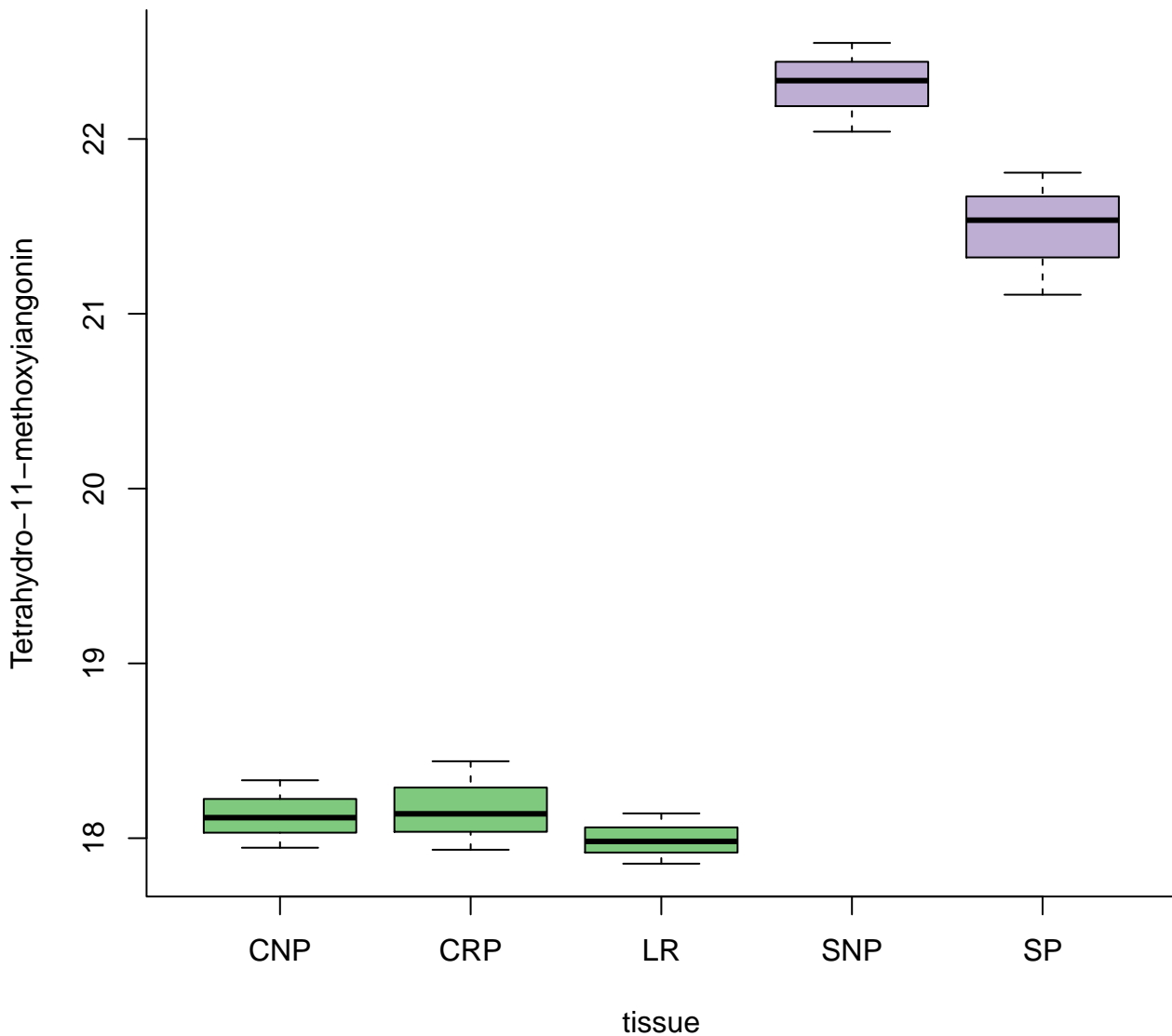
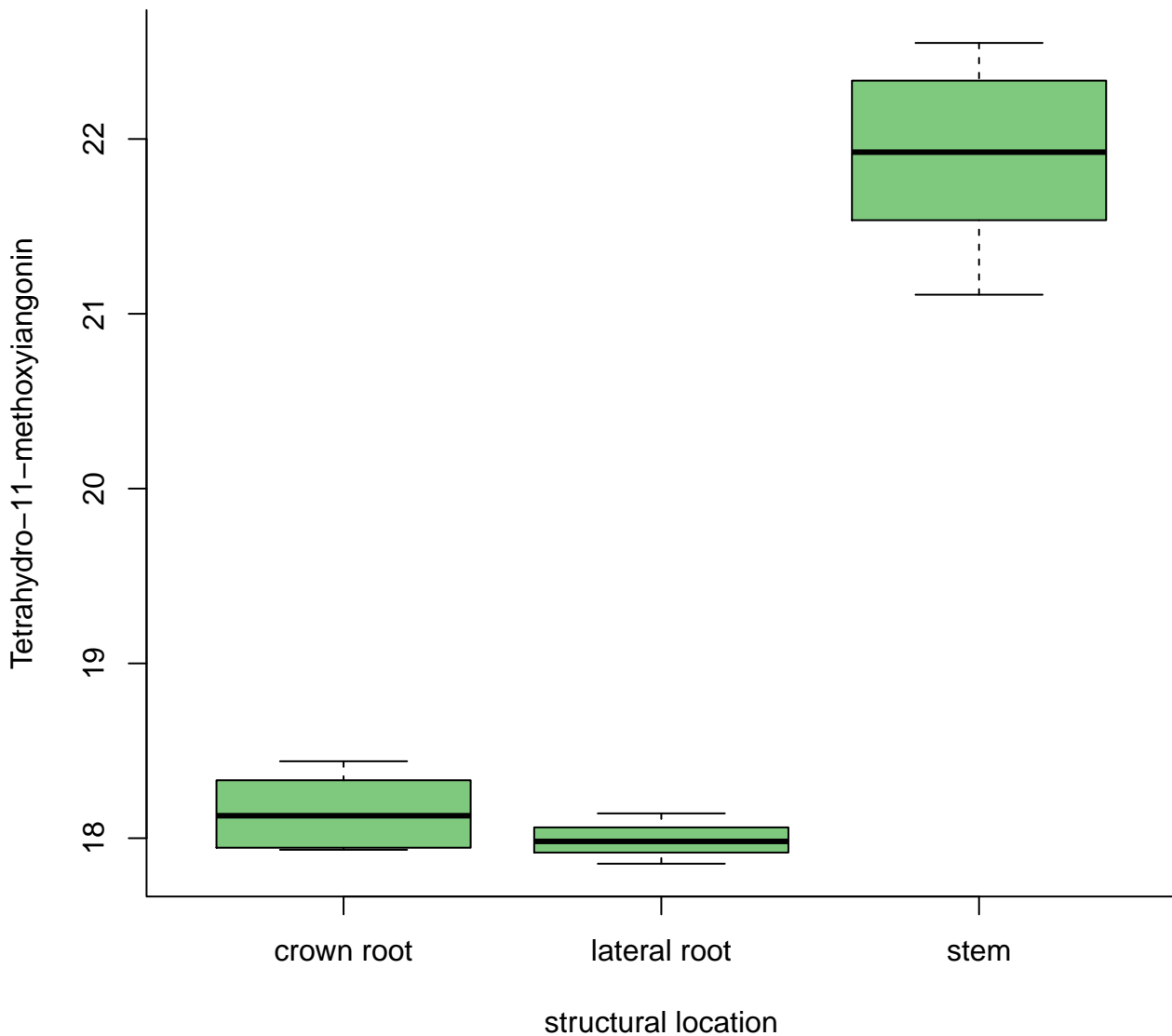


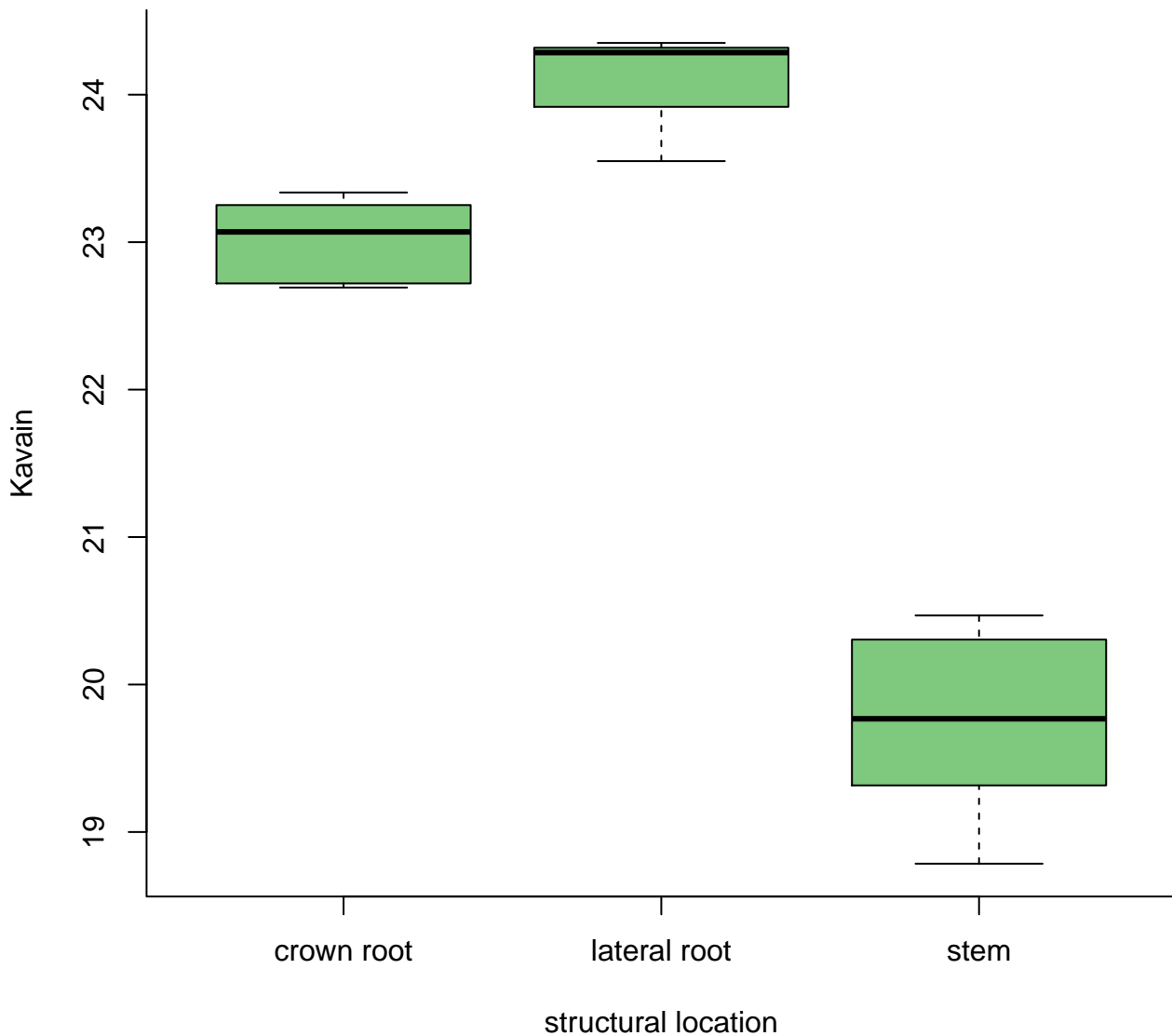
Tetrahydro-11-methoxyangonin vs tissue
Adjusted Pvalue= 3.35754635261143e-07



Tetrahydro-11-methoxyiangonin vs structural location
Adjusted Pvalue= 3.35754635261143e-07

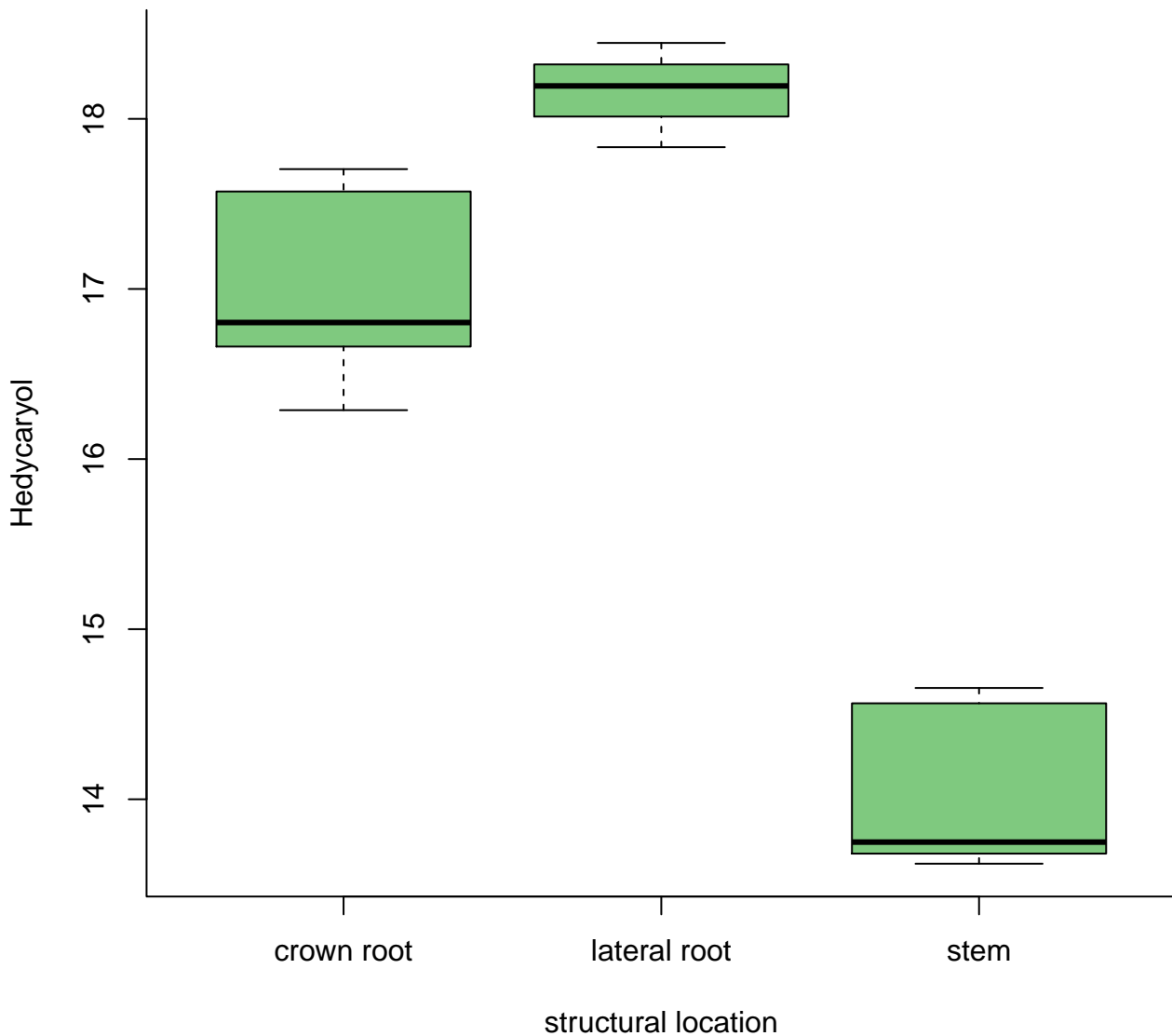


Kavain vs structural location
Adjusted Pvalue= 2.97967290507906e-06

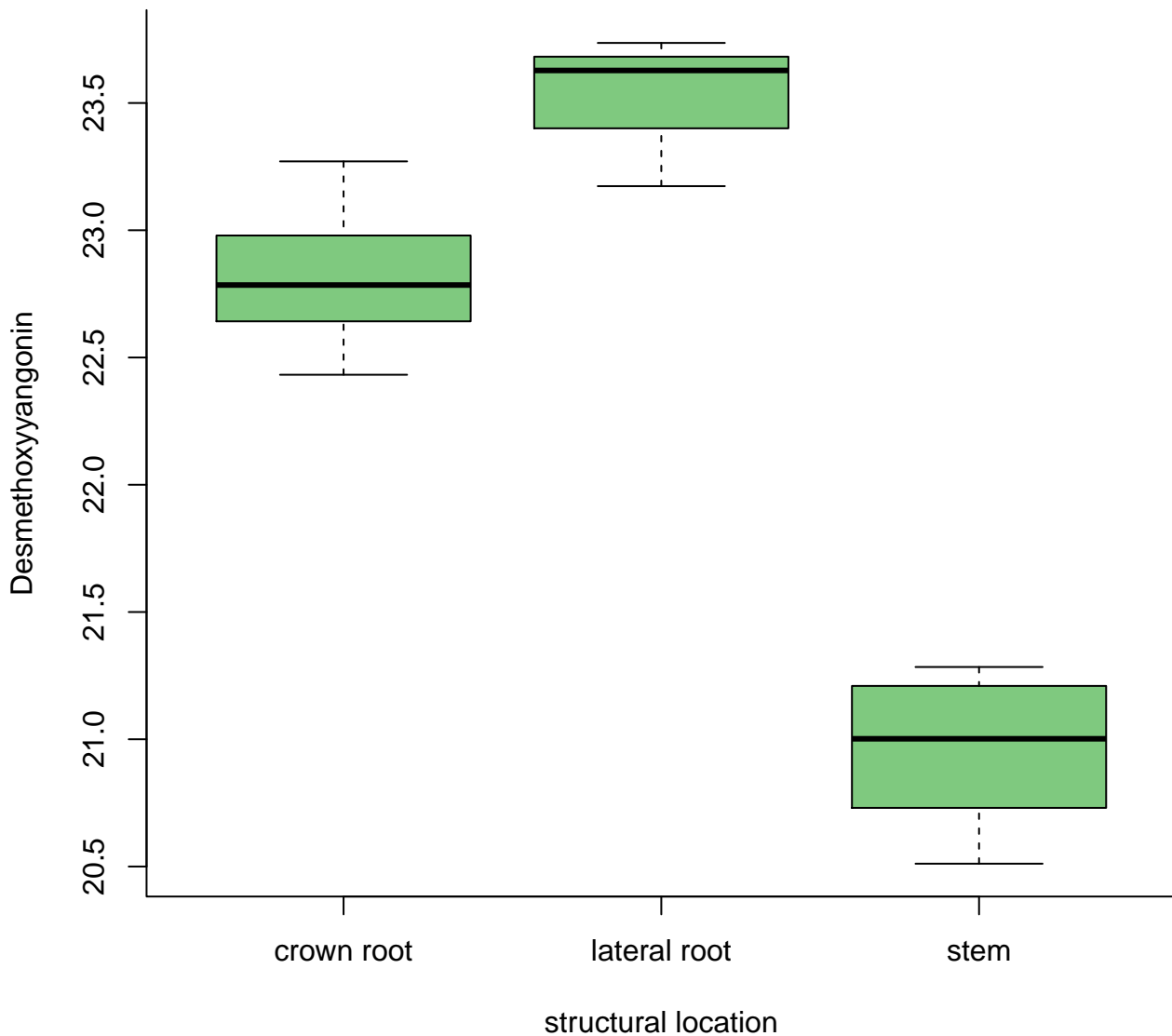


Hedycaryol vs structural location

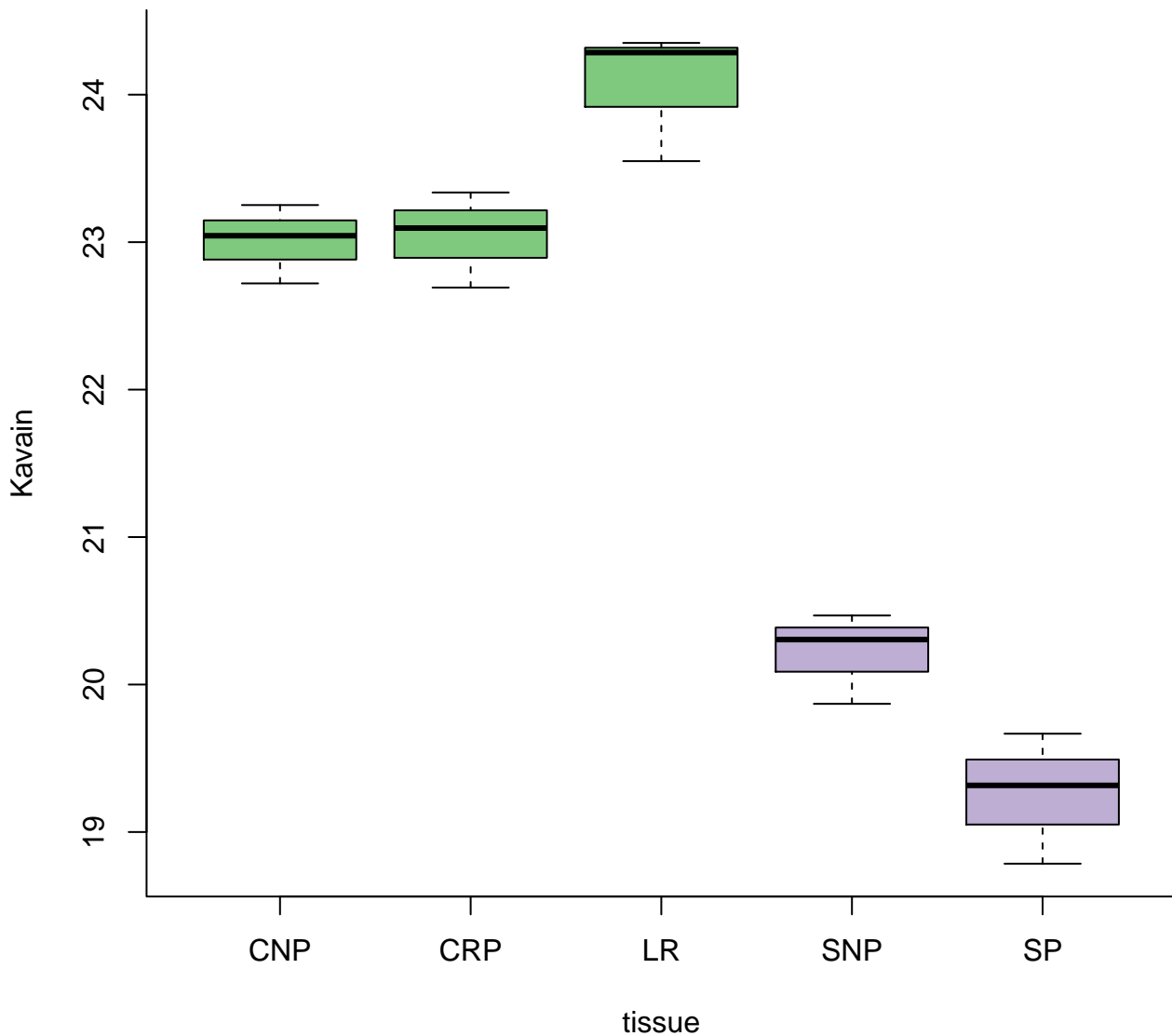
Adjusted Pvalue= $3.30470618004064 \times 10^{-6}$



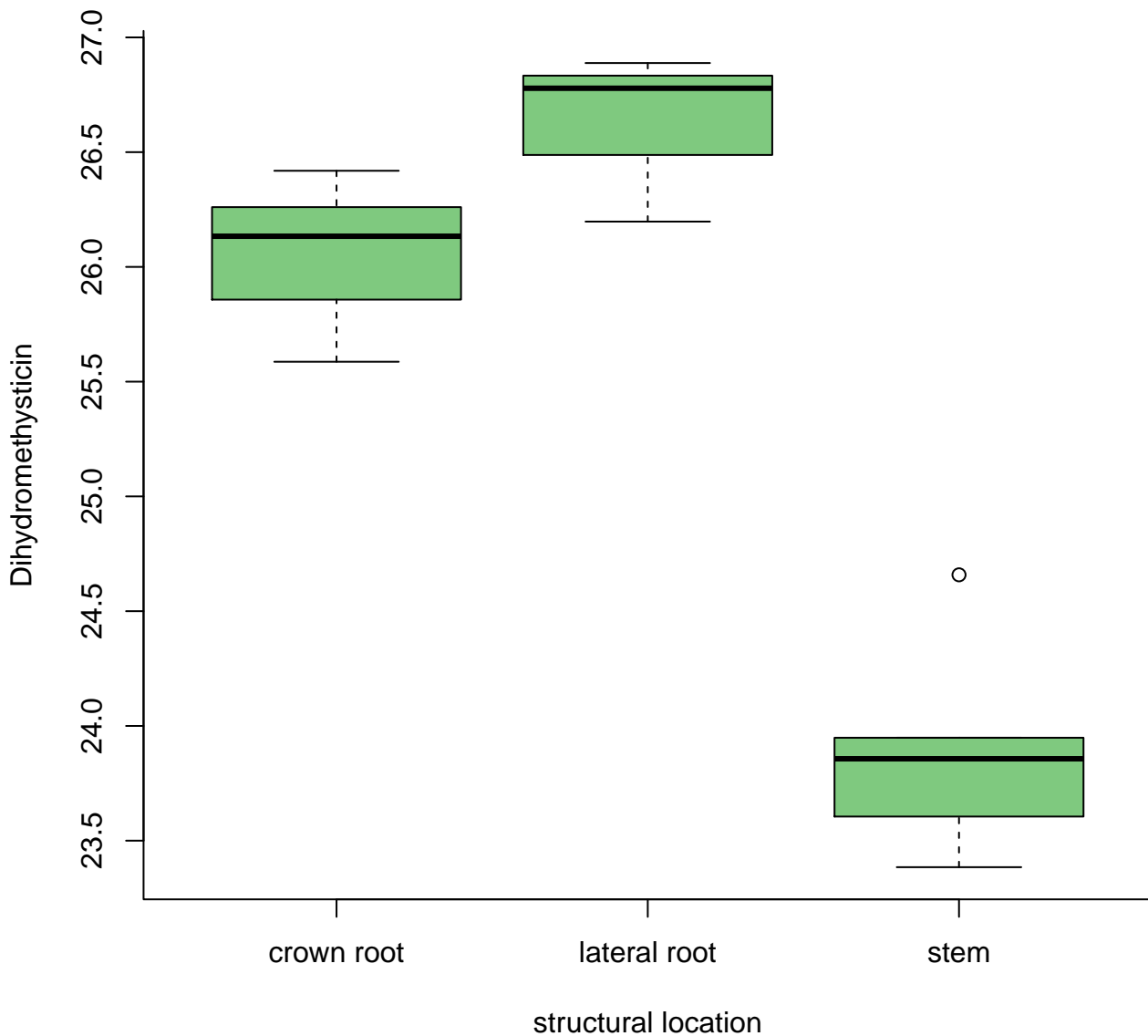
Desmethoxyyangonin vs structural location
Adjusted Pvalue= $3.40358406392127 \times 10^{-6}$



