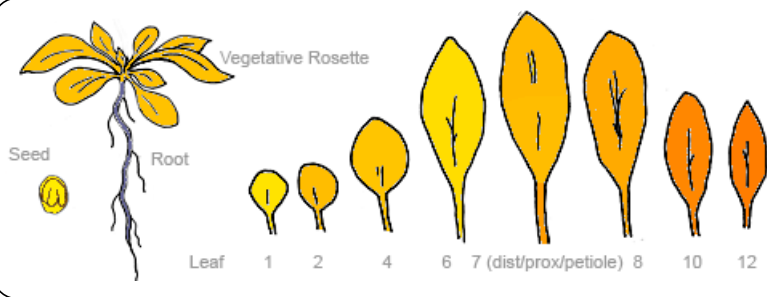
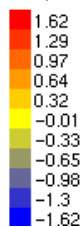
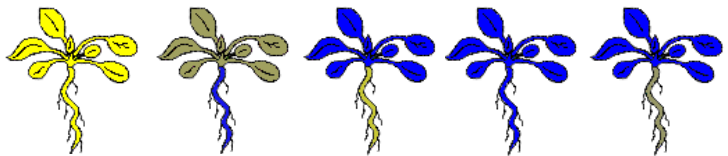


ALog₂ ratio
(*ClpC1*/*ClpB3*)**B****Cold** (continuous 4°C on crushed ice in cold chamber)**Salt** (150mM NaCl)**UV-B** (15 minutes UV-B light)**Oxidative** (10 μM Methyl viologen)

⌚ 0 Hour

1 Hour

3 Hours

6 Hours

12 Hours

Log₂ ratio
(*ClpC1*/*ClpB3*)