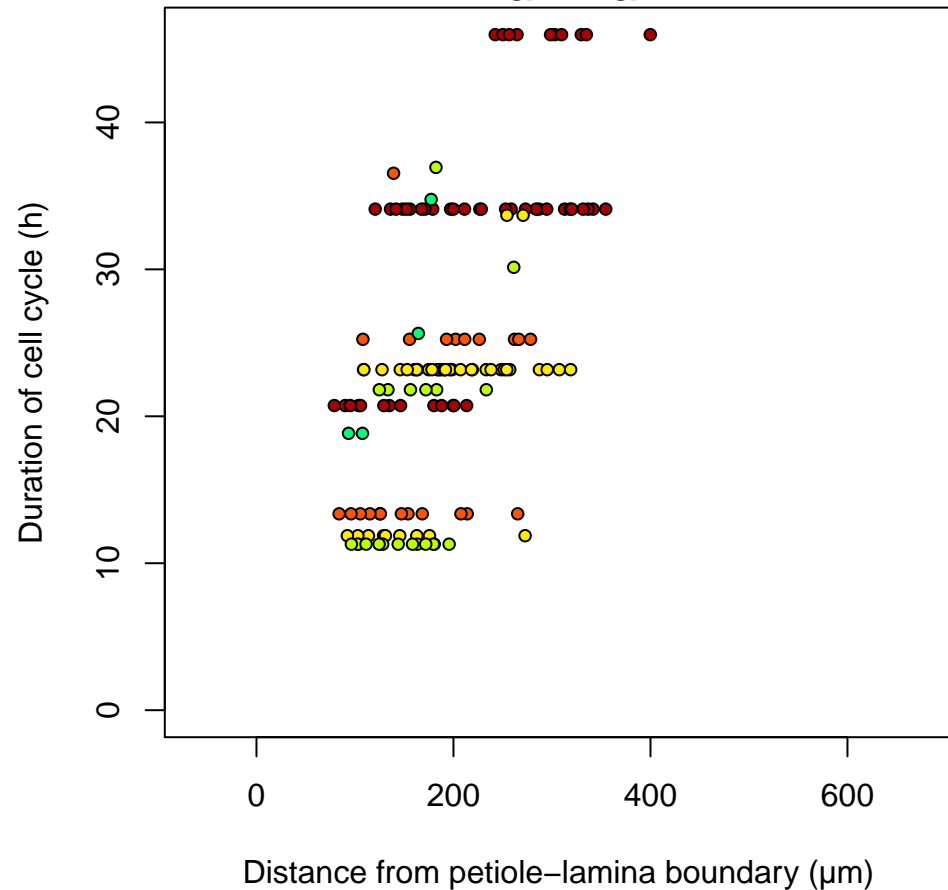
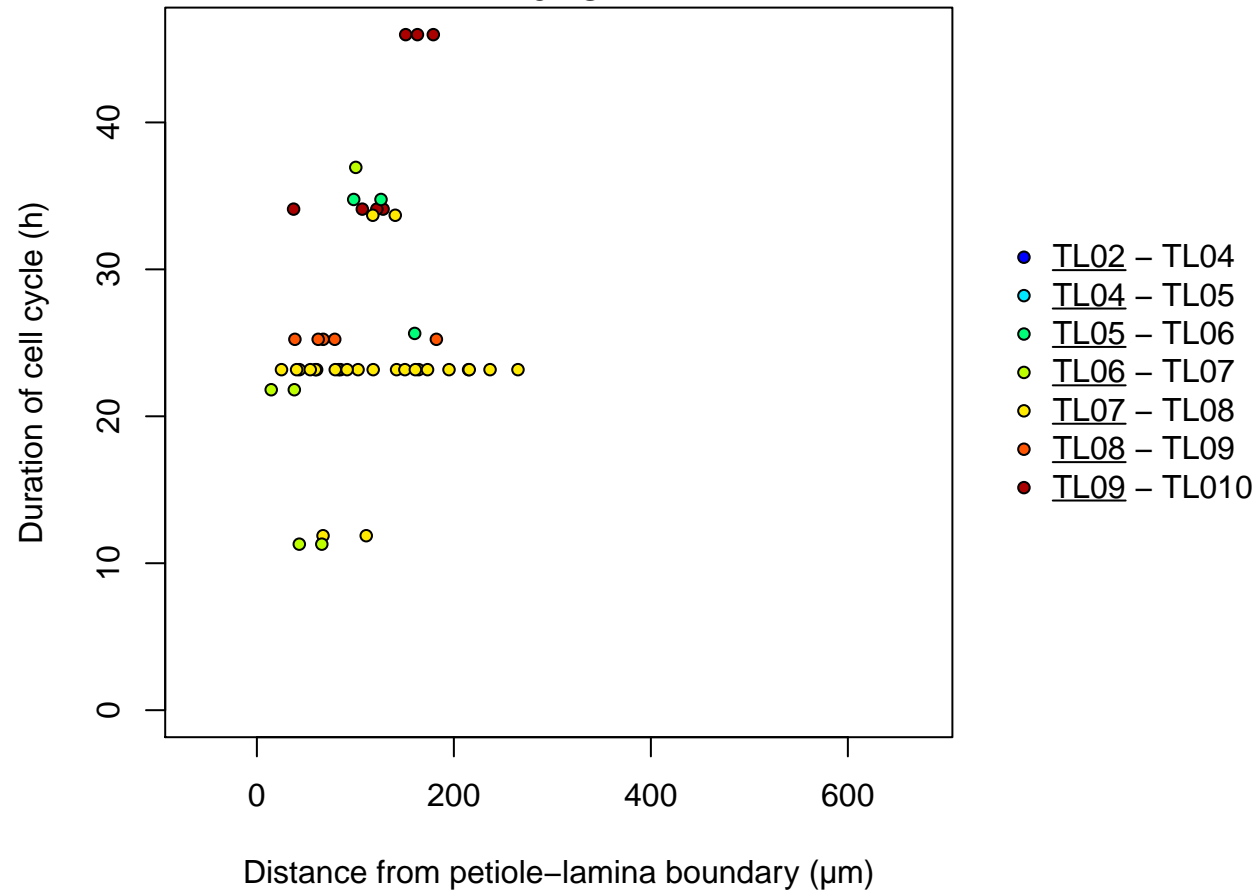