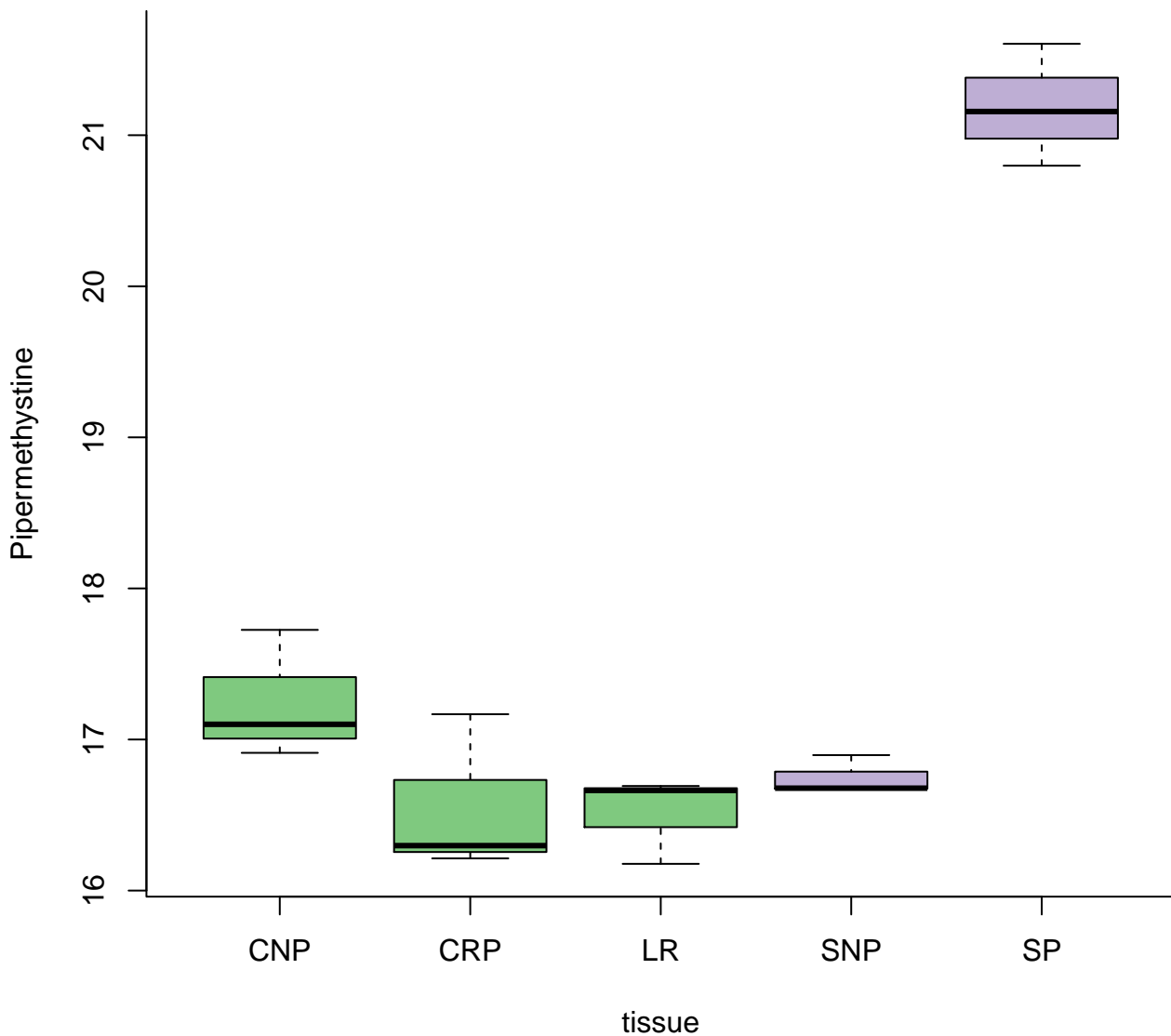
Kavain vs tissue
Adjusted Pvalue= 7.04964789007834e-06



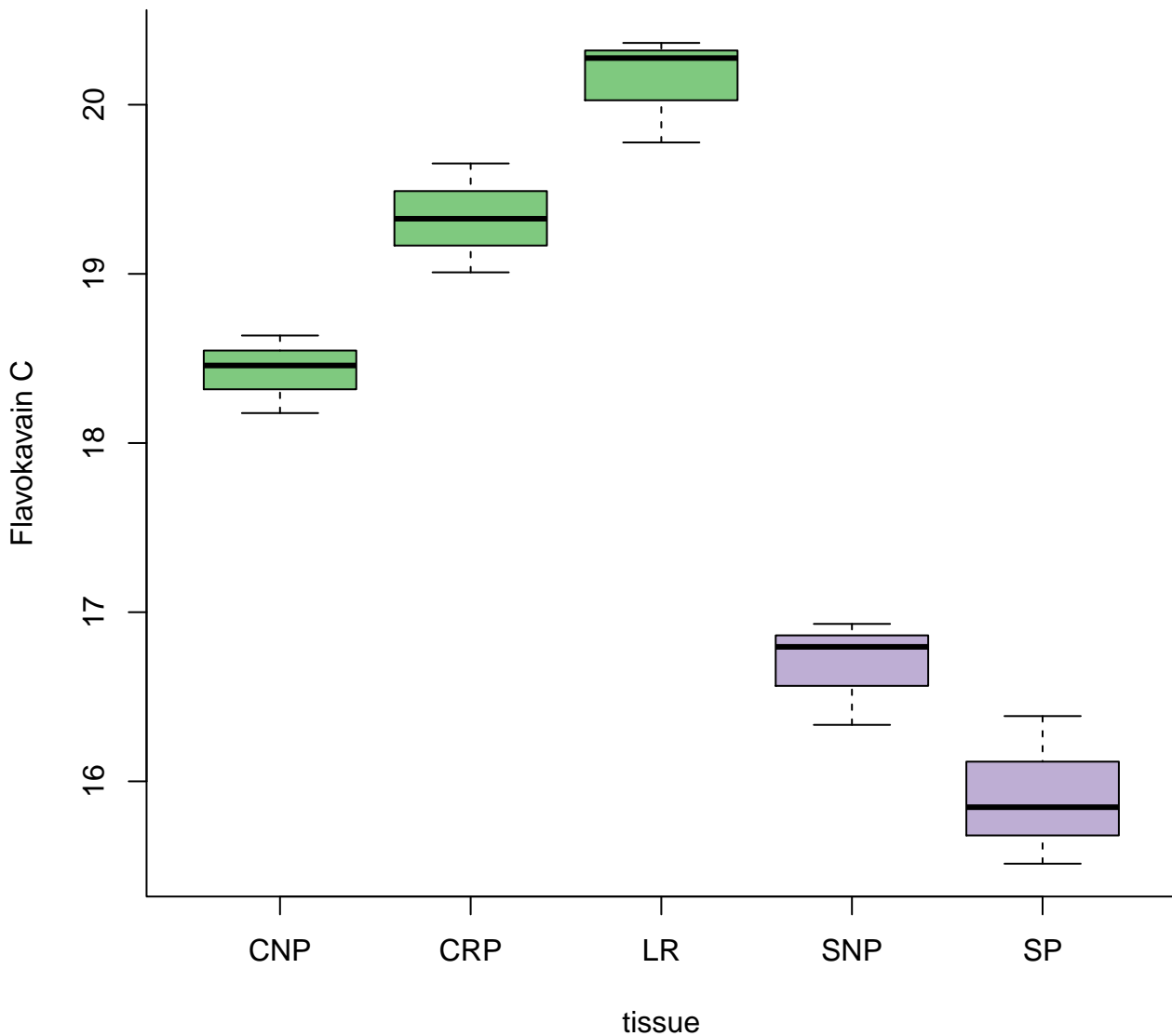
Dihydromethysticin vs structural location
Adjusted Pvalue= 7.04964789007834e-06



Pipermethystine vs tissue
Adjusted Pvalue= 7.04964789007834e-06

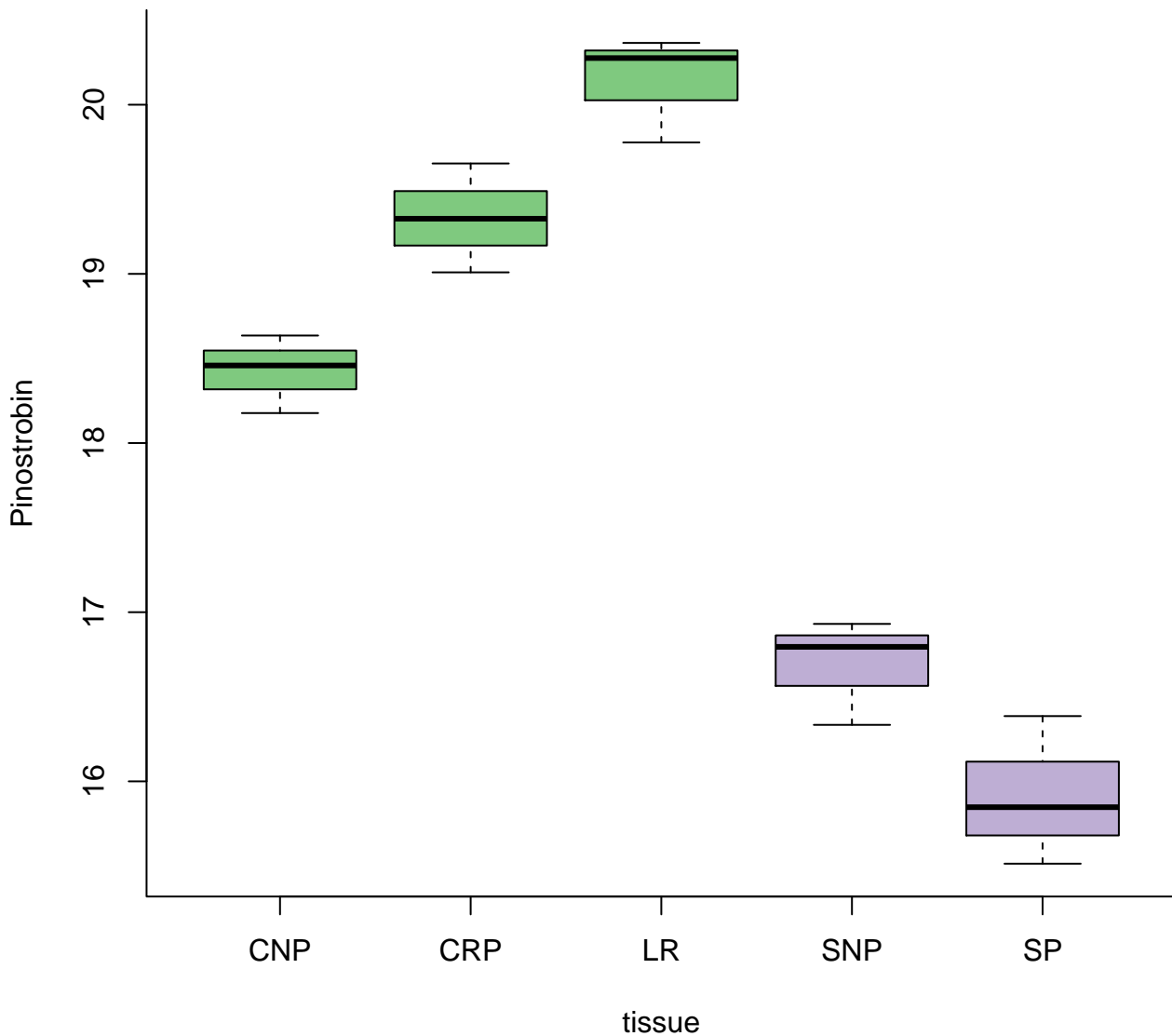


Flavokavain C vs tissue
Adjusted Pvalue= 7.04964789007834e-06

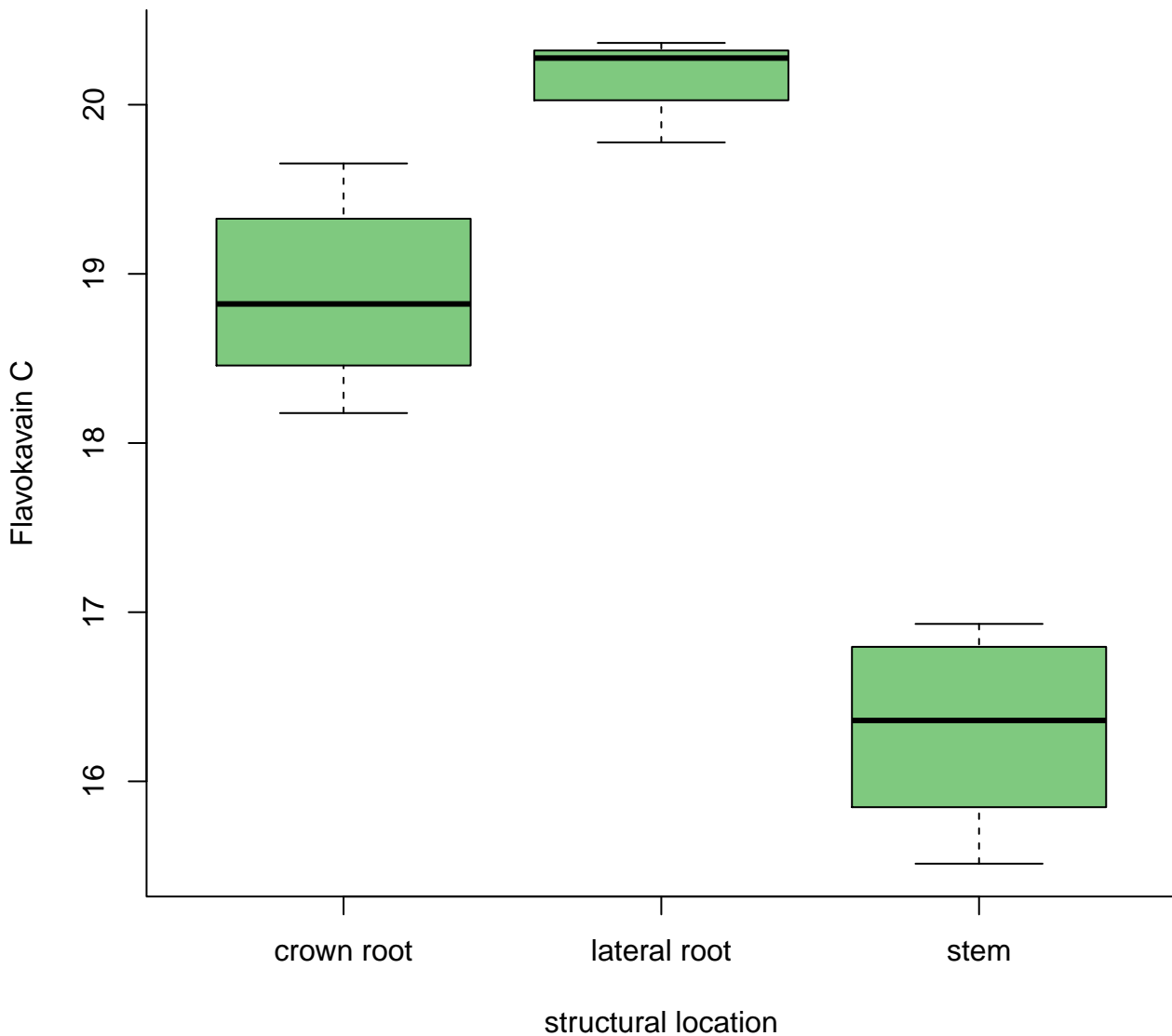


Pinostrobin vs tissue

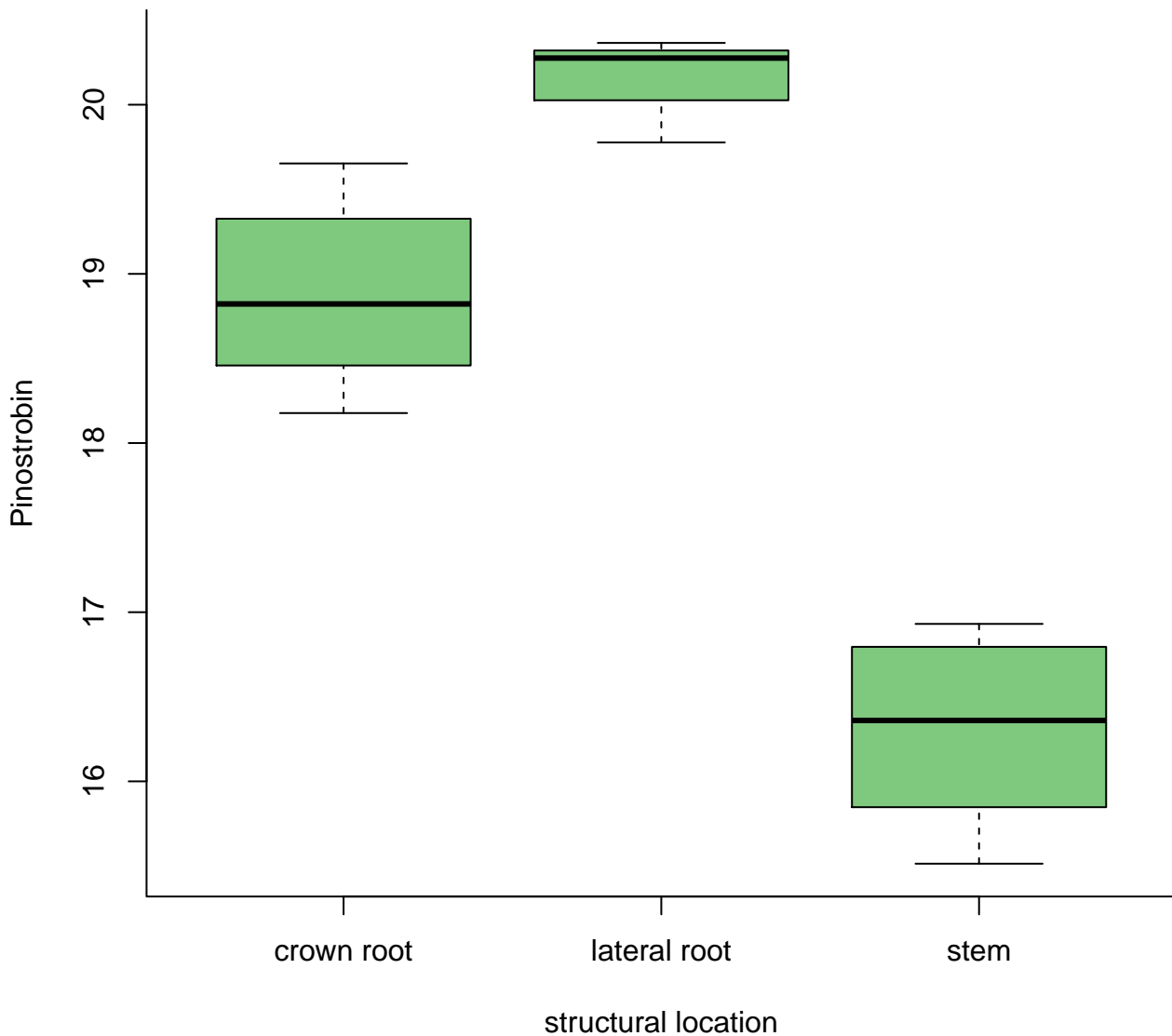
Adjusted Pvalue= 7.04964789007834e-06



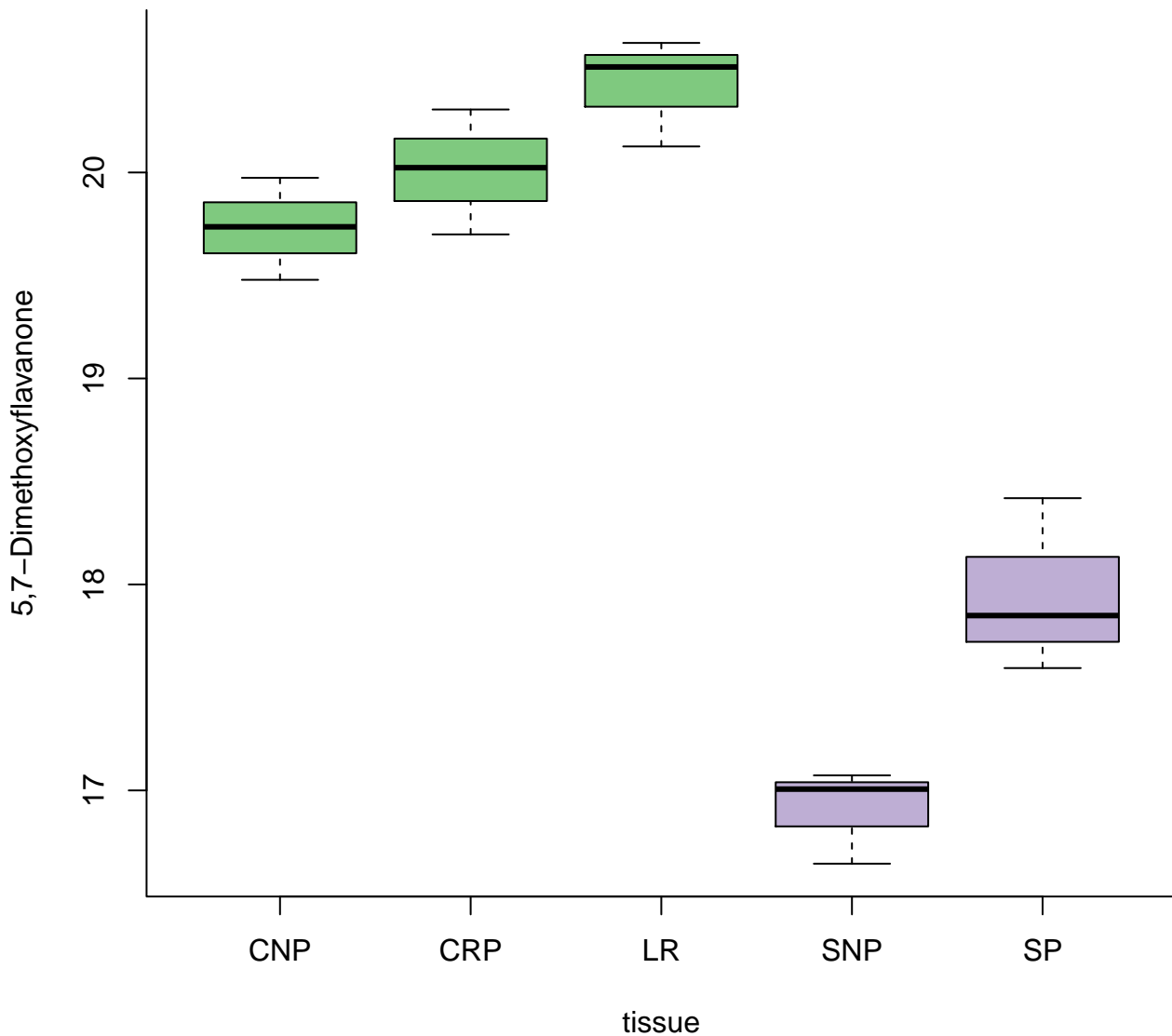
Flavokavain C vs structural location
Adjusted Pvalue= $8.13606949442991 \times 10^{-6}$



