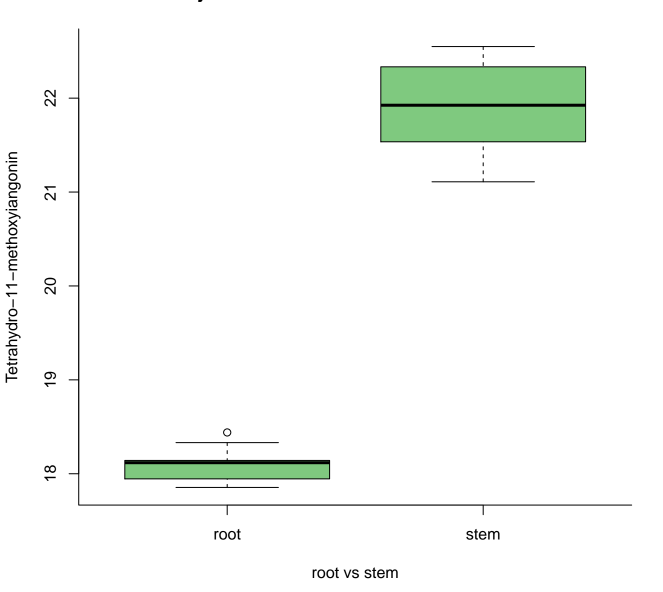
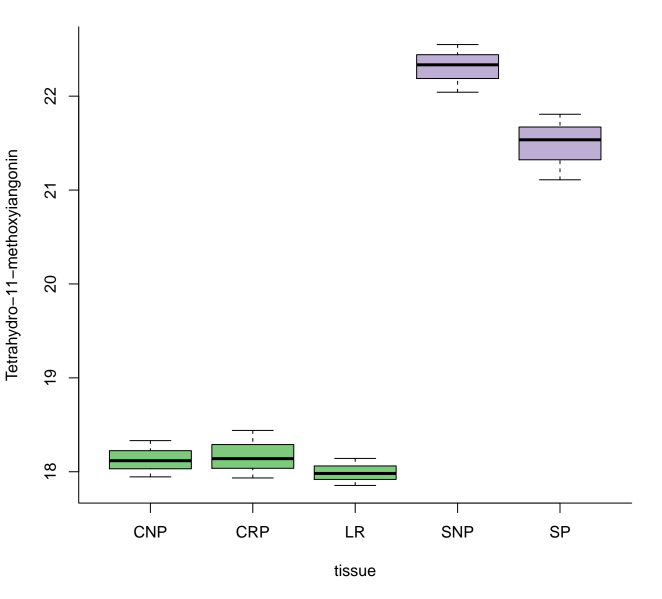
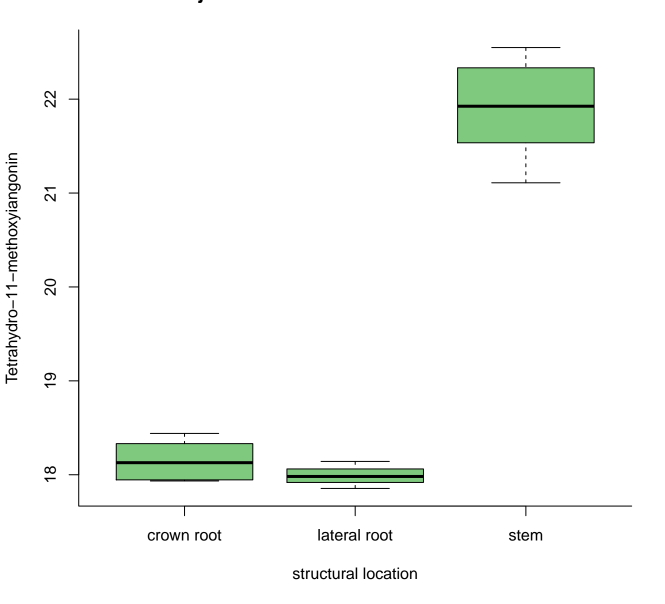
# Tetrahydro-11-methoxyiangonin vs root vs stem Adjusted Pvalue= 4.44255612297439e-08



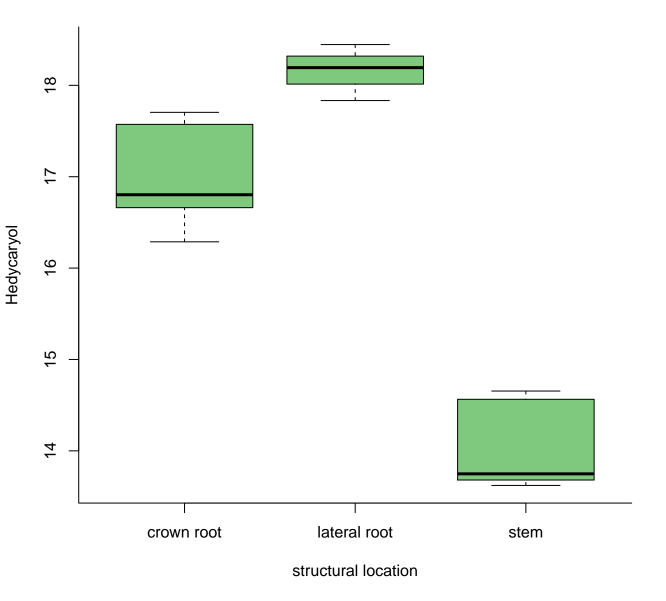
# Tetrahydro-11-methoxyiangonin vs tissue Adjusted Pvalue= 3.18083338668451e-07



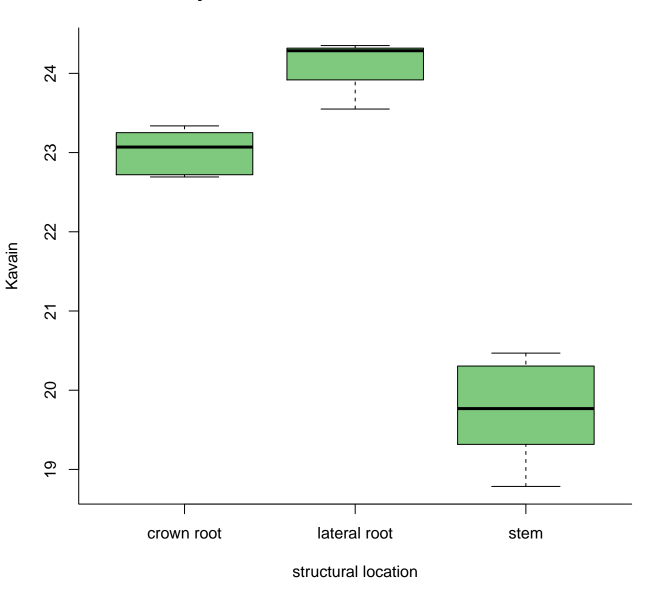
#### Tetrahydro-11-methoxyiangonin vs structural location Adjusted Pvalue= 3.18083338668451e-07



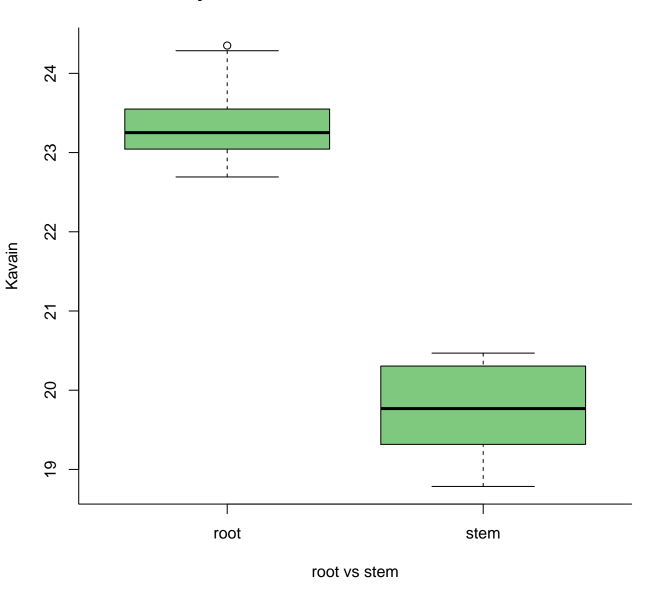
#### Hedycaryol vs structural location Adjusted Pvalue= 3.13077427582797e-06



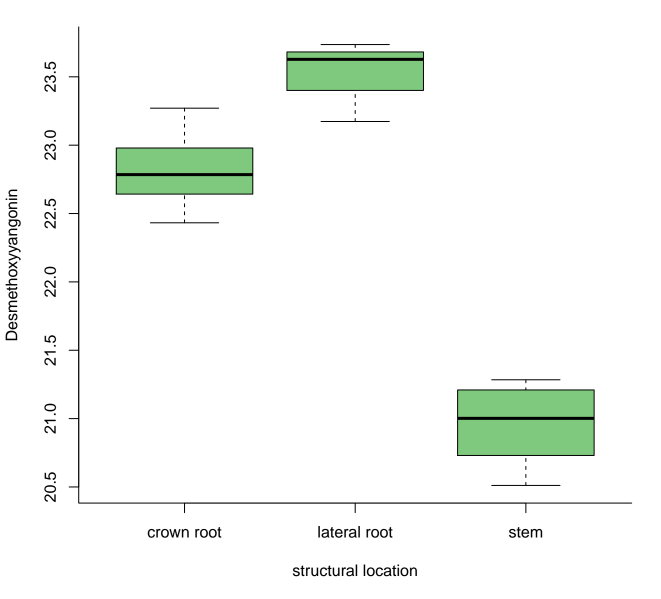
### Kavain vs structural location Adjusted Pvalue= 3.13077427582797e-06



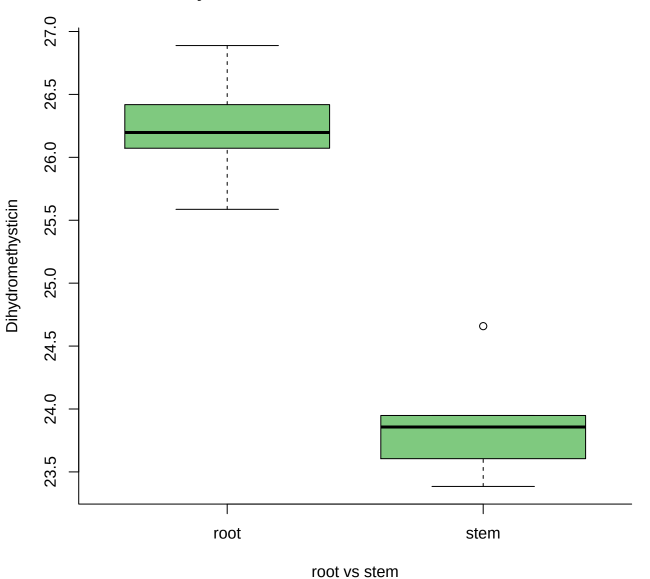
### Kavain vs root vs stem Adjusted Pvalue= 3.13077427582797e-06



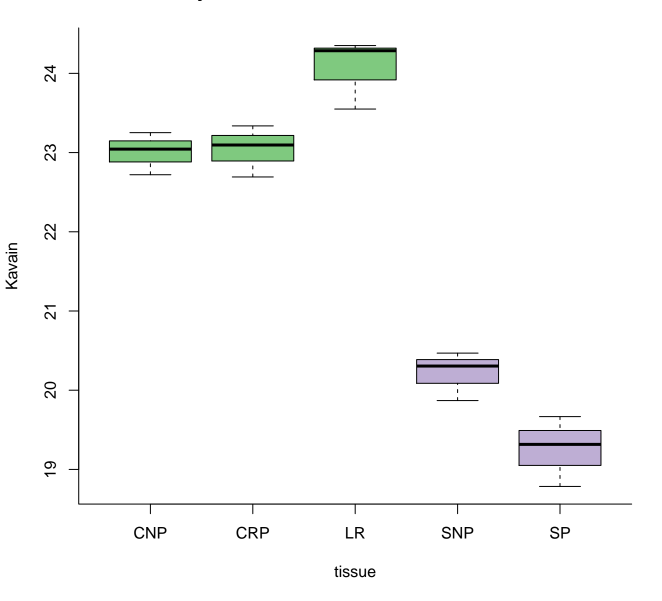
# Desmethoxyyangonin vs structural location Adjusted Pvalue= 3.45476577916821e-06



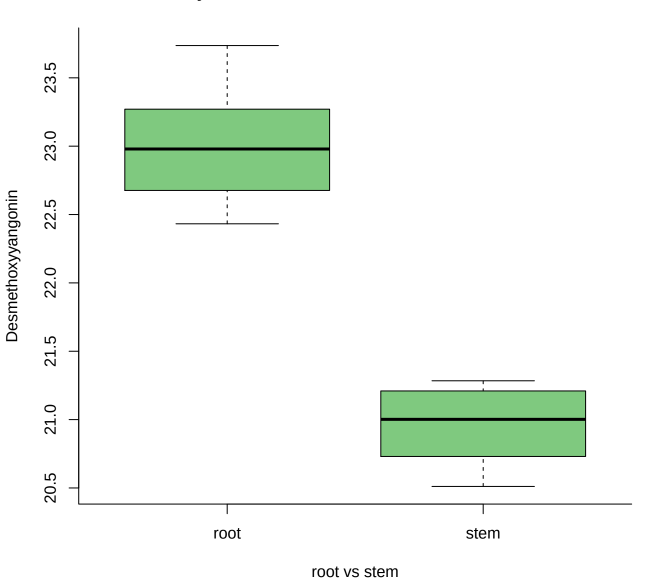
### Dihydromethysticin vs root vs stem Adjusted Pvalue= 3.72815474979082e-06