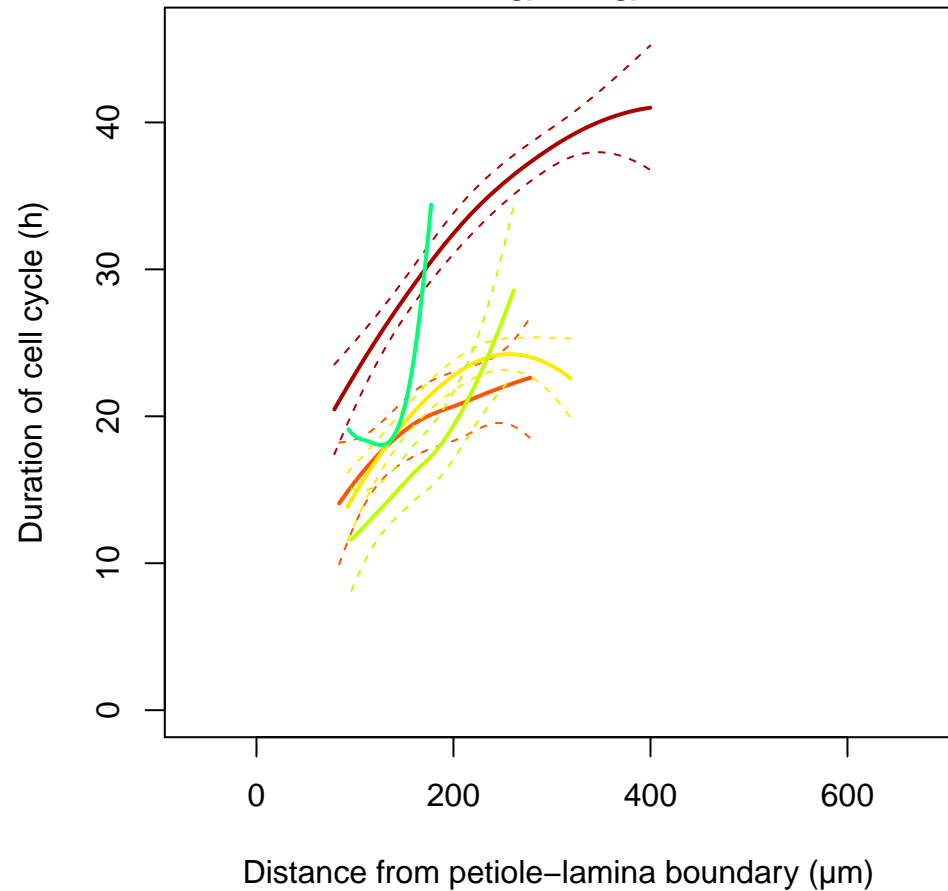
Lamina



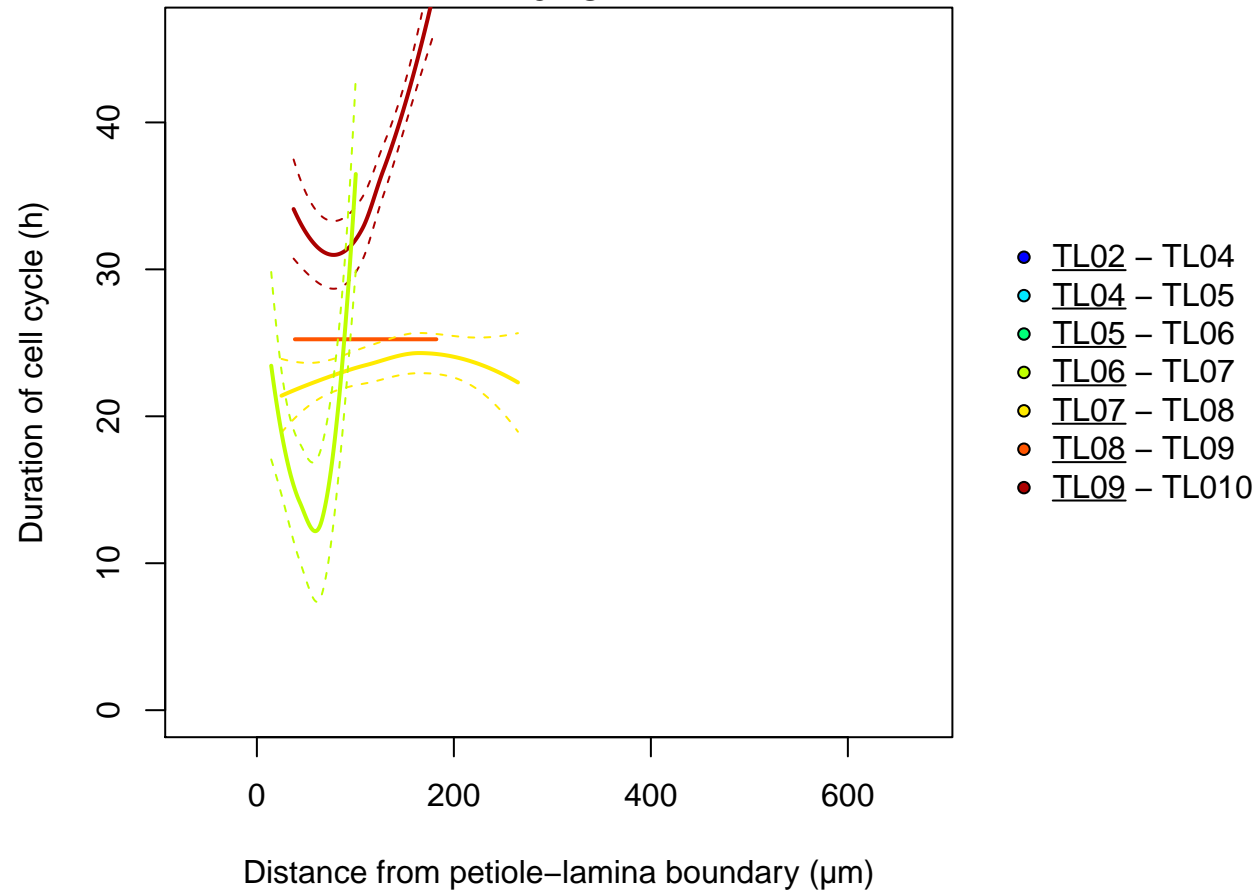
Midvein

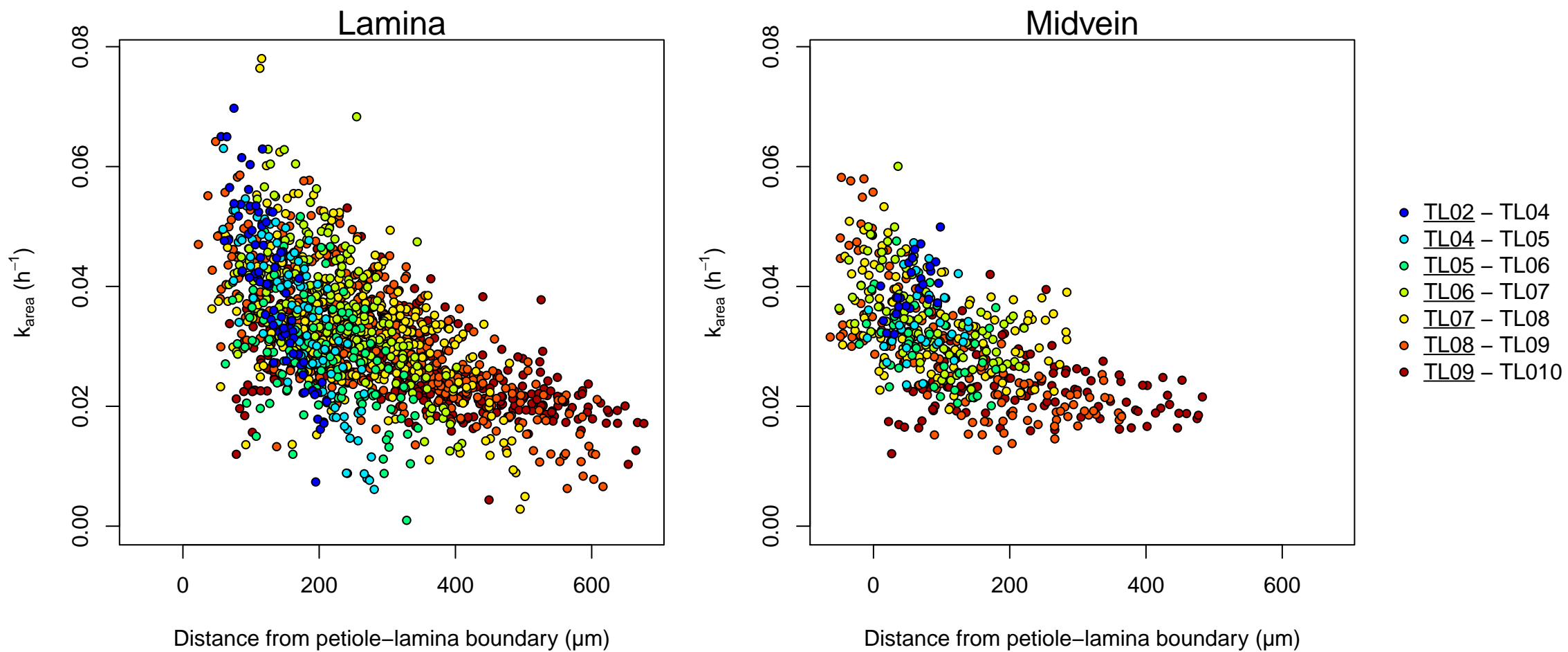


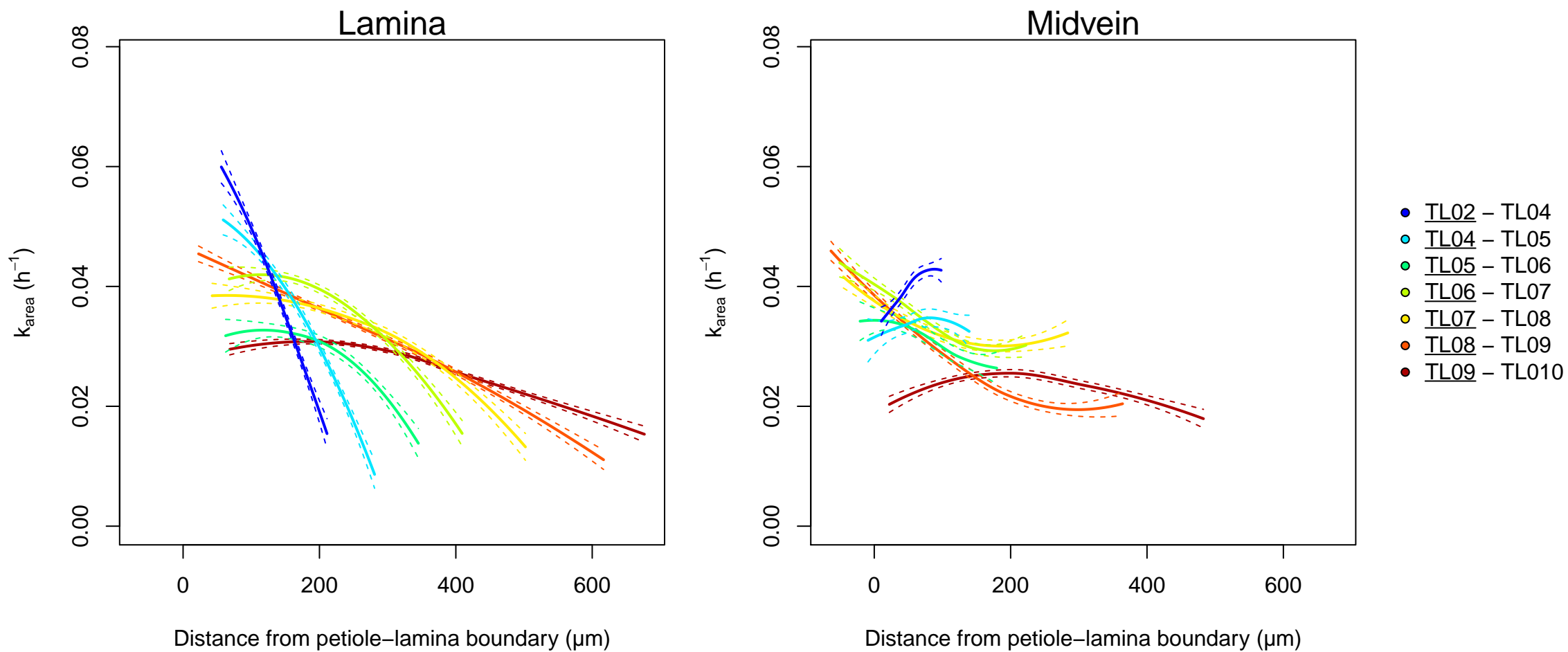
Lamina



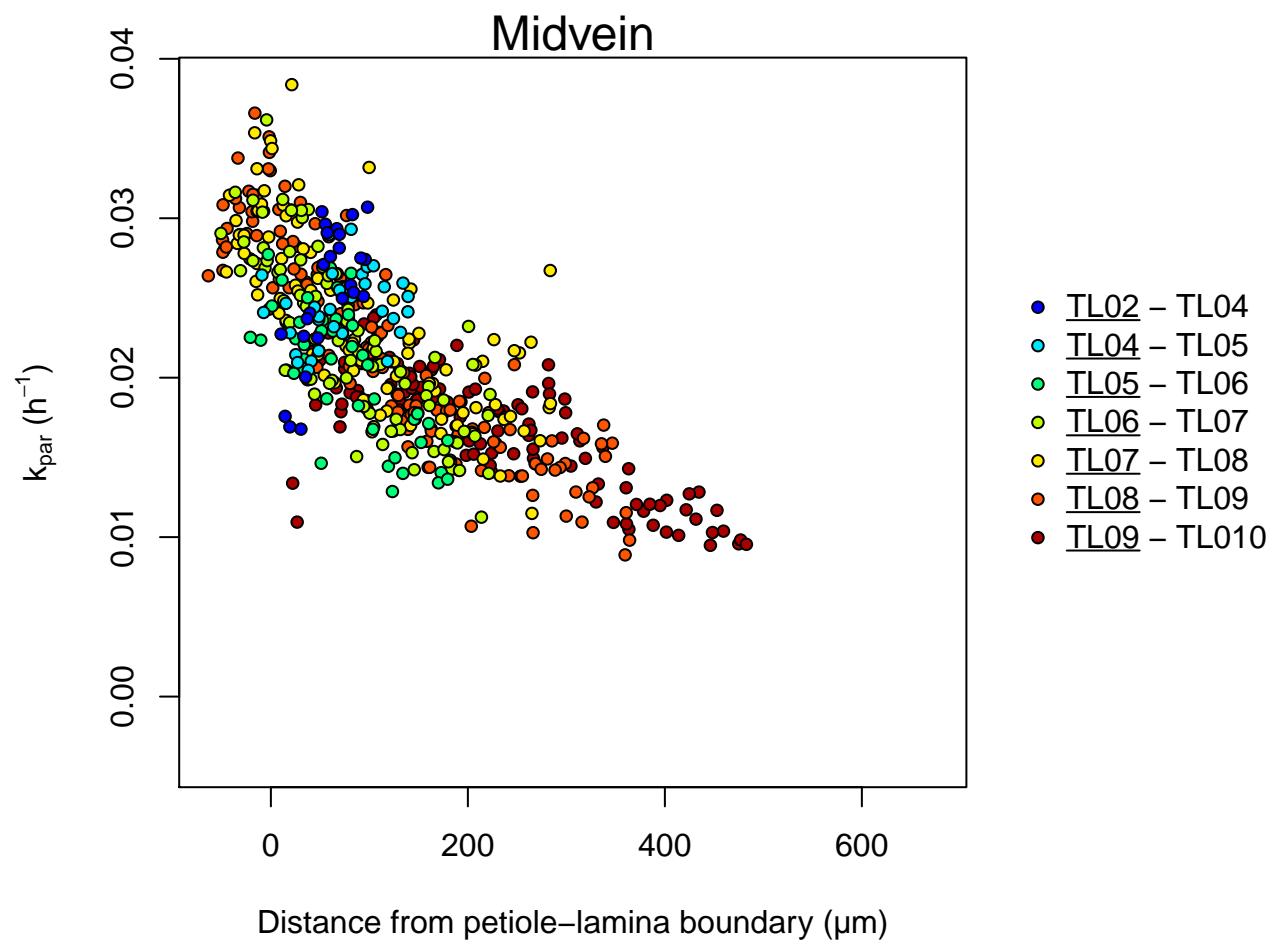
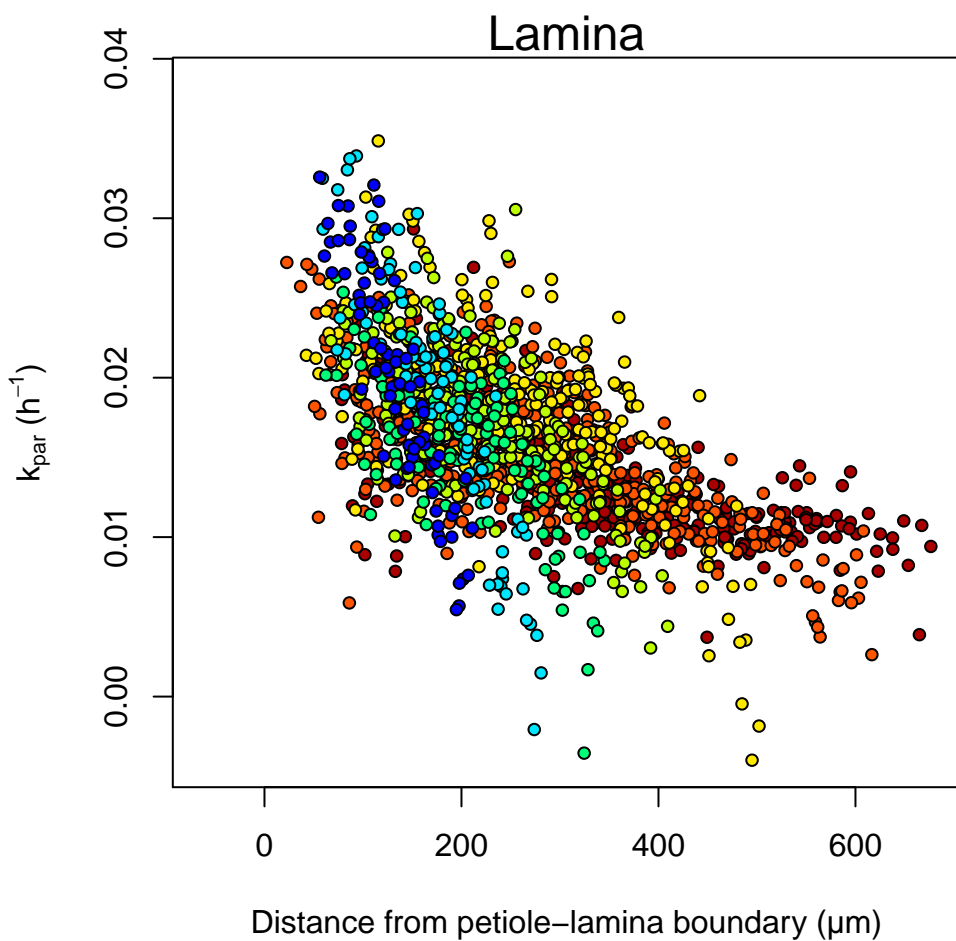
Midvein