Pinostrobin vs structural location
Adjusted Pvalue= 8.13606949442991e-06

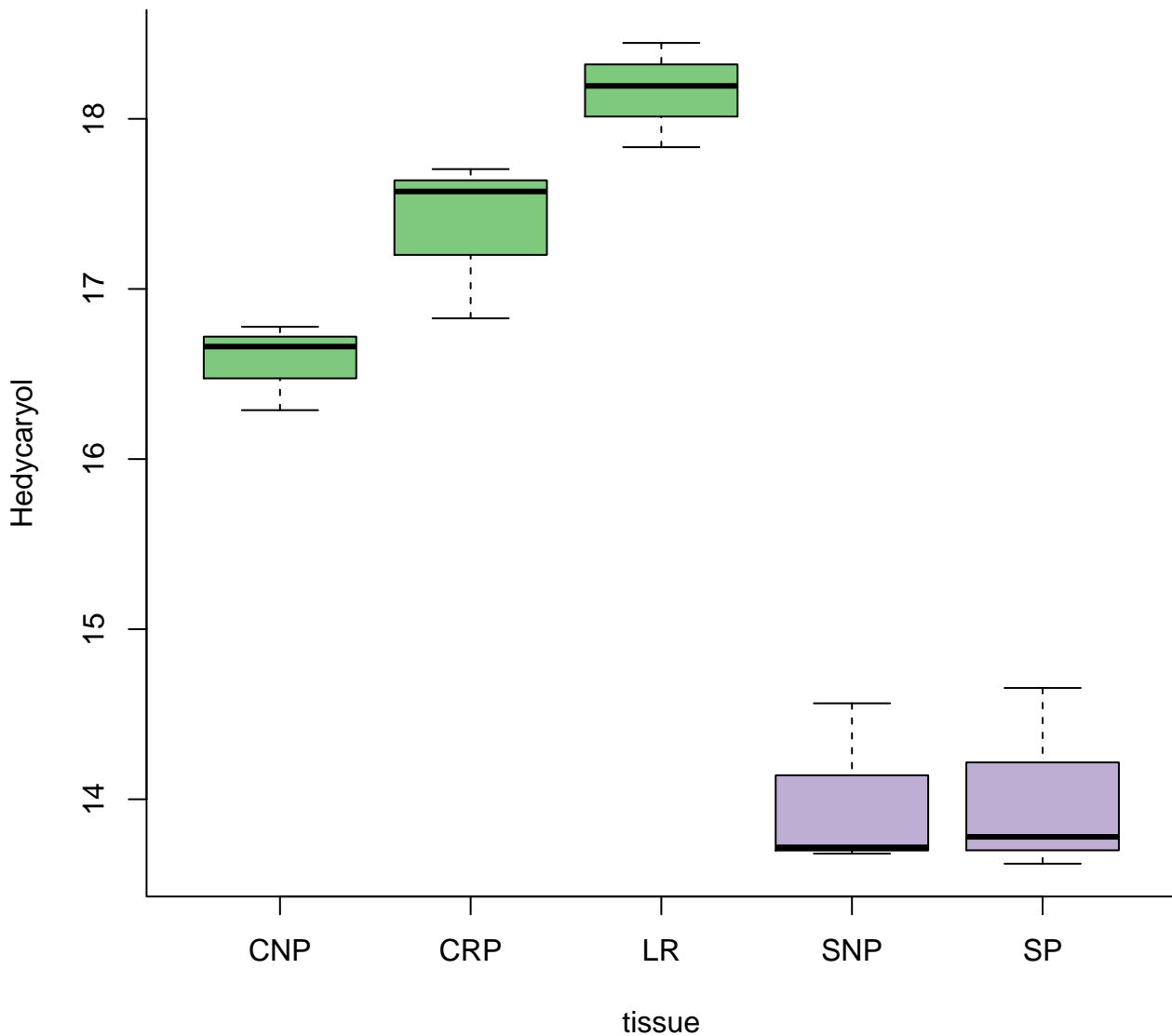


5,7-Dimethoxyflavanone vs tissue
Adjusted Pvalue= 9.20489756107445e-06

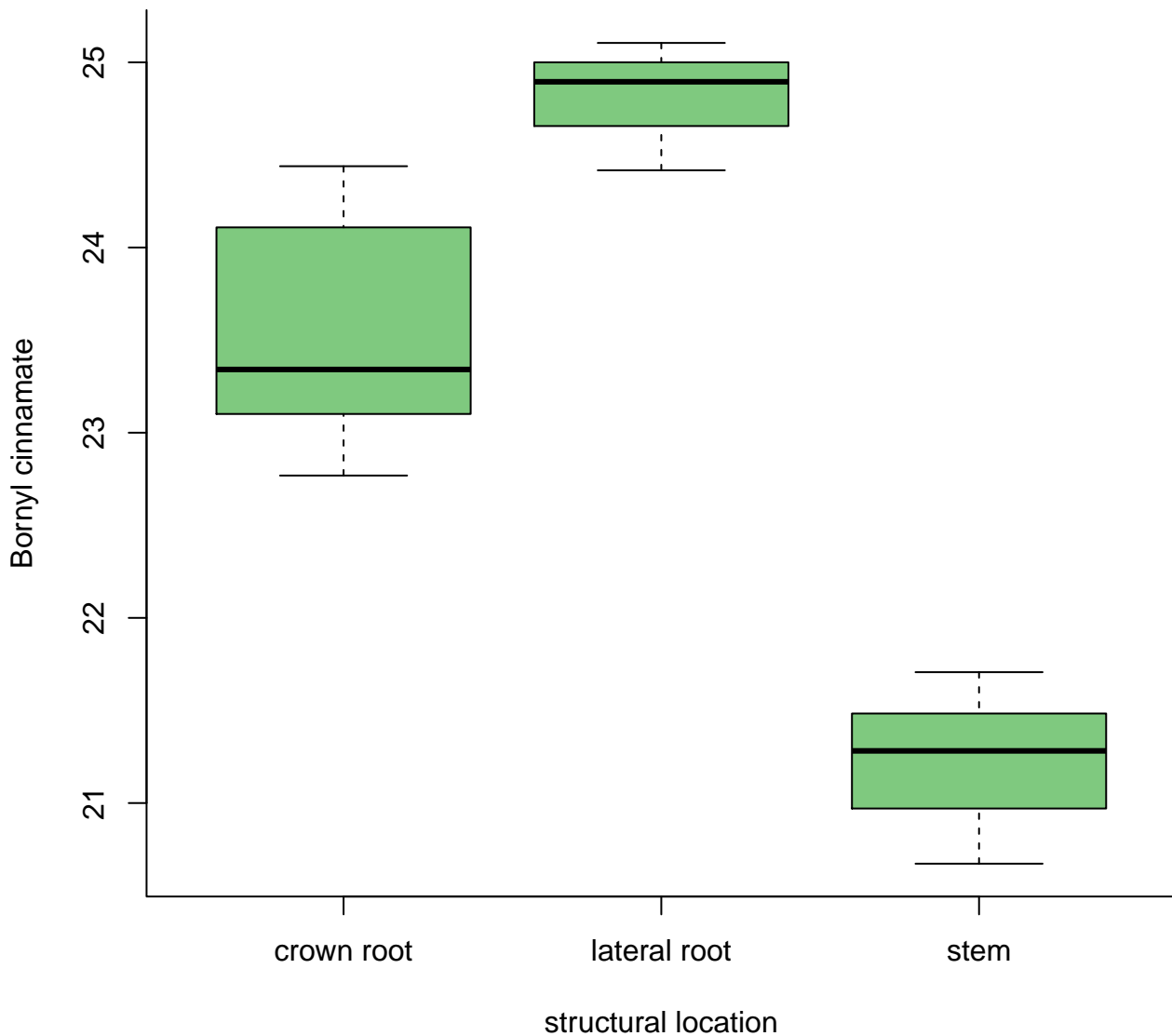


Hedycaryol vs tissue

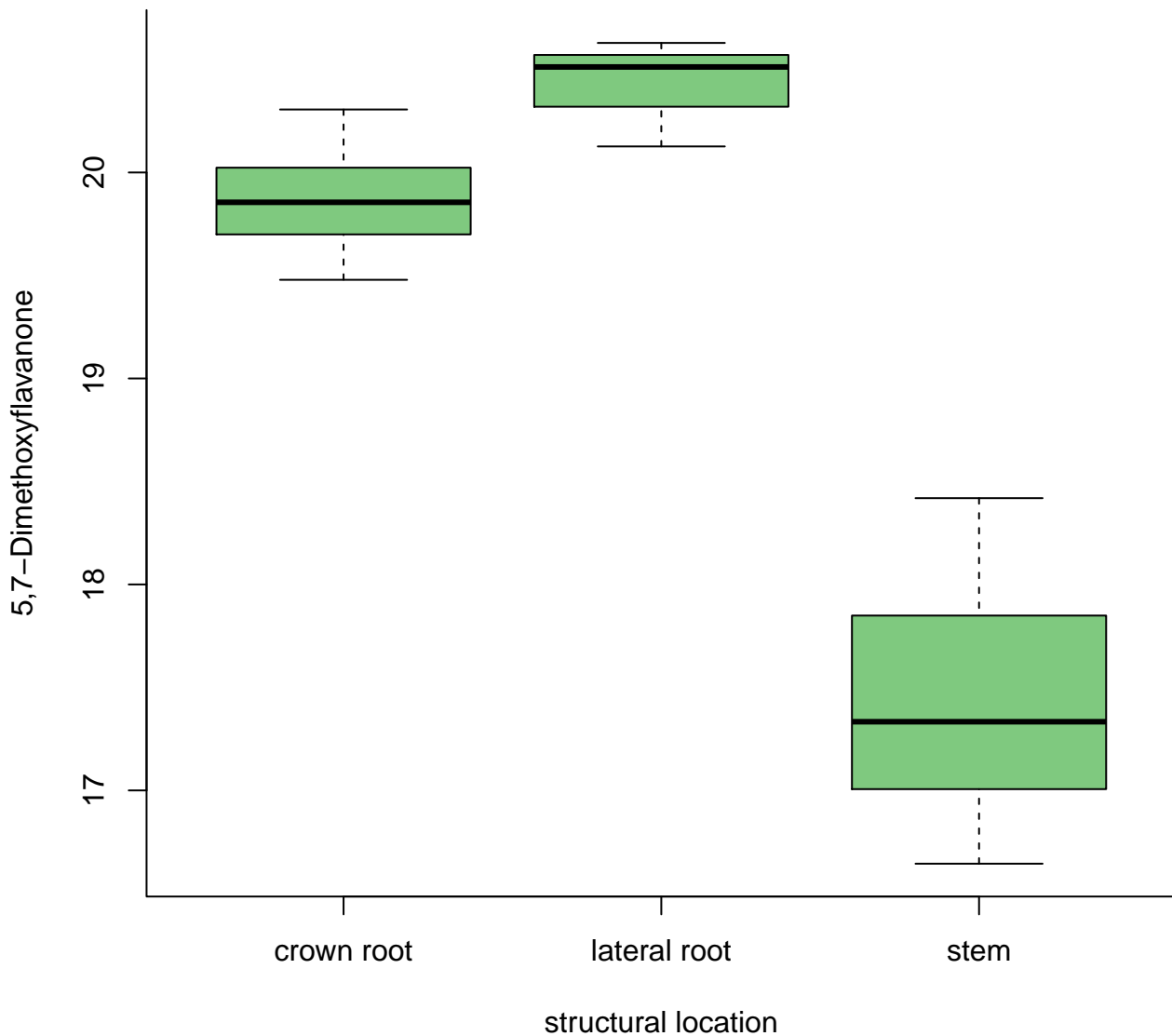
Adjusted Pvalue= $9.76580157236689 \times 10^{-6}$



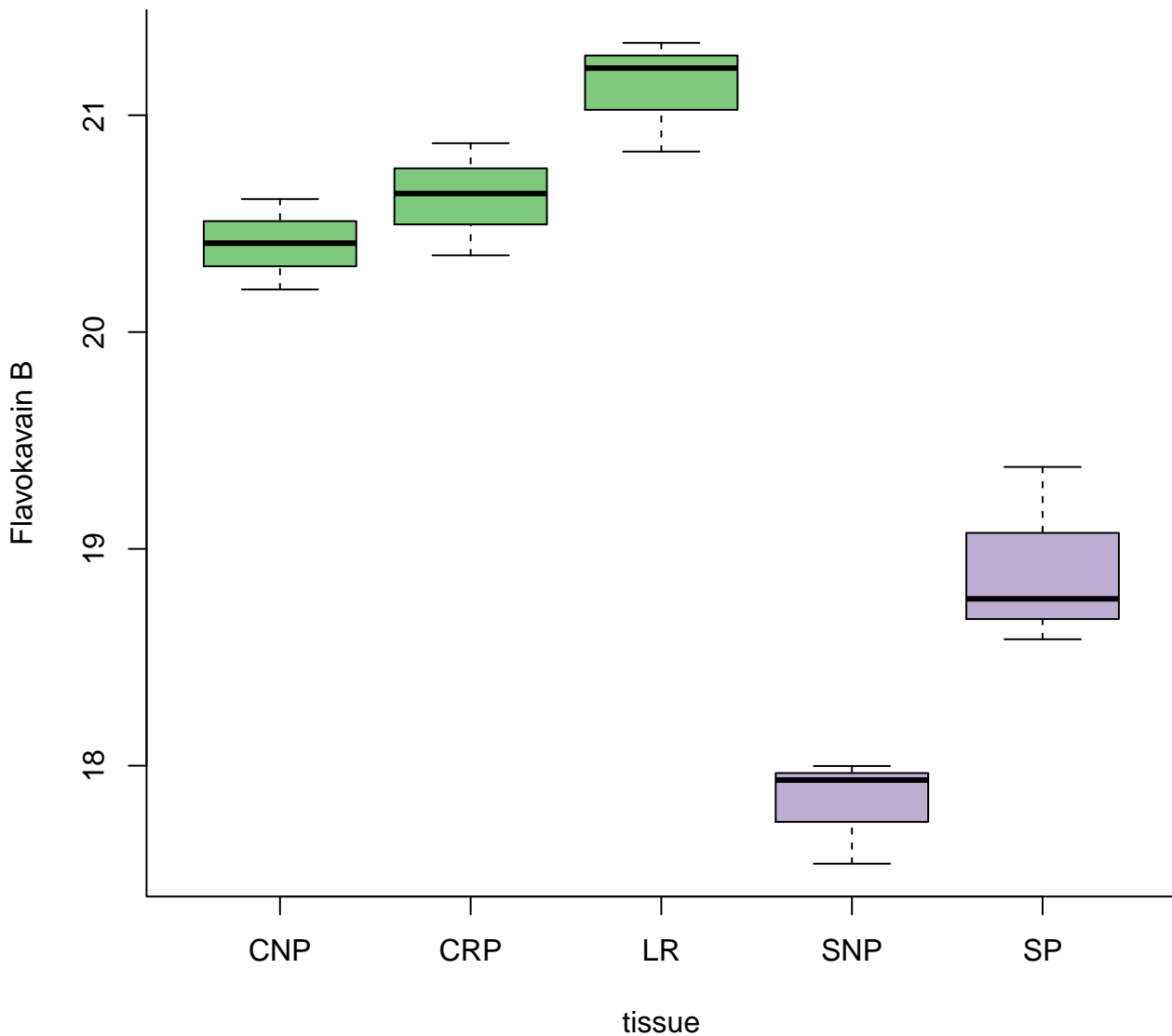
Bornyl cinnamate vs structural location
Adjusted Pvalue= 1.00883412120556e-05



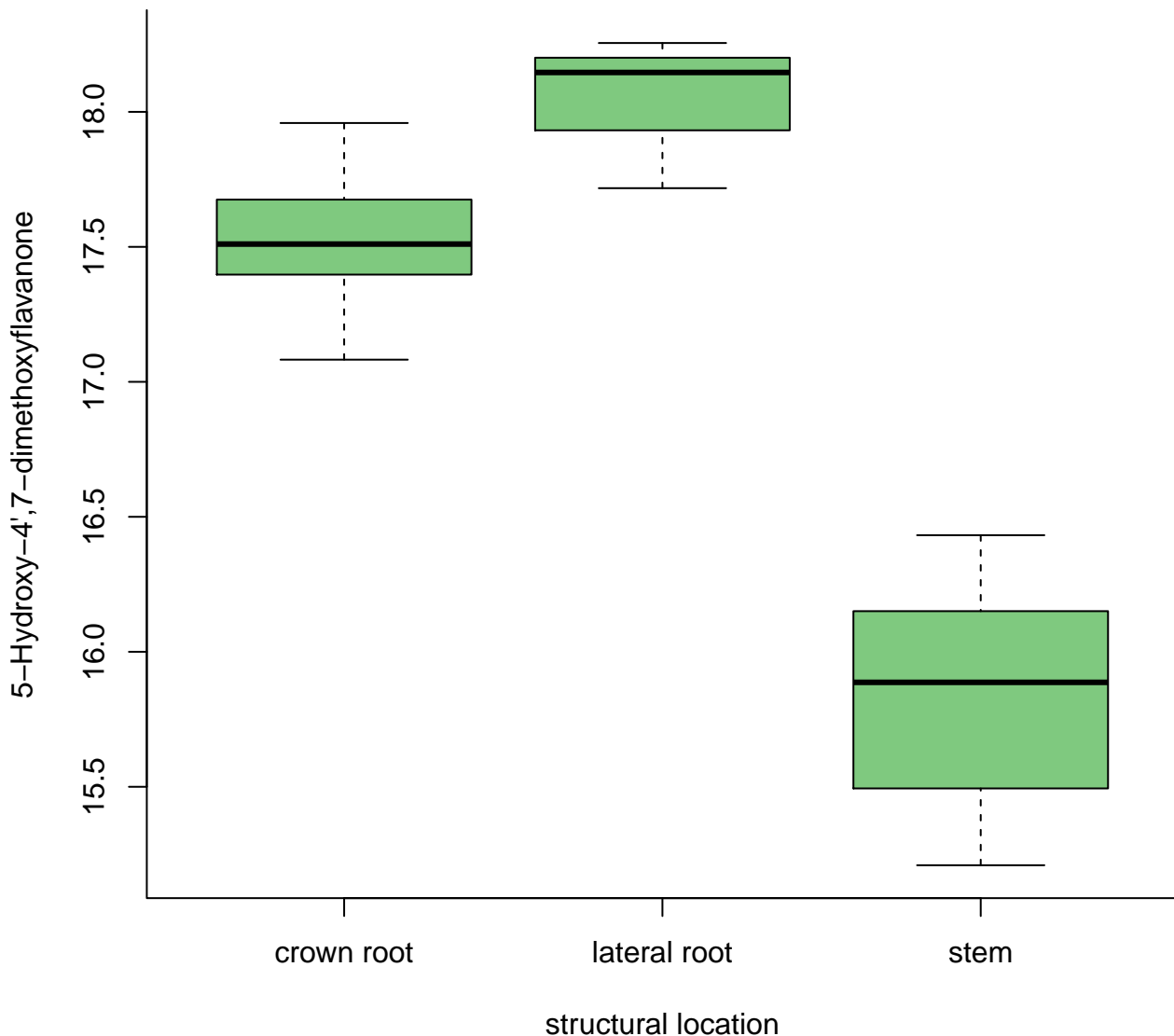
5,7-Dimethoxyflavanone vs structural location
Adjusted Pvalue= 1.13484699072137e-05



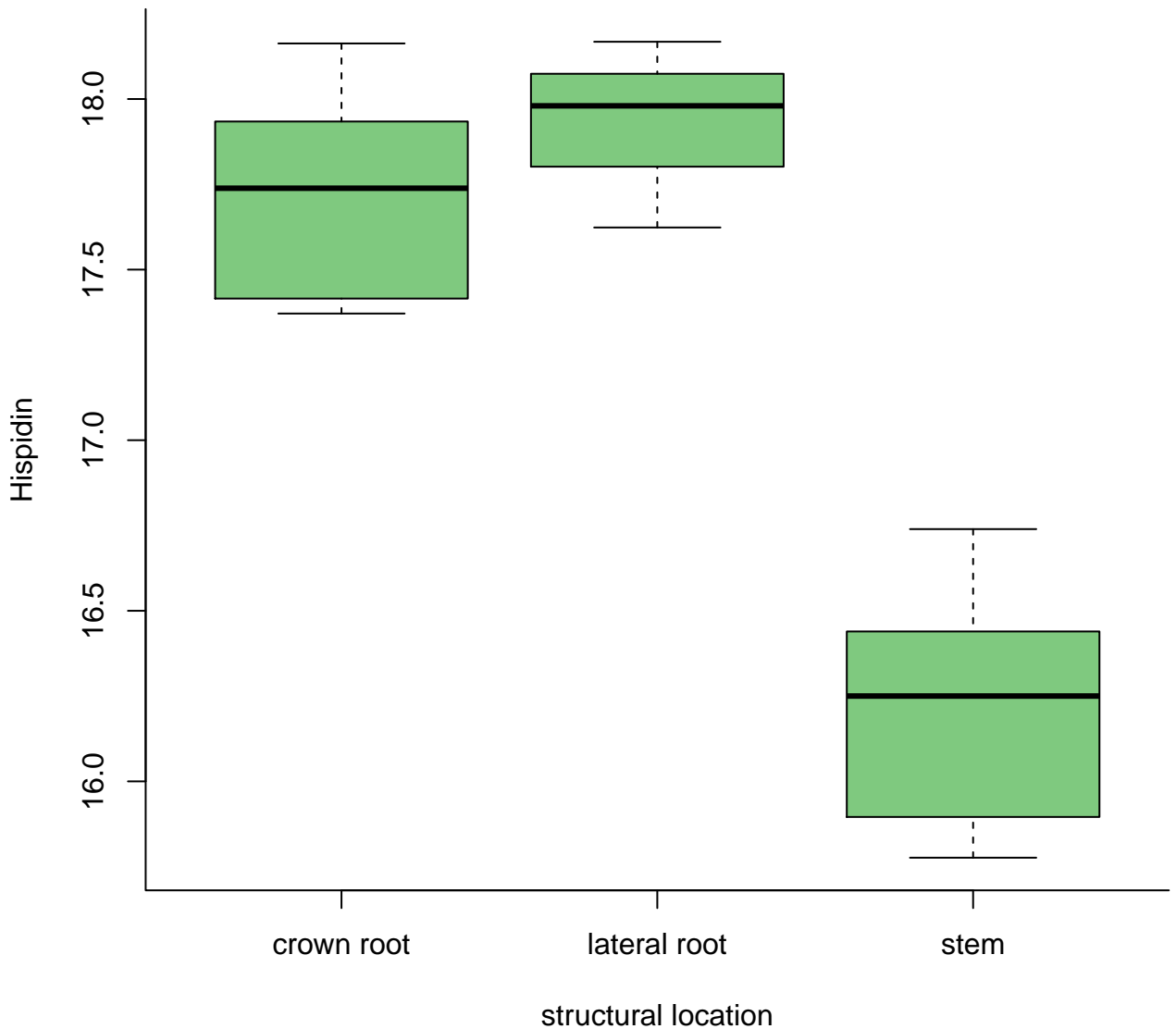
Flavokavain B vs tissue
Adjusted Pvalue= 1.13484699072137e-05



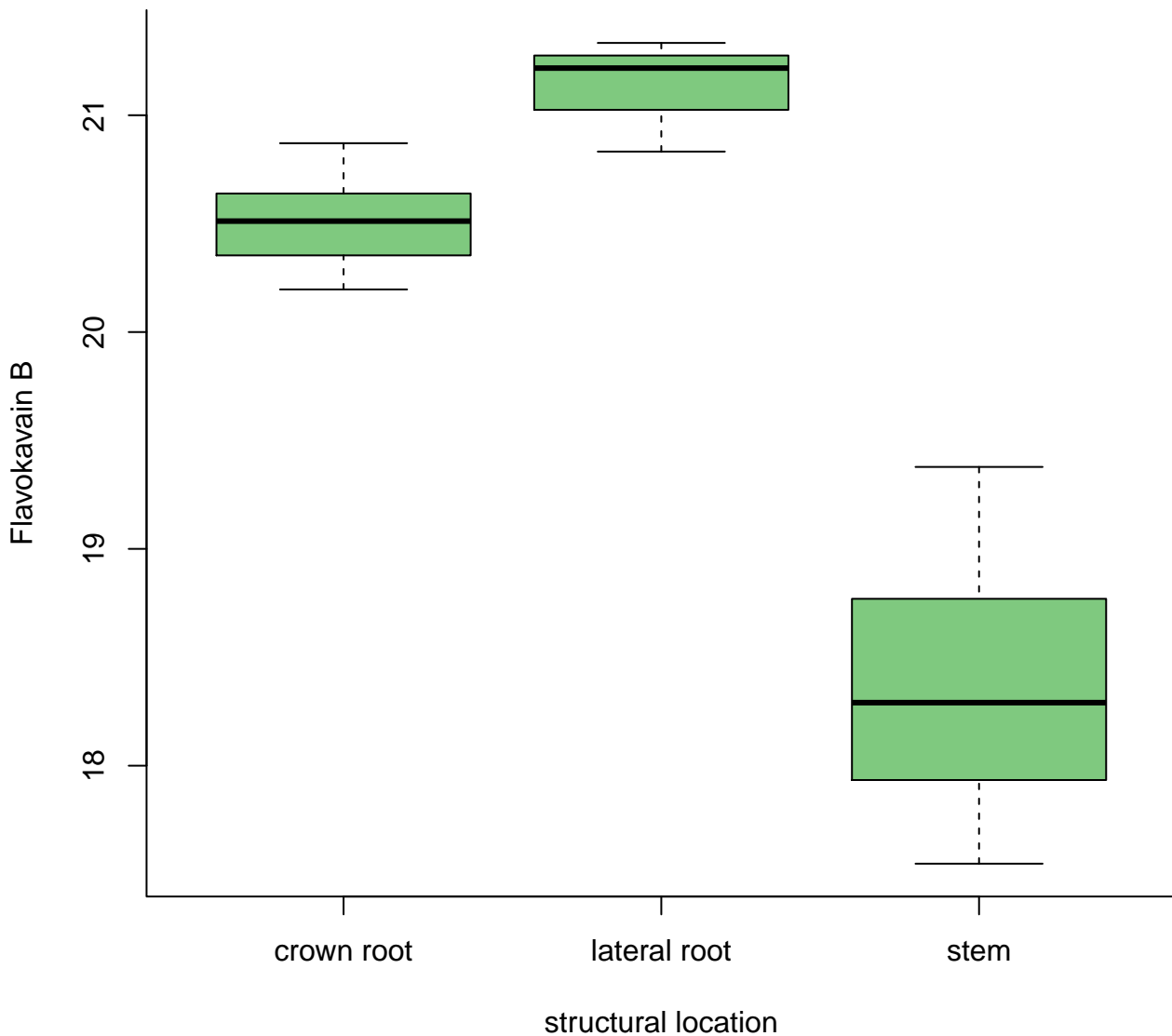
5-Hydroxy-4',7-dimethoxyflavanone vs structural location
Adjusted Pvalue= 1.66224946249738e-05



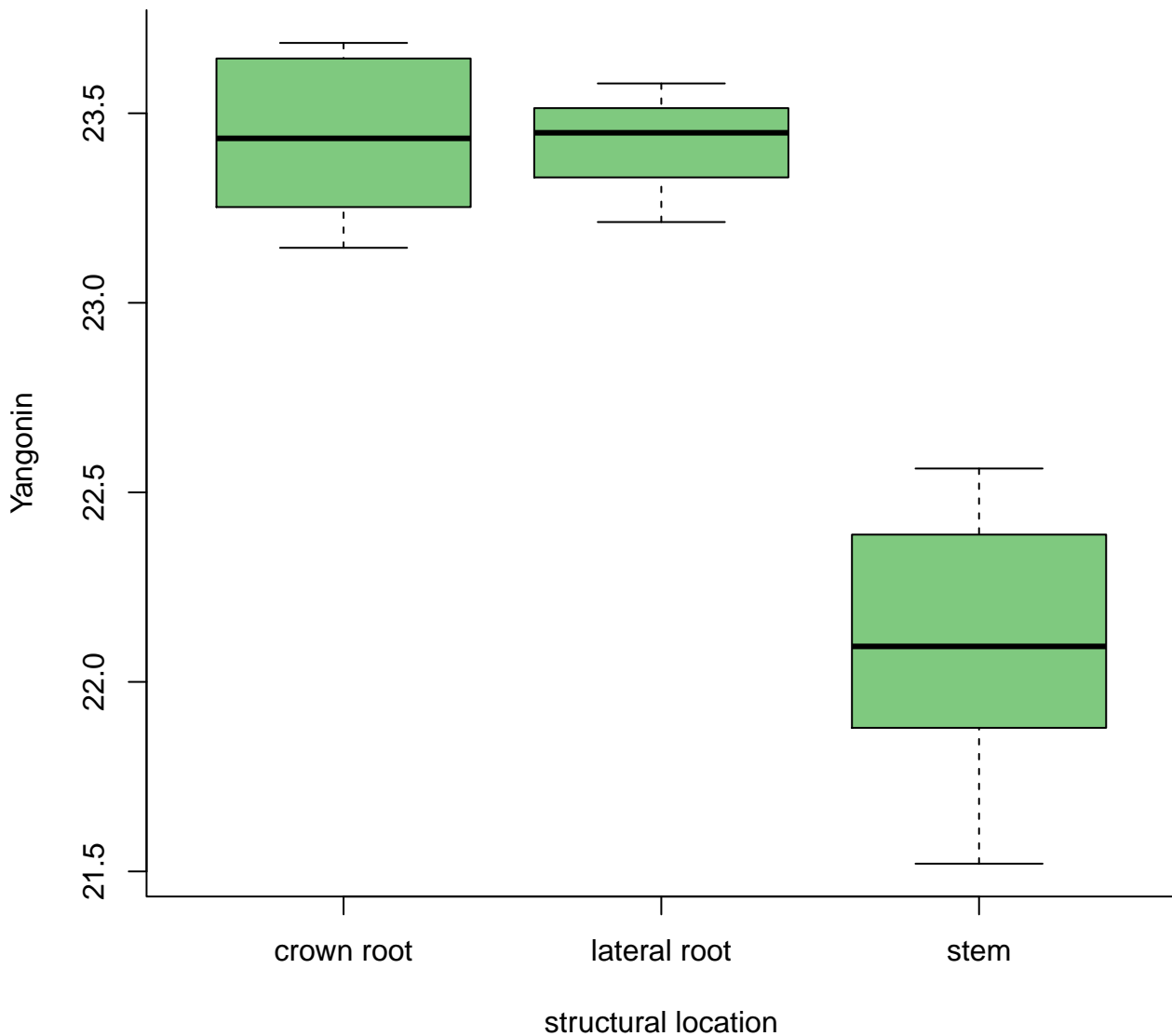
Hispidin vs structural location
Adjusted Pvalue= 2.08018536109744e-05