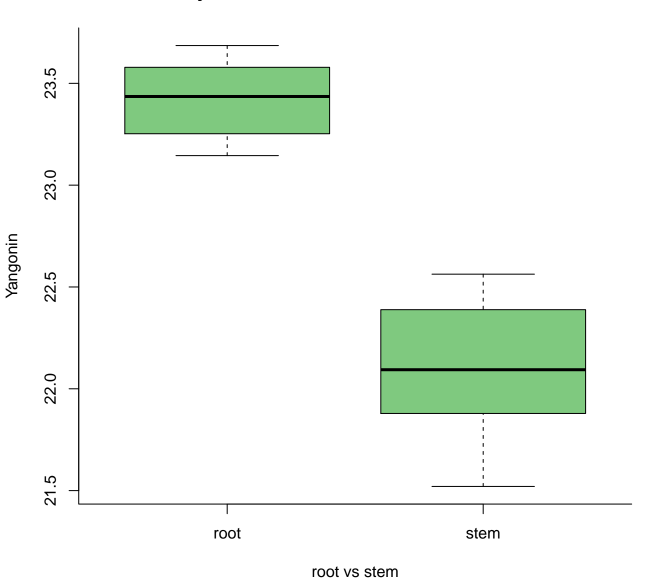
Kavain vs tissue Adjusted Pvalue= 5.42998614034156e-06



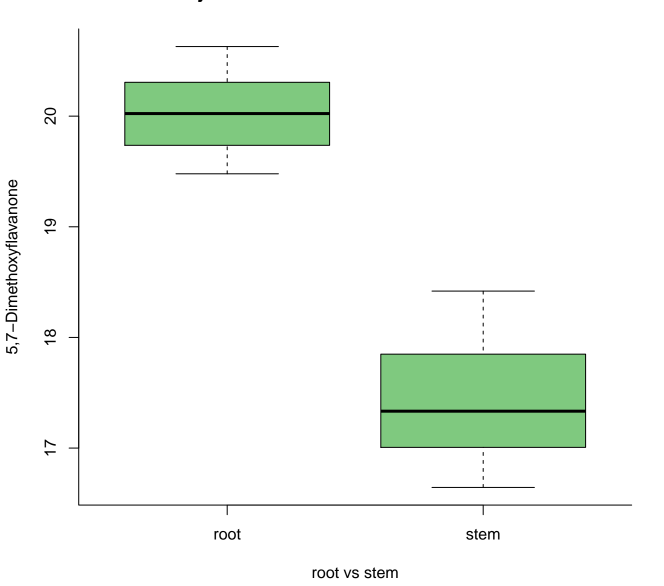
# Desmethoxyyangonin vs root vs stem Adjusted Pvalue= 5.42998614034156e-06



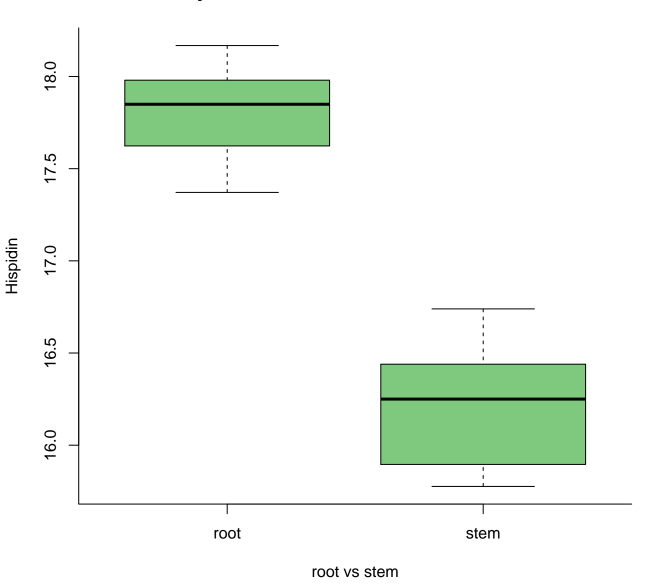
### Yangonin vs root vs stem Adjusted Pvalue= 5.42998614034156e-06



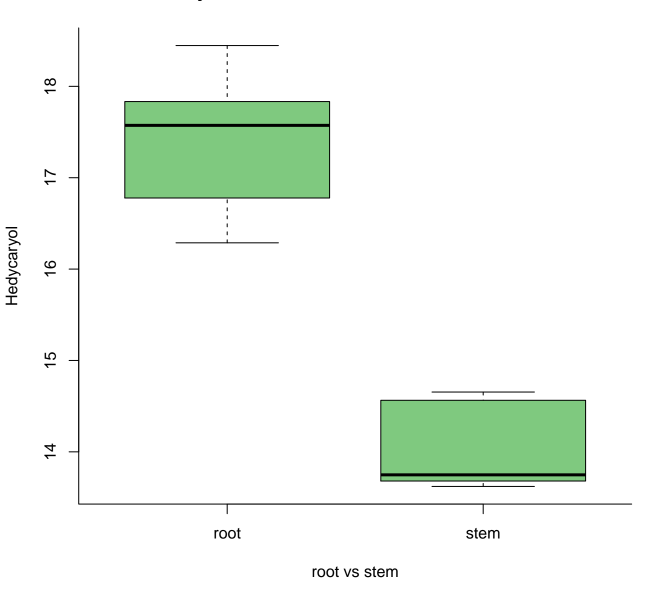
# 5,7-Dimethoxyflavanone vs root vs stem Adjusted Pvalue= 5.42998614034156e-06



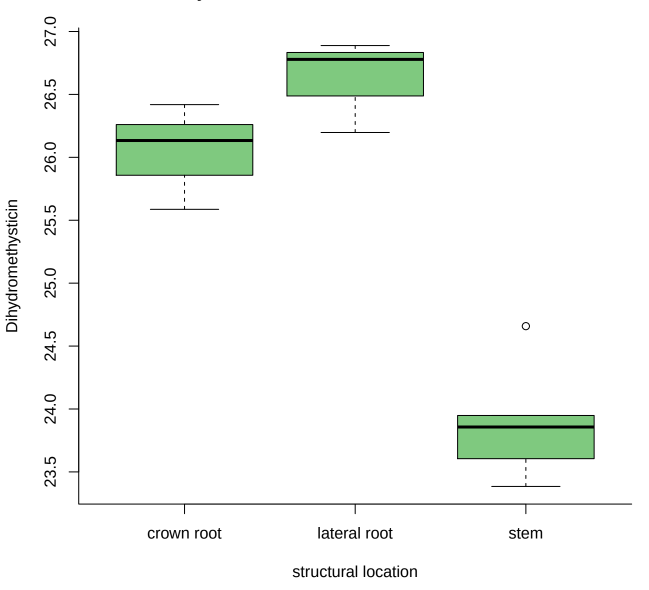
### Hispidin vs root vs stem Adjusted Pvalue= 5.42998614034156e-06



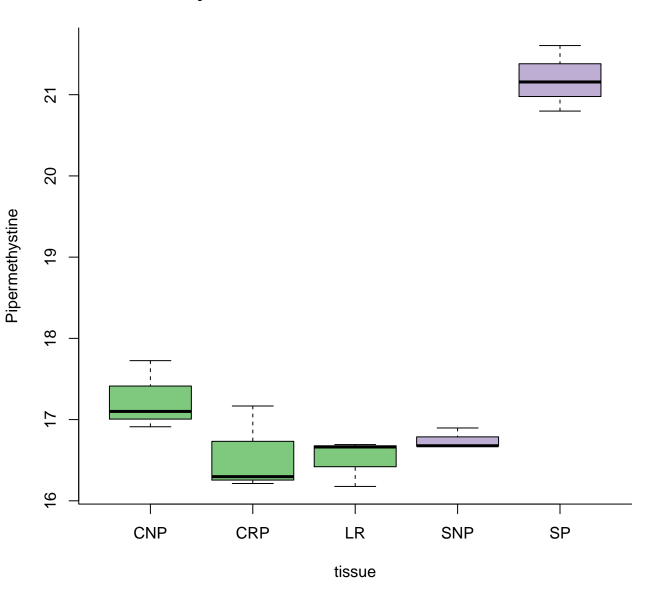
#### Hedycaryol vs root vs stem Adjusted Pvalue= 5.47536501898094e-06



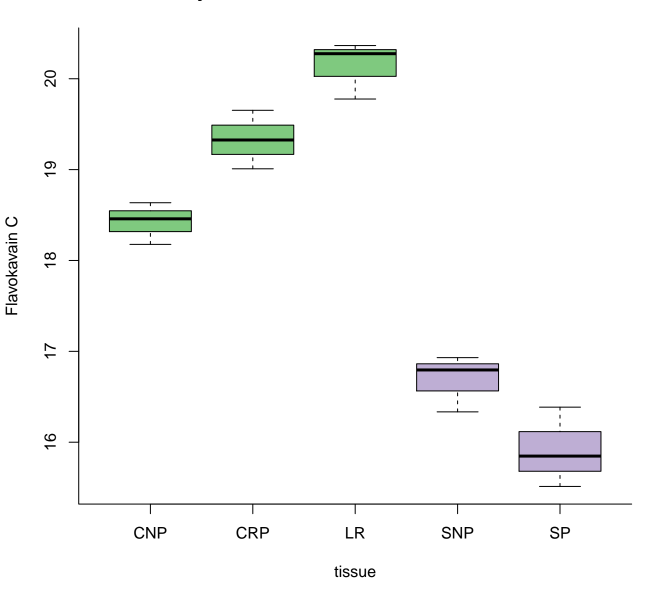
# Dihydromethysticin vs structural location Adjusted Pvalue= 5.47536501898094e-06



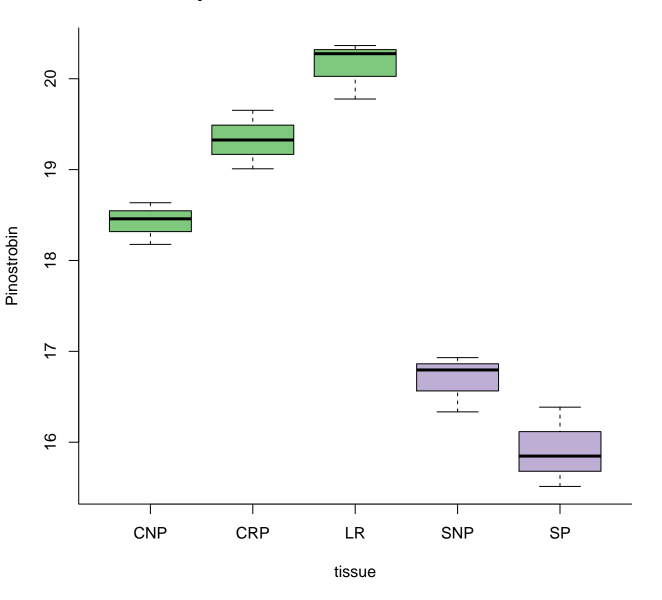
### Pipermethystine vs tissue Adjusted Pvalue= 5.56551149216711e-06



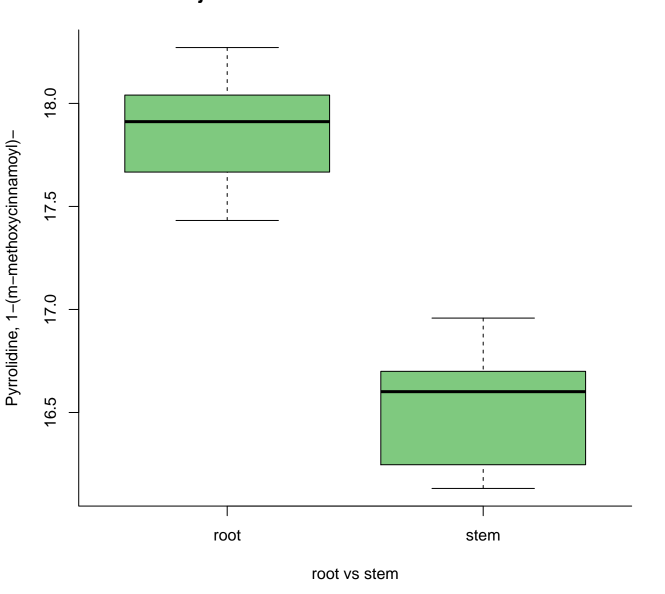
Flavokavain C vs tissue Adjusted Pvalue= 5.56551149216711e-06



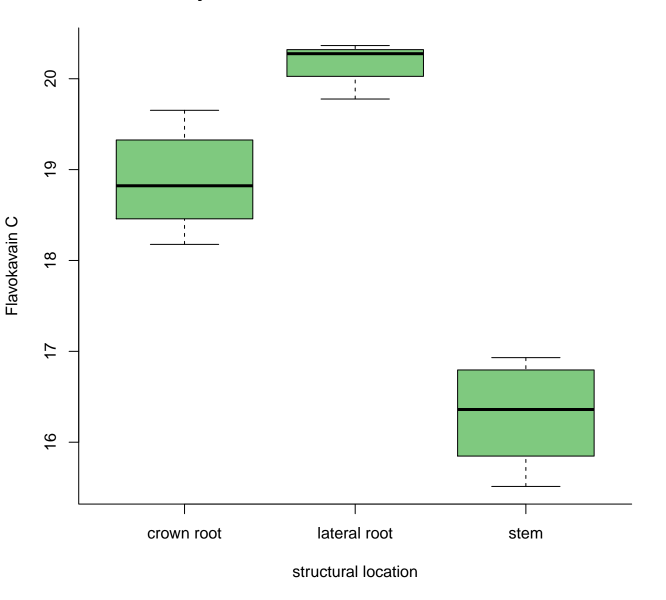
Pinostrobin vs tissue Adjusted Pvalue= 5.56551149216711e-06