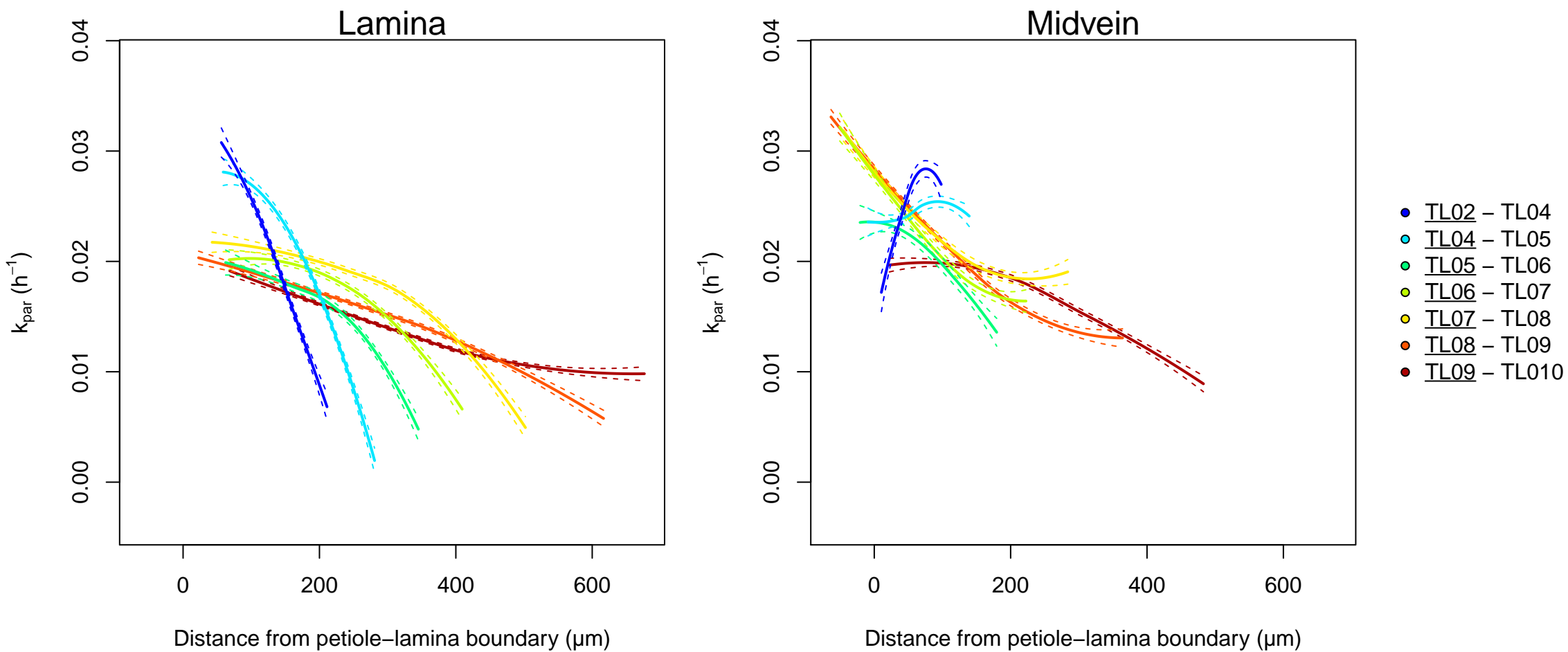


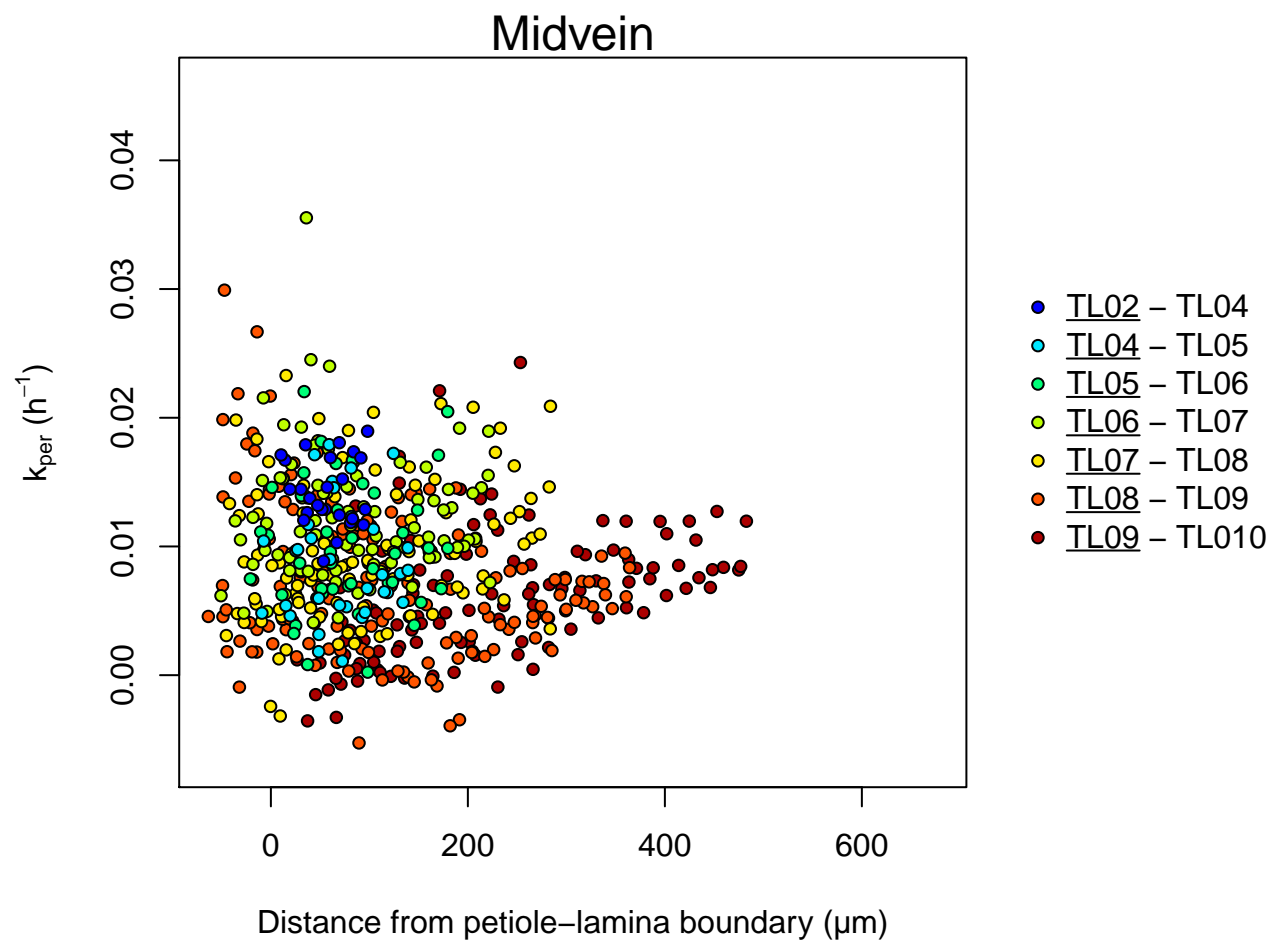
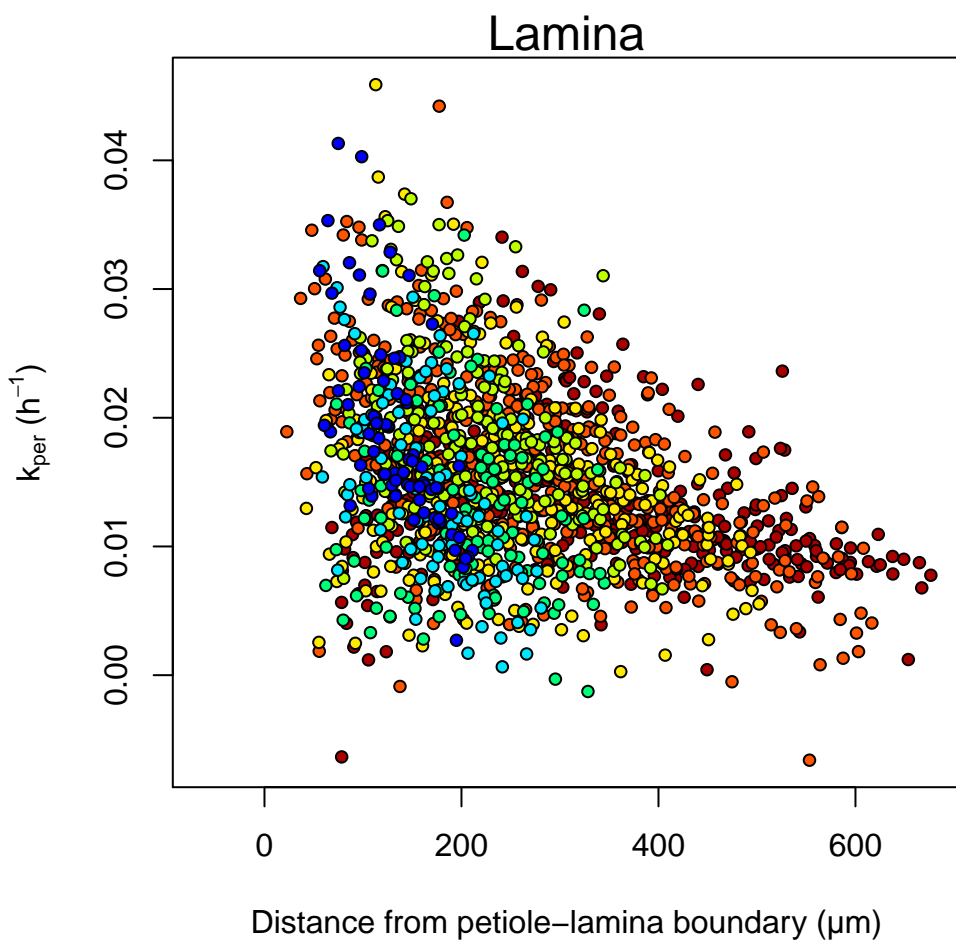