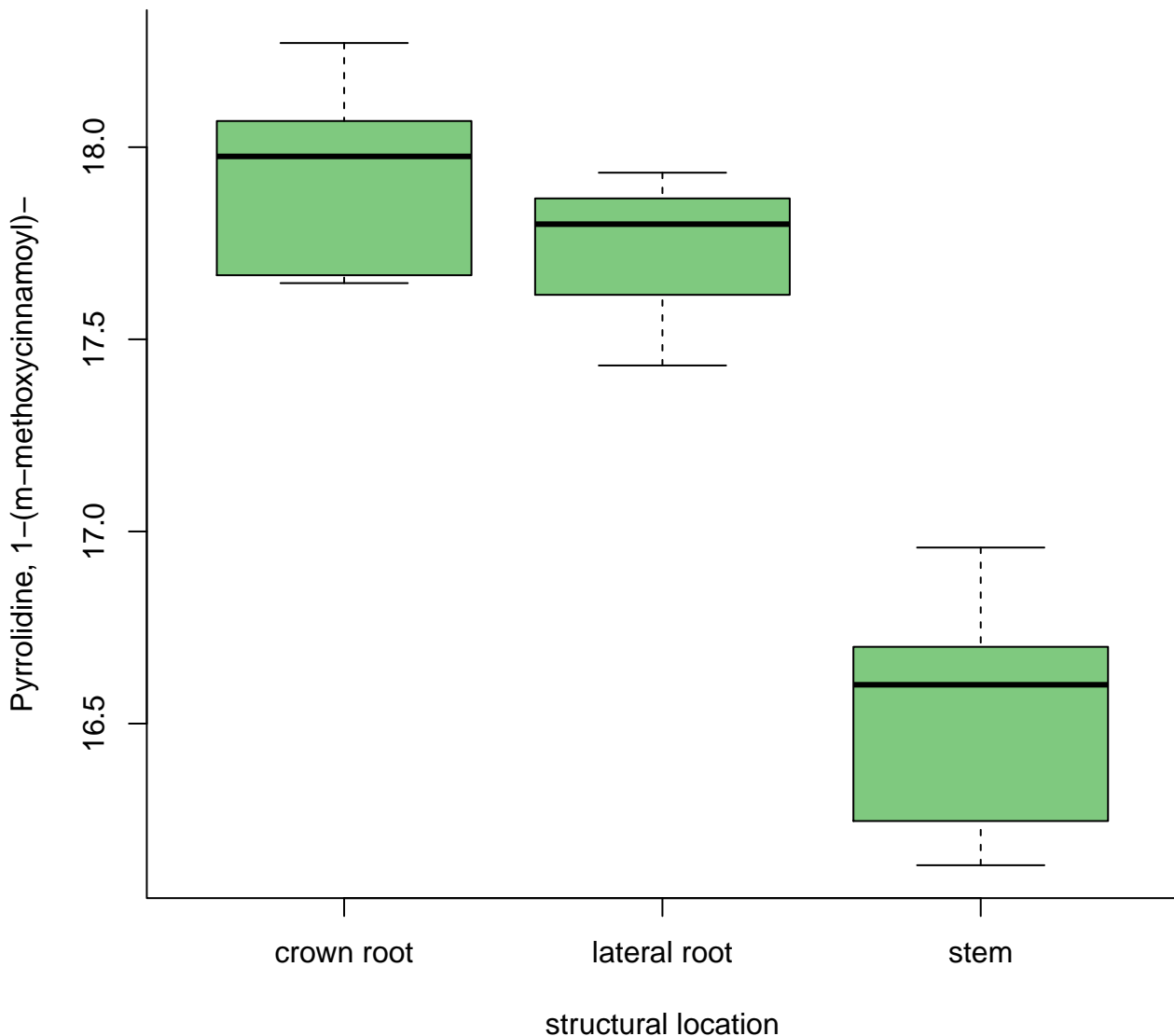
Flavokavain B vs structural location
Adjusted Pvalue= 2.41747919765167e-05



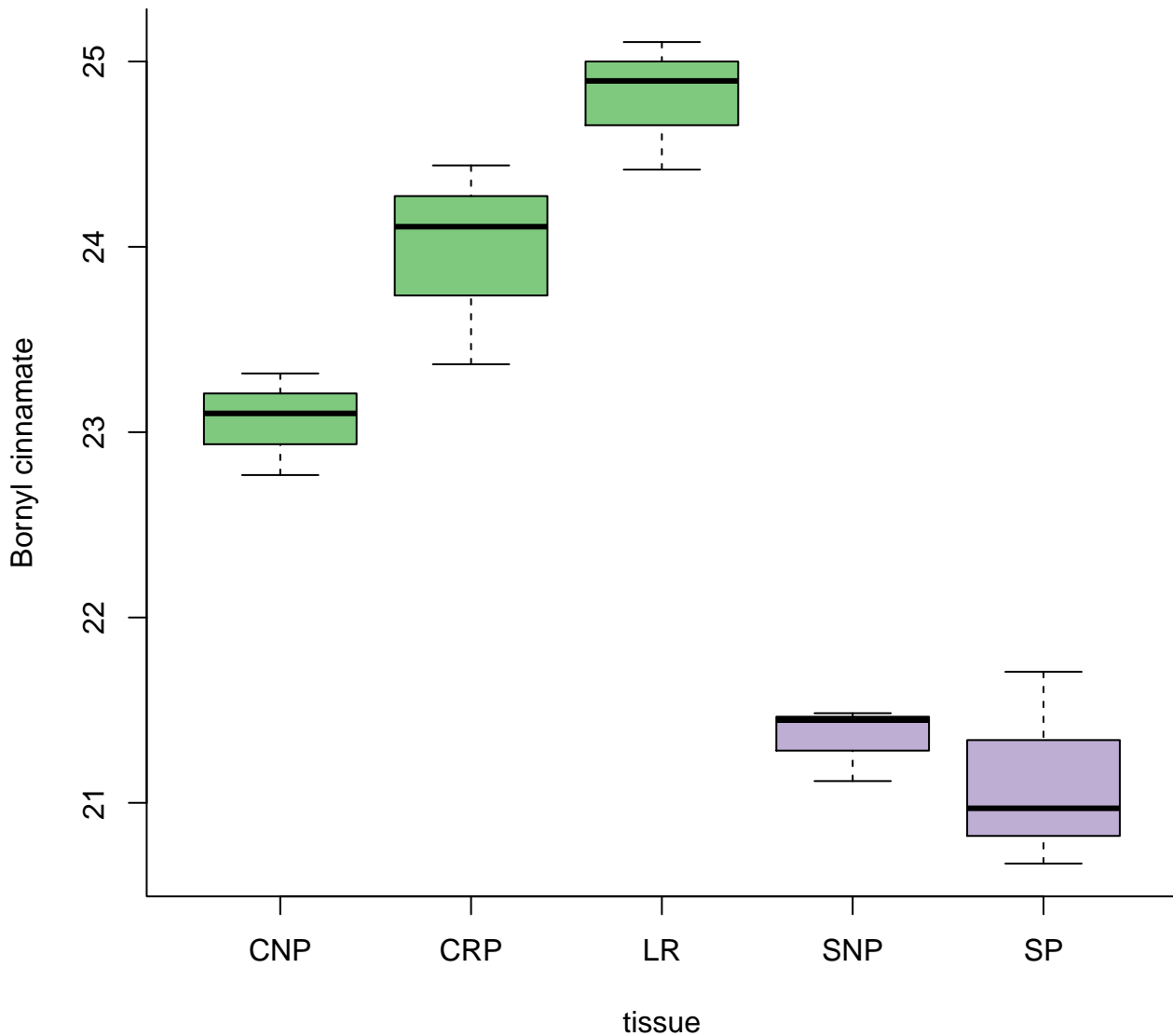
Yangonin vs structural location
Adjusted Pvalue= 2.92312565604659e-05



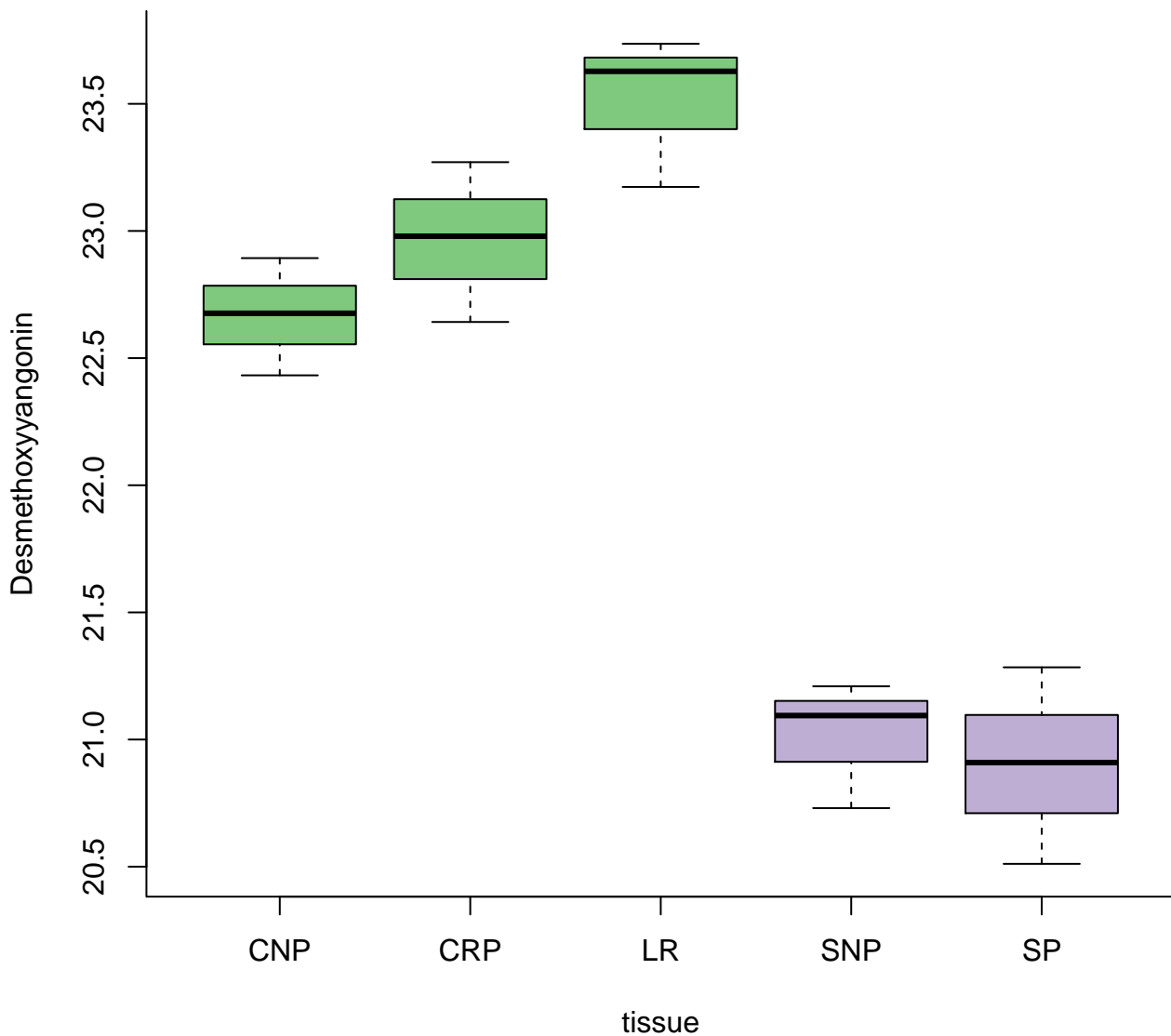
Pyrrolidine, 1-(m-methoxycinnamoyl)- vs structural location
Adjusted Pvalue= 2.93465360458852e-05



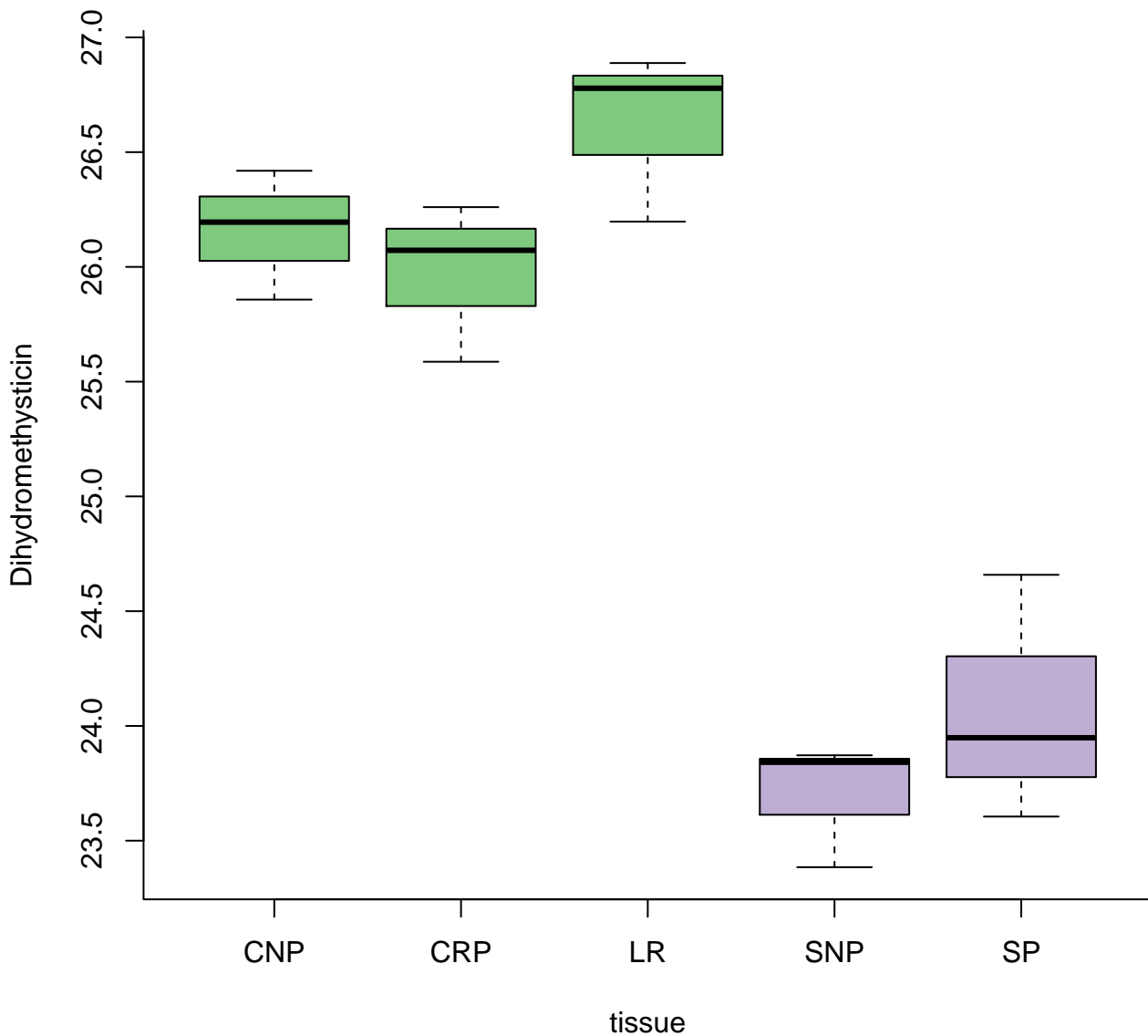
Bornyl cinnamate vs tissue
Adjusted Pvalue= 3.18015581189114e-05



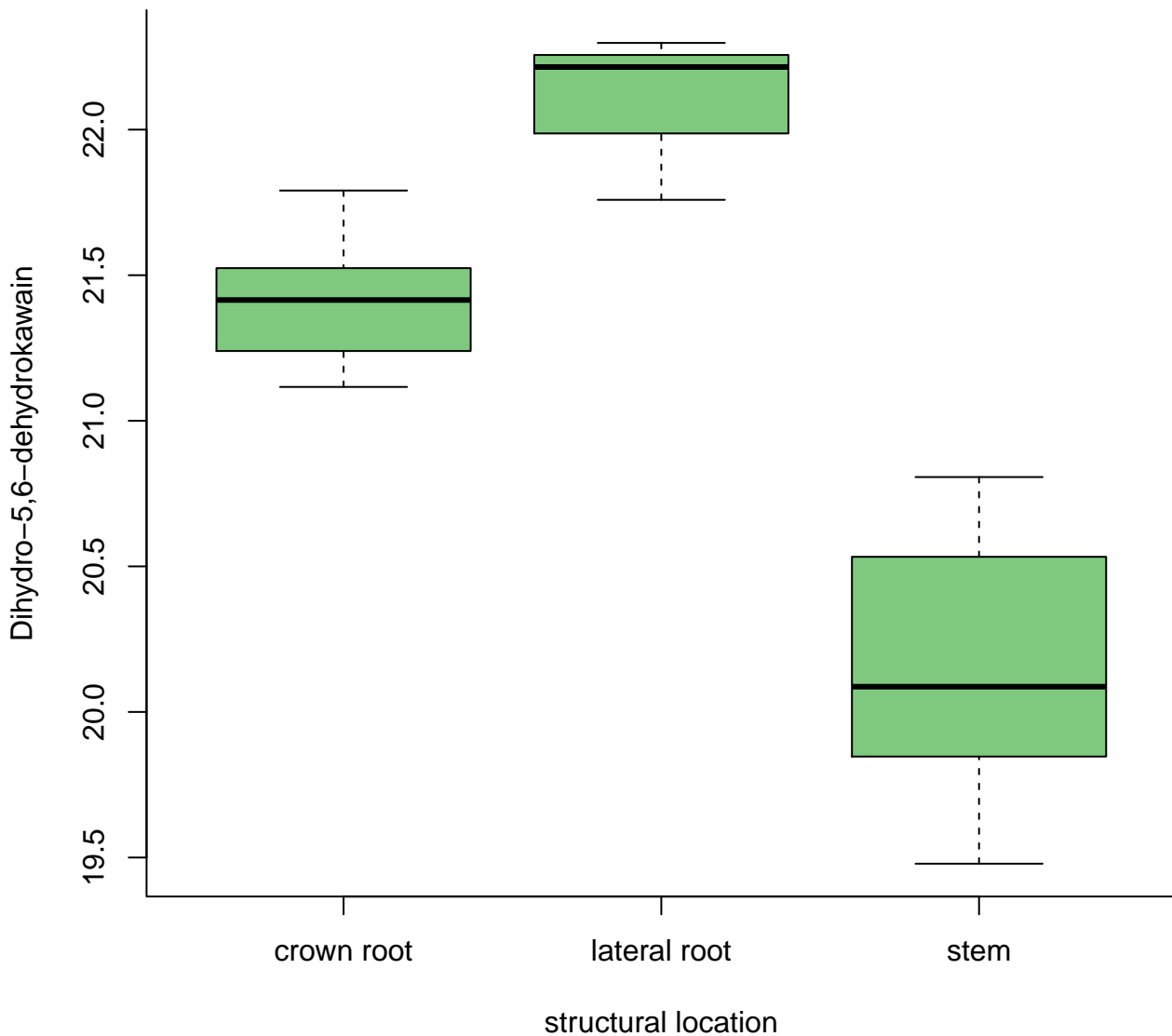
Desmethoxyyangonin vs tissue
Adjusted Pvalue= 3.24547934521802e-05



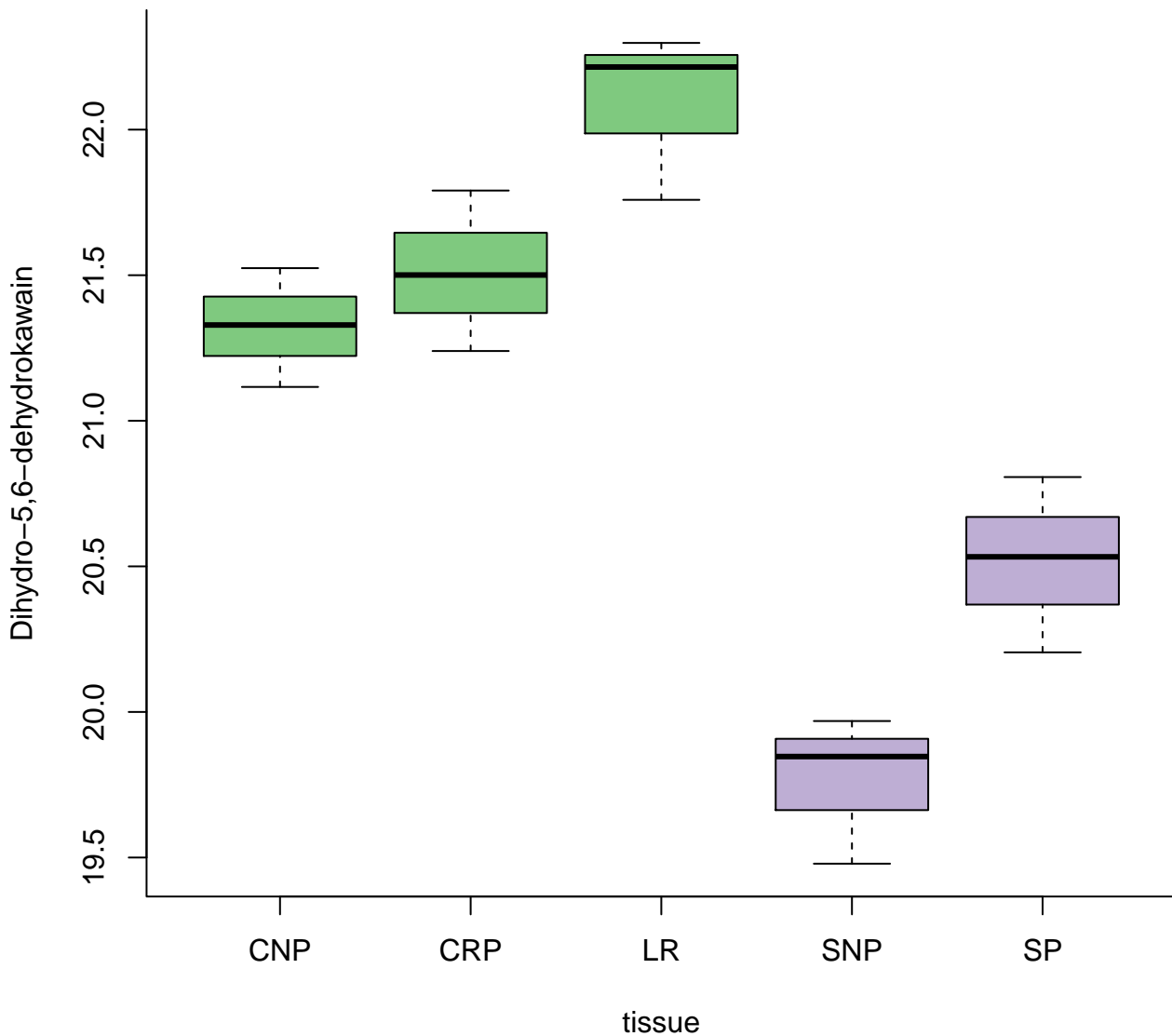
Dihydromethysticin vs tissue
Adjusted Pvalue= 7.22488006524724e-05



Dihydro-5,6-dehydrokawain vs structural location
Adjusted Pvalue= 7.99666425080892e-05