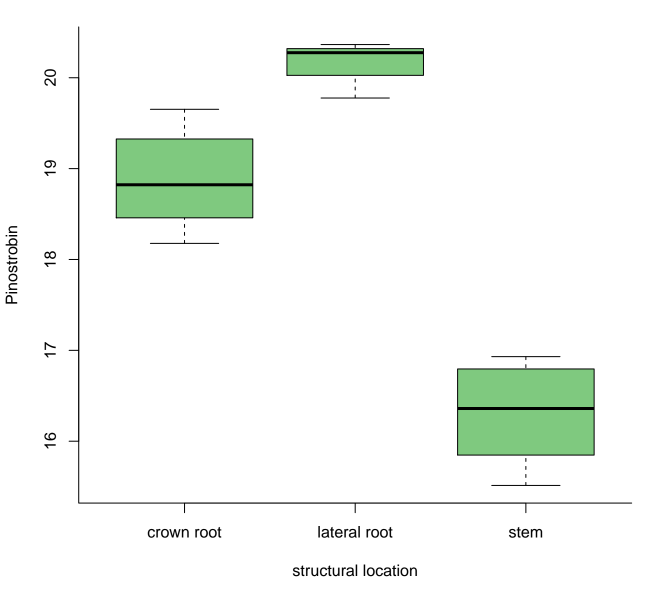
# Pyrrolidine, 1–(m–methoxycinnamoyl)– vs root vs stem Adjusted Pvalue= 6.60673312329647e–06



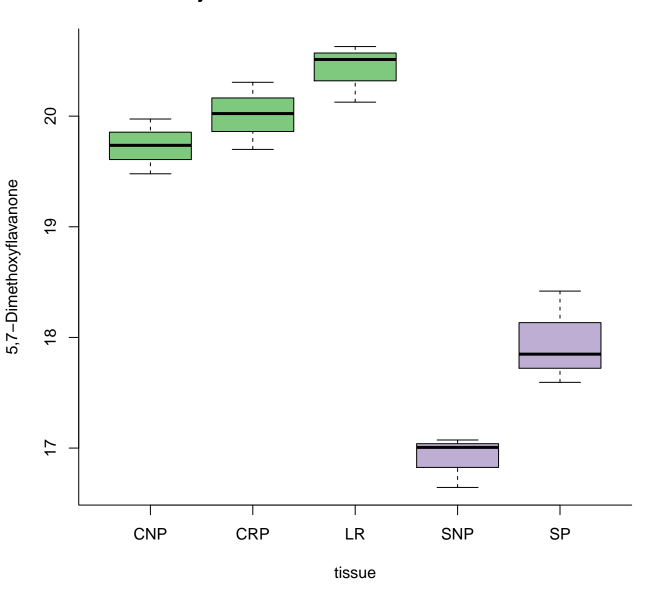
#### Flavokavain C vs structural location Adjusted Pvalue= 6.60673312329647e-06



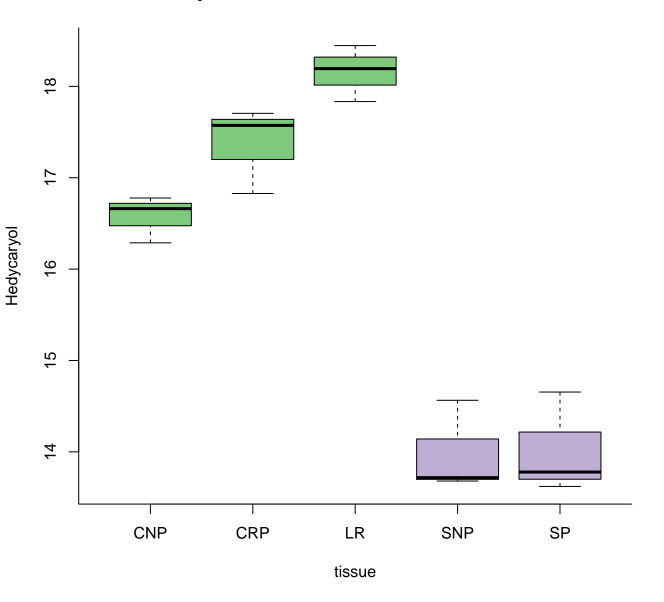
#### Pinostrobin vs structural location Adjusted Pvalue= 6.60673312329647e-06



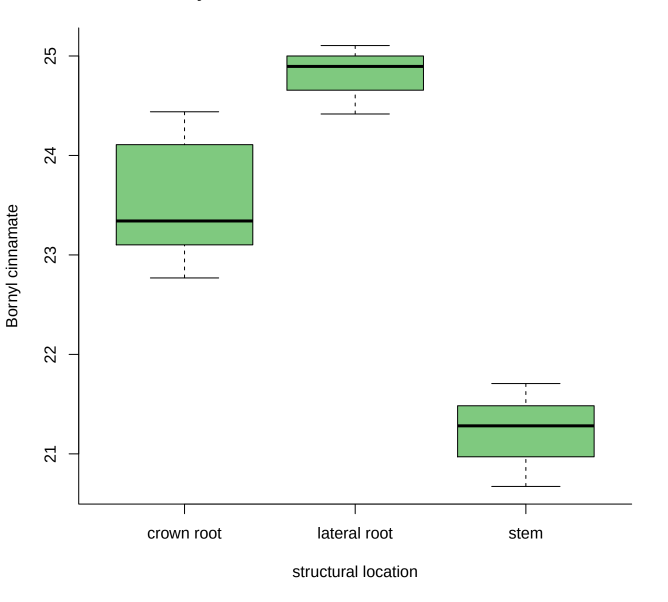
#### 5,7-Dimethoxyflavanone vs tissue Adjusted Pvalue= 7.72947139697878e-06



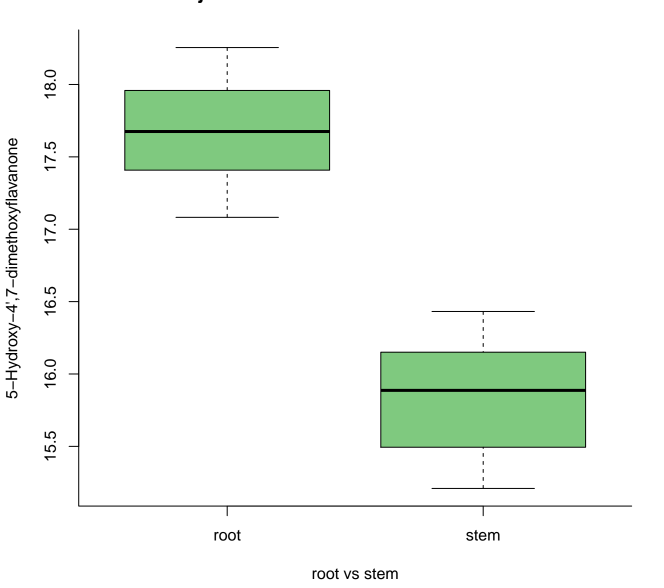
Hedycaryol vs tissue Adjusted Pvalue= 8.44730662323726e-06



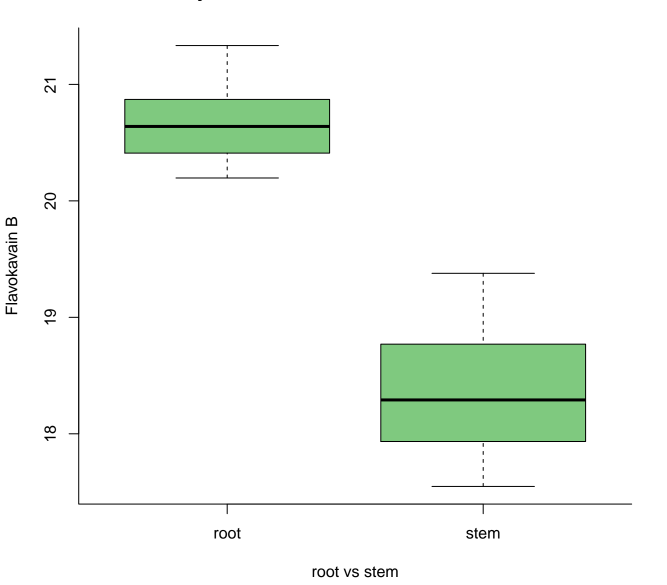
# **Bornyl cinnamate vs structural location Adjusted Pvalue= 8.96003989228622e-06**



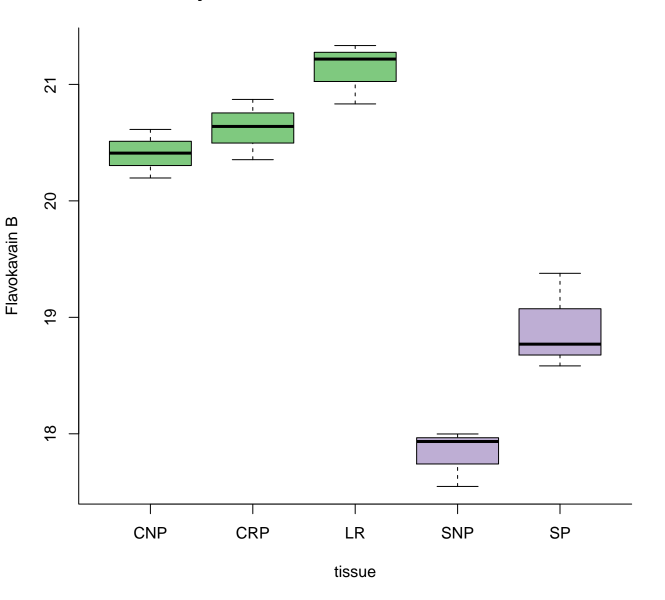
# 5-Hydroxy-4',7-dimethoxyflavanone vs root vs stem Adjusted Pvalue= 8.97992783694273e-06



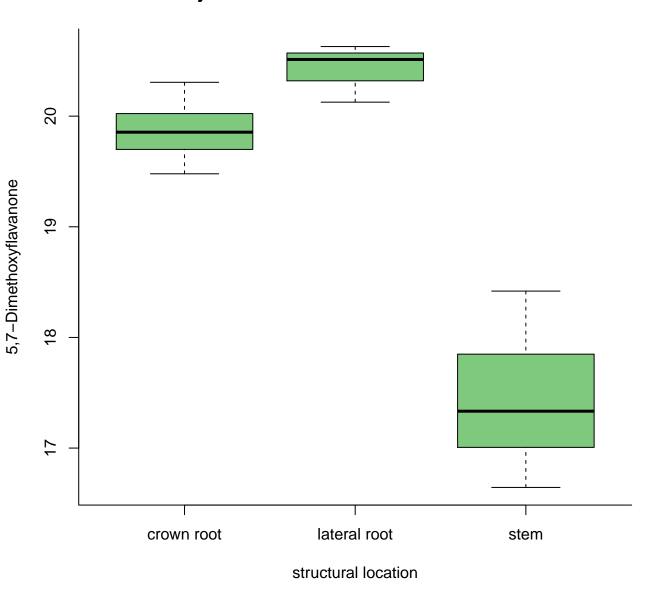
#### Flavokavain B vs root vs stem Adjusted Pvalue= 8.97992783694273e-06



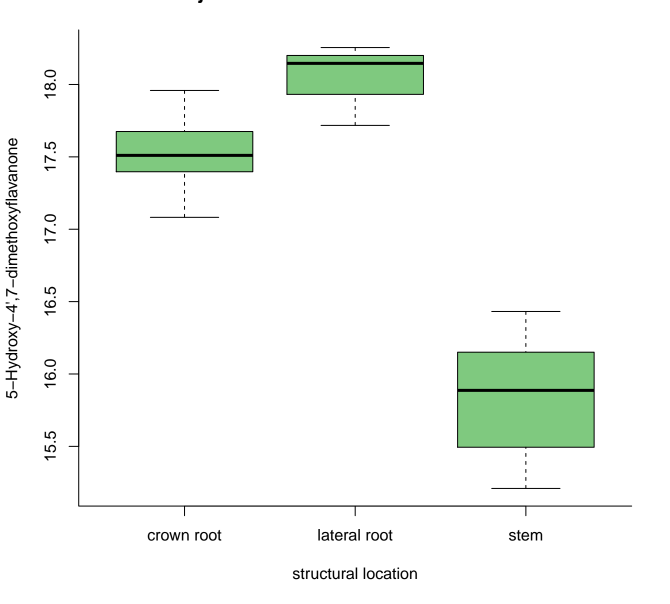
Flavokavain B vs tissue Adjusted Pvalue= 9.63312583801557e-06



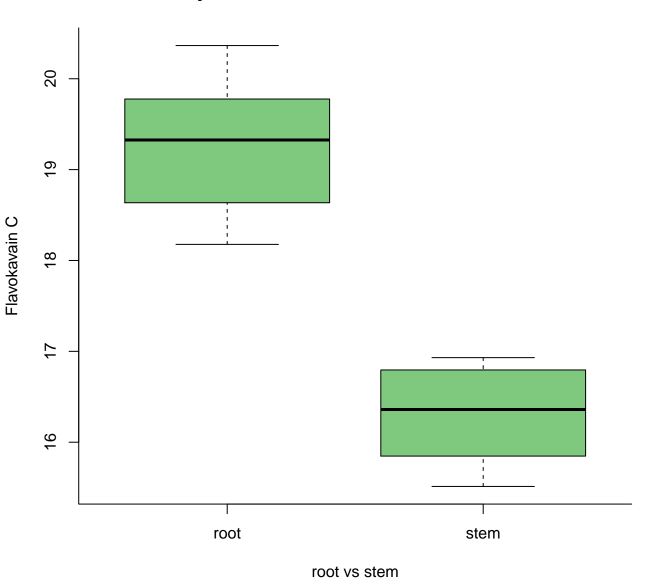
### 5,7-Dimethoxyflavanone vs structural location Adjusted Pvalue= 9.79125505152461e-06



