkness, and 24°C at times of light.

**PROCEDURE**: Measurements were taken using a steady-state porometer (Decagon Devices; Model SC-1). This calculated stomatal conductance in the units mmol/m²s. Measurements were taken over a five-day span, at consistent times of the day corresponding to the manipulated system’s sunrise (5:00PM), sunset (7:00AM), and middle of the night (12:00PM).

**SUBJECT**: The tested Jade Plant was already pre-potted by Dr. Stephen Davis. Six leaves of the plant were chosen at random (from separate branches) and flagged and numbered as the leaves used for testing.

**PROCEDURE**

Measurements were taken using a steady-state porometer (Decagon Devices; Model SC-1). This calculated stomatal conductance in the units mmol/m²s. Measurements were taken over a five-day span, at consistent times of the day corresponding to the manipulated system’s sunrise (5:00PM), sunset (7:00AM), and middle of the night (12:00PM).

**WORKS CITED**