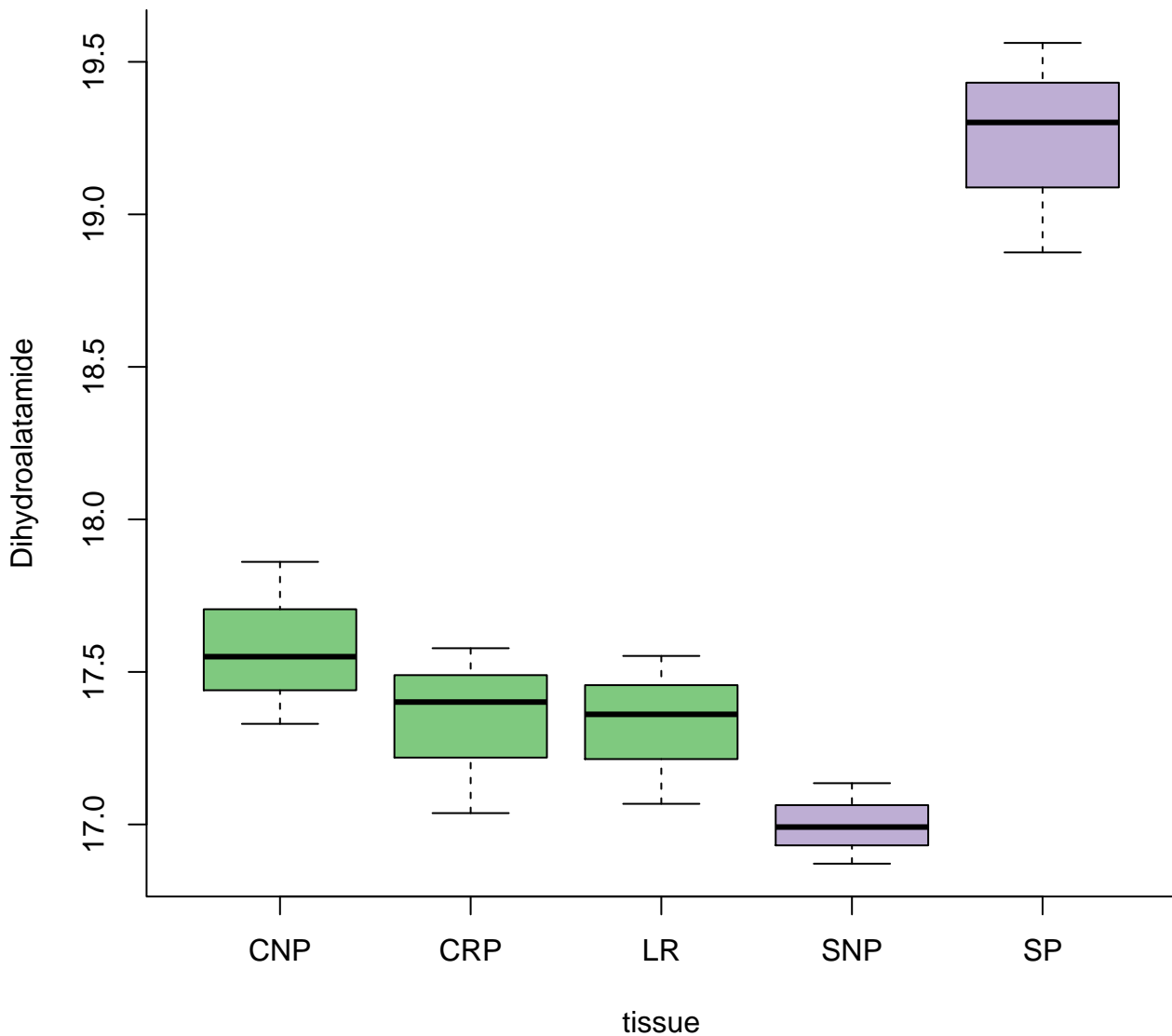


Dihydro-5,6-dehydrokawain vs tissue
Adjusted Pvalue= 8.81051458593296e-05

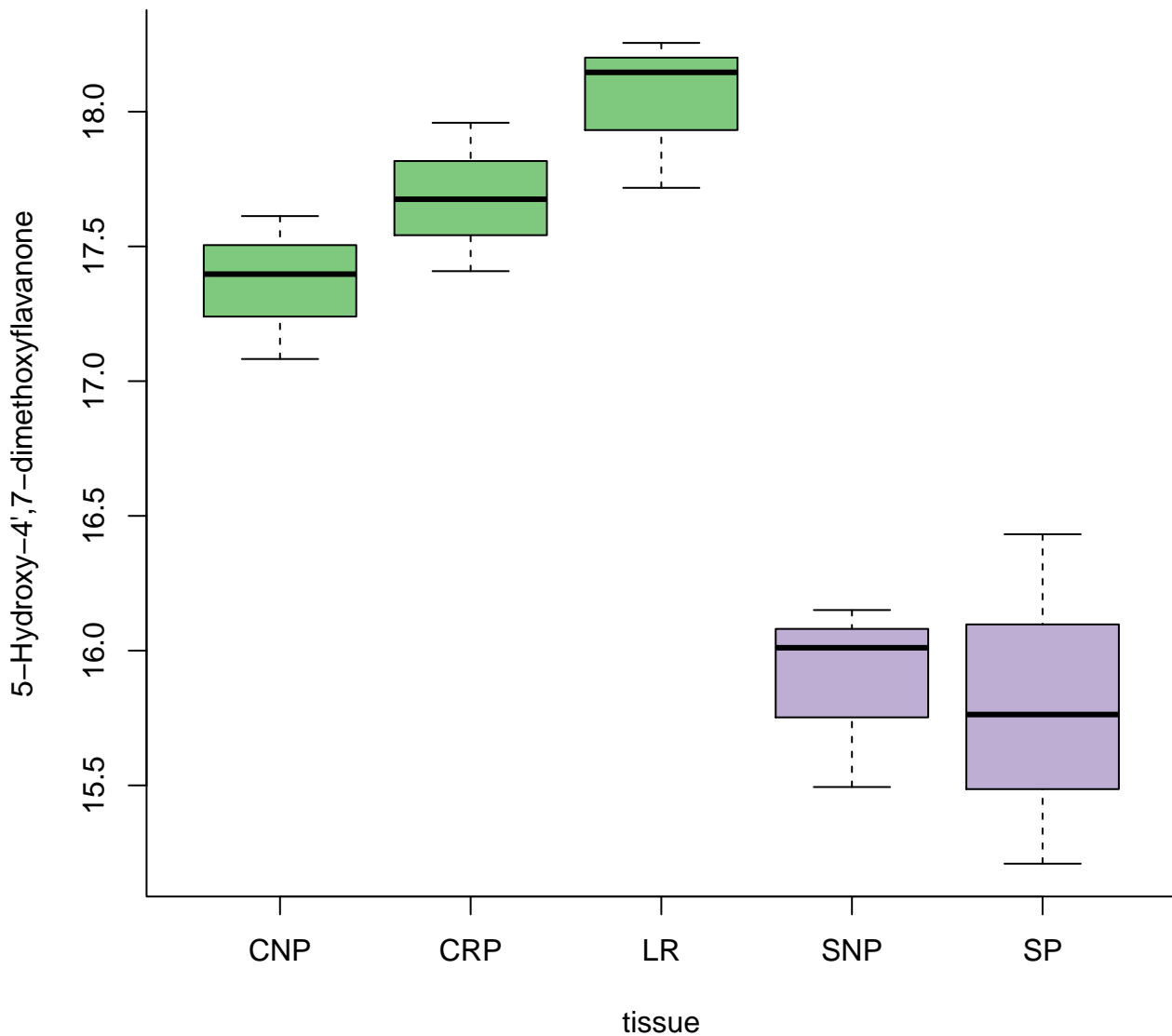


Dihydroalatlantide vs tissue

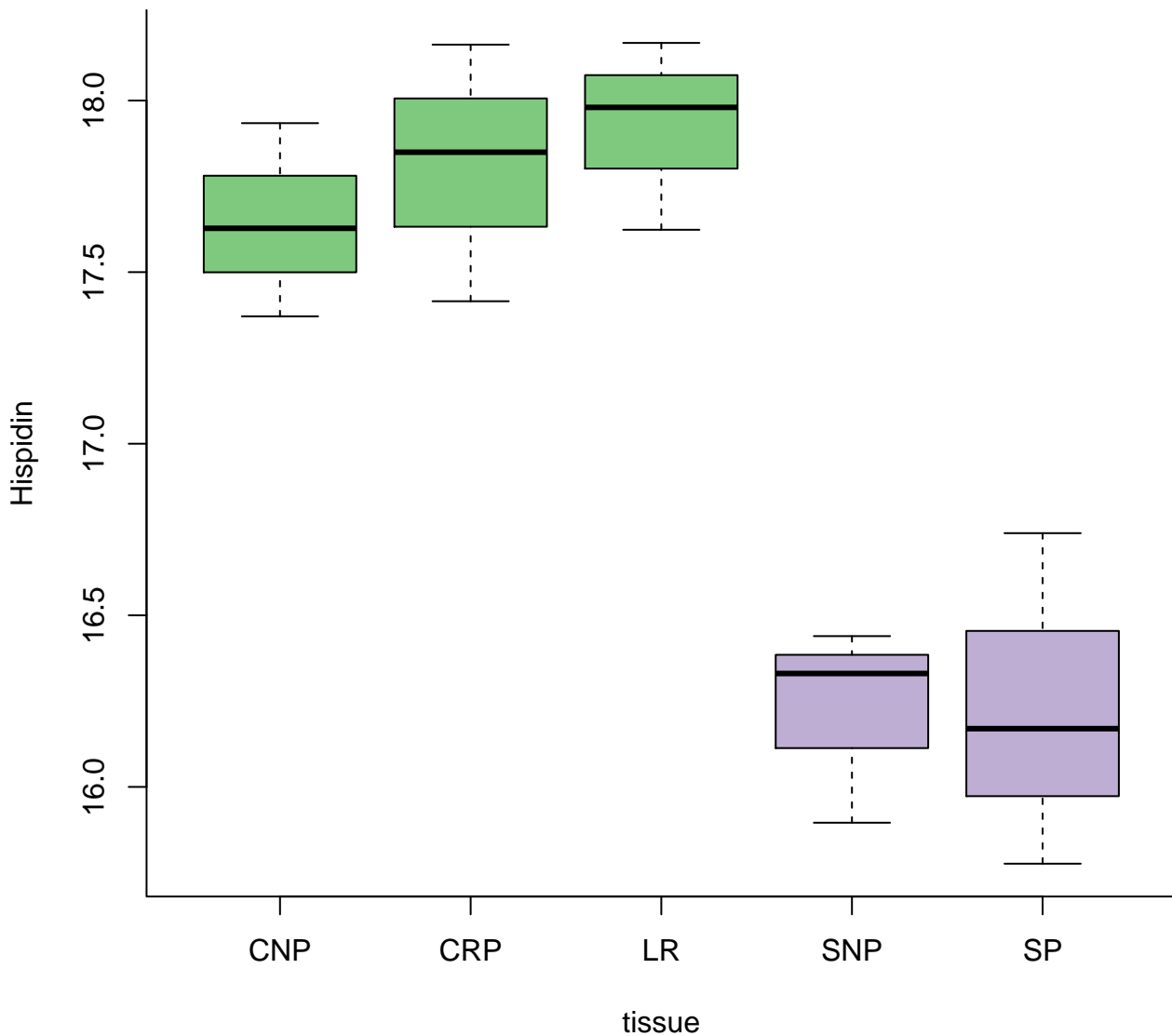
Adjusted Pvalue= $8.81051458593296 \times 10^{-5}$



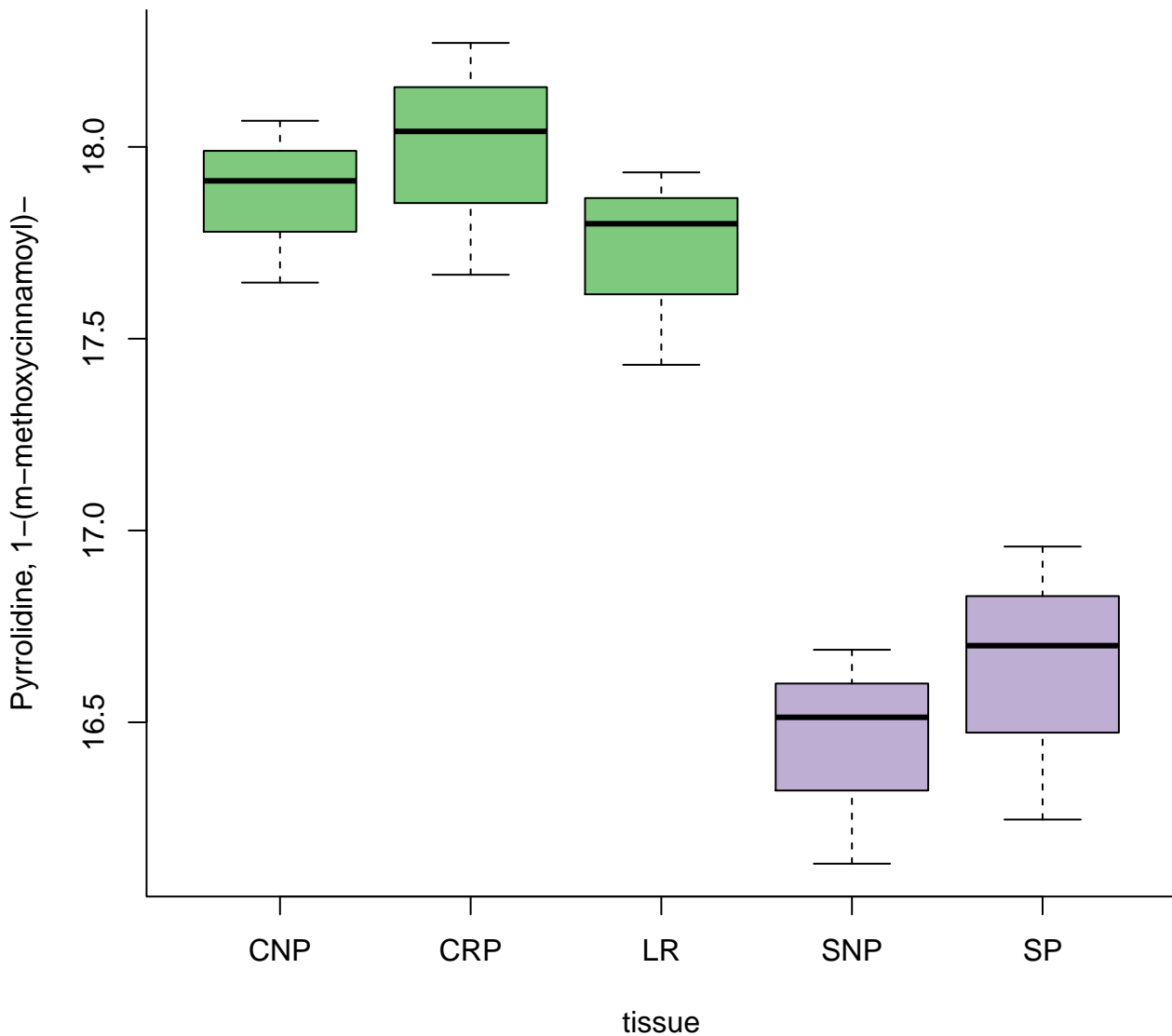
5-Hydroxy-4',7-dimethoxyflavanone vs tissue
Adjusted Pvalue= 0.000316044509968204



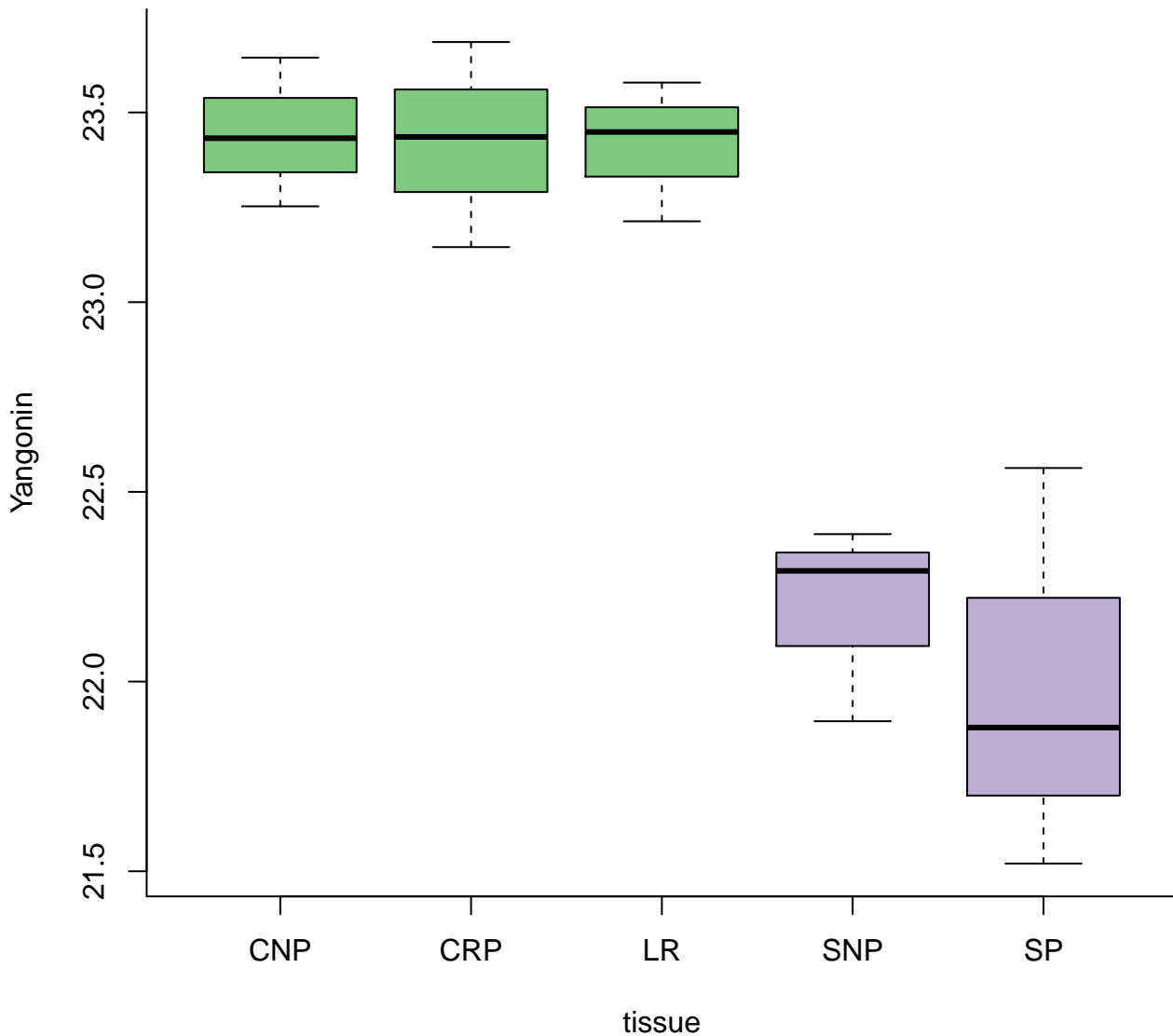
Hispidin vs tissue
Adjusted Pvalue= 0.00054853126054718



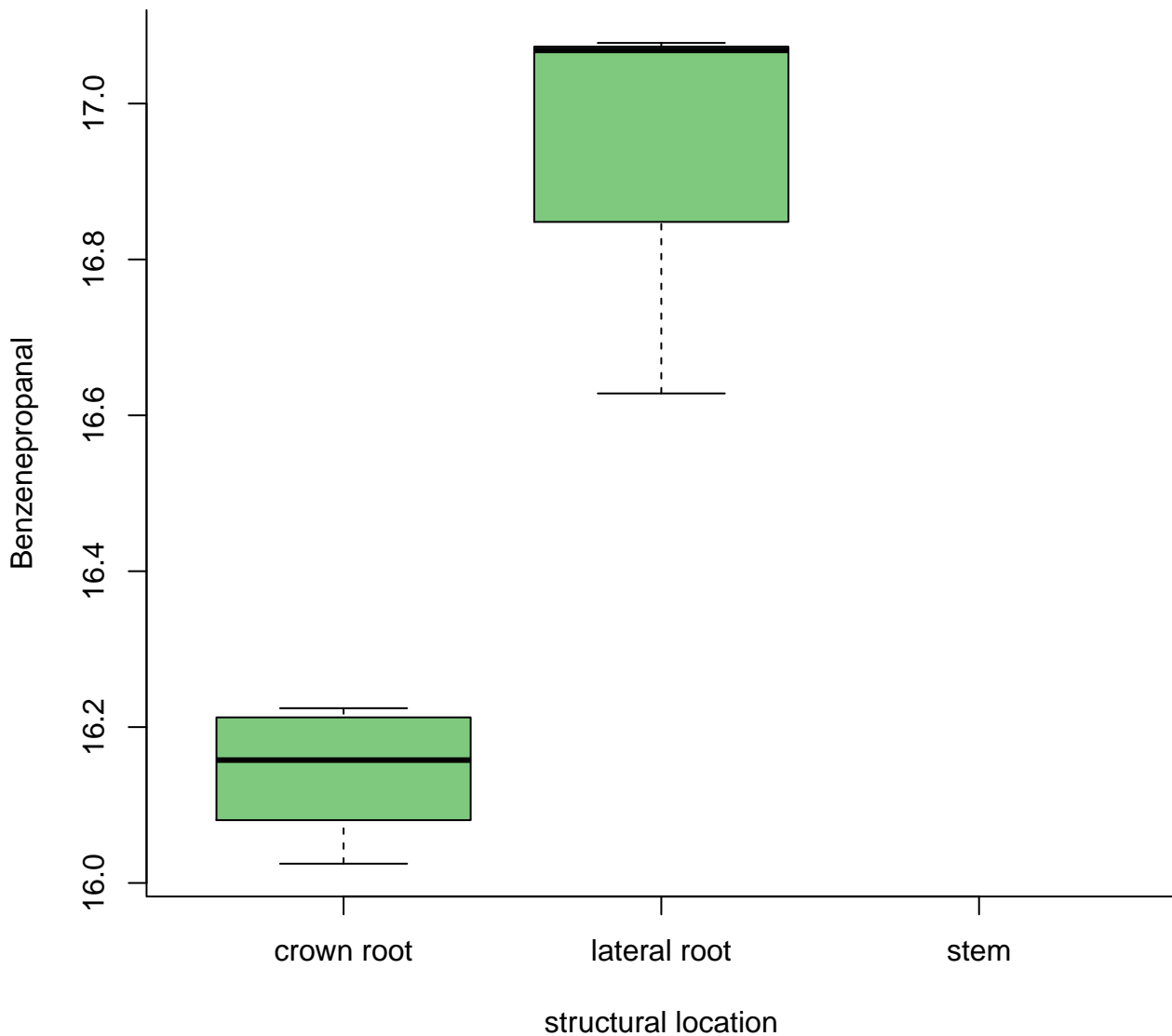
Pyrrolidine, 1-(m-methoxycinnamoyl)- vs tissue
Adjusted Pvalue= 0.000607065082339764



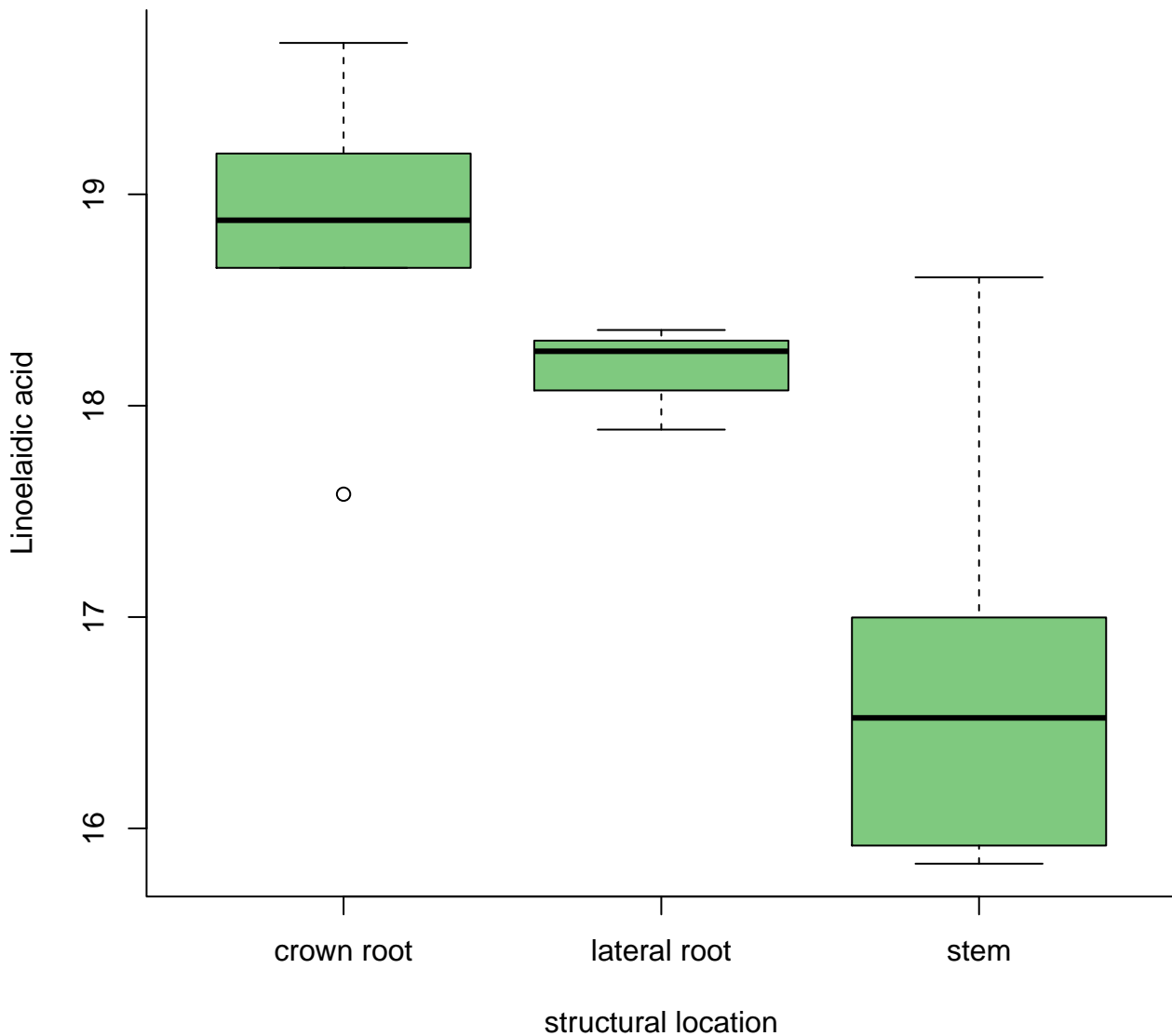
Yangonin vs tissue
Adjusted Pvalue= 0.000607065082339764