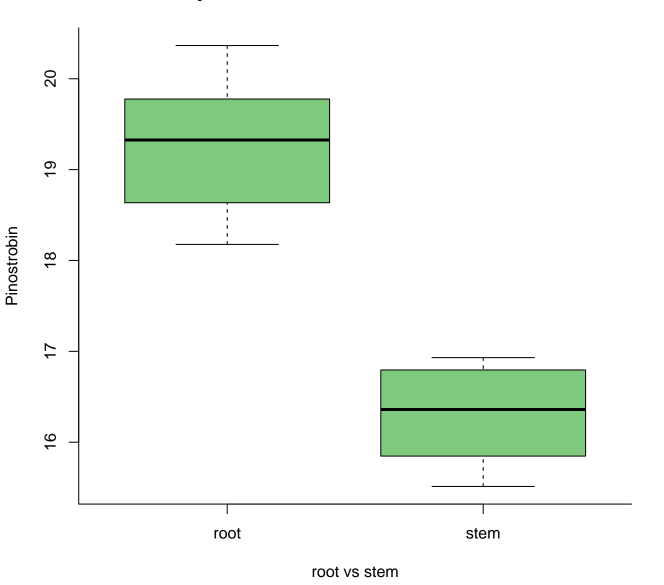
#### 5-Hydroxy-4',7-dimethoxyflavanone vs structural location Adjusted Pvalue= 1.46615832808299e-05



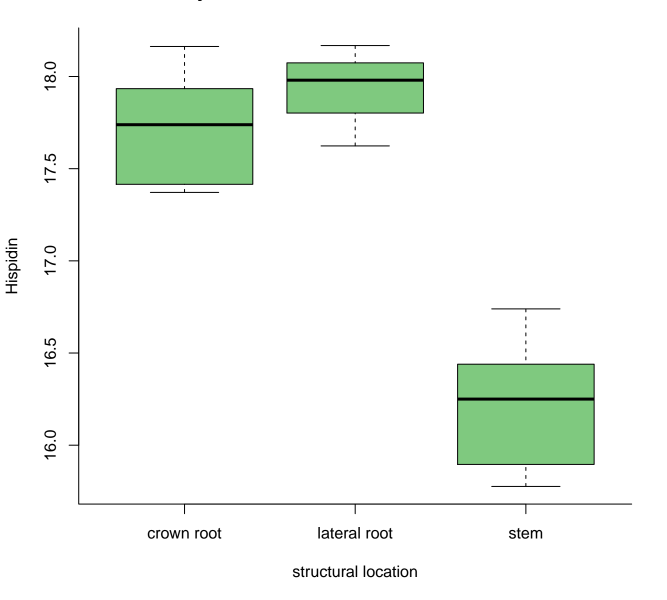
Flavokavain C vs root vs stem Adjusted Pvalue= 1.52297414263362e-05



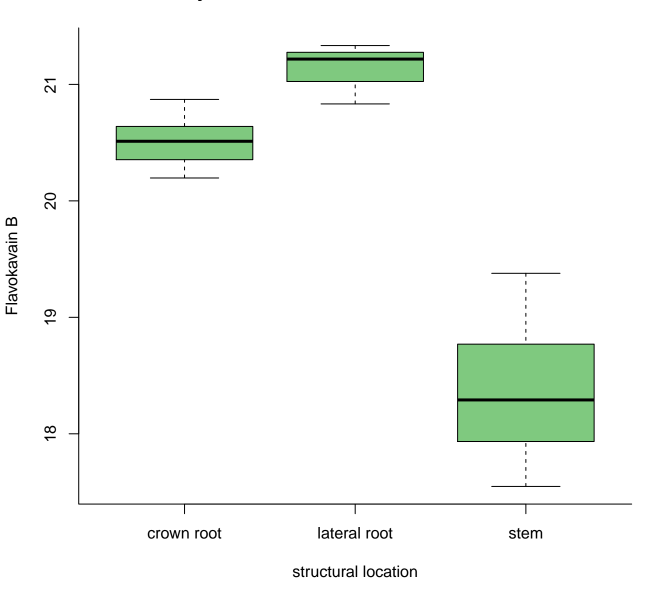
#### Pinostrobin vs root vs stem Adjusted Pvalue= 1.52297414263362e-05



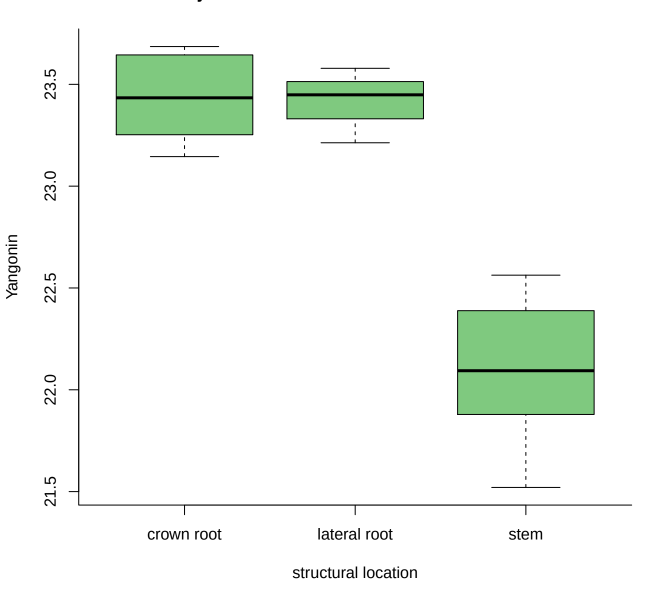
#### Hispidin vs structural location Adjusted Pvalue= 1.75515639842597e-05



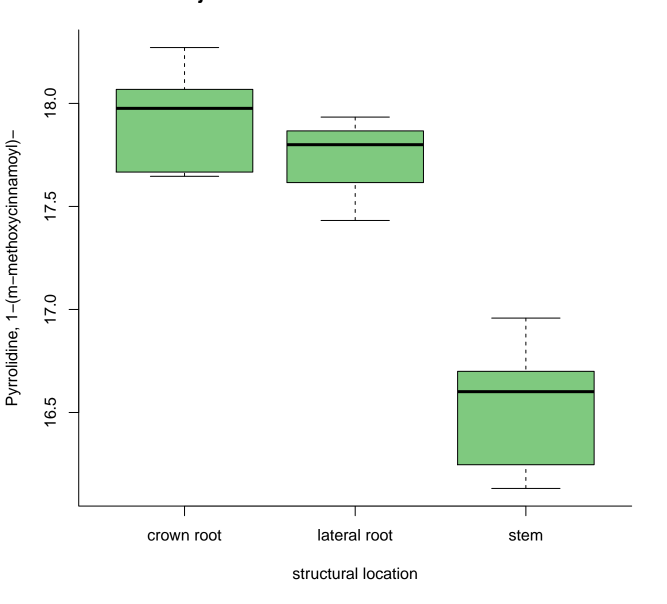
#### Flavokavain B vs structural location Adjusted Pvalue= 2.08203950036986e-05



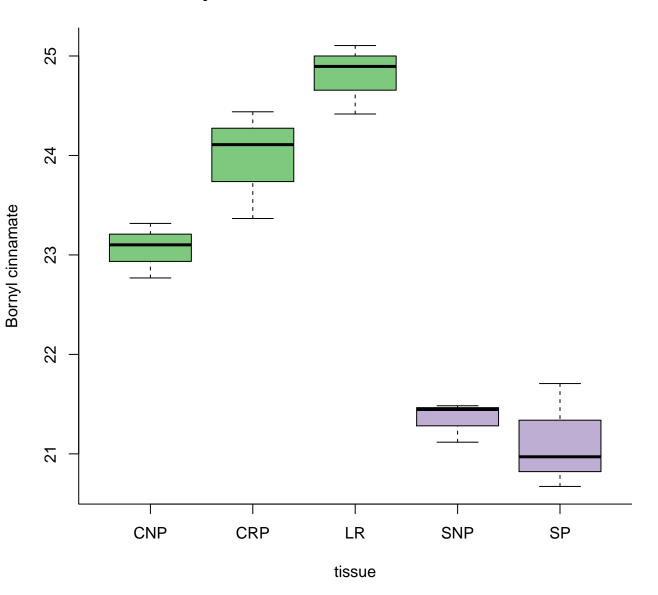
### Yangonin vs structural location Adjusted Pvalue= 2.56565363309353e-05



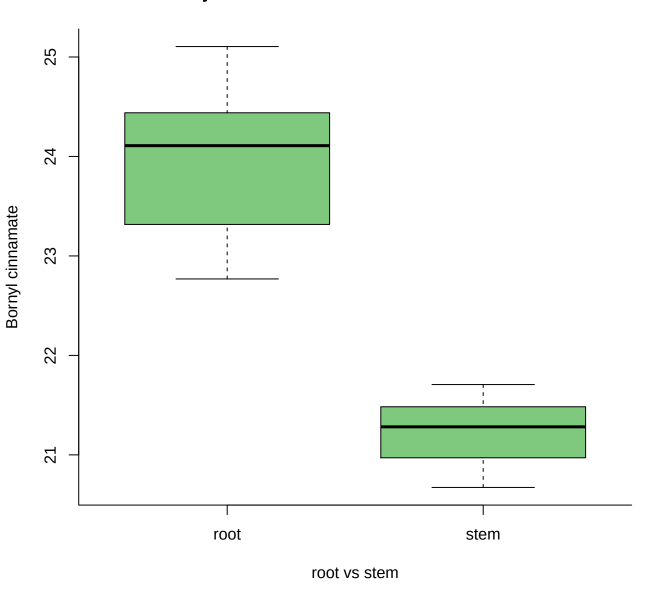
#### Pyrrolidine, 1–(m–methoxycinnamoyl)– vs structural location Adjusted Pvalue= 2.62132968590313e–05



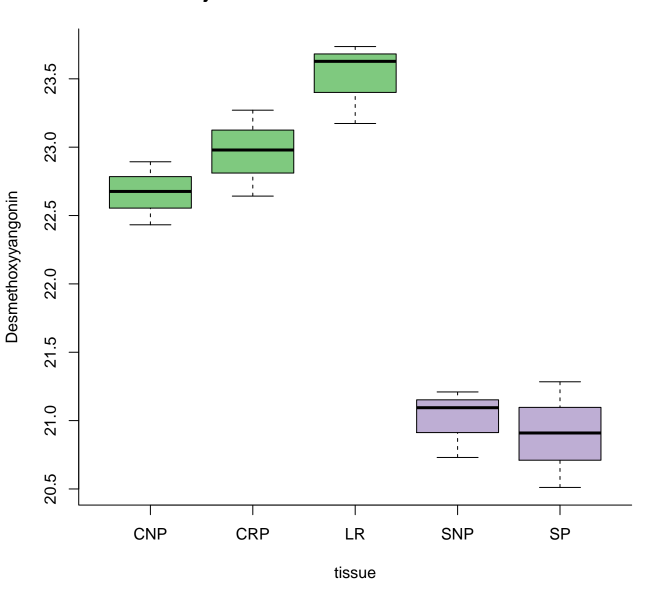
### Bornyl cinnamate vs tissue Adjusted Pvalue= 2.8872467239538e-05



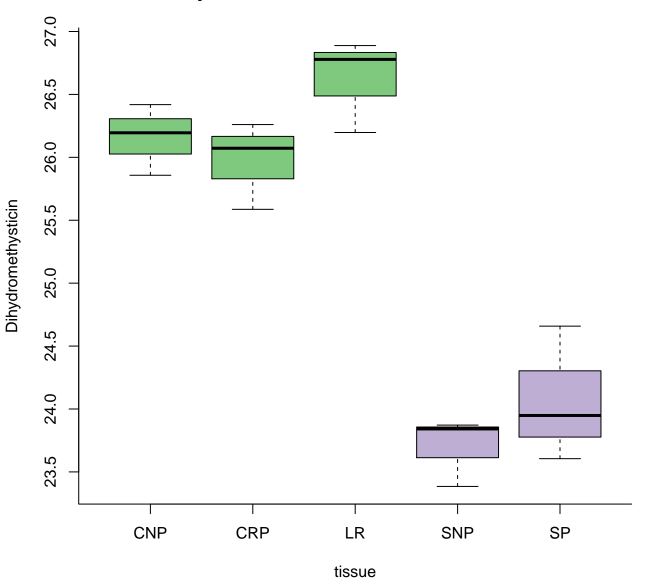
#### Bornyl cinnamate vs root vs stem Adjusted Pvalue= 2.9128401879519e-05



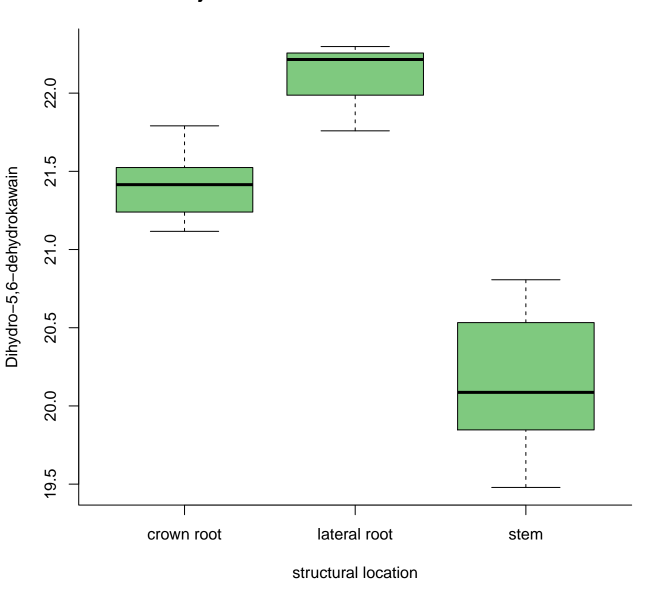
## Desmethoxyyangonin vs tissue Adjusted Pvalue= 2.9128401879519e-05