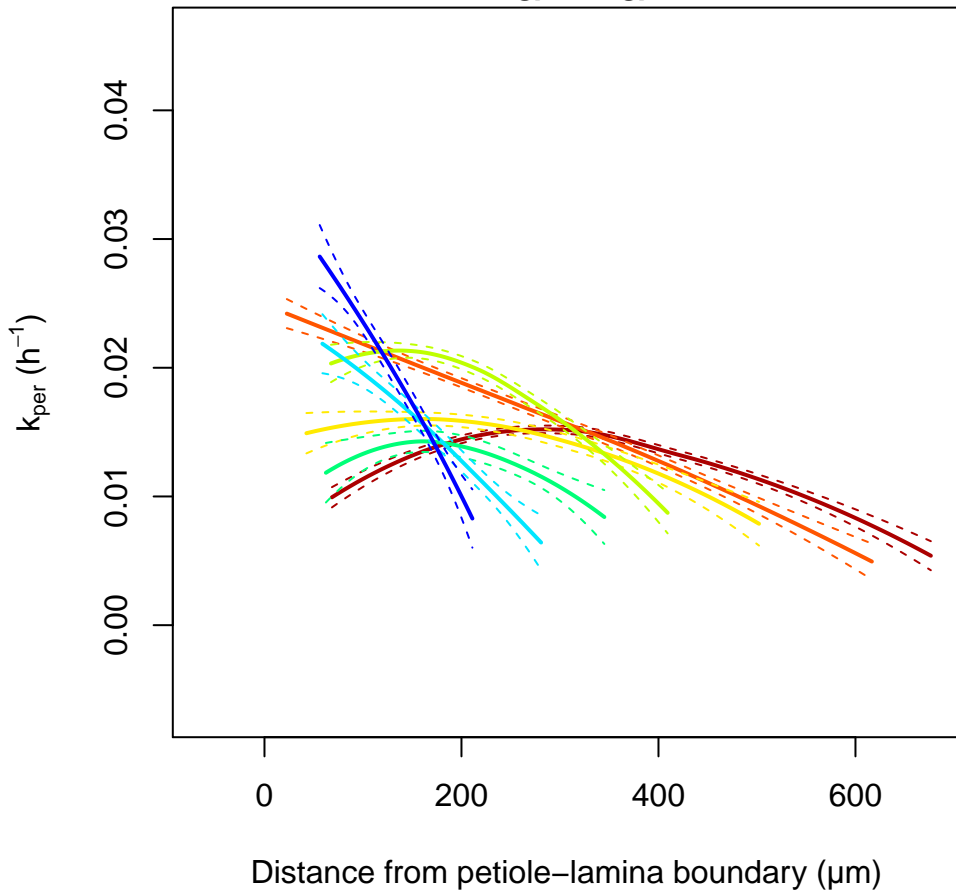




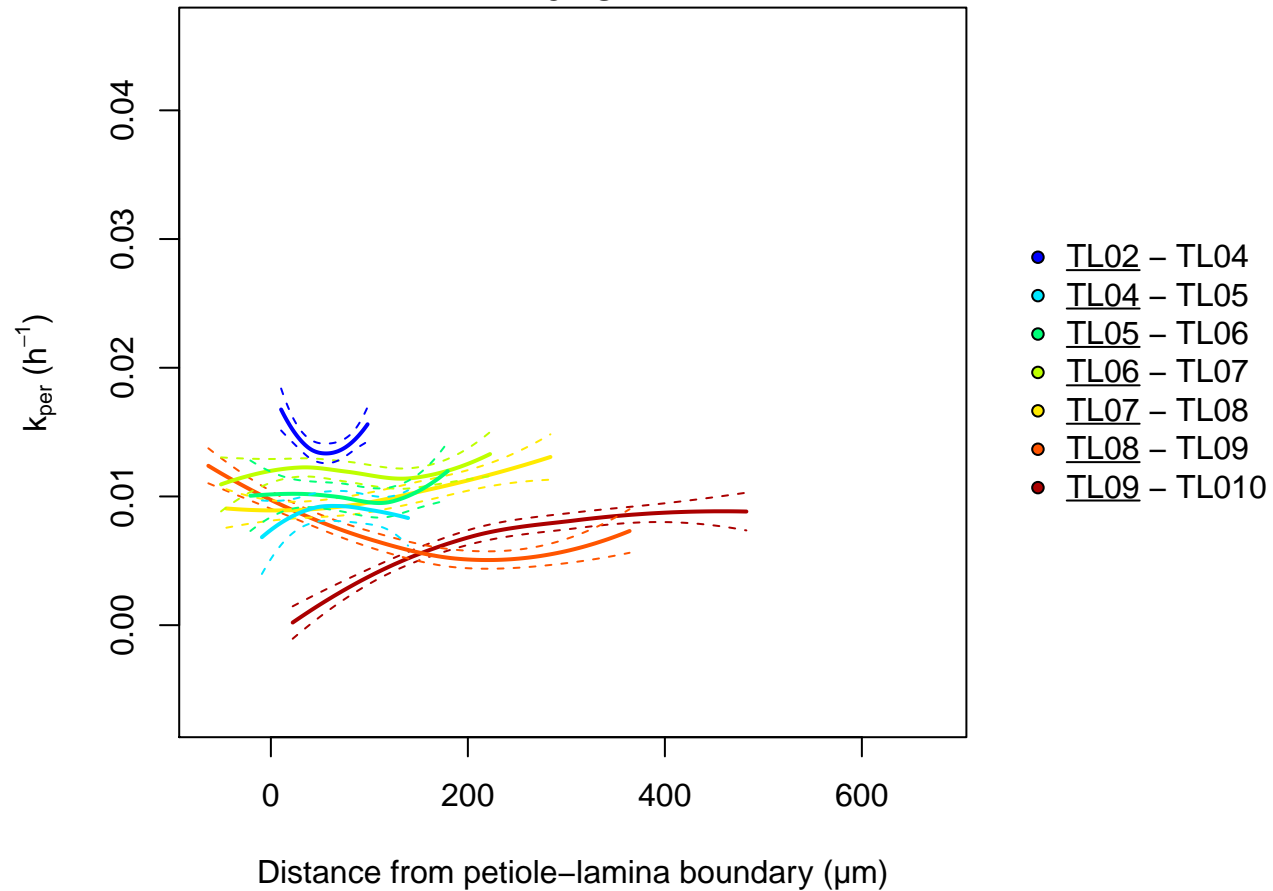


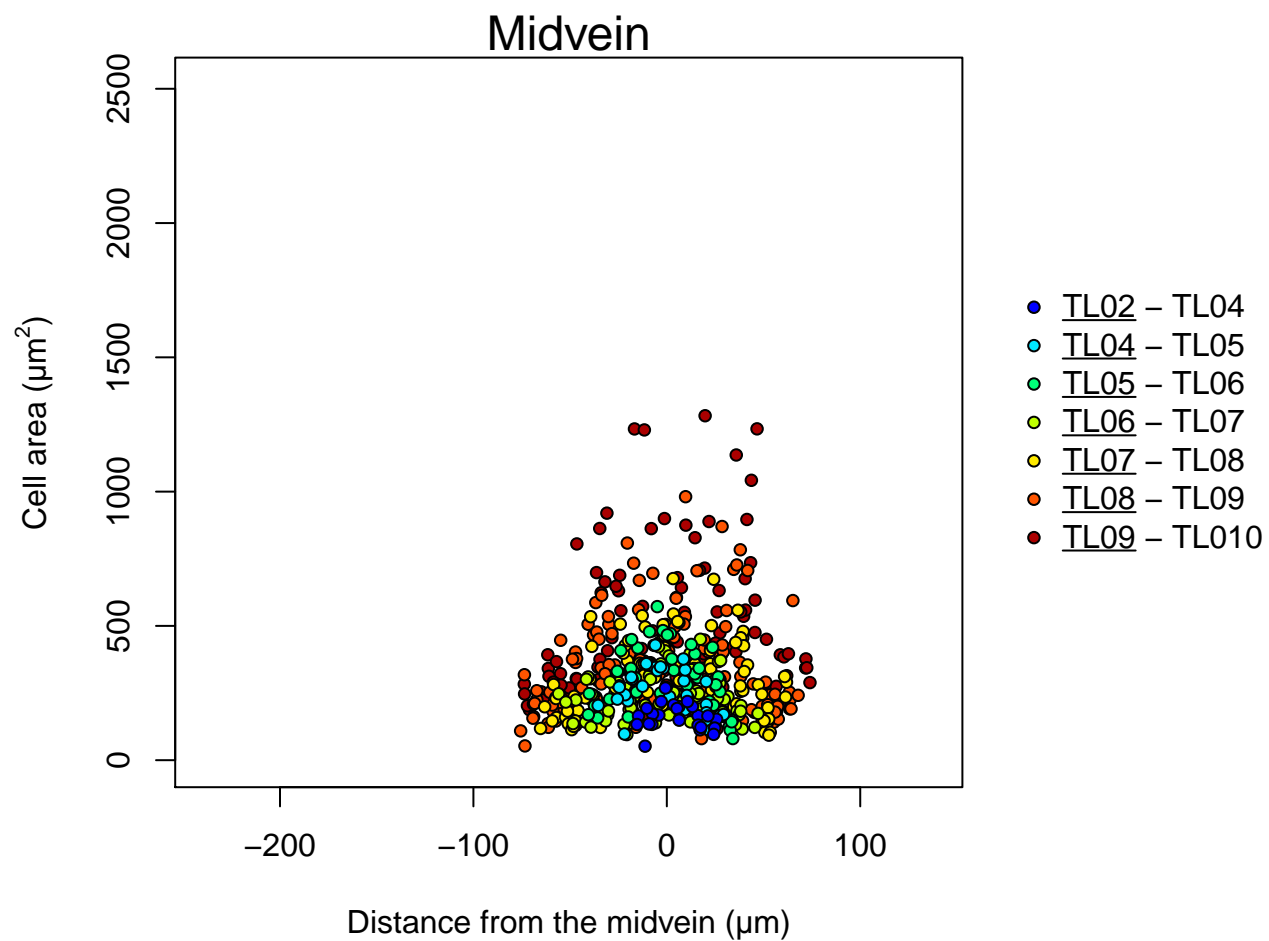
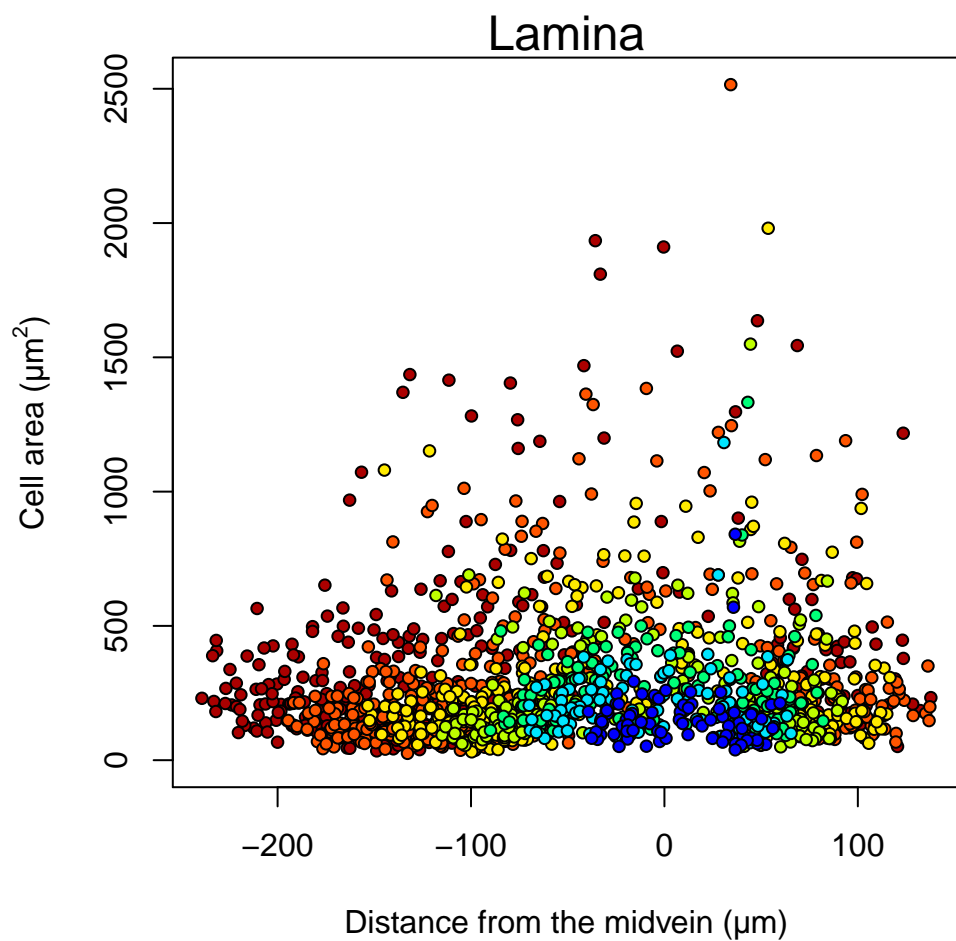