Benzenepropanal vs structural location
Adjusted Pvalue= 0.00132705784441866

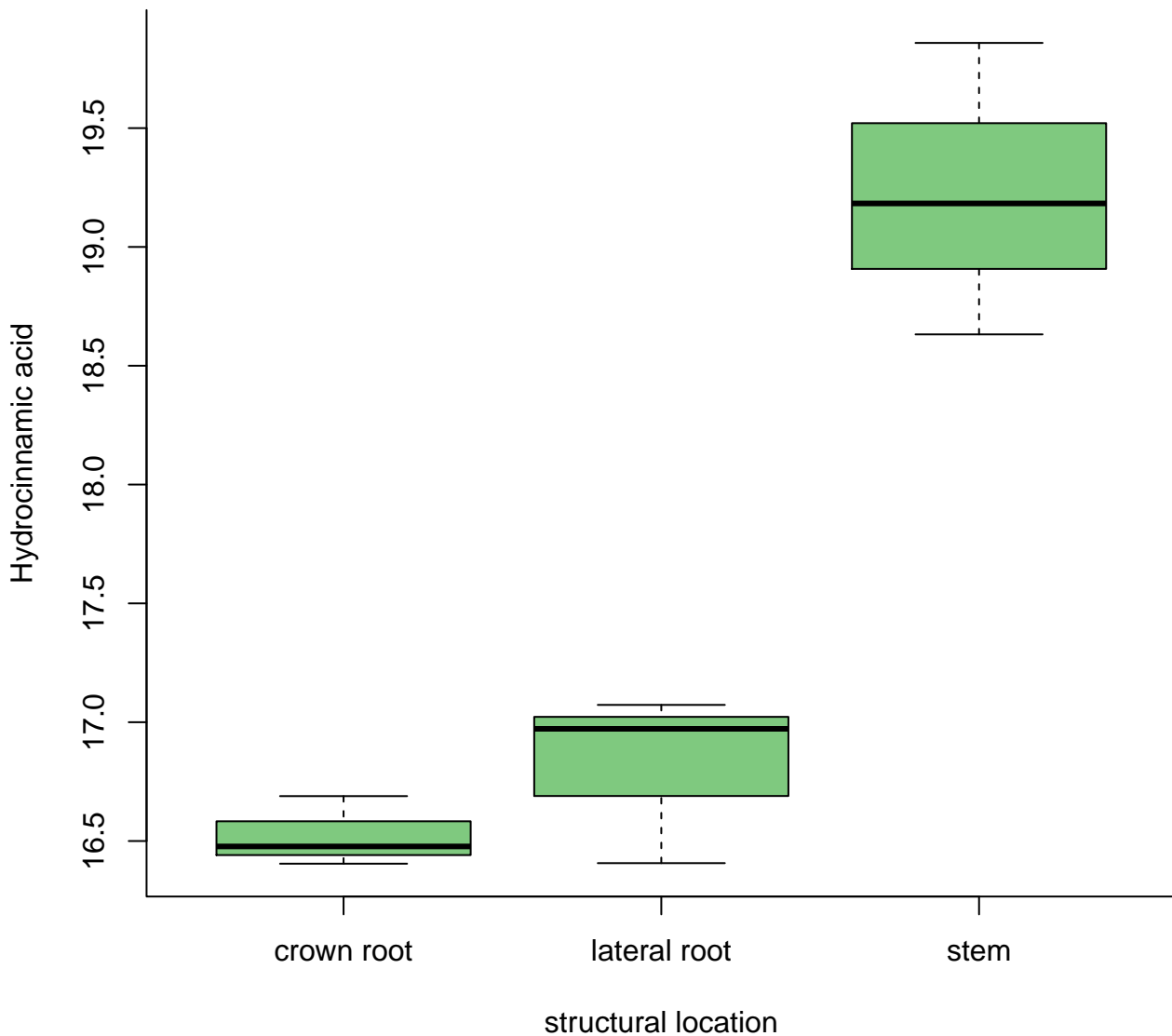


Linoelaidic acid vs structural location
Adjusted Pvalue= 0.00323472883399595

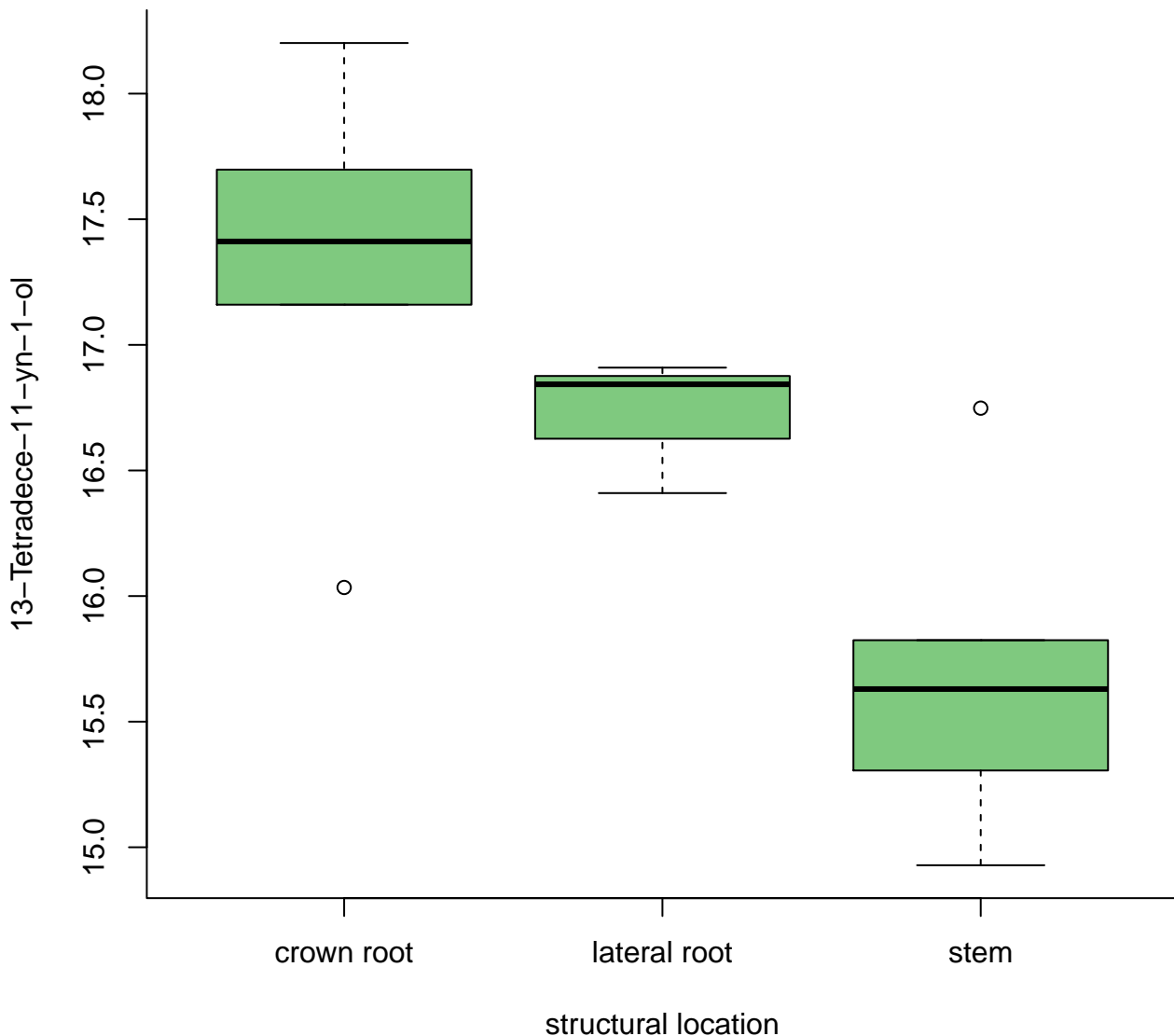


Hydrocinnamic acid vs structural location

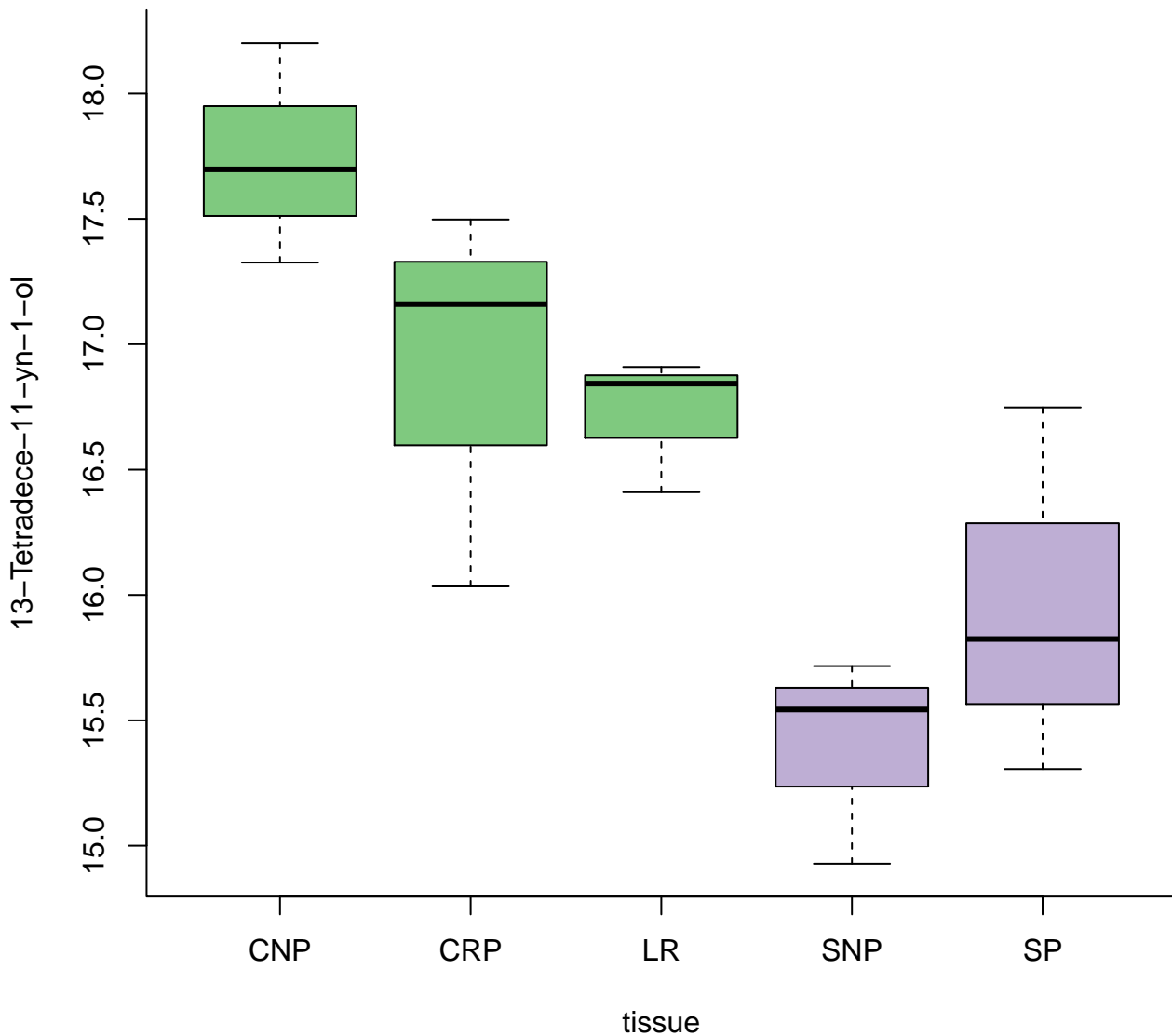
Adjusted Pvalue= 0.00419015194745439



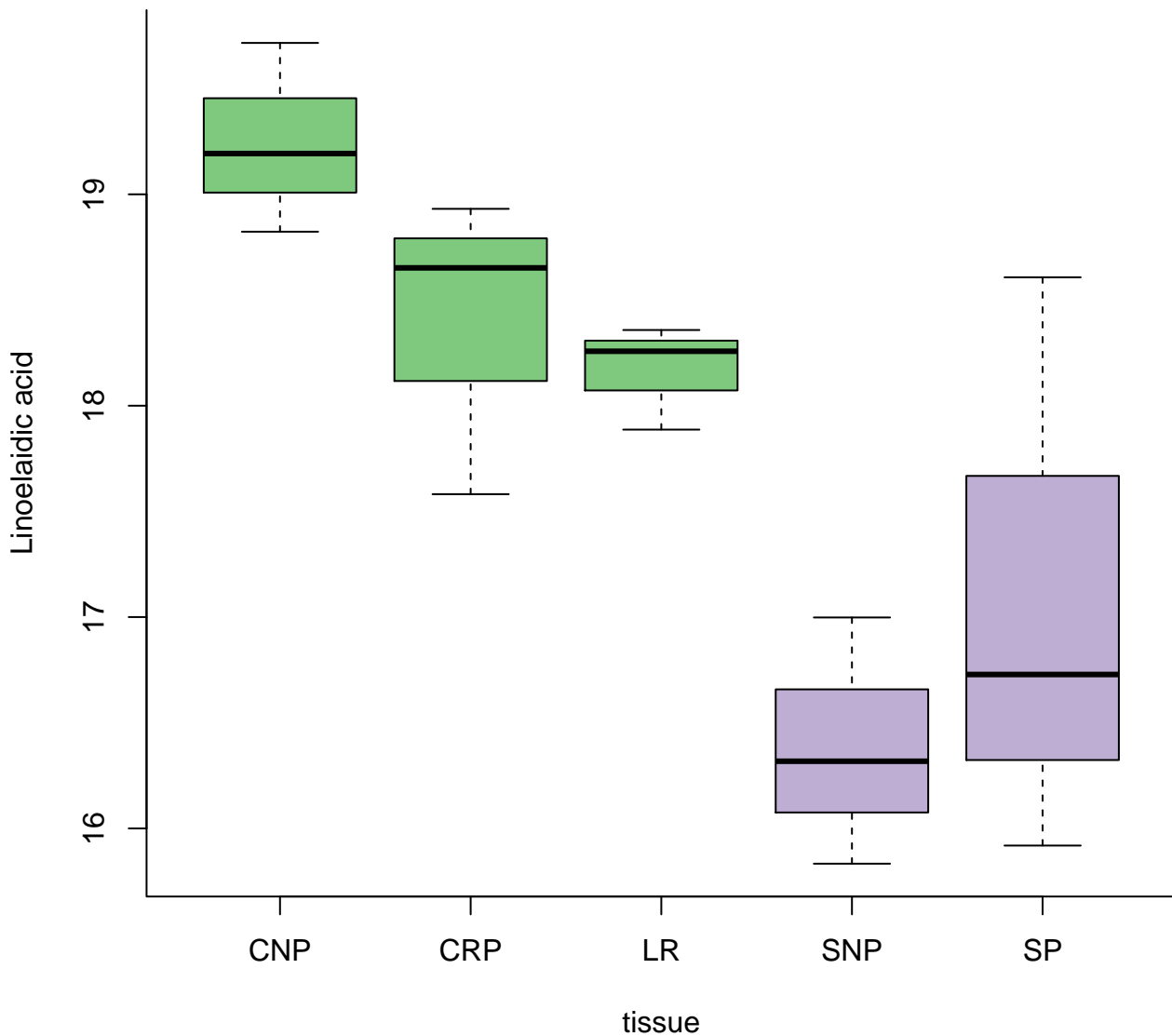
13-Tetradec-11-yn-1-ol vs structural location
Adjusted Pvalue= 0.0049495599168128



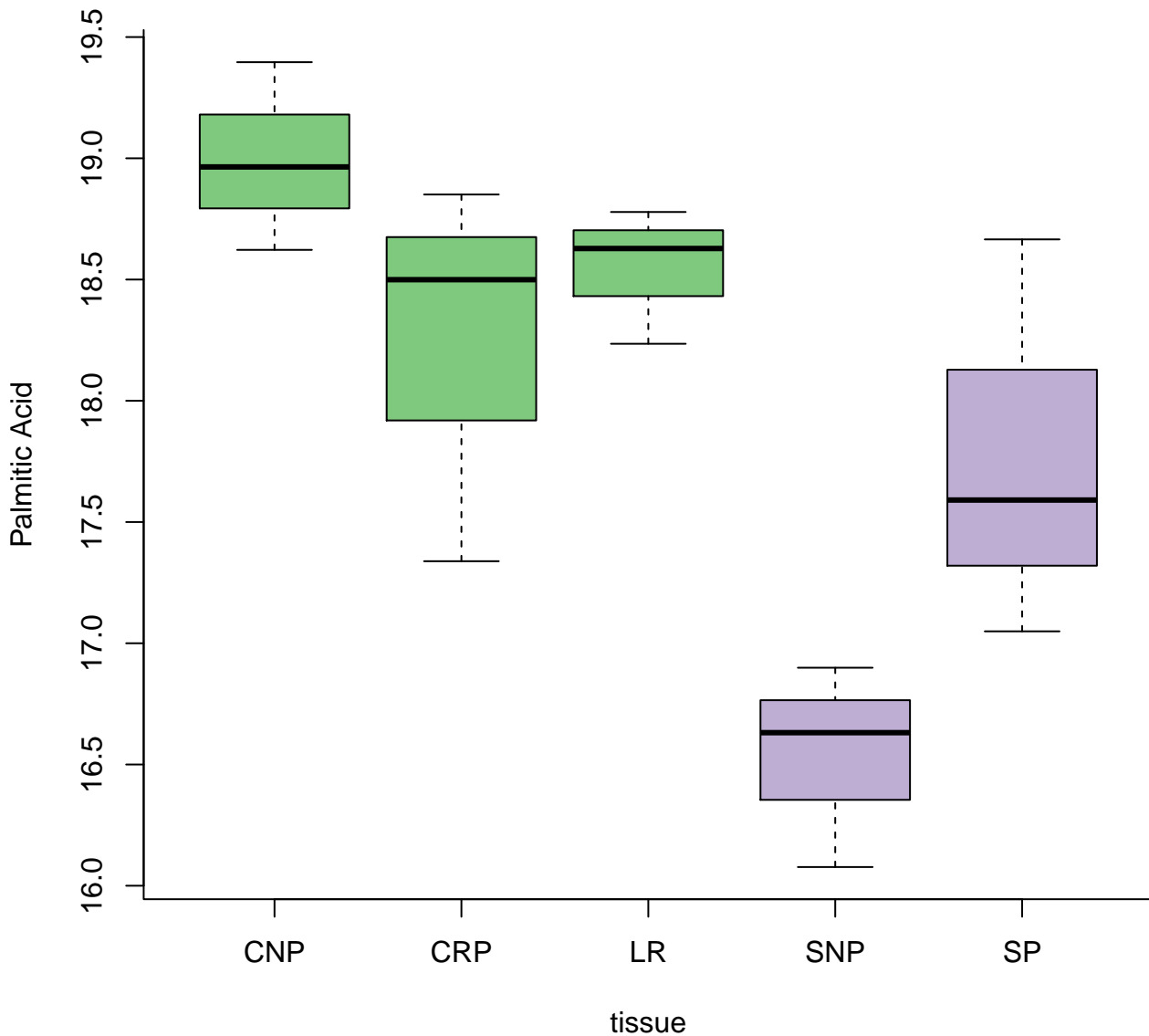
13-Tetradecene-11-yn-1-ol vs tissue
Adjusted Pvalue= 0.00793449828677272



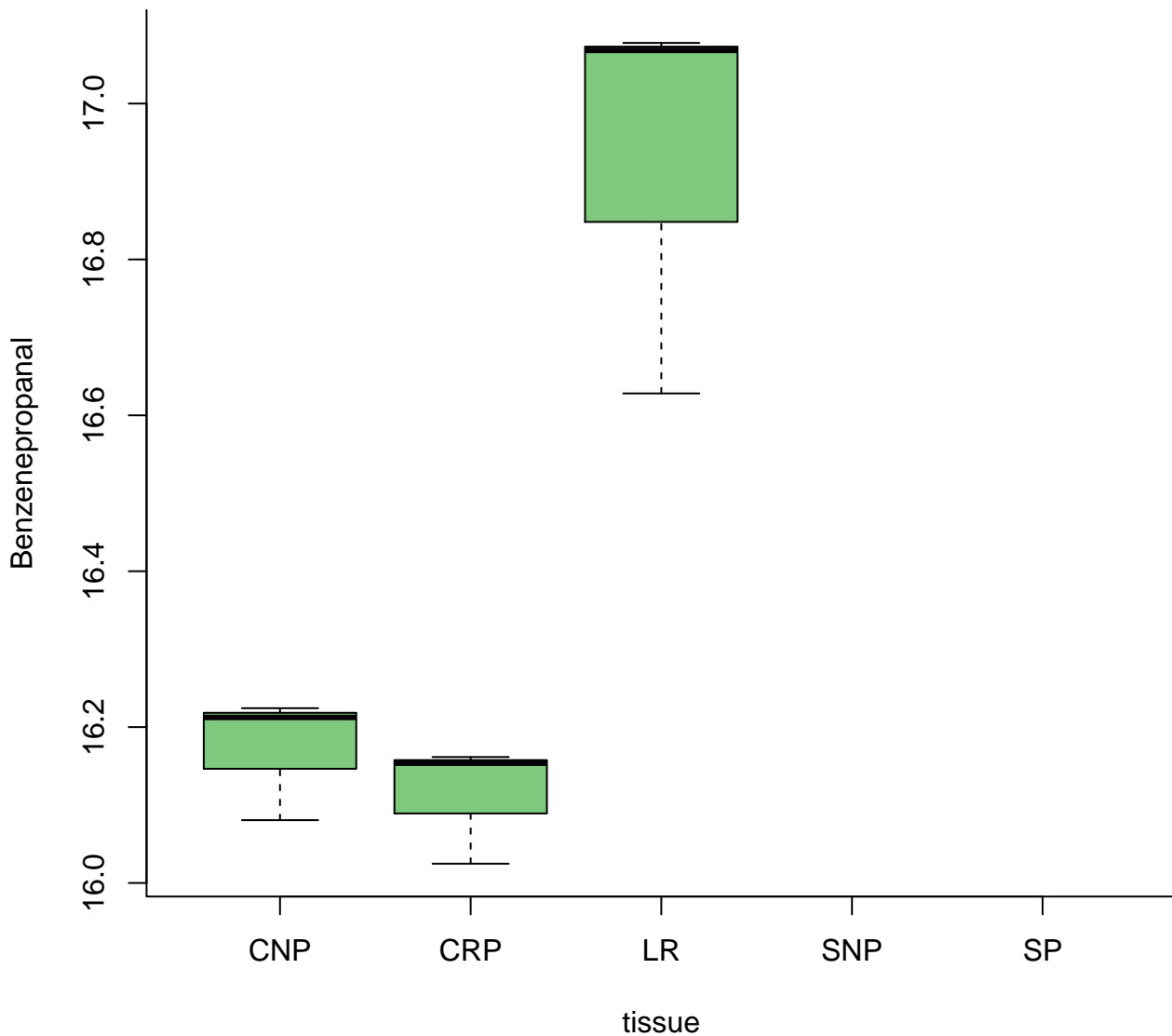
Linoelaidic acid vs tissue
Adjusted Pvalue= 0.00803397664106642



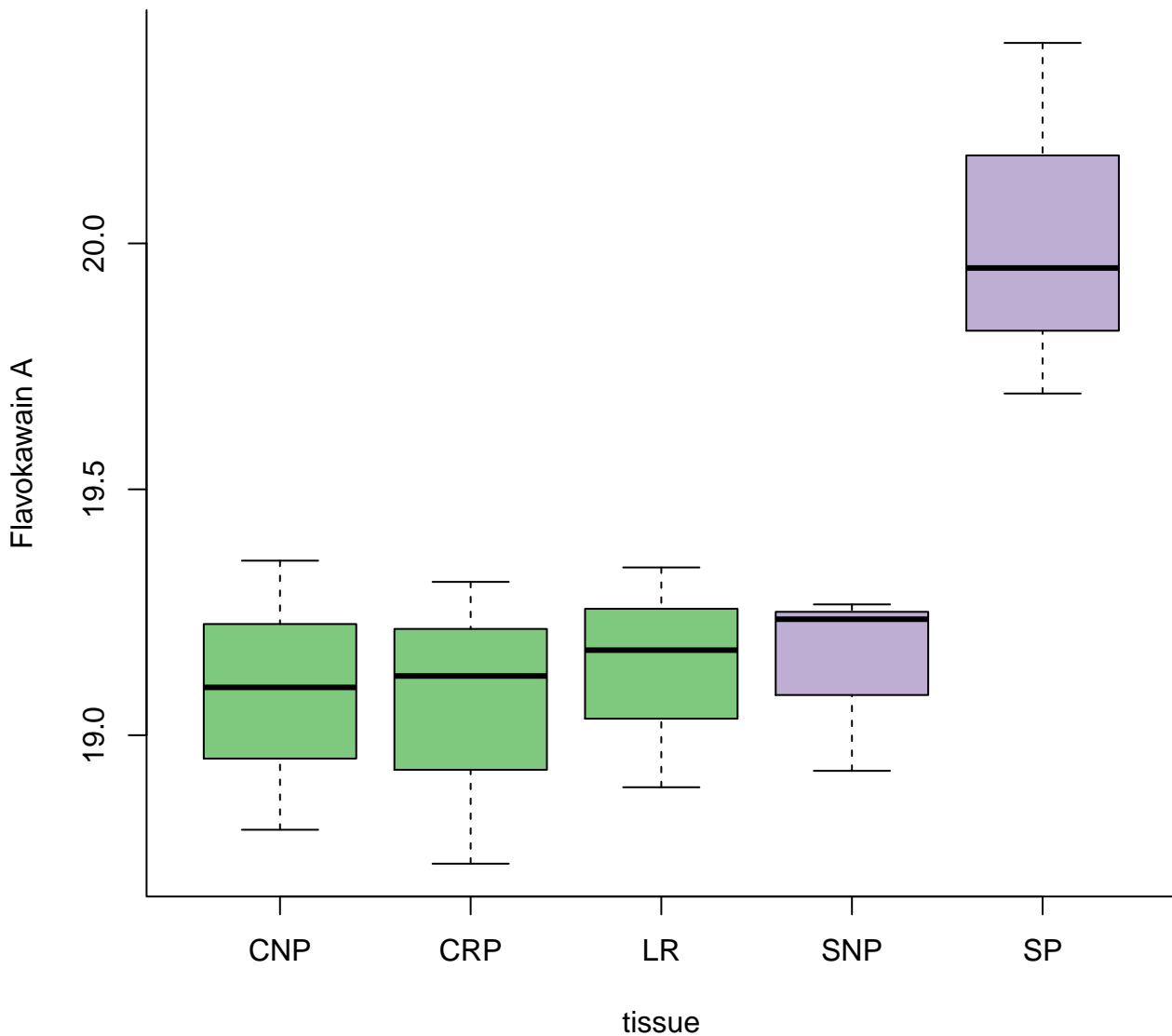
Palmitic Acid vs tissue
Adjusted Pvalue= 0.00817173383085777



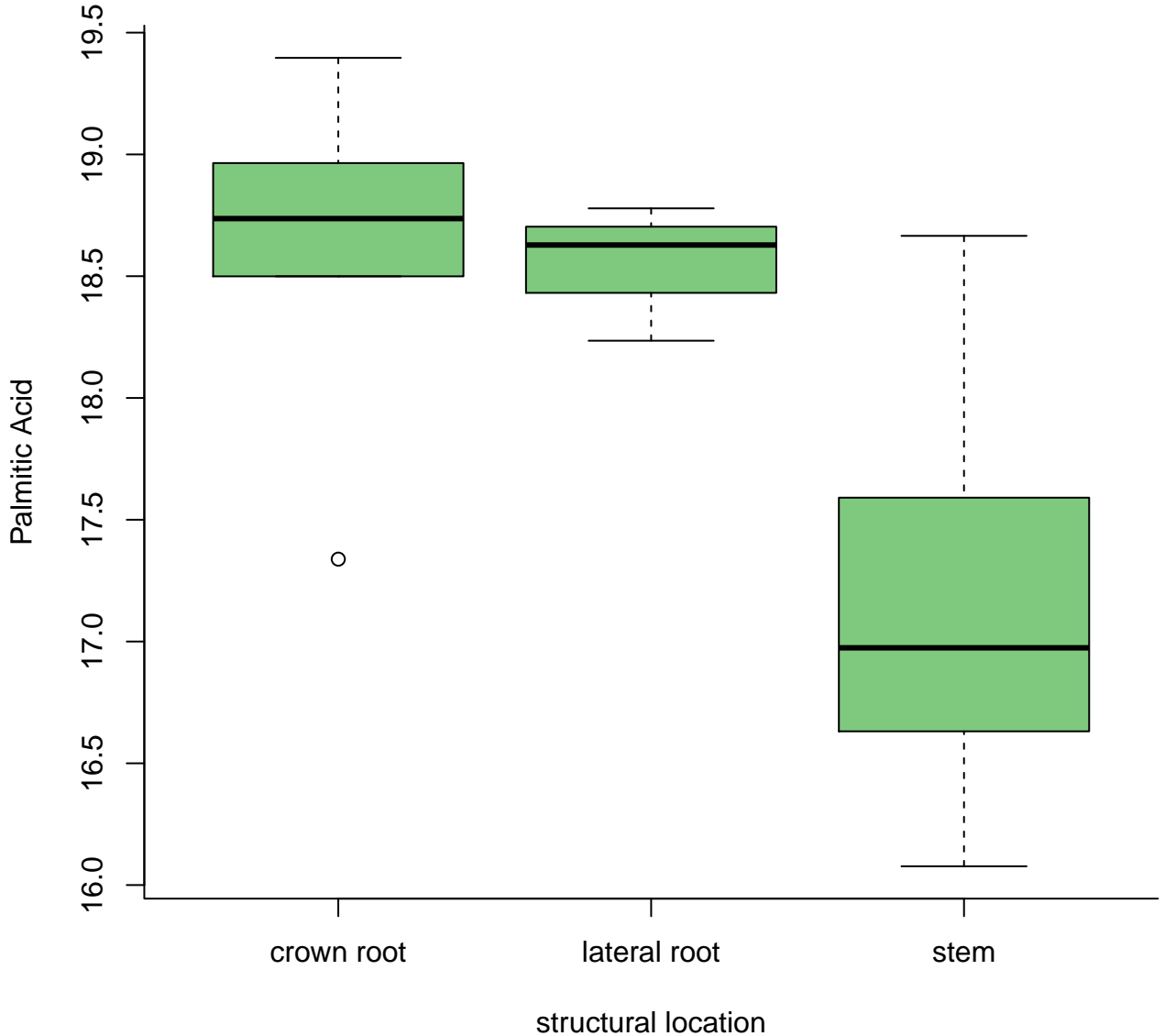
Benzenepropanal vs tissue
Adjusted Pvalue= 0.00874542163041232