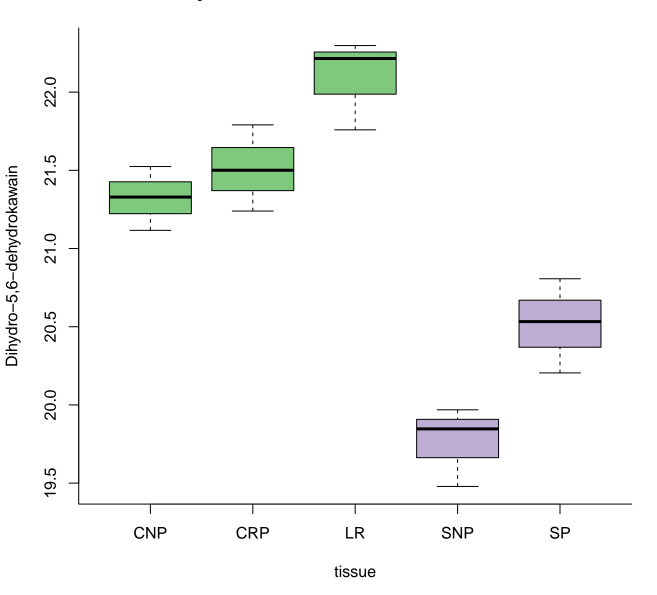
### Dihydromethysticin vs tissue Adjusted Pvalue= 6.58136848048838e-05



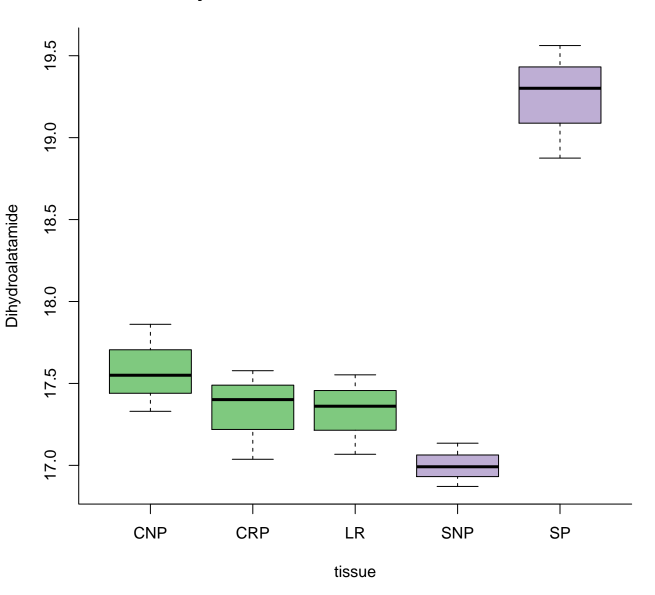
#### Dihydro-5,6-dehydrokawain vs structural location Adjusted Pvalue= 7.38639250535245e-05



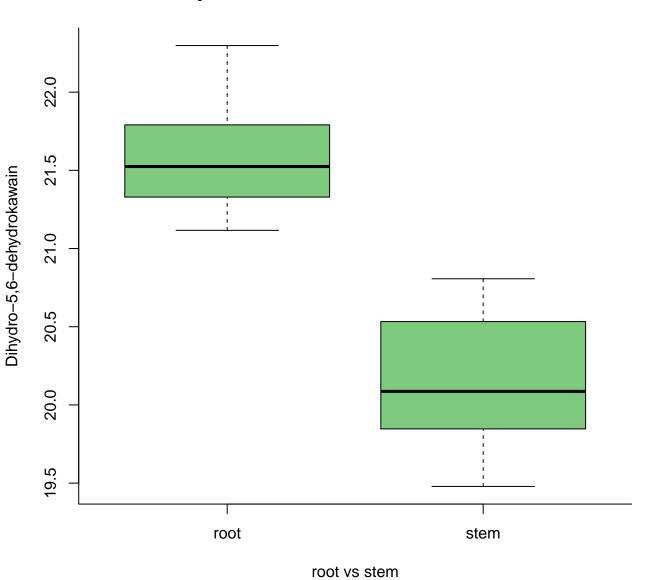
#### Dihydro-5,6-dehydrokawain vs tissue Adjusted Pvalue= 8.34680329193649e-05



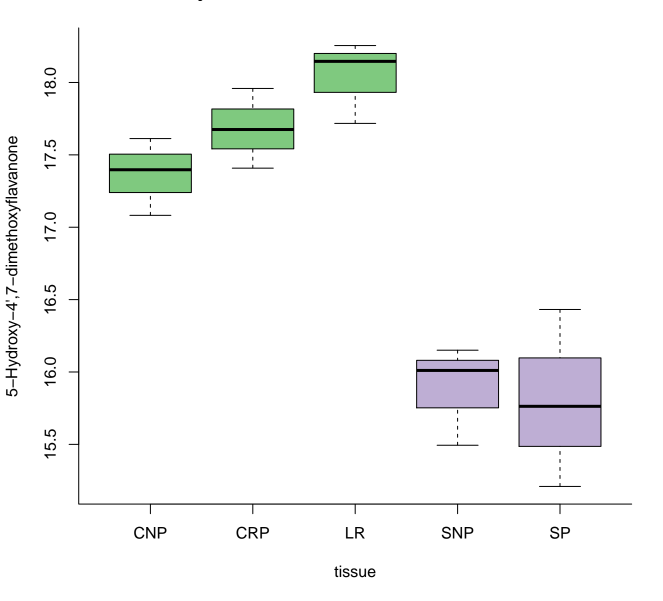
### Dihydroalatamide vs tissue Adjusted Pvalue= 8.34680329193649e-05



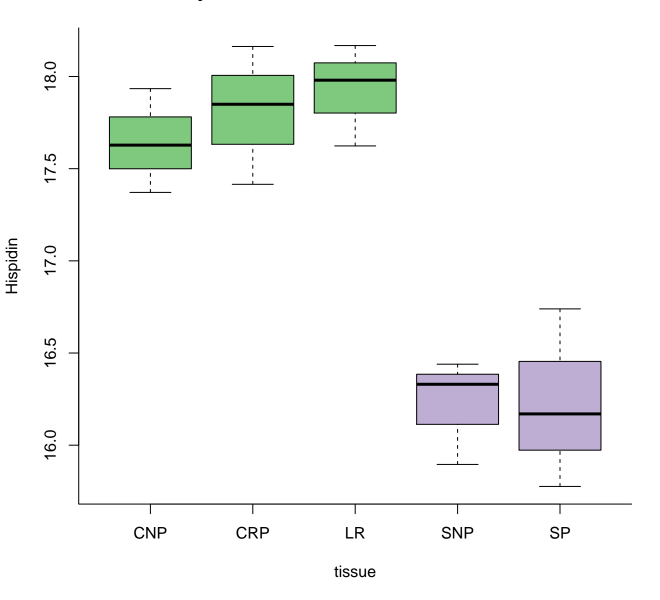
## Dihydro-5,6-dehydrokawain vs root vs stem Adjusted Pvalue= 8.67412533498321e-05



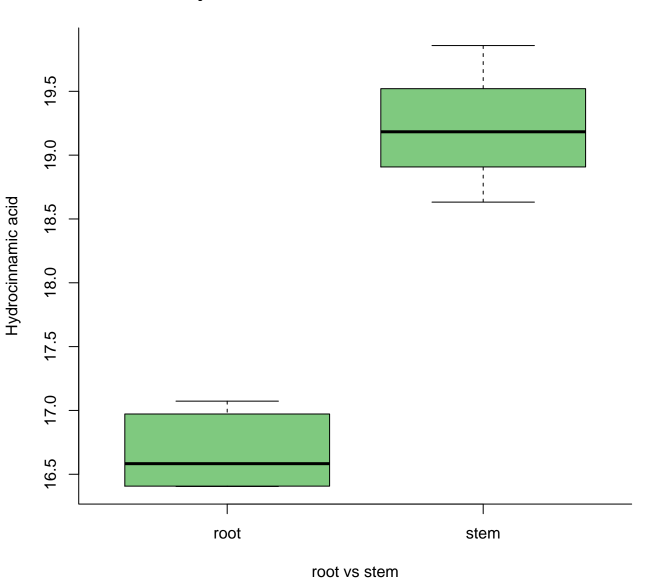
#### 5-Hydroxy-4',7-dimethoxyflavanone vs tissue Adjusted Pvalue= 0.000296008195341033



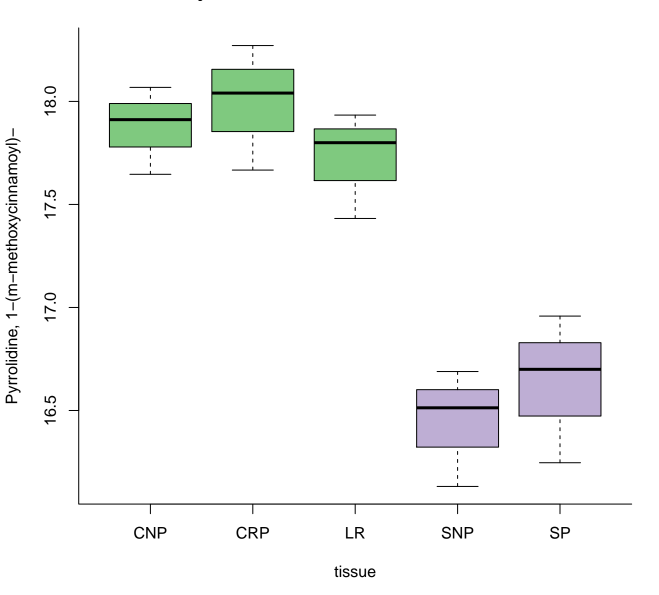
Hispidin vs tissue Adjusted Pvalue= 0.000519661194202592



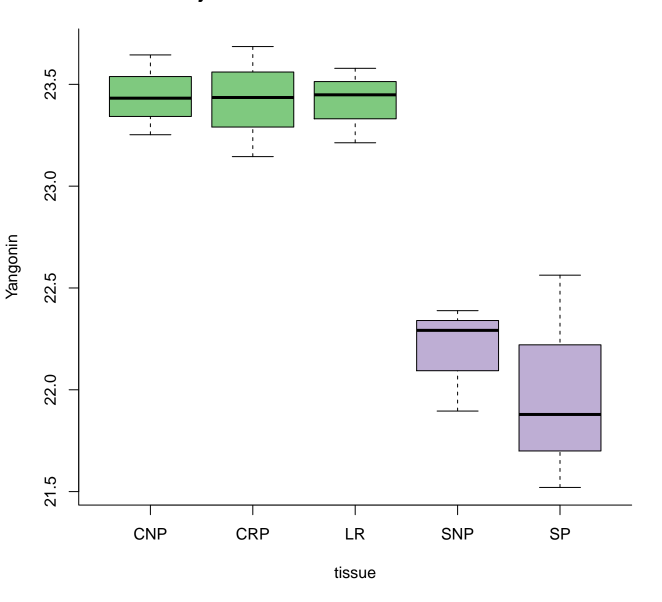
# Hydrocinnamic acid vs root vs stem Adjusted Pvalue= 0.000560619761973935



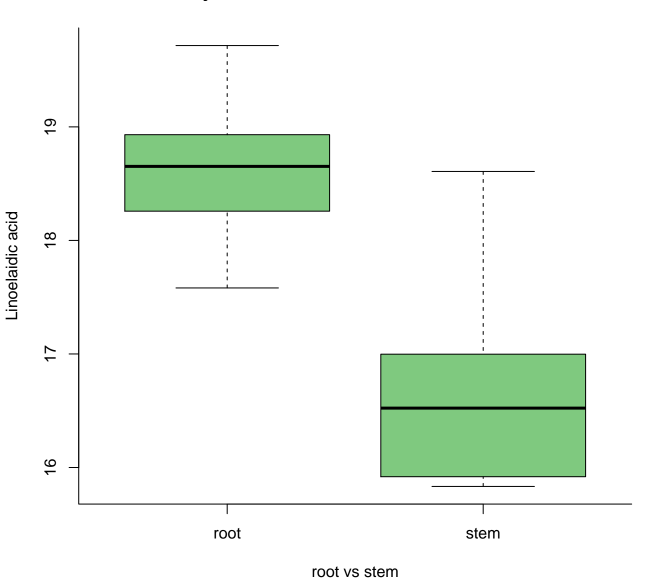
#### Pyrrolidine, 1–(m–methoxycinnamoyl)– vs tissue Adjusted Pvalue= 0.000571841544385784



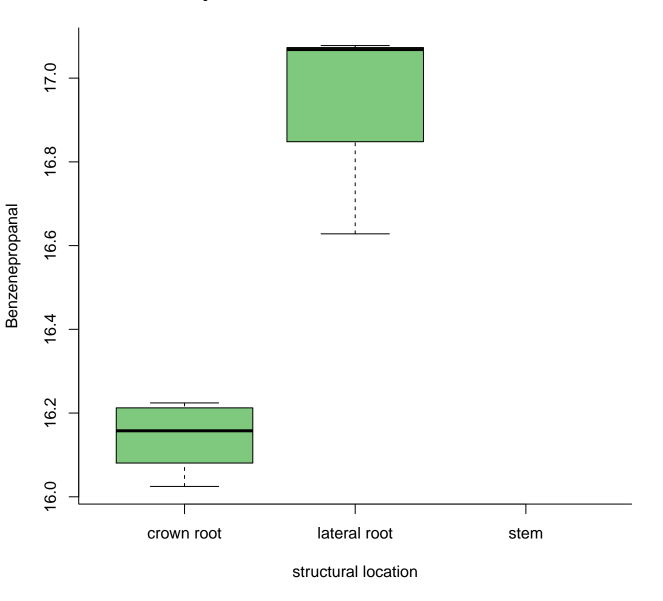
## Yangonin vs tissue Adjusted Pvalue= 0.000575114288532408