Lamina

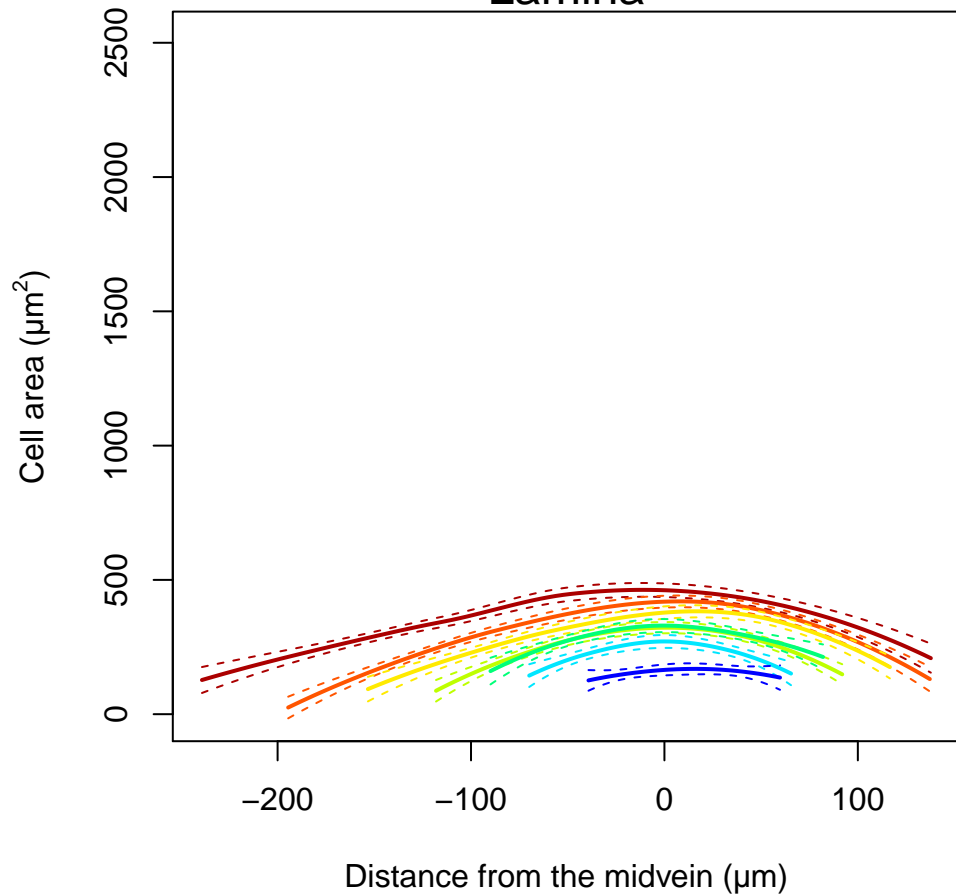


Midvein

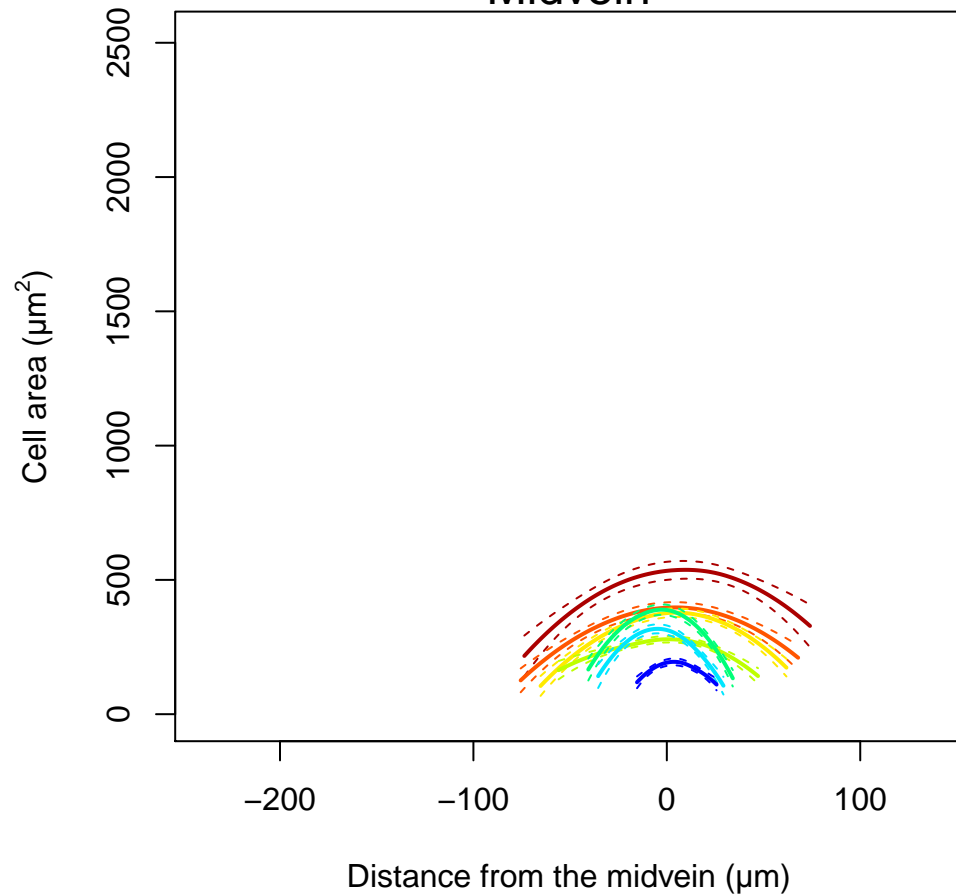




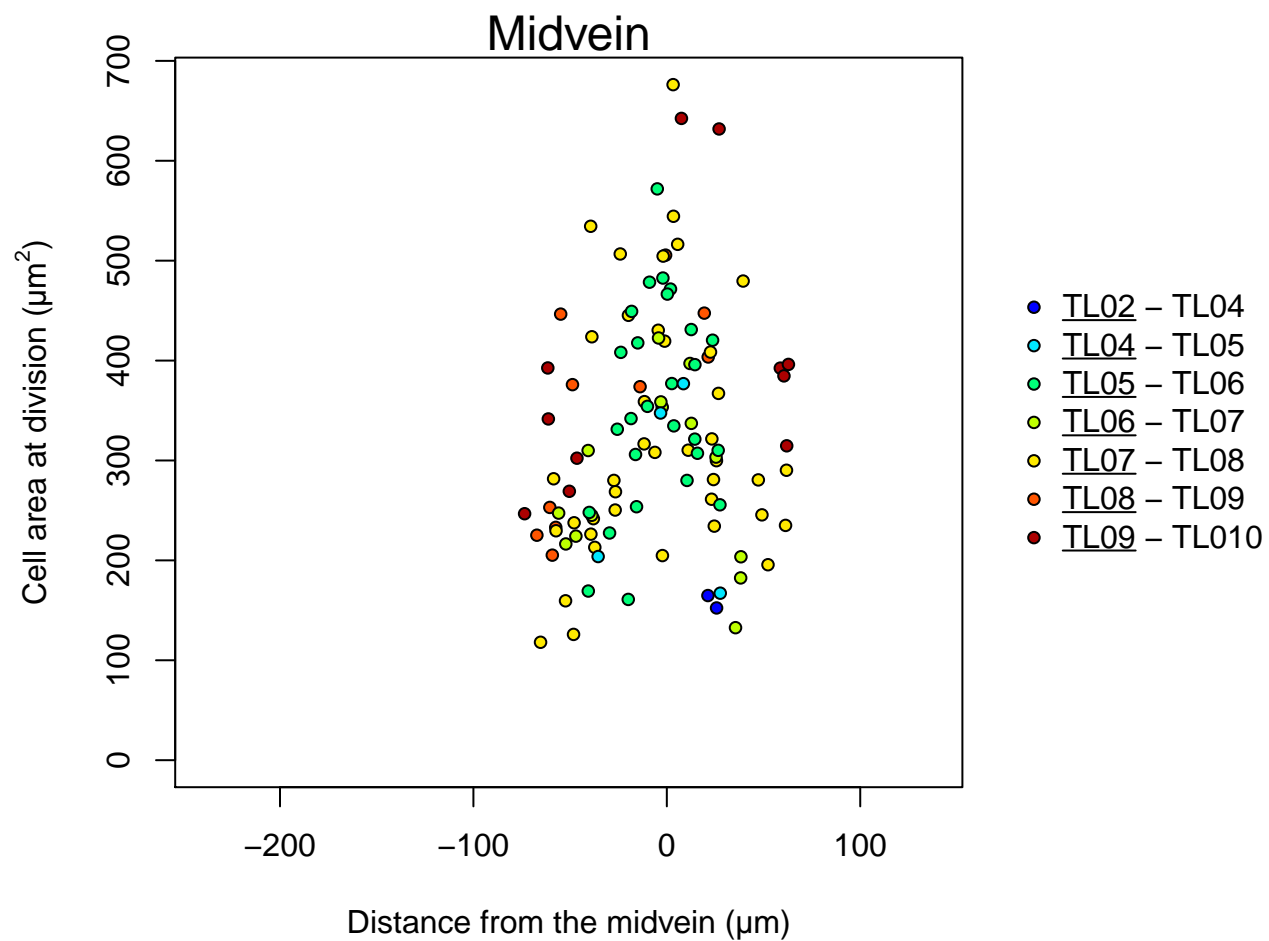
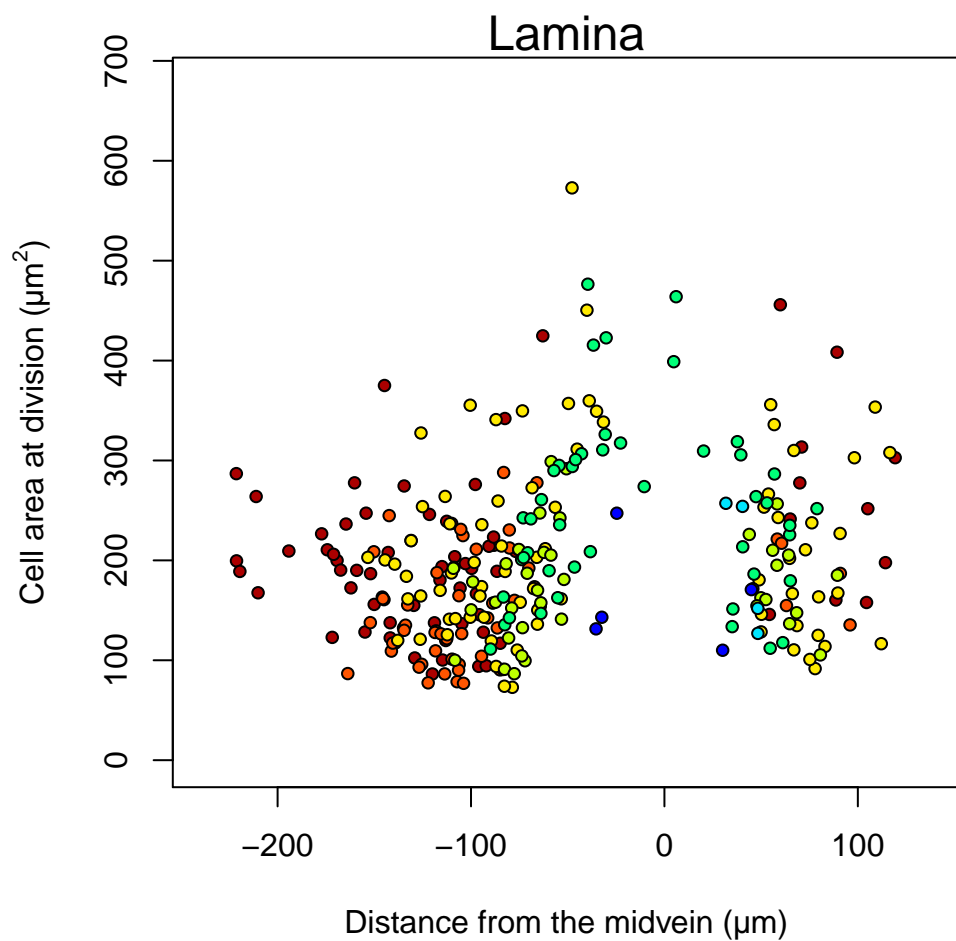
Lamina