Flavokawain A vs tissue
Adjusted Pvalue= 0.0139641227011937

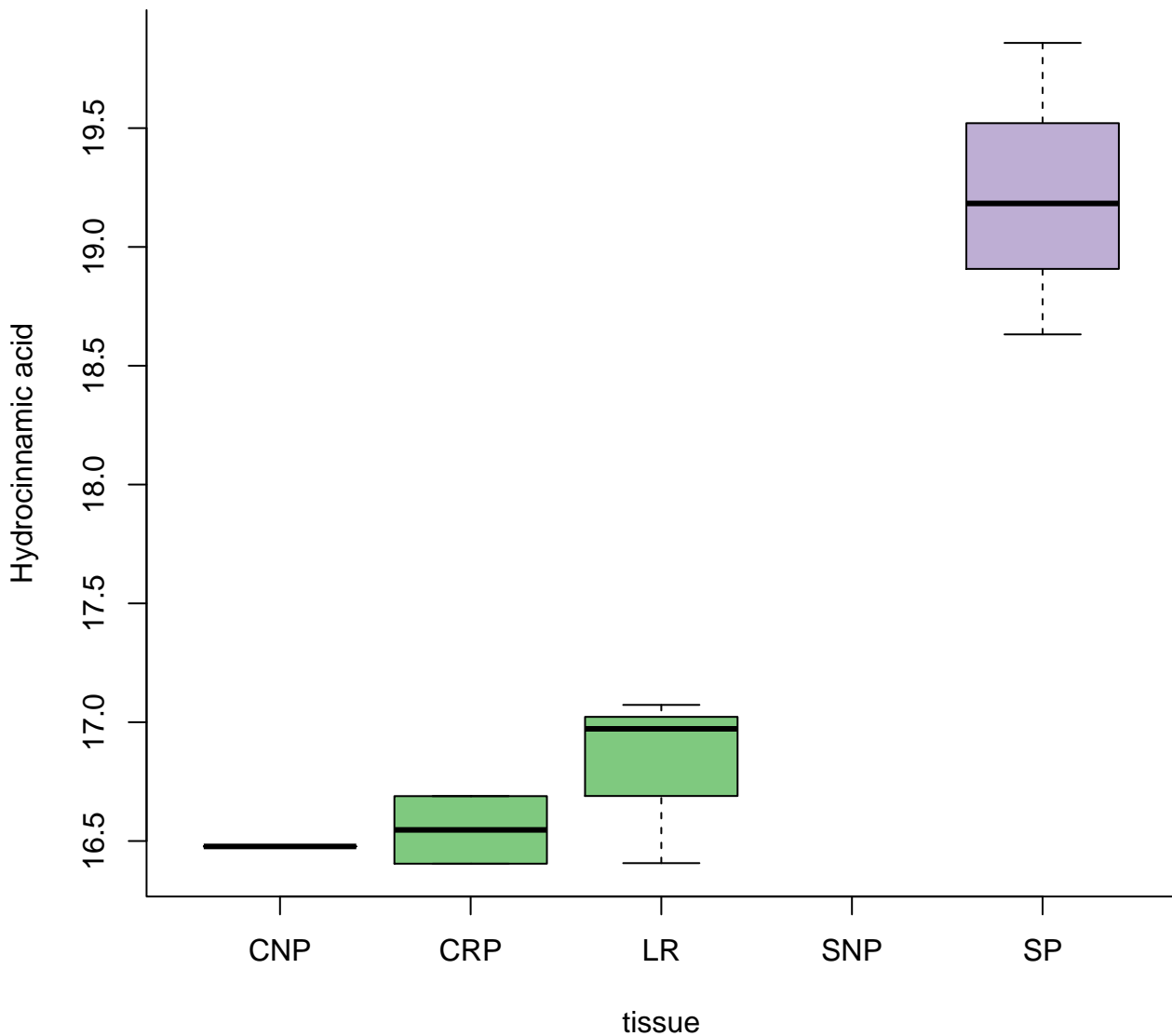


Palmitic Acid vs structural location
Adjusted Pvalue= 0.0185036463067371

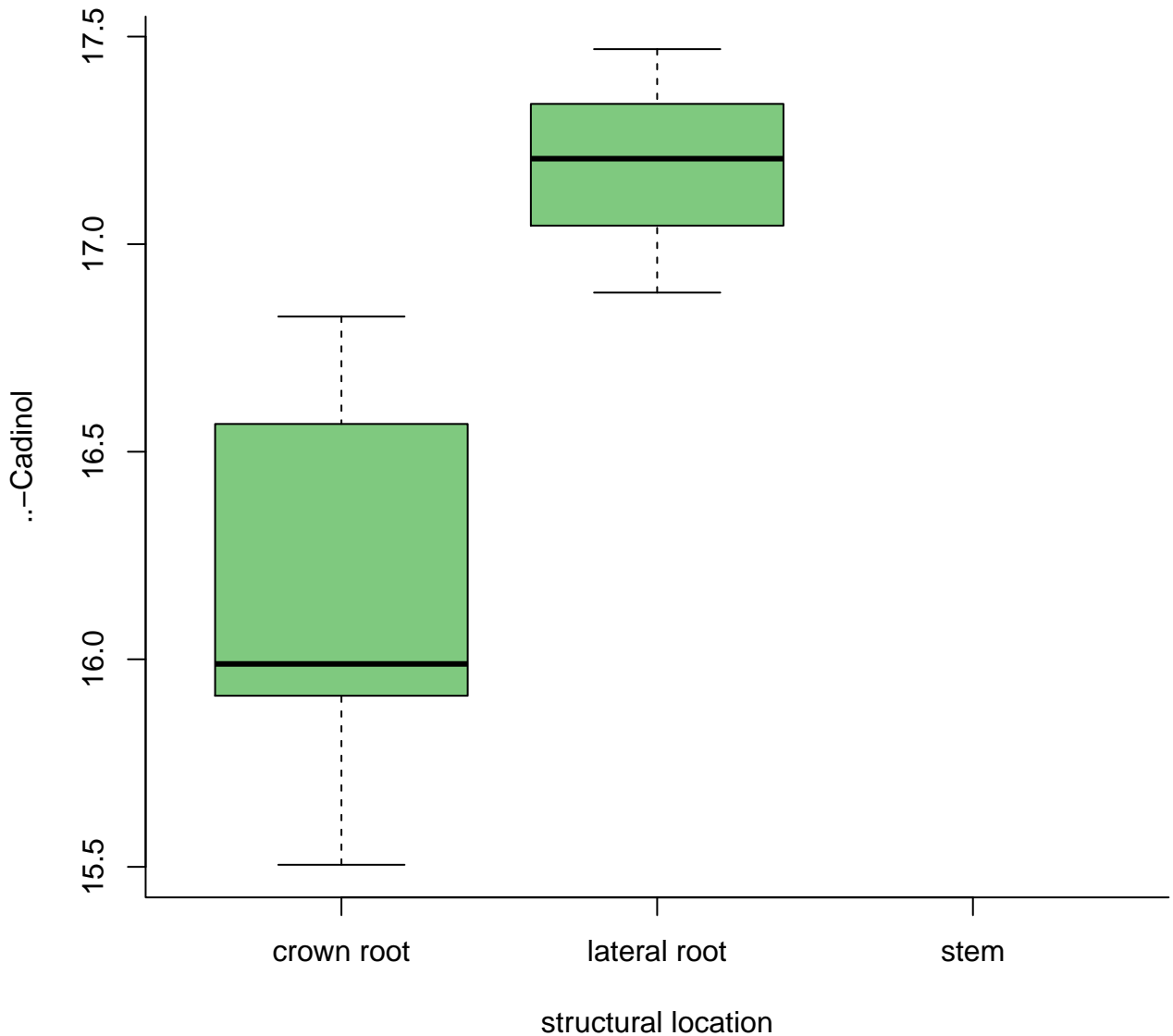


Hydrocinnamic acid vs tissue

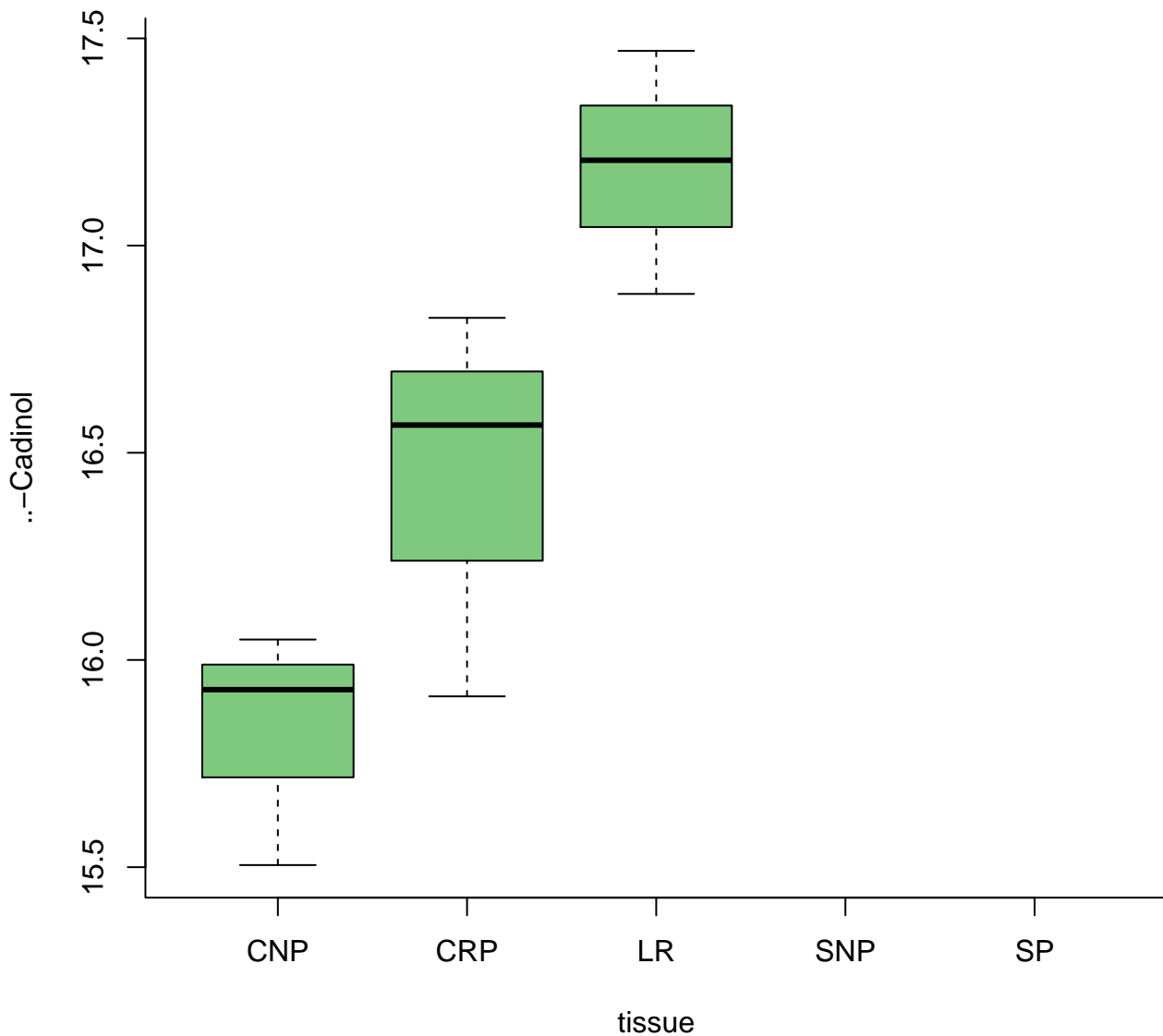
Adjusted Pvalue= 0.021709300307679



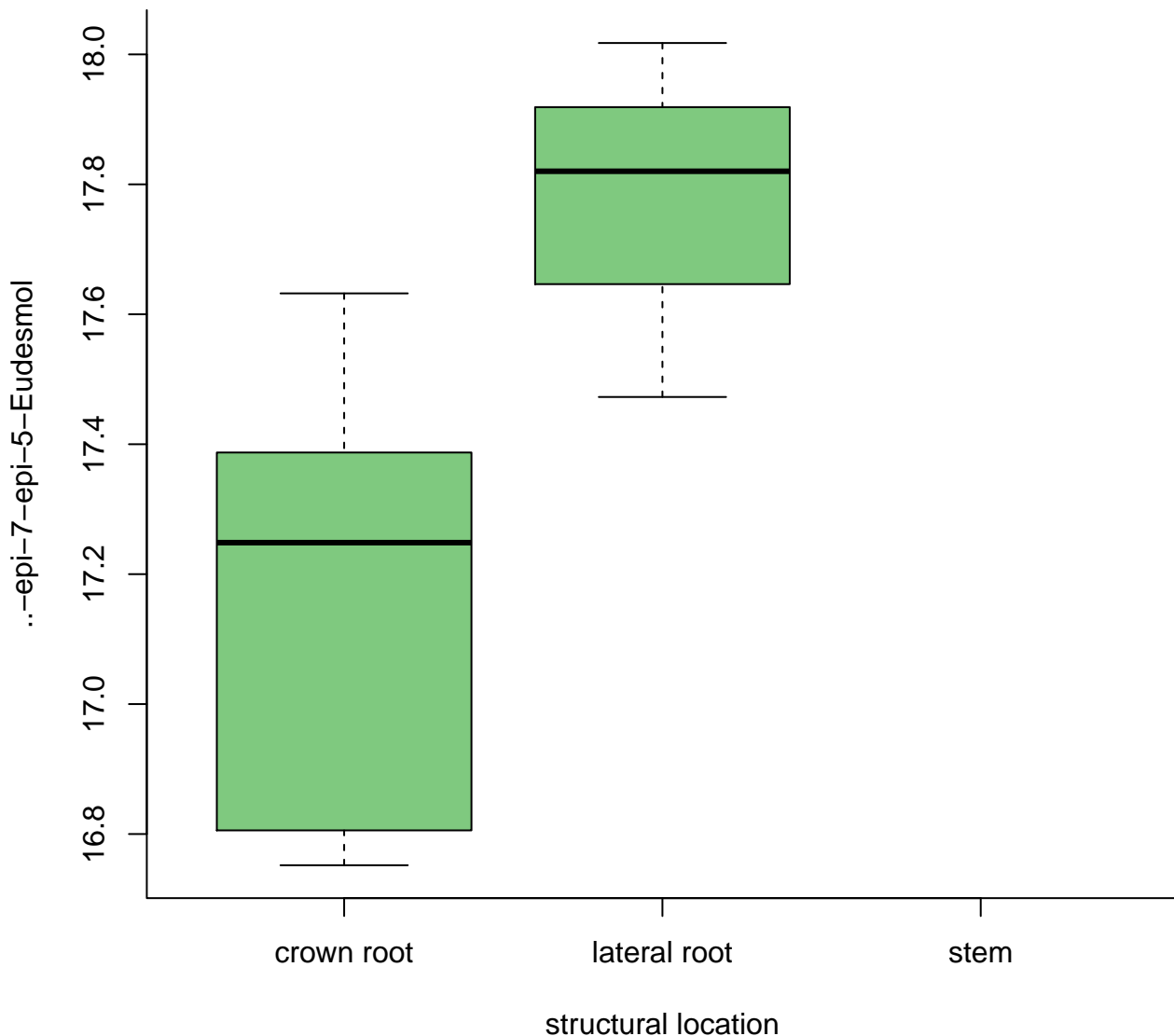
..-Cadinol vs structural location
Adjusted Pvalue= 0.024399732210854



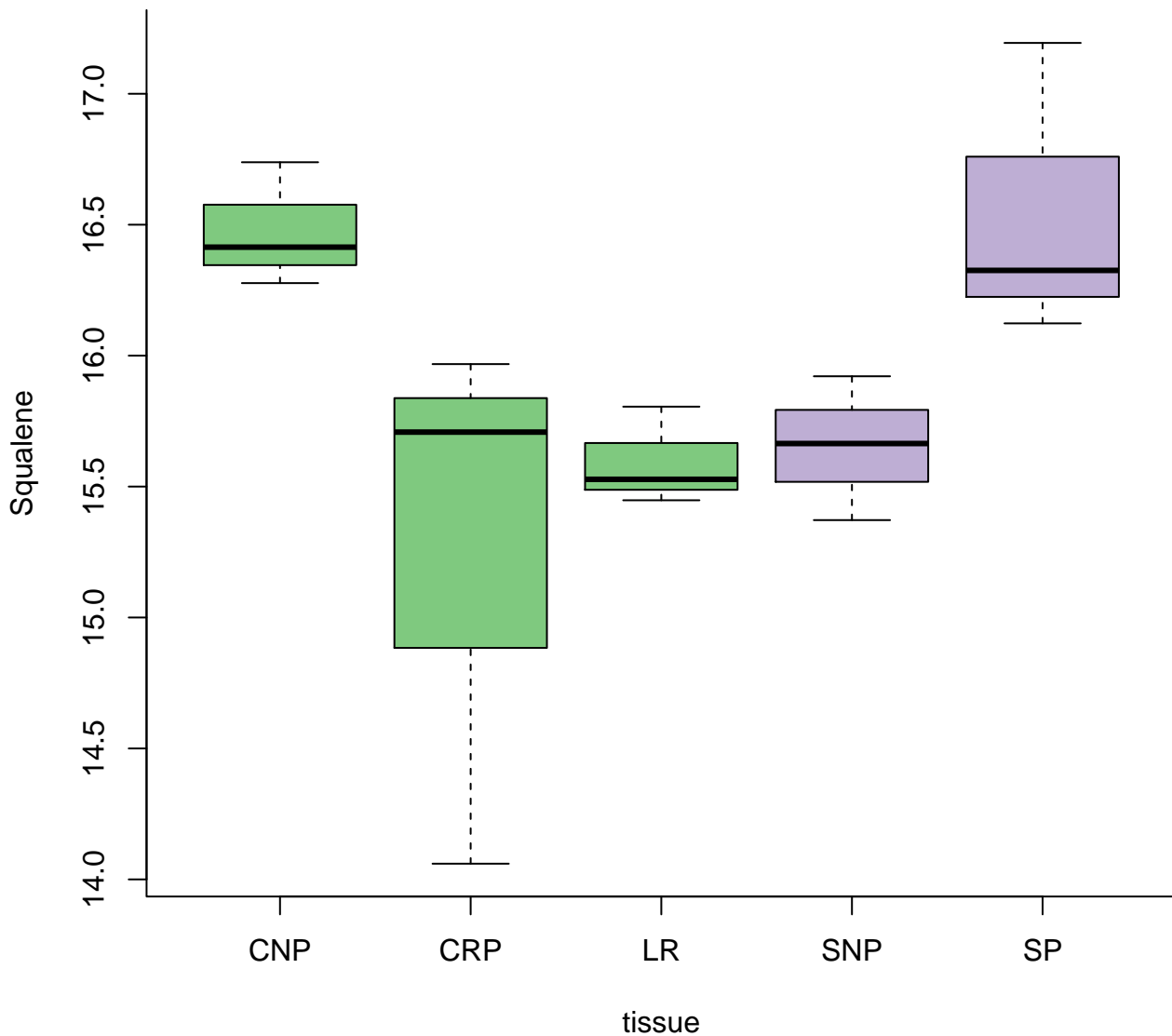
..-Cadinol vs tissue
Adjusted Pvalue= 0.0313989646333707



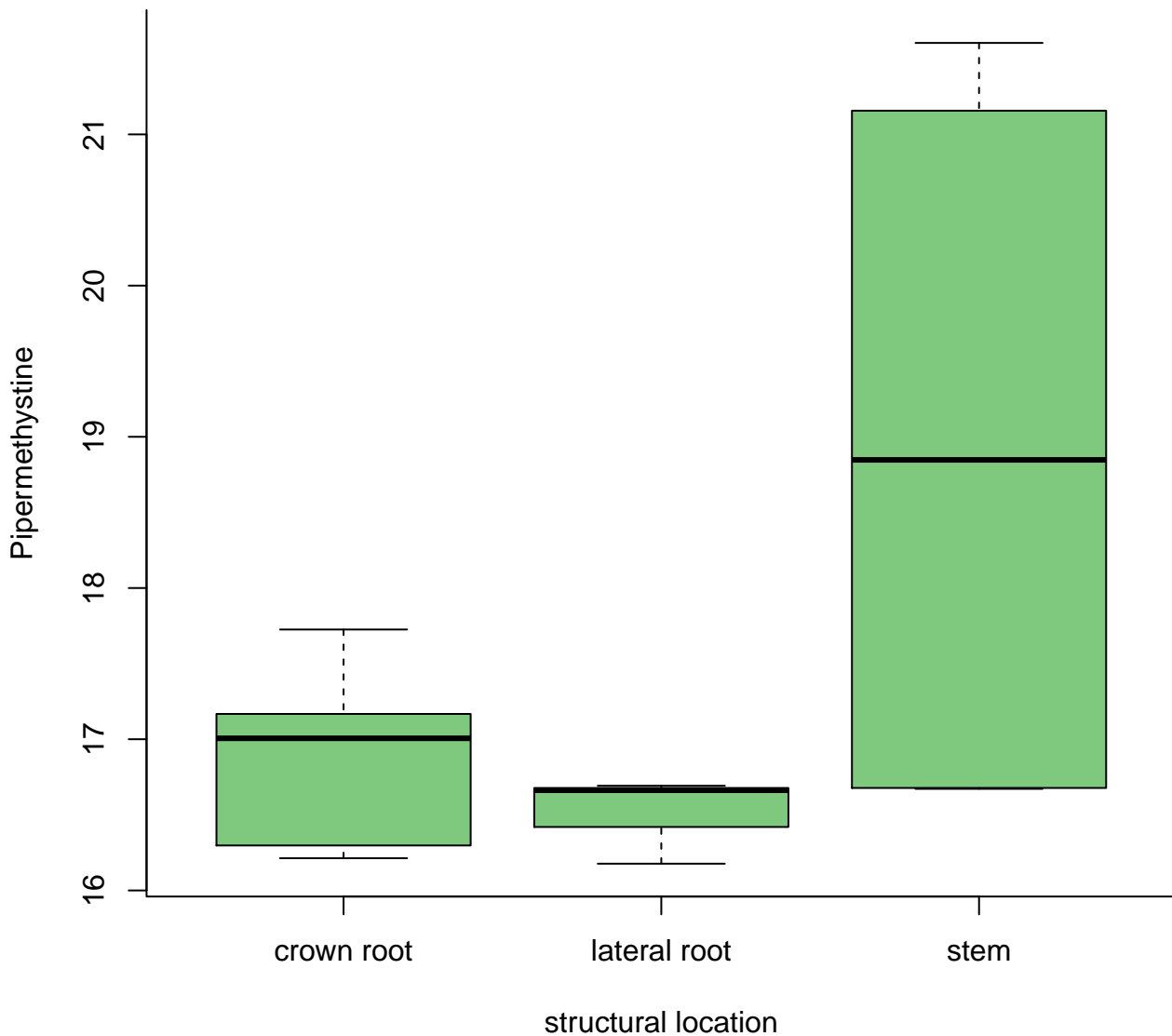
..-epi-7-epi-5-Eudesmol vs structural location
Adjusted Pvalue= 0.0618097032792772



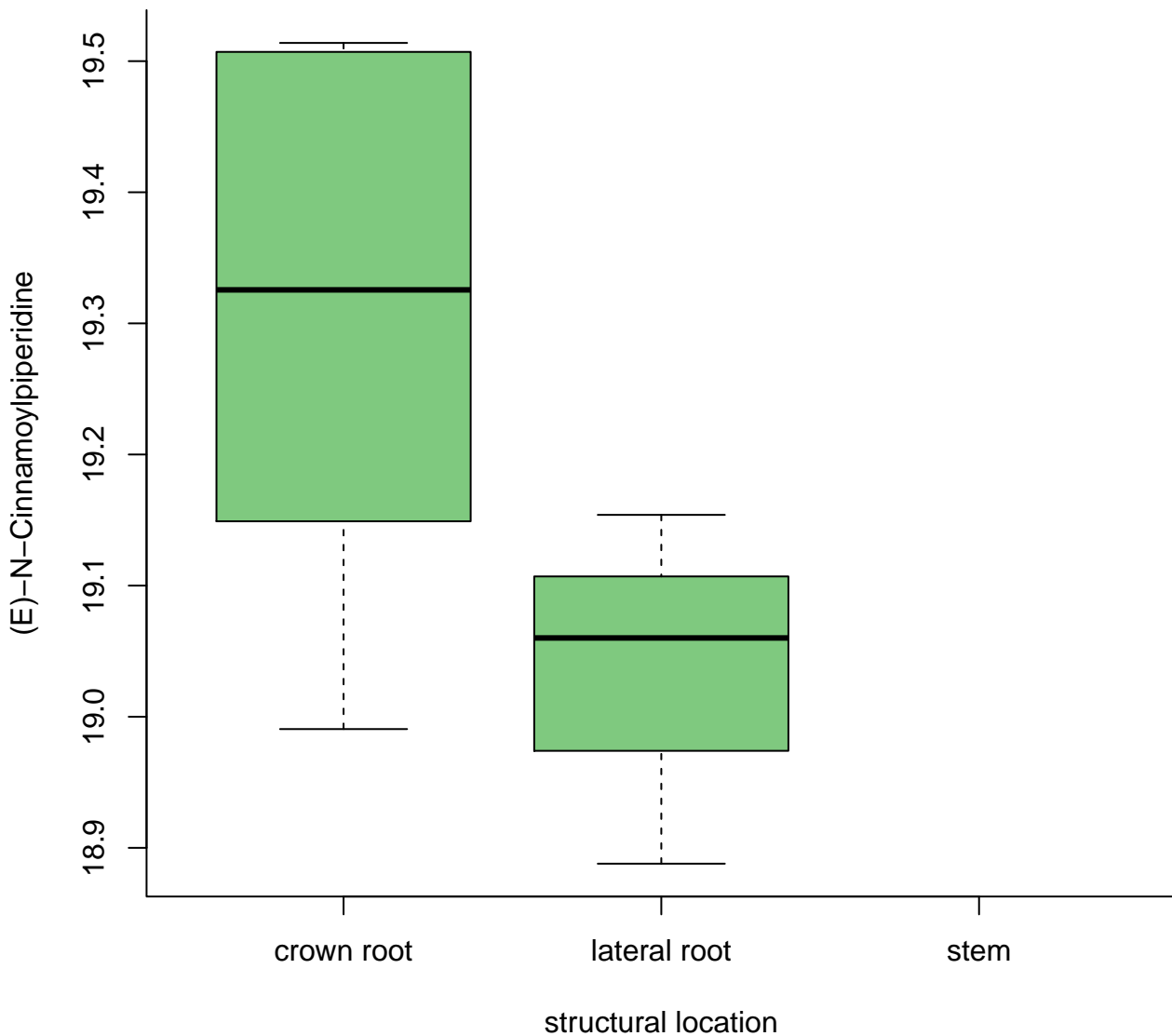
Squalene vs tissue
Adjusted Pvalue= 0.08255382779798