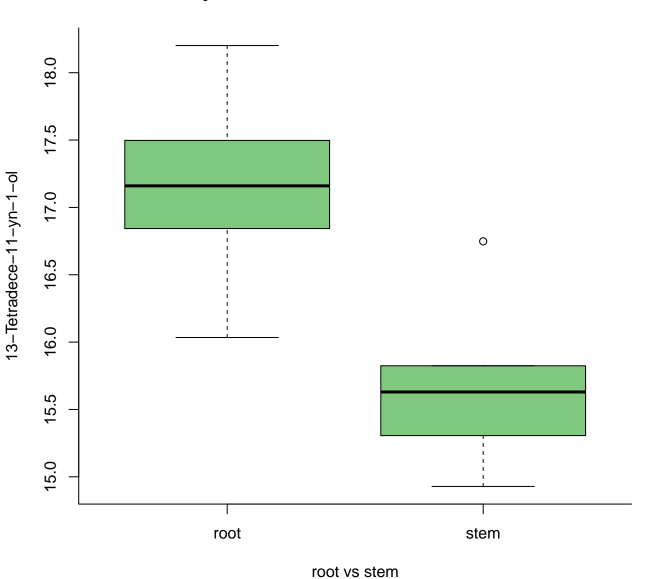
### Linoelaidic acid vs root vs stem Adjusted Pvalue= 0.00105554362958133



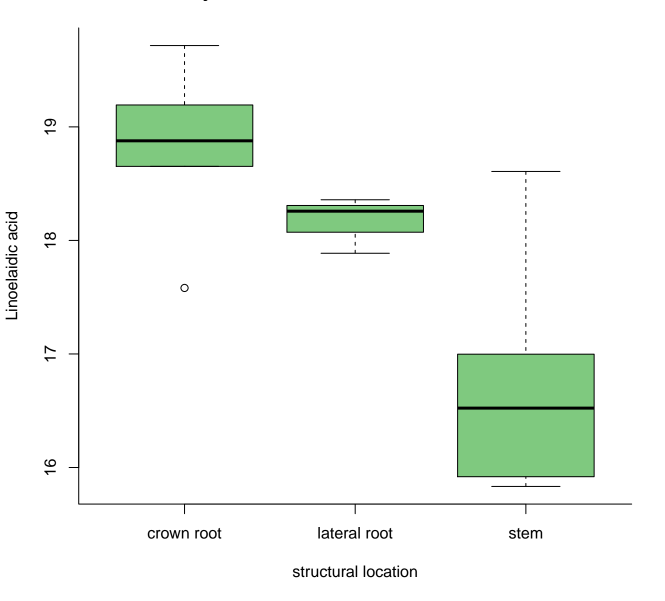
## **Benzenepropanal vs structural location Adjusted Pvalue= 0.00124464056776529**



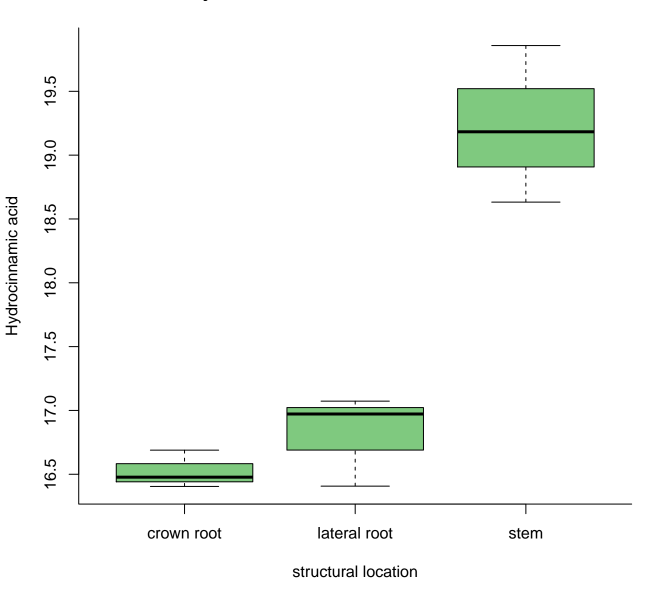
# 13-Tetradece-11-yn-1-ol vs root vs stem Adjusted Pvalue= 0.00206653687427914



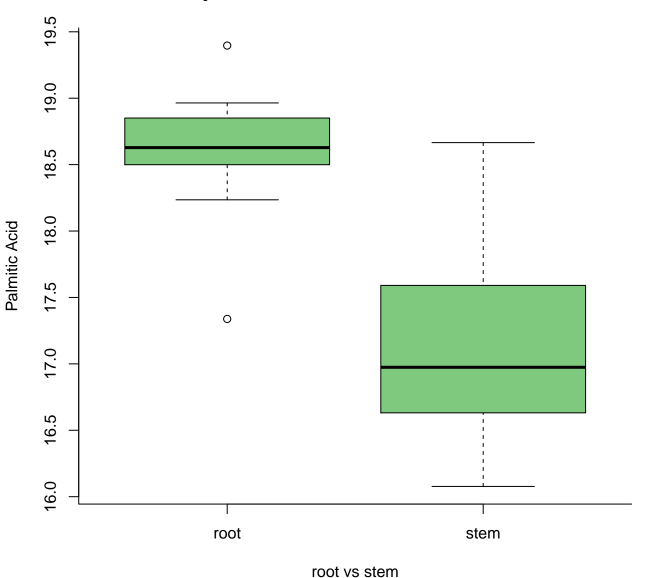
## **Linoelaidic acid vs structural location Adjusted Pvalue= 0.00300554764130393**



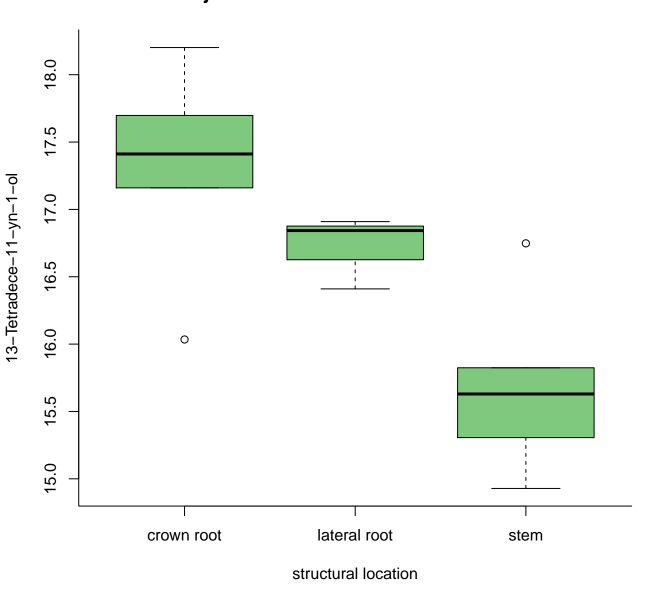
#### Hydrocinnamic acid vs structural location Adjusted Pvalue= 0.00393216841146415



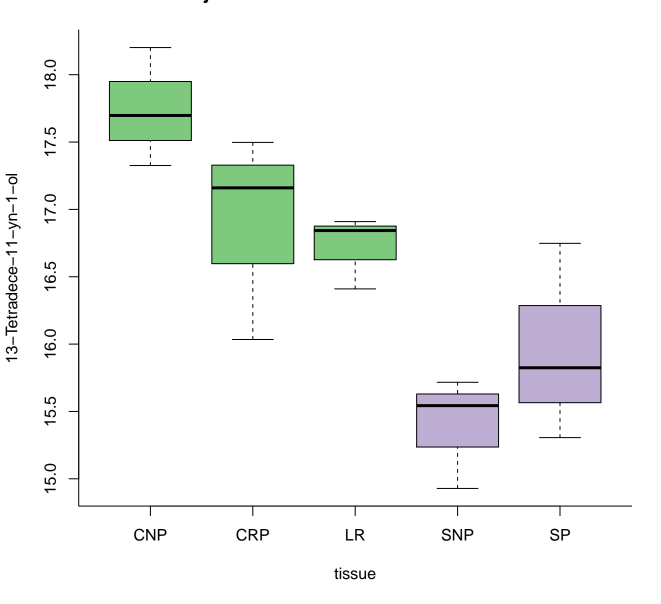
#### Palmitic Acid vs root vs stem Adjusted Pvalue= 0.00415528799091236



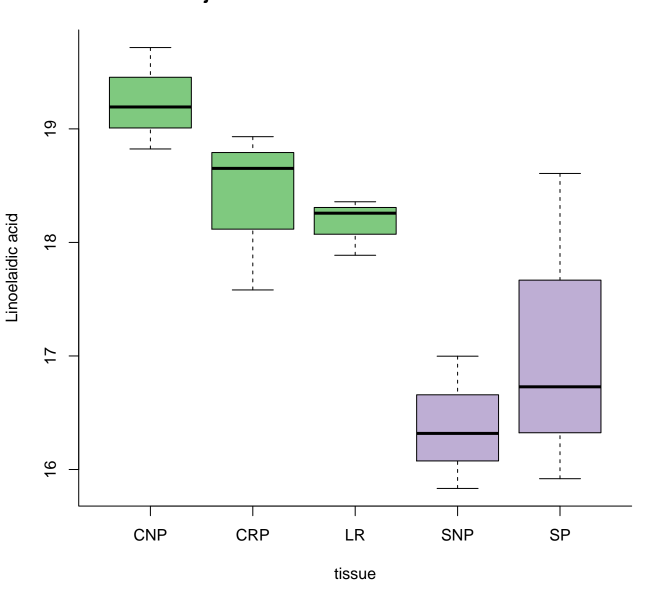
#### 13-Tetradece-11-yn-1-ol vs structural location Adjusted Pvalue= 0.00460380118578186



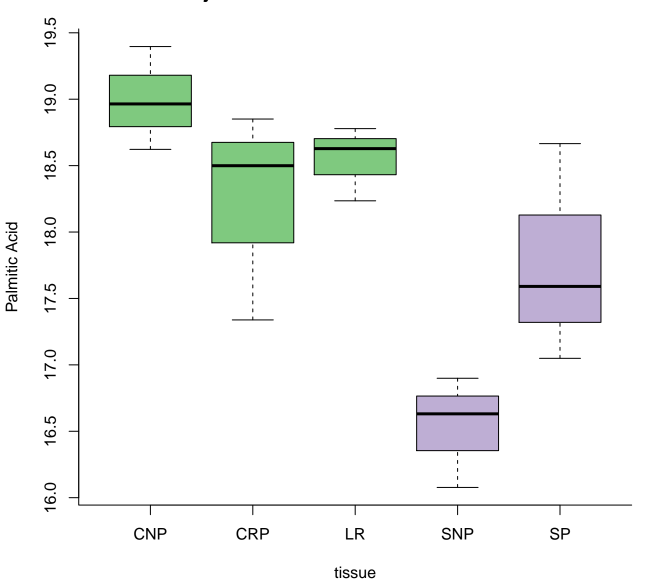
## 13-Tetradece-11-yn-1-ol vs tissue Adjusted Pvalue= 0.00744977799669732



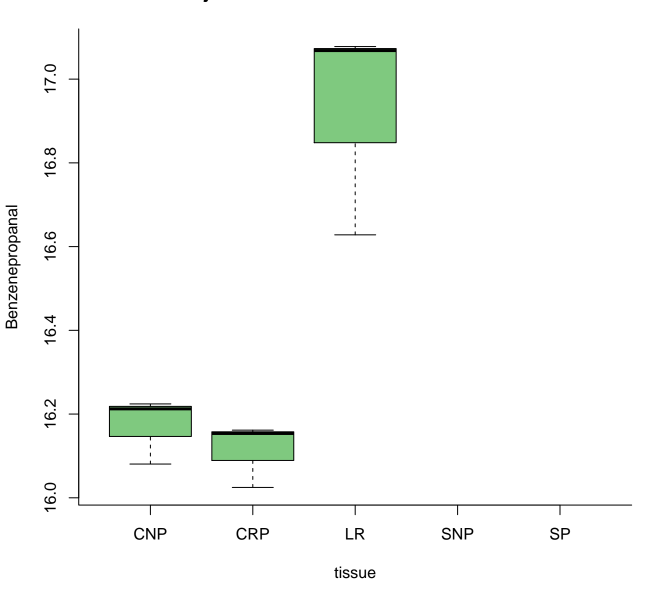
### Linoelaidic acid vs tissue Adjusted Pvalue= 0.00761113576522082



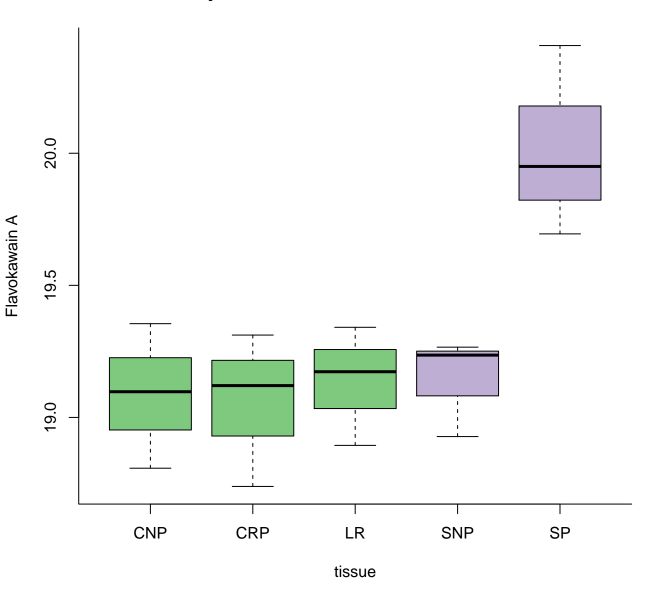
### Palmitic Acid vs tissue Adjusted Pvalue= 0.00780838087467625