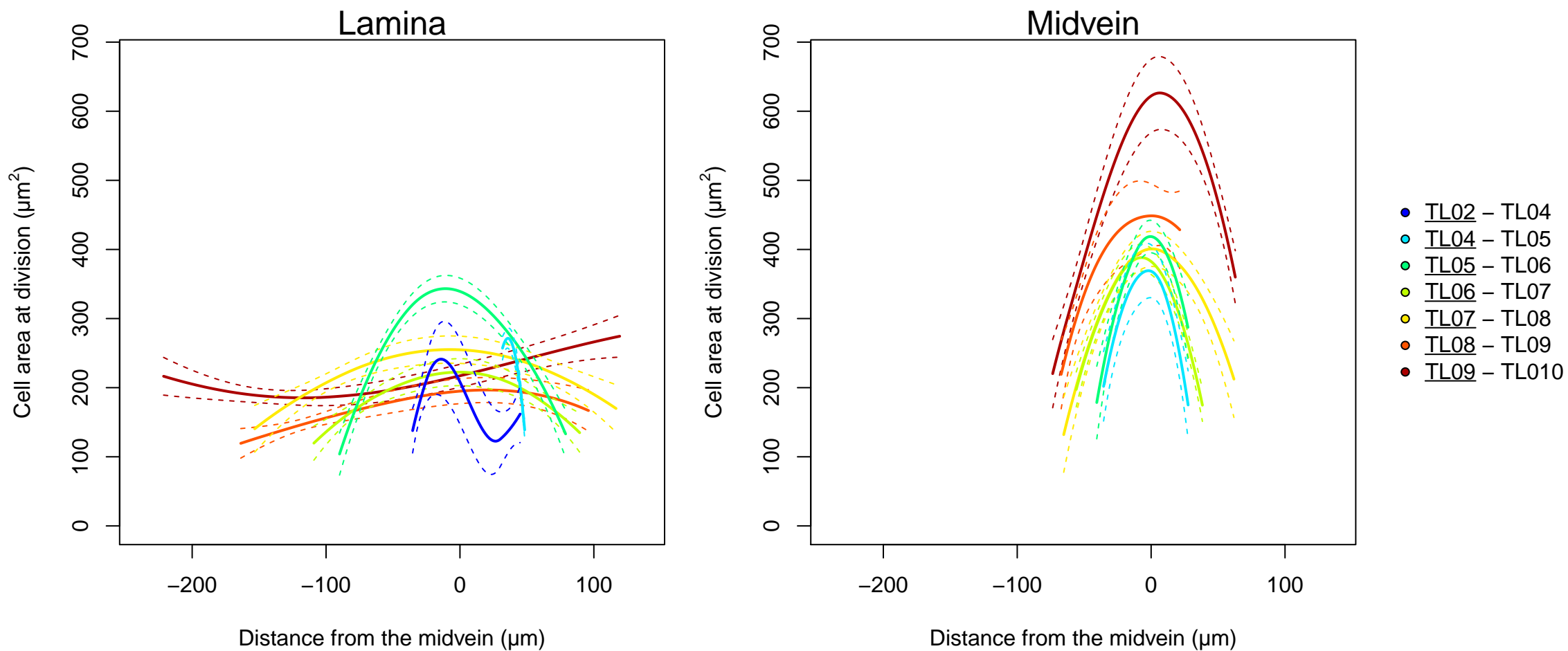


Midvein



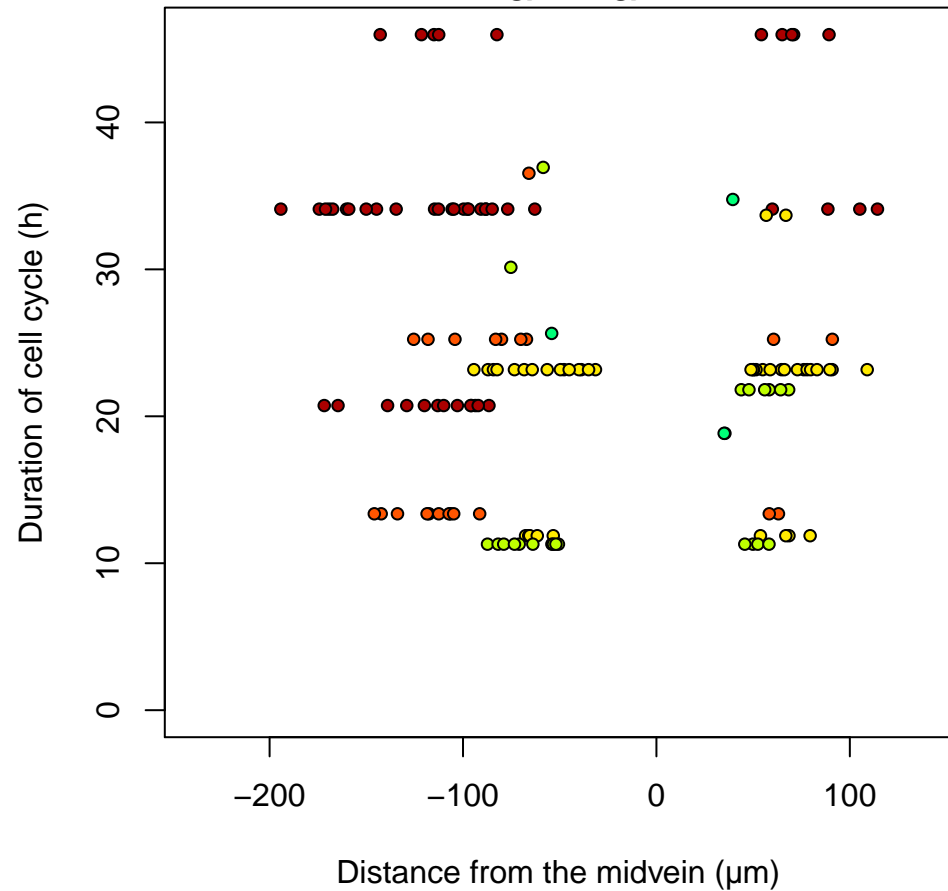
- TL02 – TL04
- TL04 – TL05
- TL05 – TL06
- TL06 – TL07
- TL07 – TL08
- TL08 – TL09
- TL09 – TL010