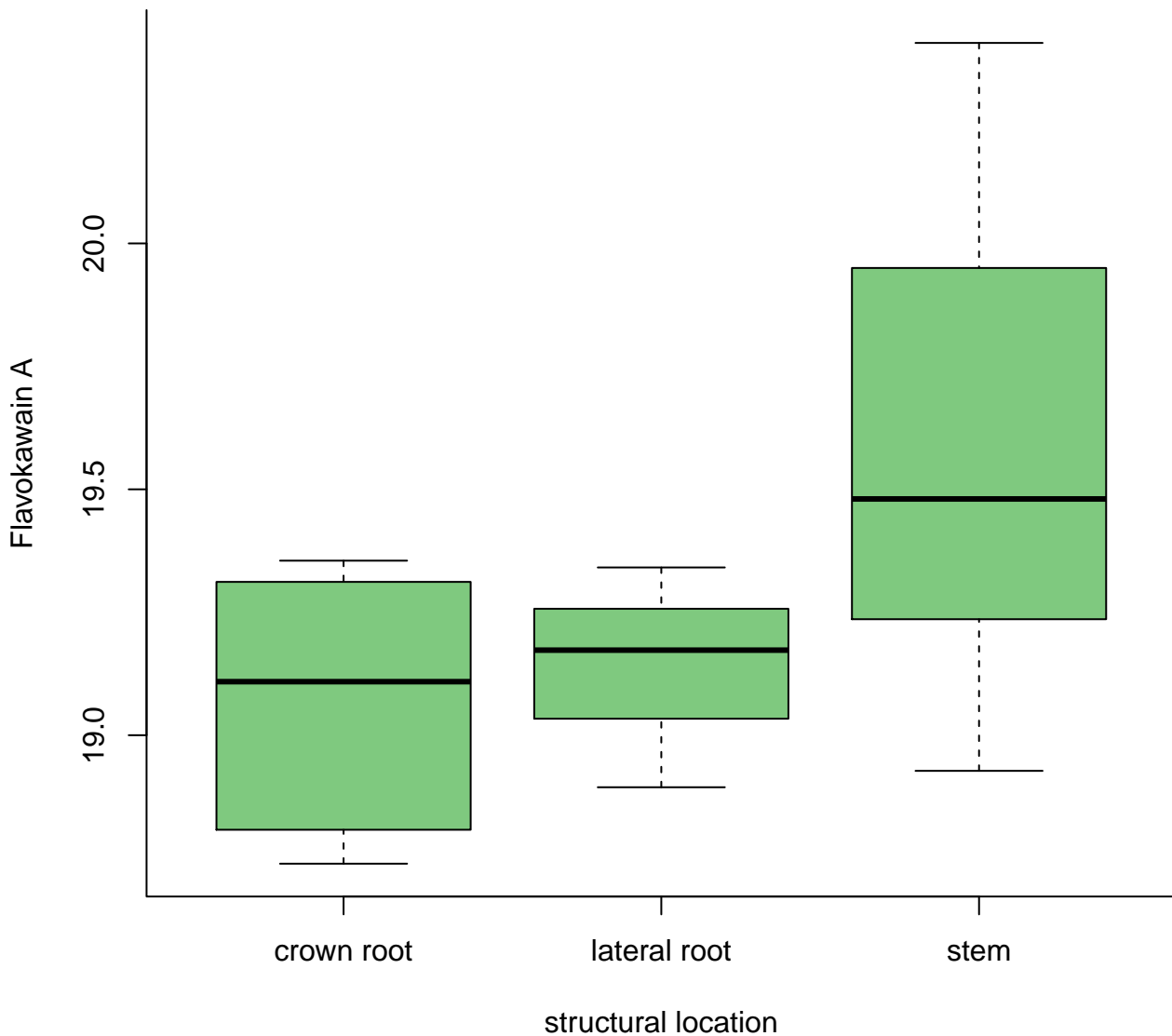
Pipermethystine vs structural location
Adjusted Pvalue= 0.0917531323776984



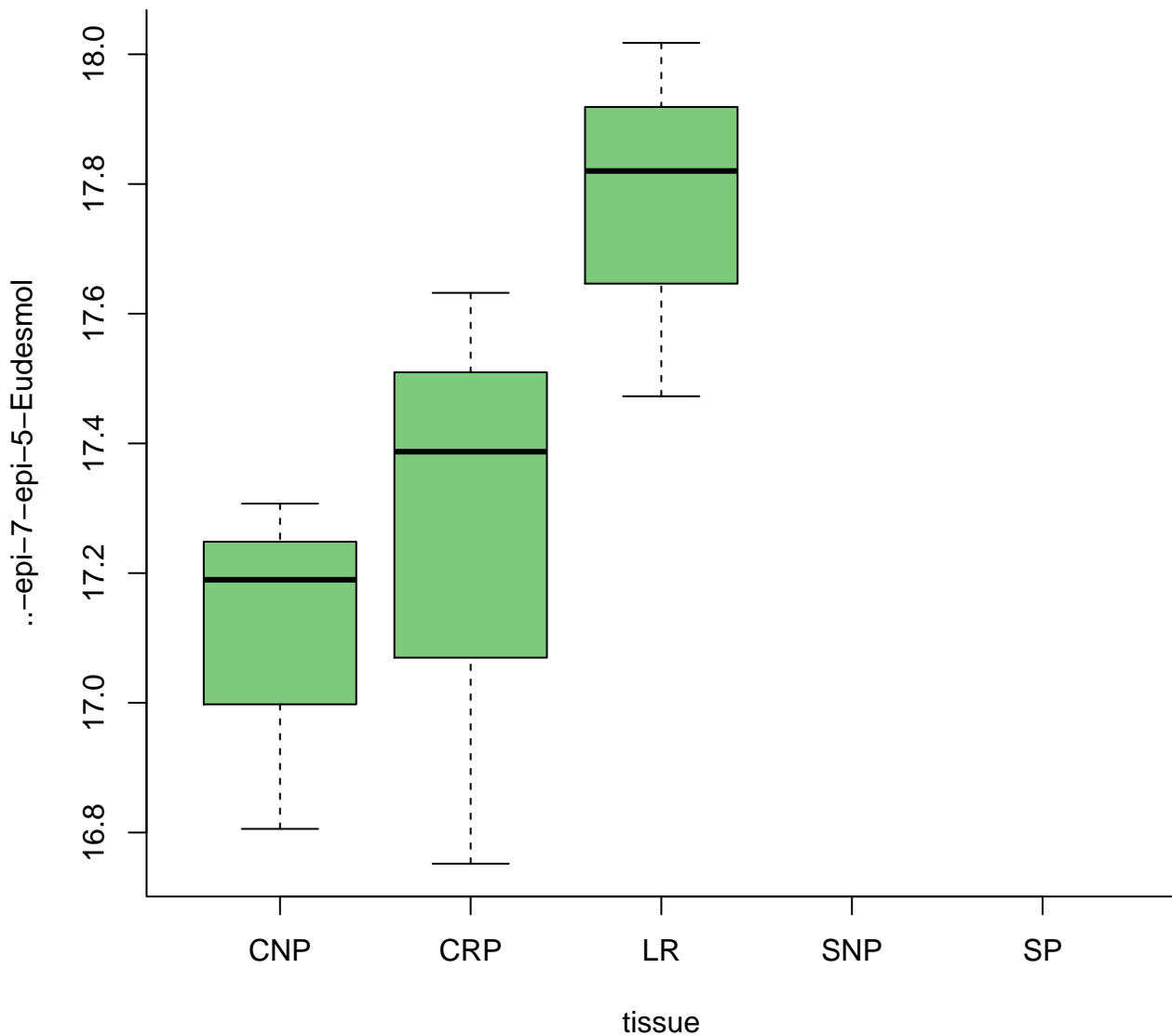
(E)-N-Cinnamoylpiperidine vs structural location
Adjusted Pvalue= 0.126356995338806



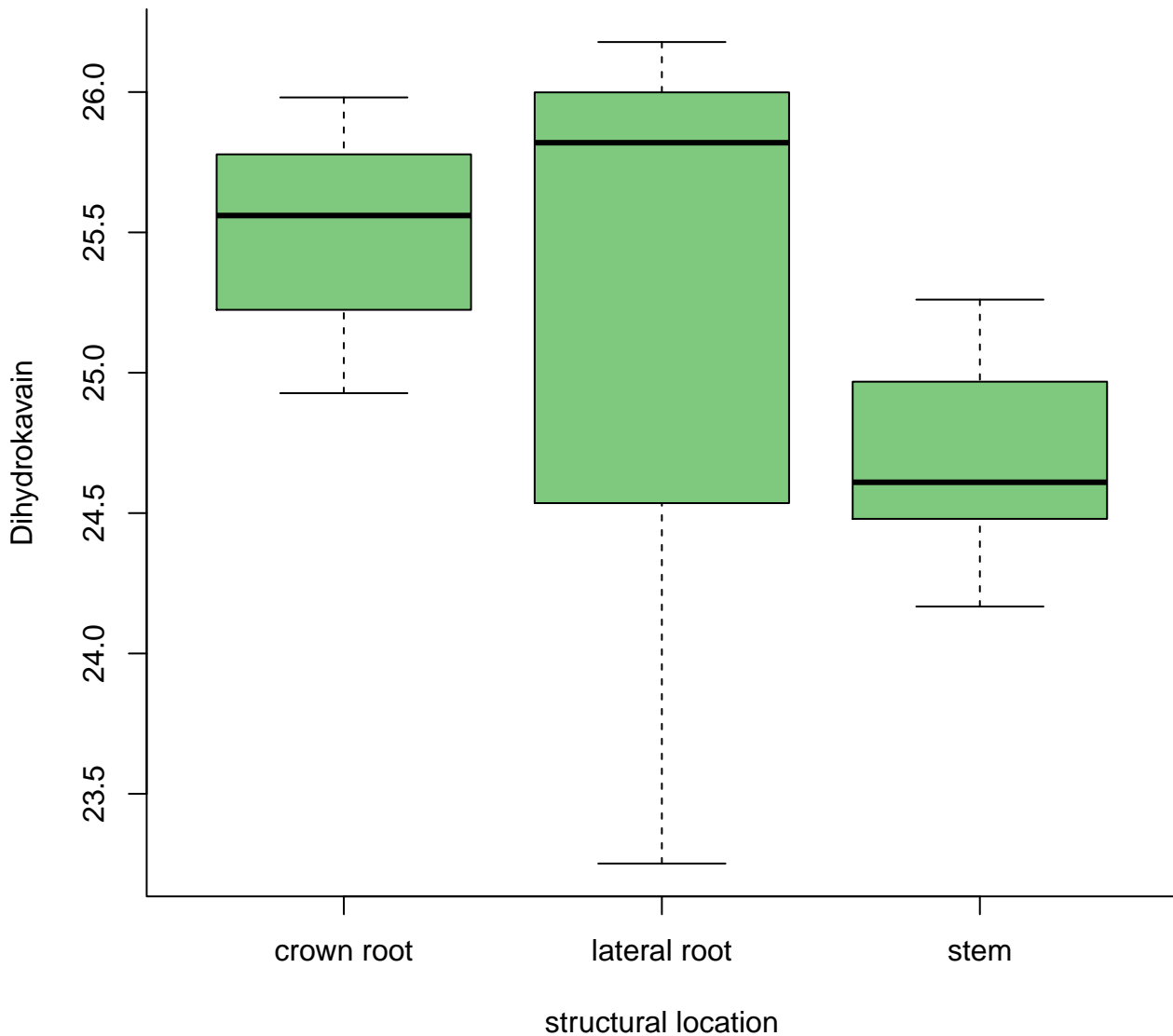
Flavokawain A vs structural location
Adjusted Pvalue= 0.129785798823377



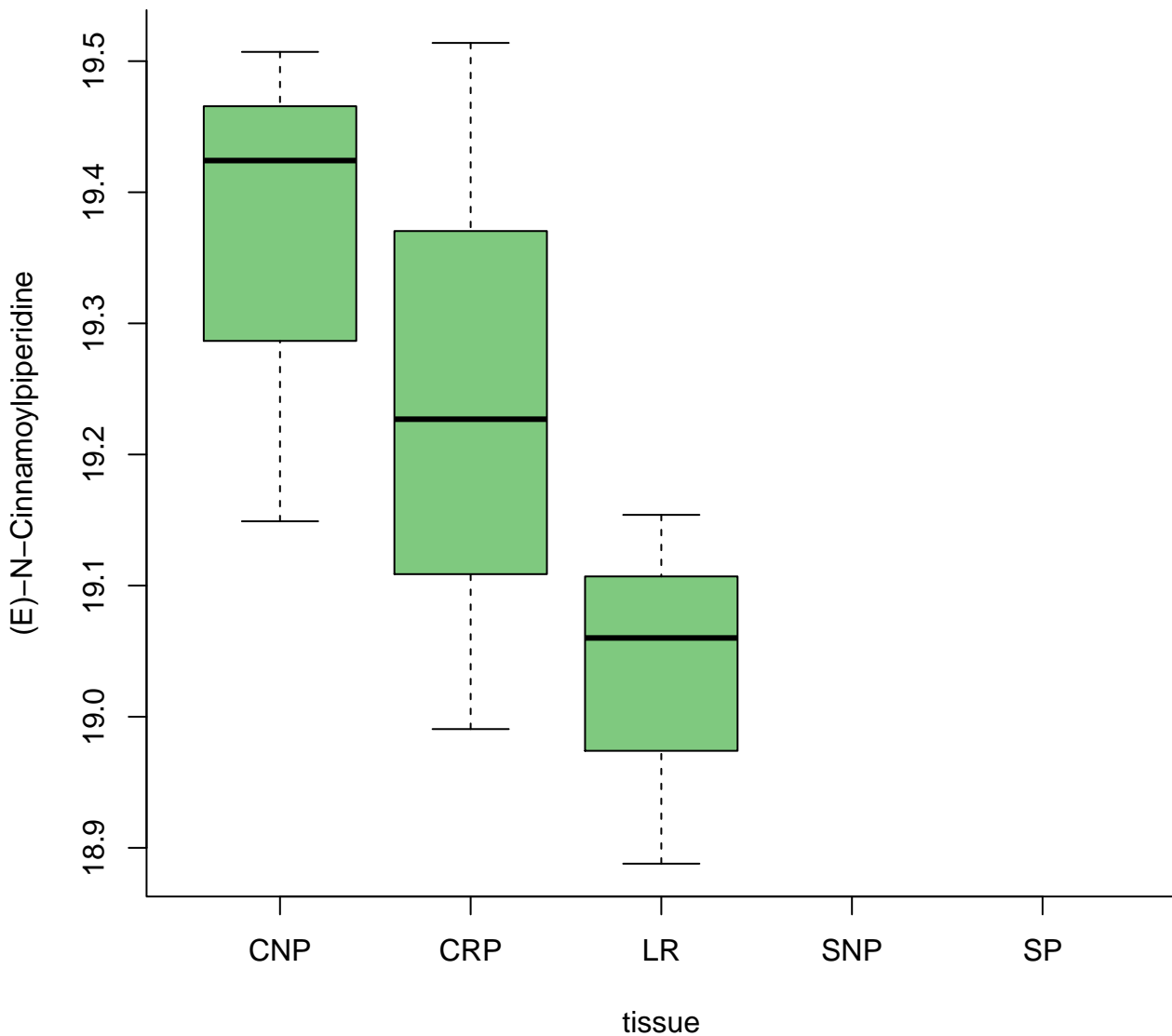
..-epi-7-epi-5-Eudesmol vs tissue
Adjusted Pvalue= 0.169186848355459



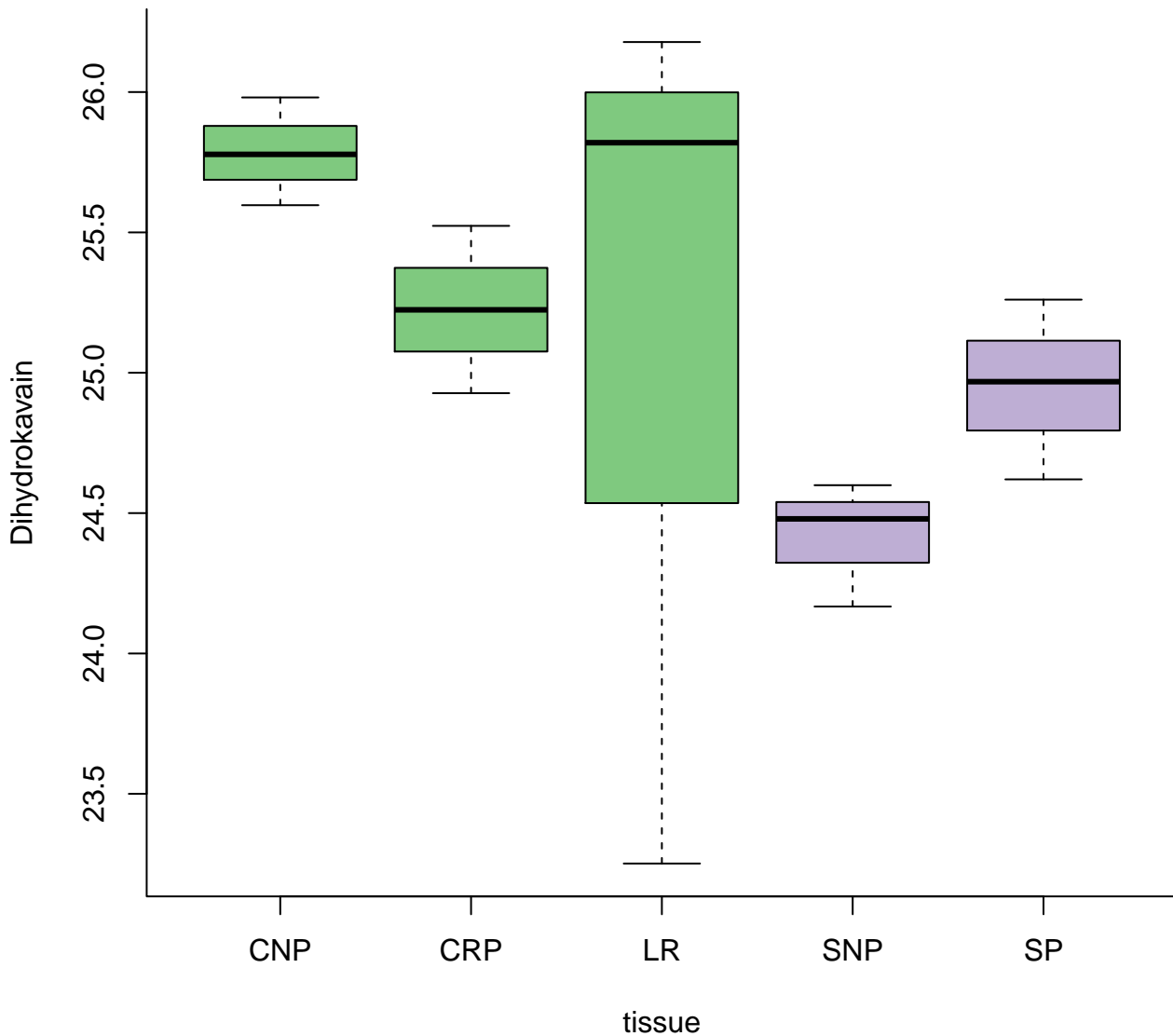
Dihydrokavain vs structural location
Adjusted Pvalue= 0.175996808848451



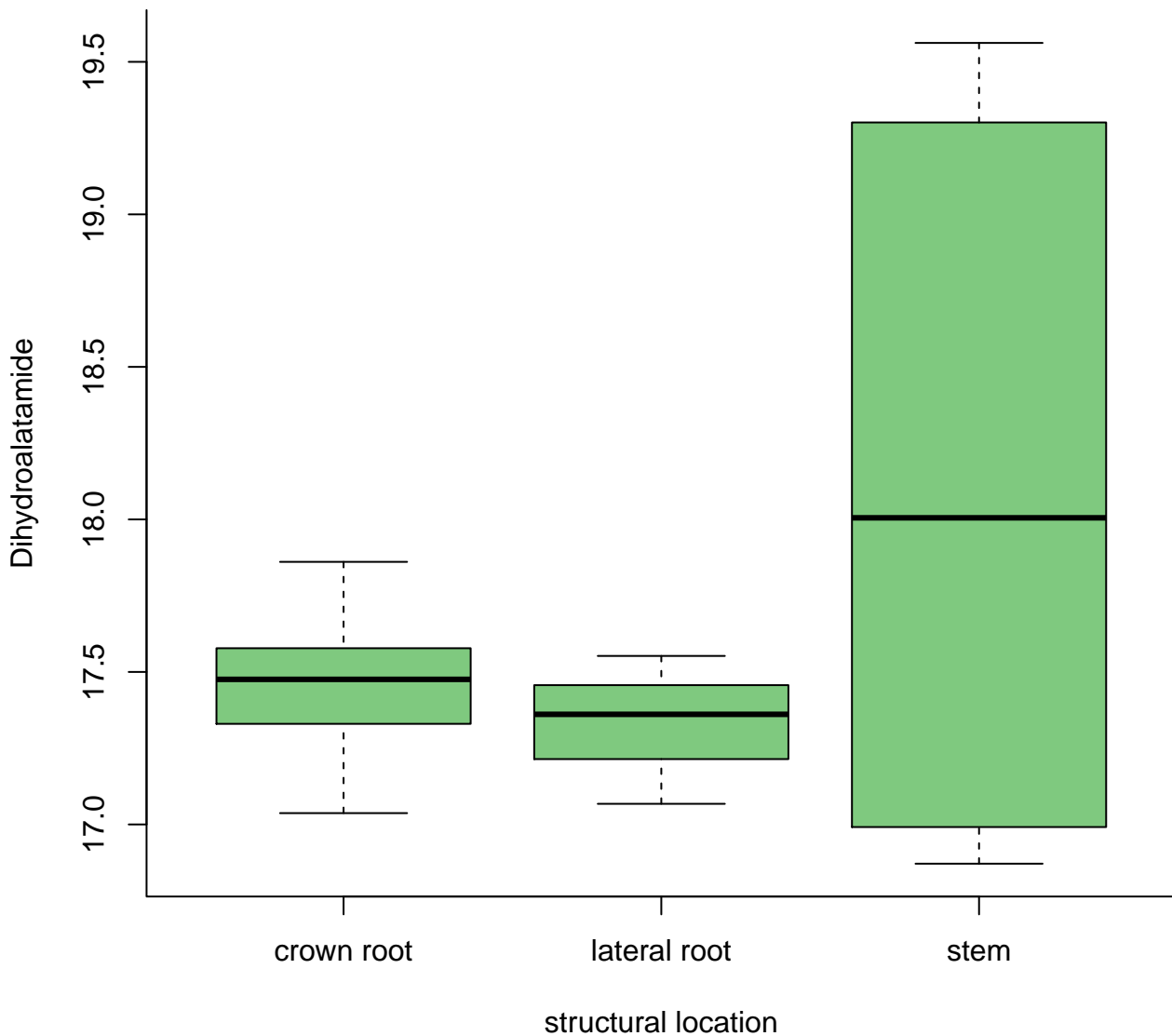
(E)-N-Cinnamoylpiperidine vs tissue
Adjusted Pvalue= 0.266838827274794



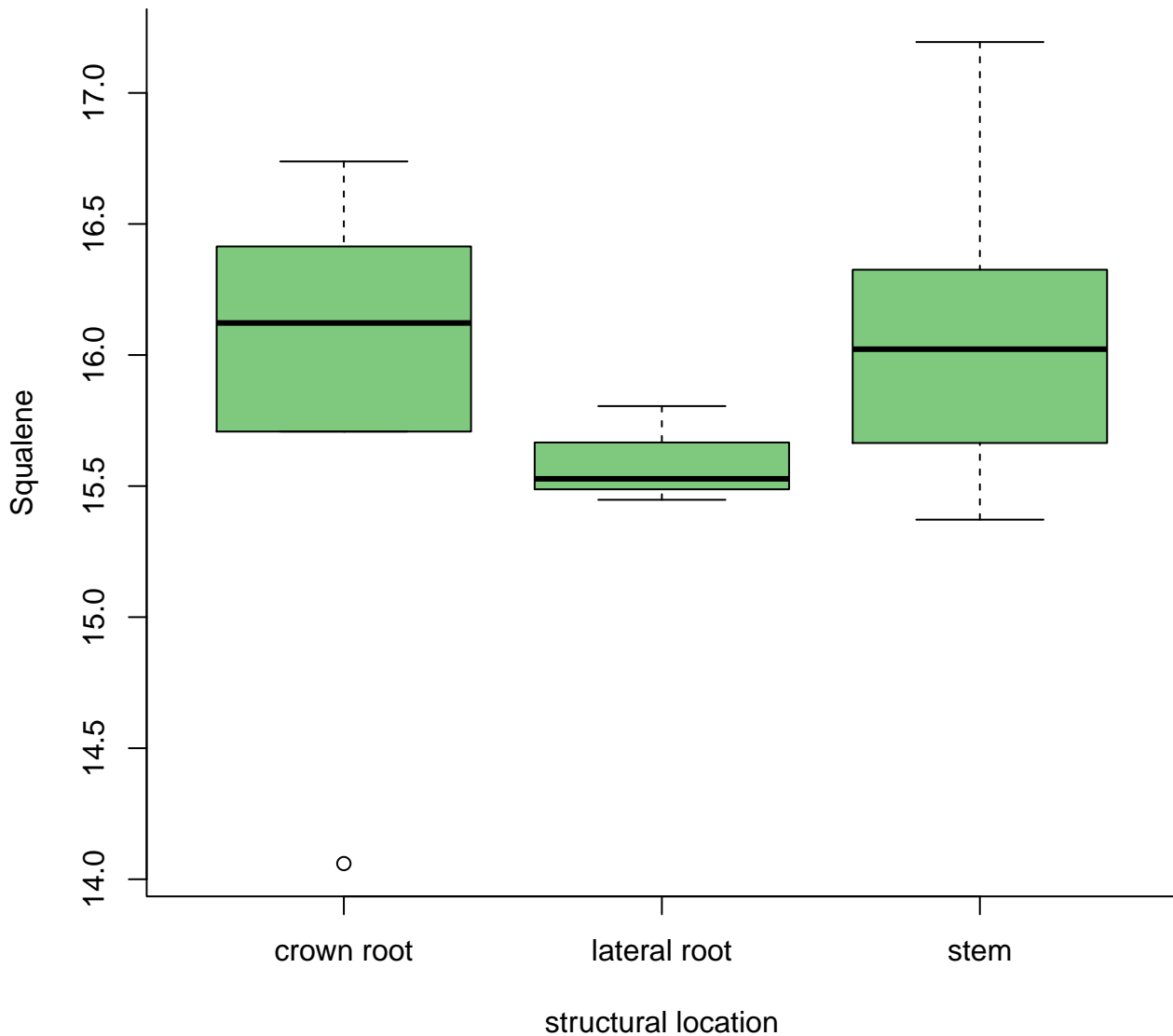
Dihydrokavain vs tissue
Adjusted Pvalue= 0.283139988190577



Dihydroalatamide vs structural location
Adjusted Pvalue= 0.321173417175142



Squalene vs structural location
Adjusted Pvalue= 0.641924298906705



1,10-Undecadiene vs tissue
Adjusted Pvalue= 0.71947465649012