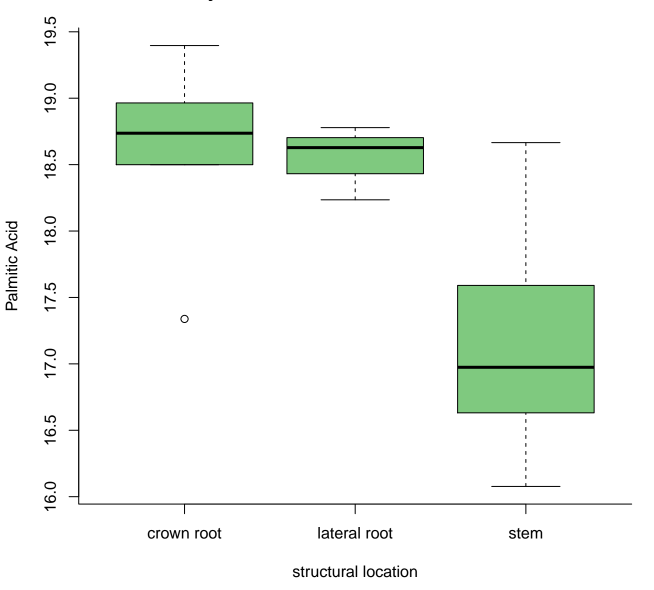
## Benzenepropanal vs tissue Adjusted Pvalue= 0.00842556232011178



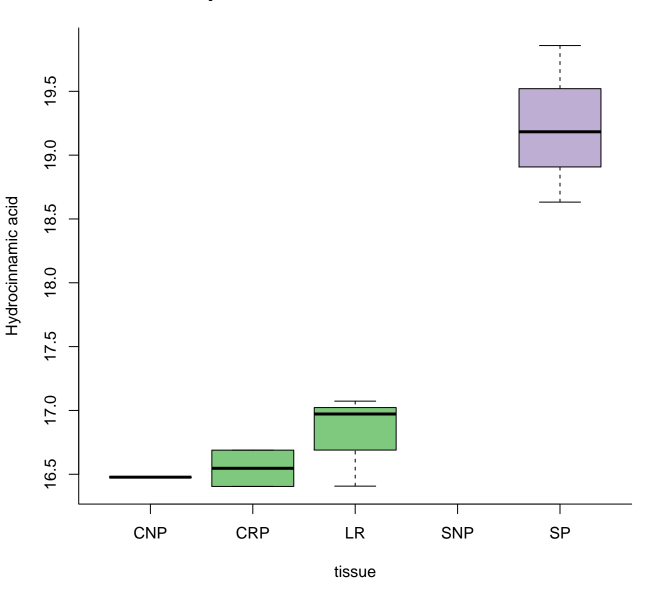
Flavokawain A vs tissue Adjusted Pvalue= 0.0135598980966855



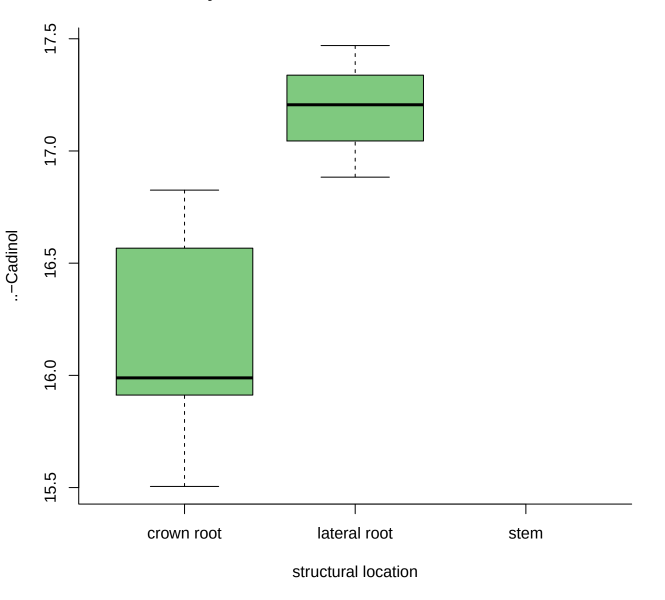
## Palmitic Acid vs structural location Adjusted Pvalue= 0.0181045167487834



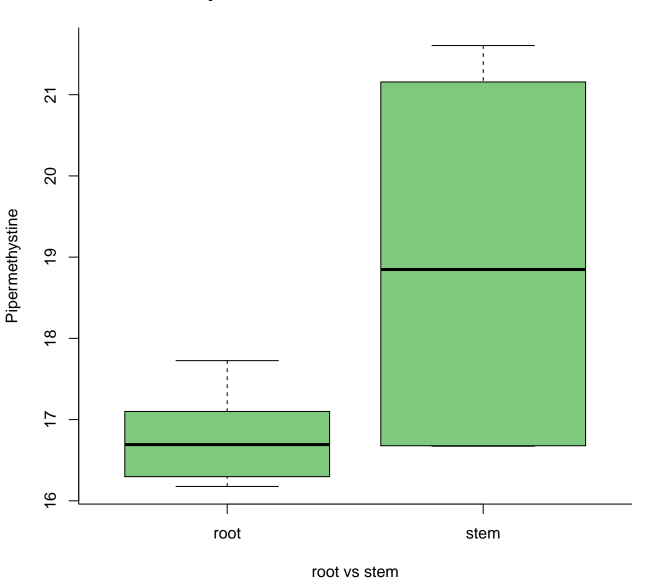
## Hydrocinnamic acid vs tissue Adjusted Pvalue= 0.0213960081979757



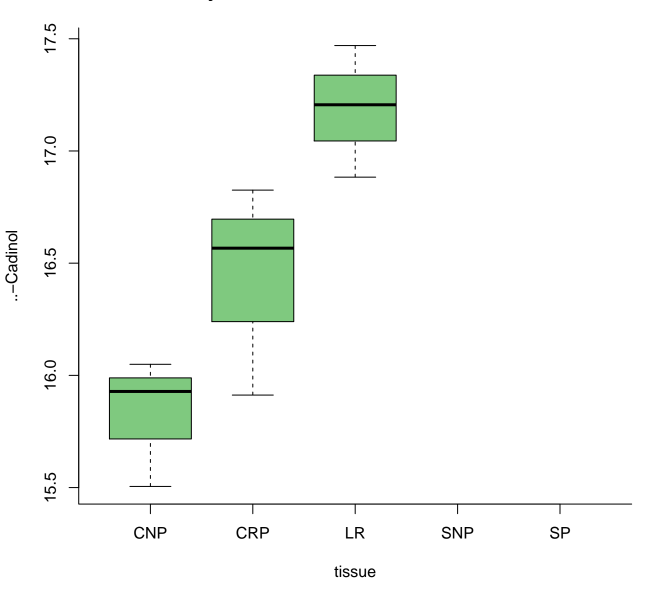
### ..-Cadinol vs structural location Adjusted Pvalue= 0.0242162755776897



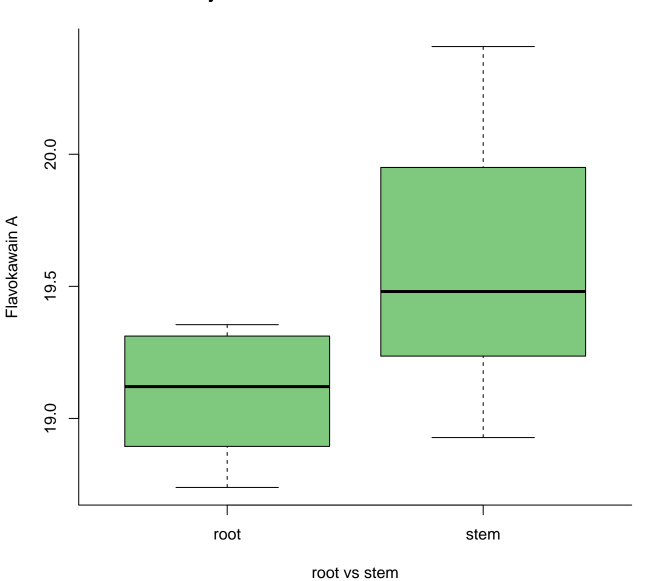
#### Pipermethystine vs root vs stem Adjusted Pvalue= 0.0283142623908387



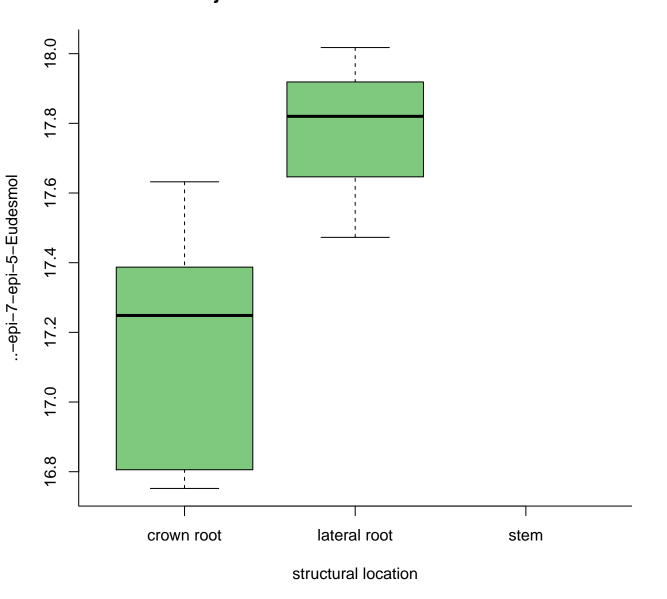
..-Cadinol vs tissue Adjusted Pvalue= 0.0308904793761502



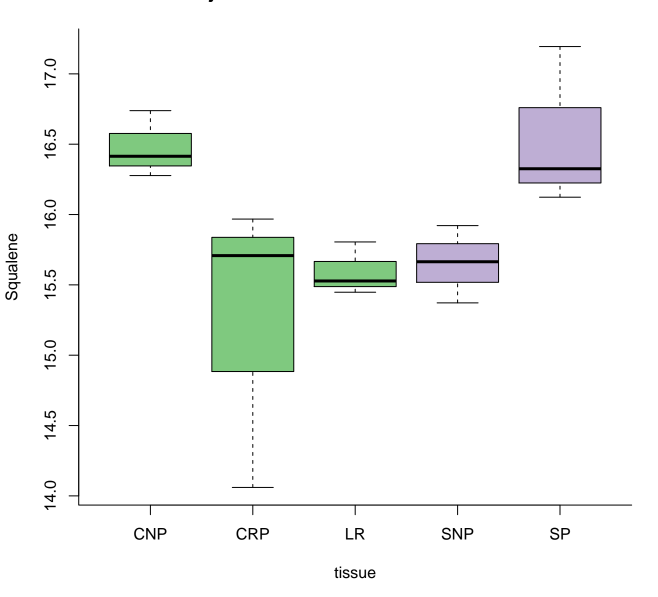
## Flavokawain A vs root vs stem Adjusted Pvalue= 0.0423742553796916



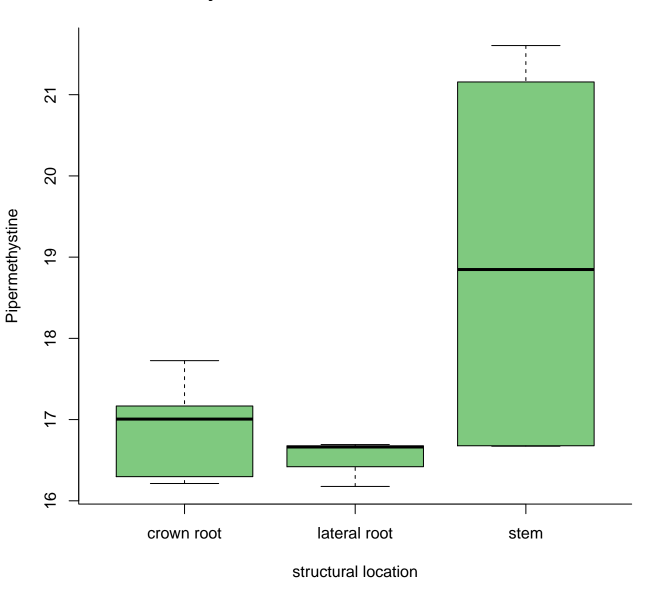
#### ..-epi-7-epi-5-Eudesmol vs structural location Adjusted Pvalue= 0.060304518046239



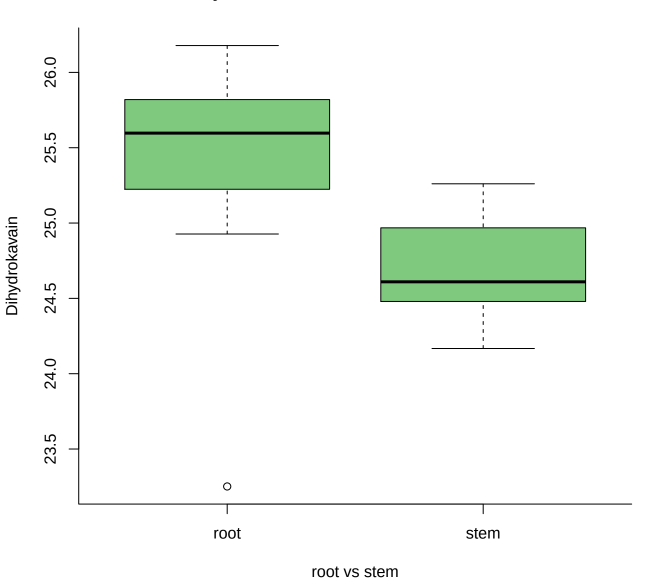
Squalene vs tissue Adjusted Pvalue= 0.0810842163124122