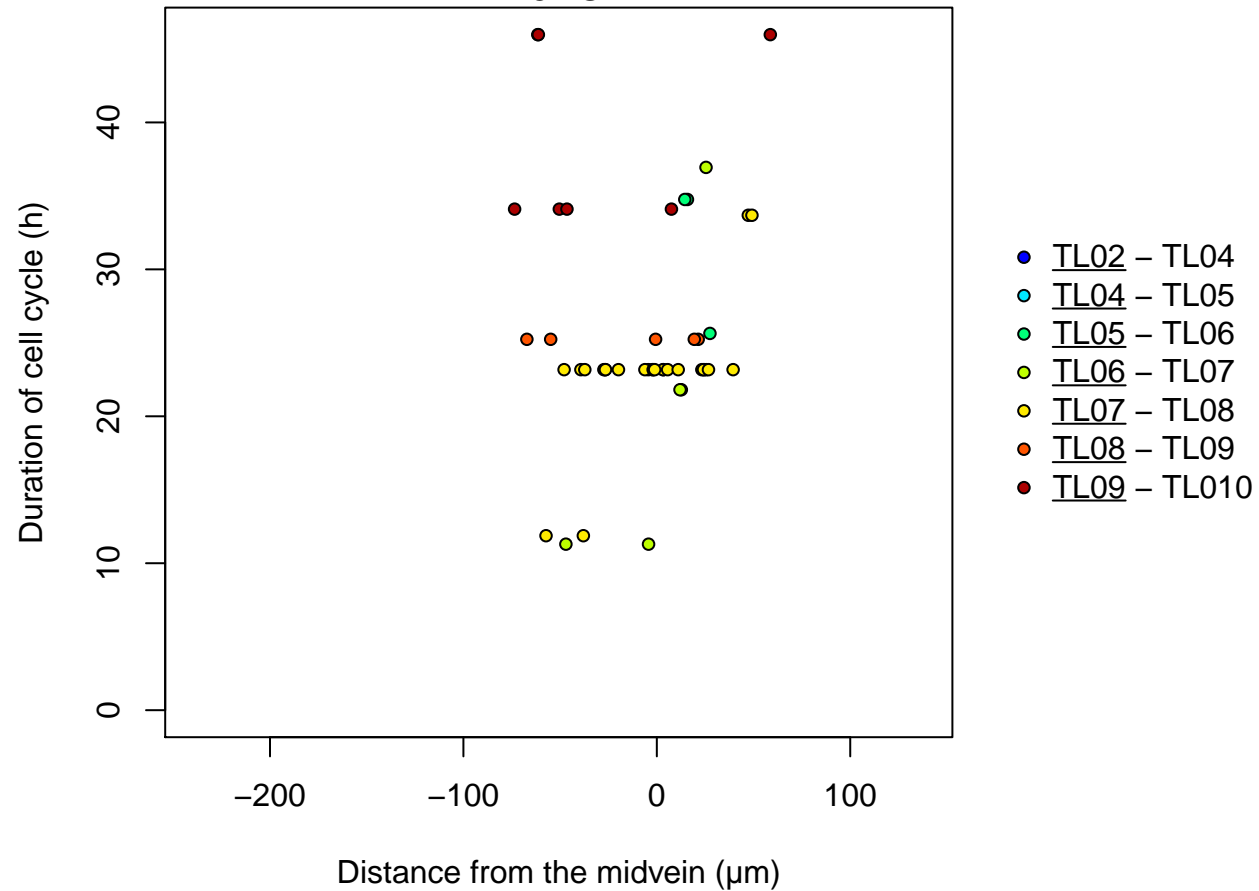




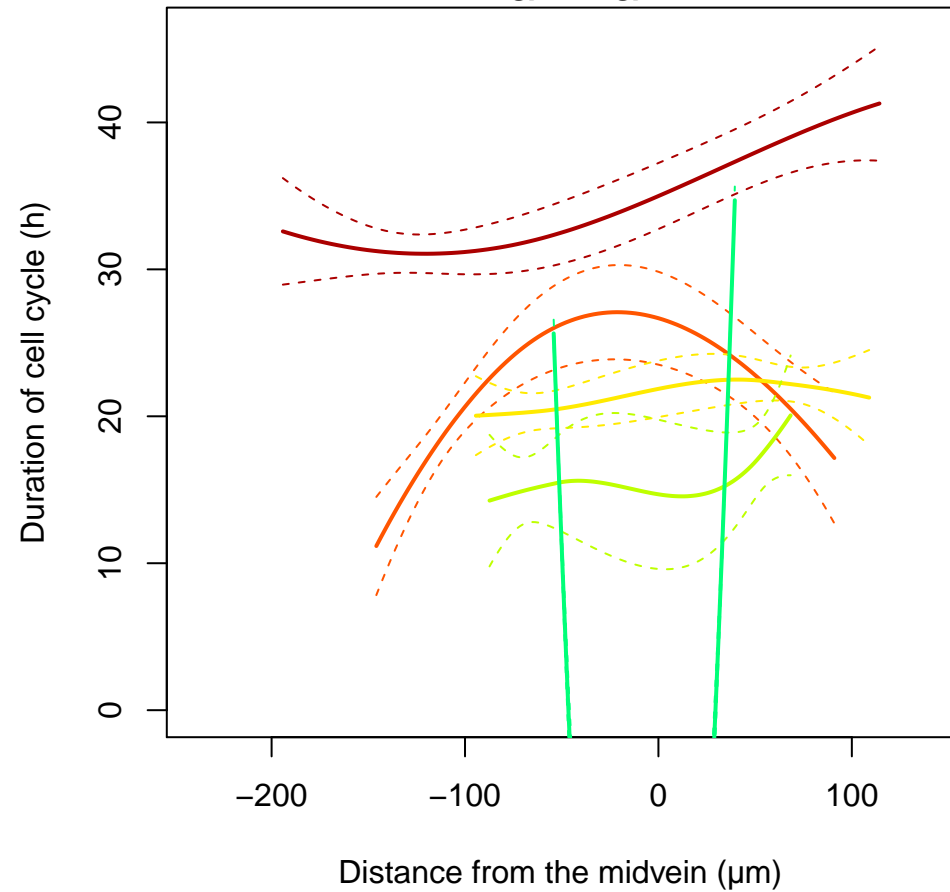
Lamina



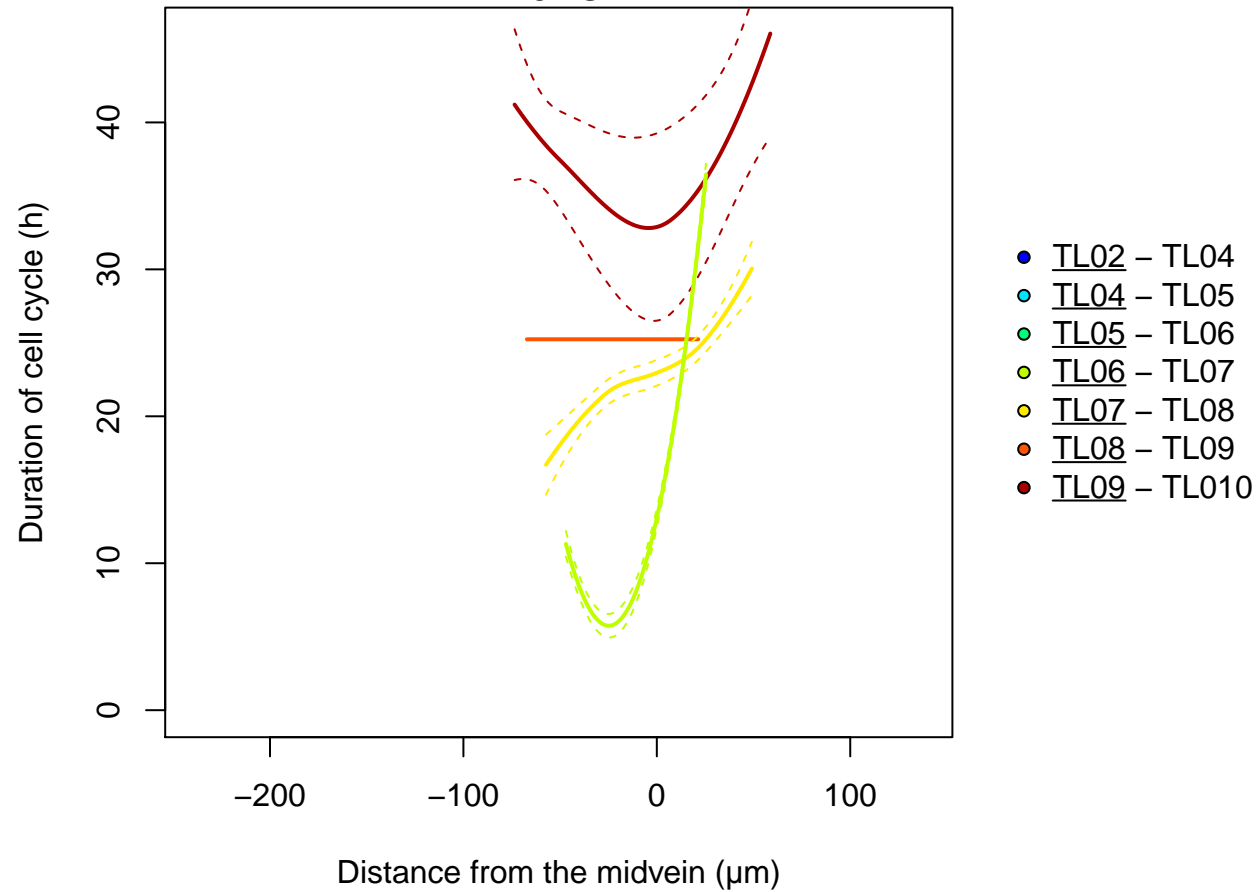
Midvein

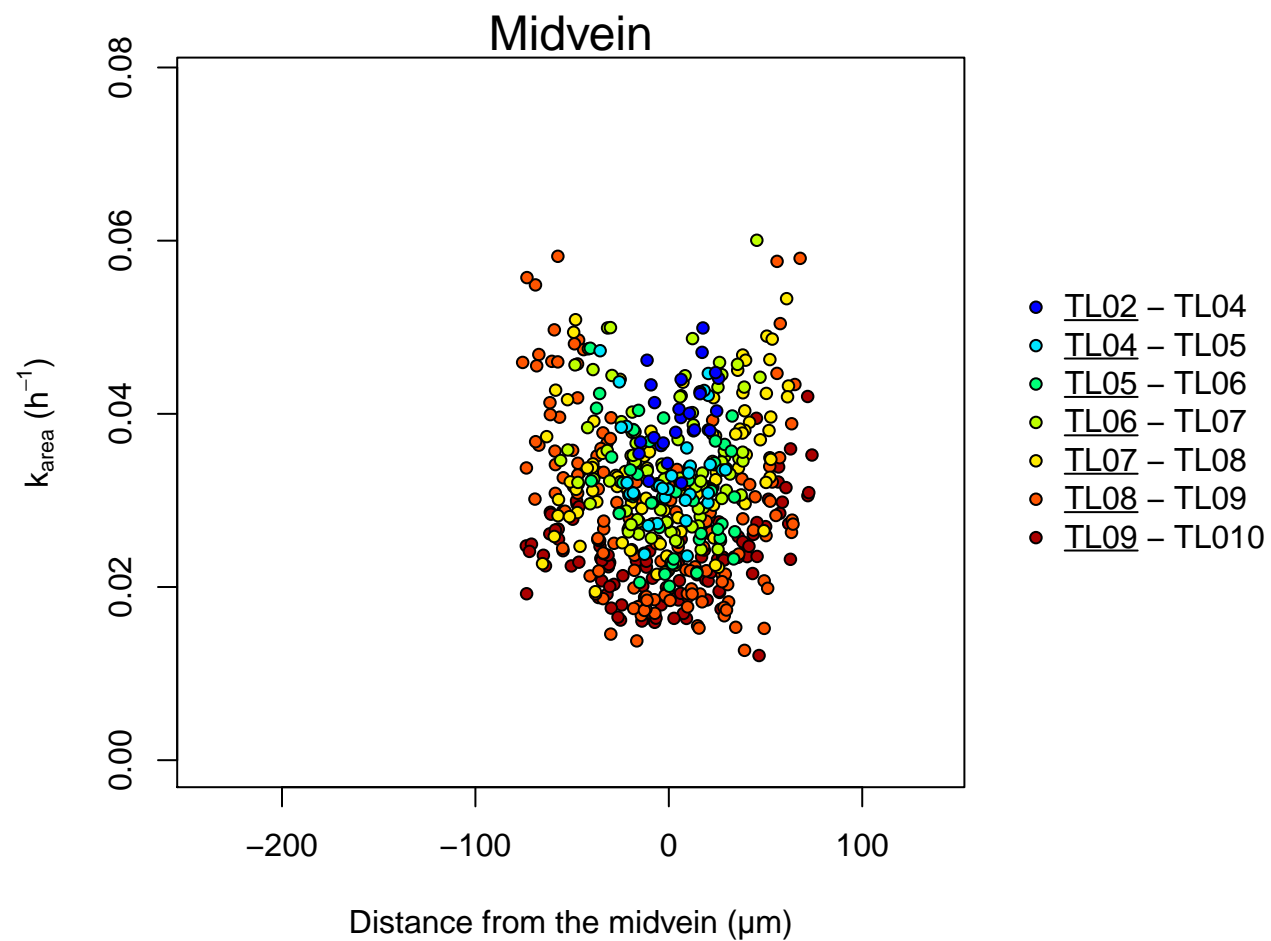
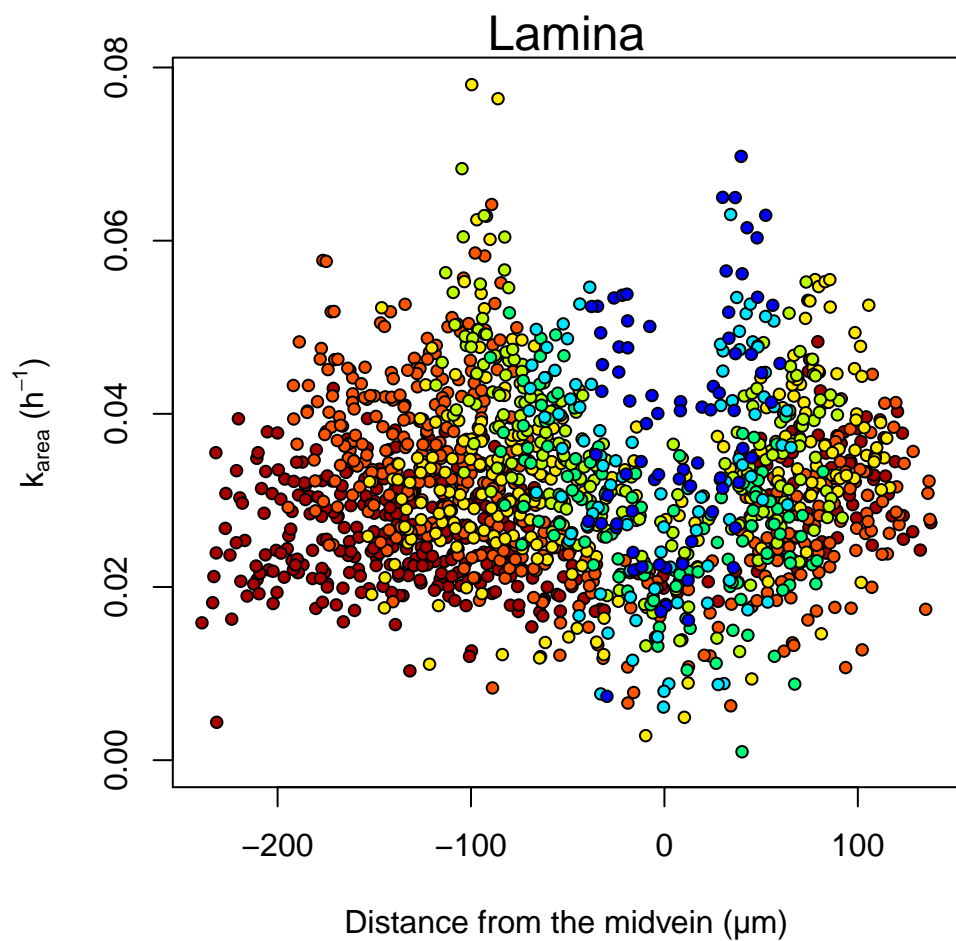