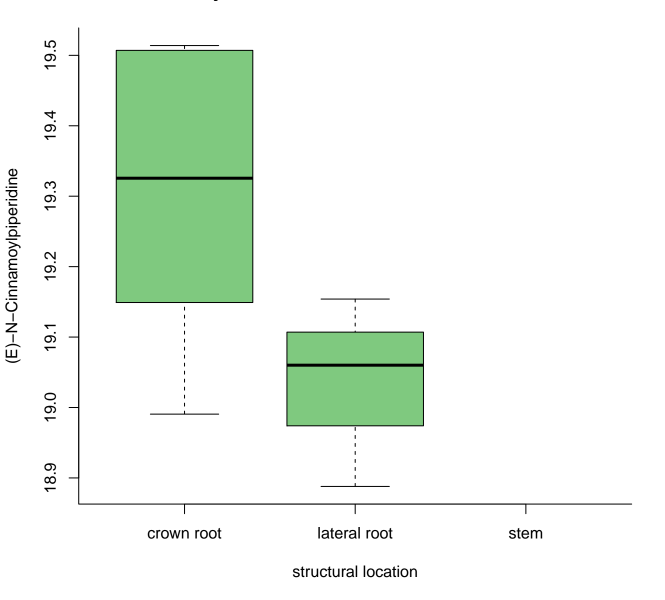
### Pipermethystine vs structural location Adjusted Pvalue= 0.0907033253710886



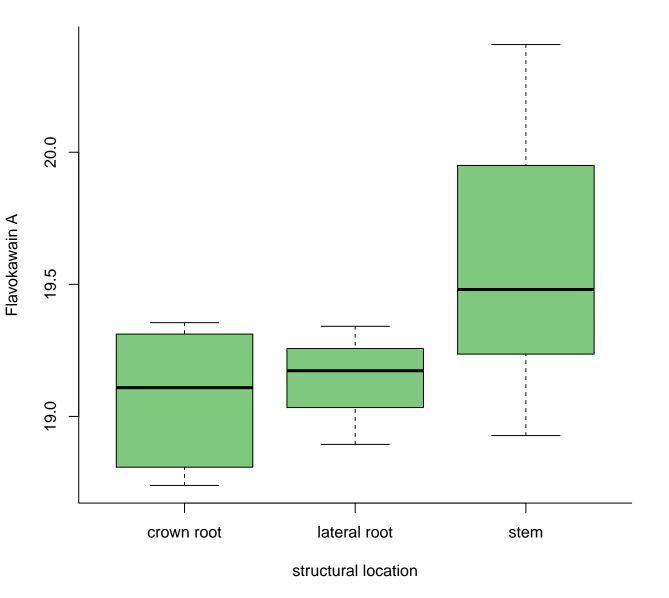
#### Dihydrokavain vs root vs stem Adjusted Pvalue= 0.092596633693779



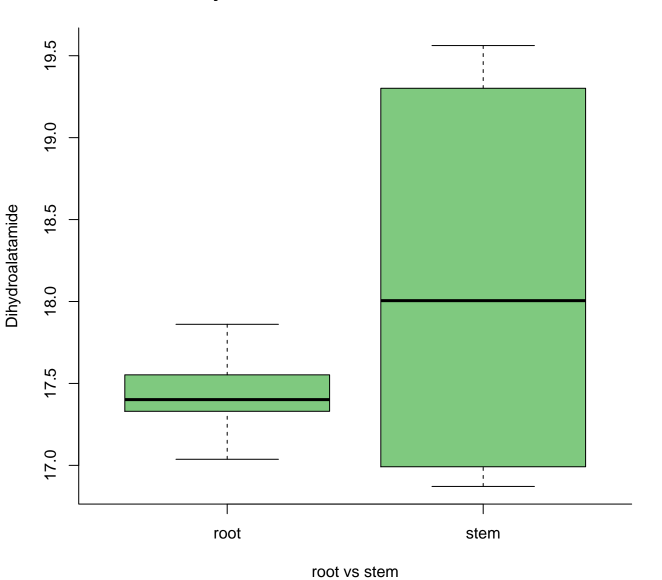
#### (E)-N-Cinnamoylpiperidine vs structural location Adjusted Pvalue= 0.123921649246286



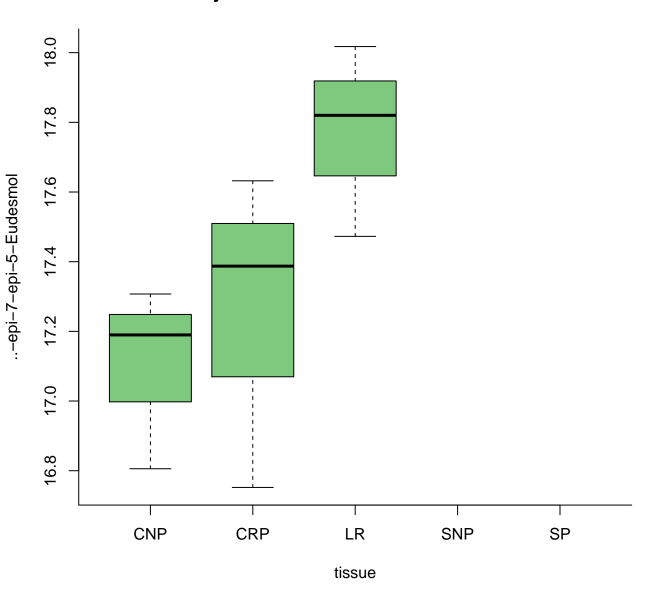
#### Flavokawain A vs structural location Adjusted Pvalue= 0.128078090944122



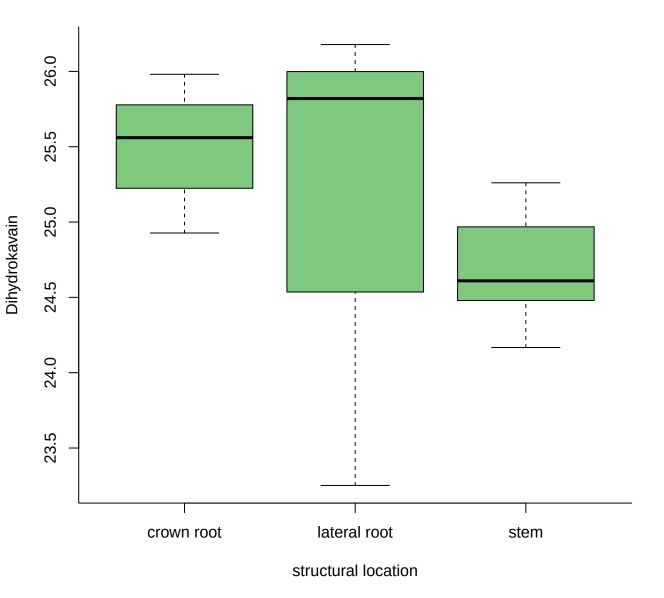
## Dihydroalatamide vs root vs stem Adjusted Pvalue= 0.136256648171807



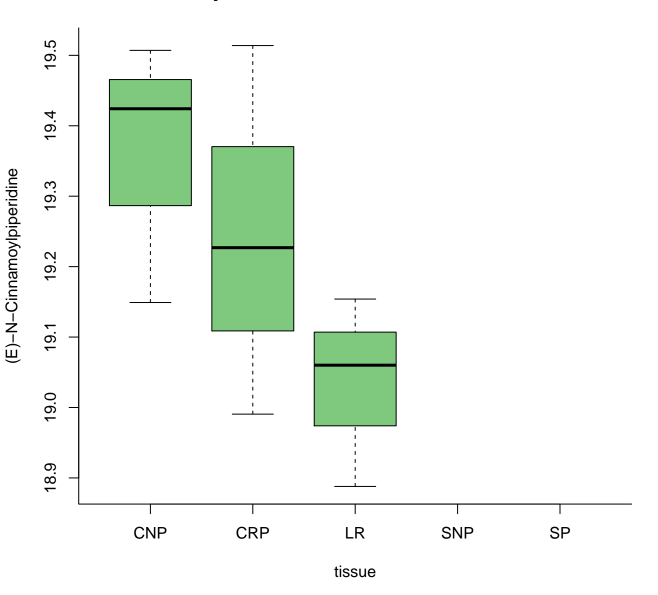
..-epi-7-epi-5-Eudesmol vs tissue Adjusted Pvalue= 0.165697219193078



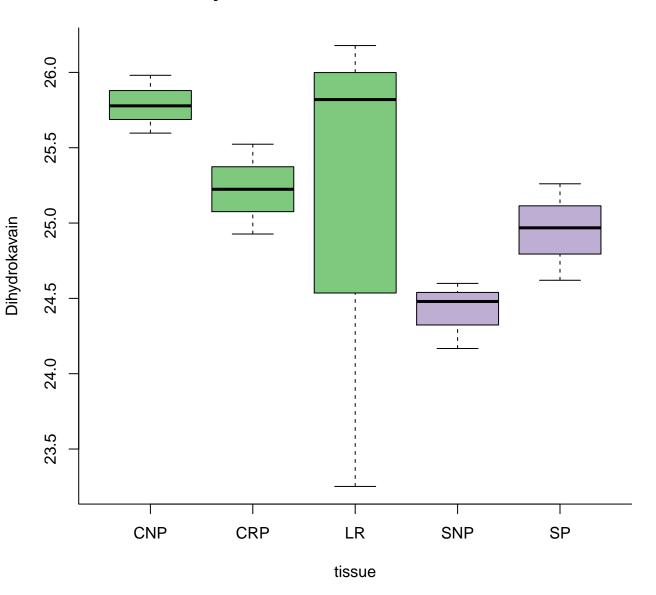
## Dihydrokavain vs structural location Adjusted Pvalue= 0.173403171665421



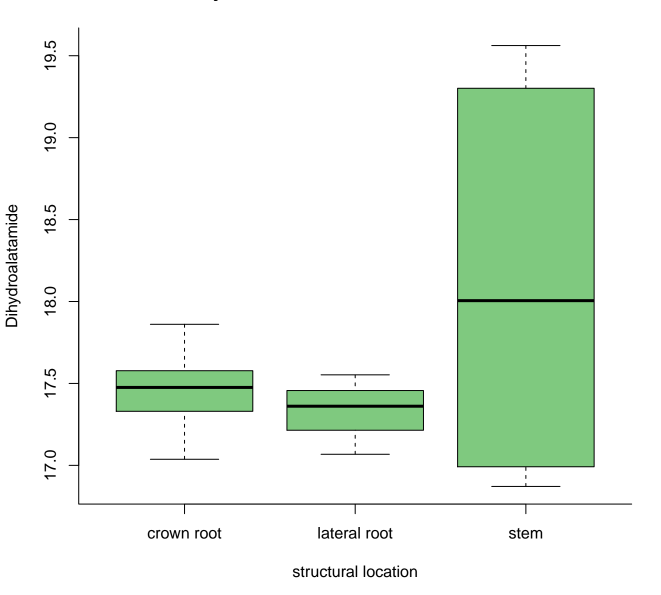
## (E)-N-Cinnamoylpiperidine vs tissue Adjusted Pvalue= 0.264436538663594



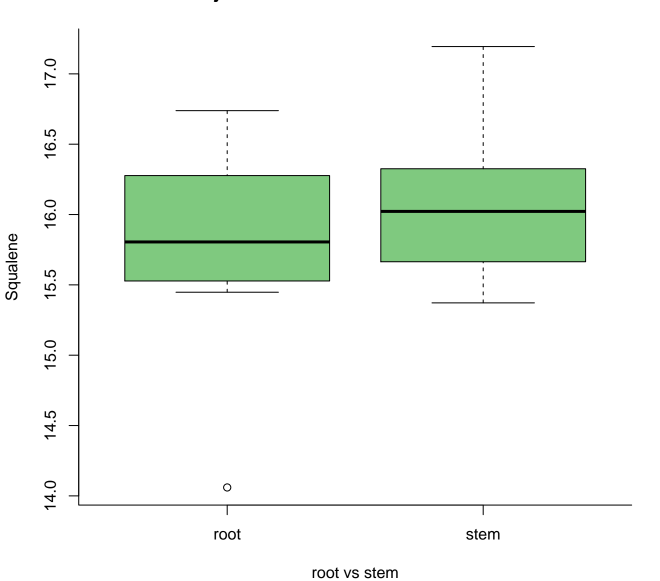
## Dihydrokavain vs tissue Adjusted Pvalue= 0.282172319058005



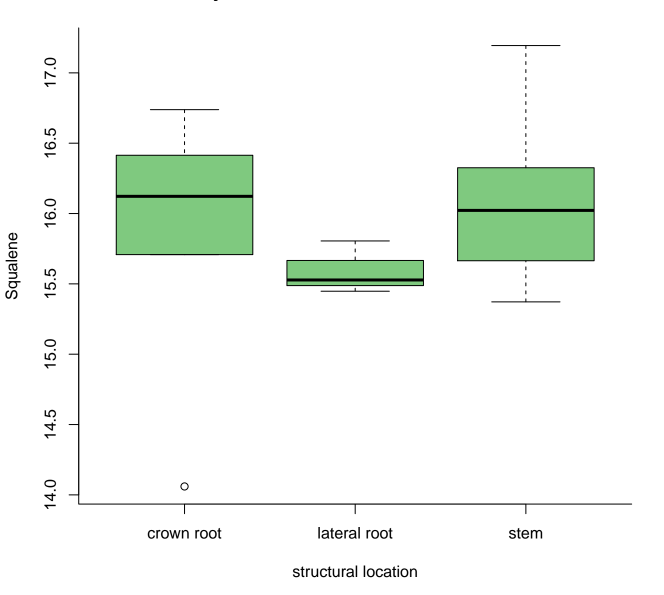
#### Dihydroalatamide vs structural location Adjusted Pvalue= 0.321823565792906



## Squalene vs root vs stem Adjusted Pvalue= 0.415737880220843



## Squalene vs structural location Adjusted Pvalue= 0.638545749965091



### 1,10-Undecadiene vs tissue Adjusted Pvalue= 0.71947465649012