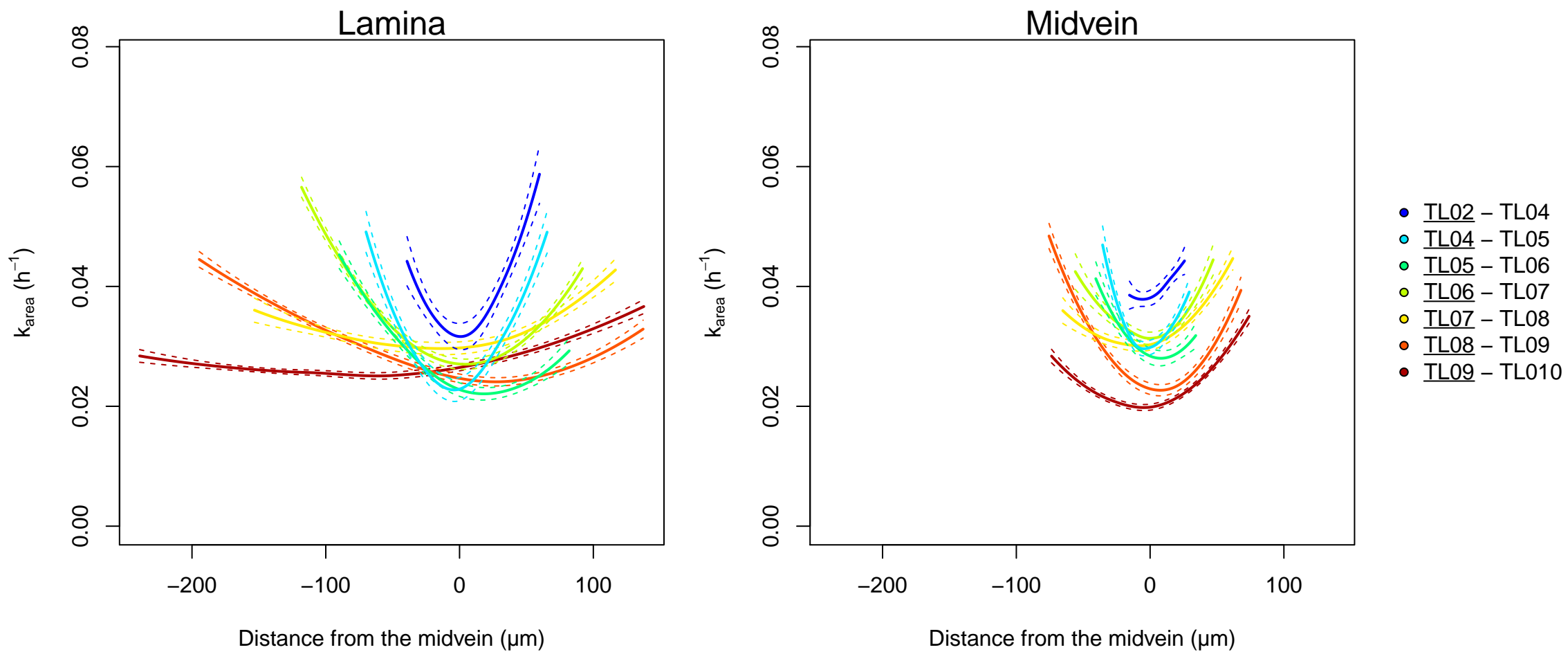
Lamina

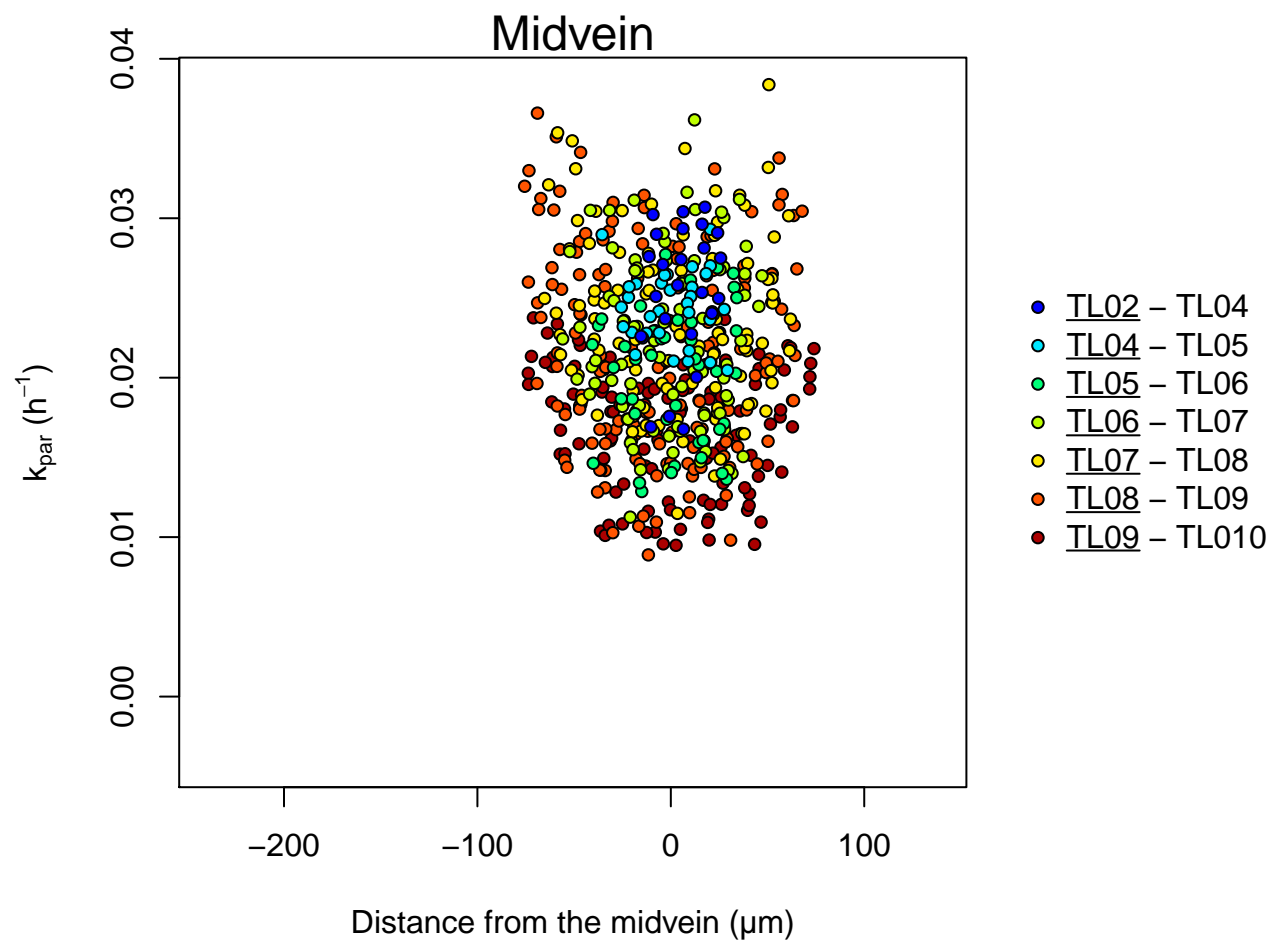
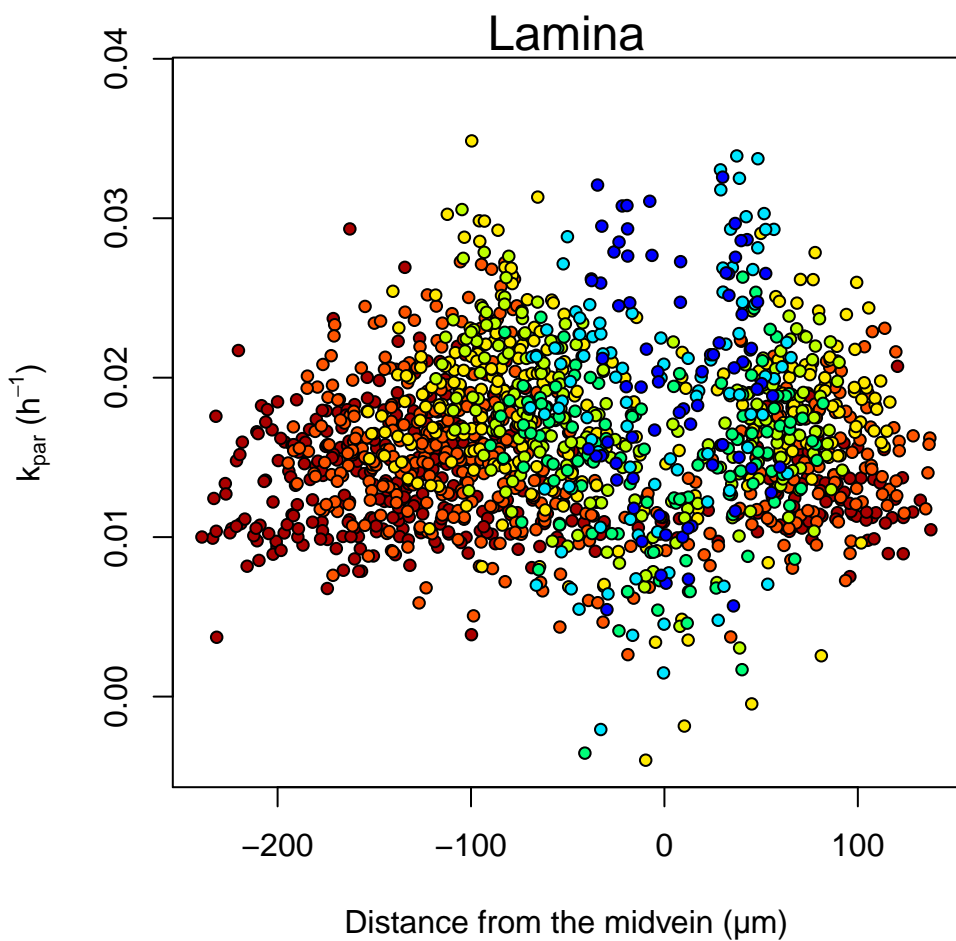


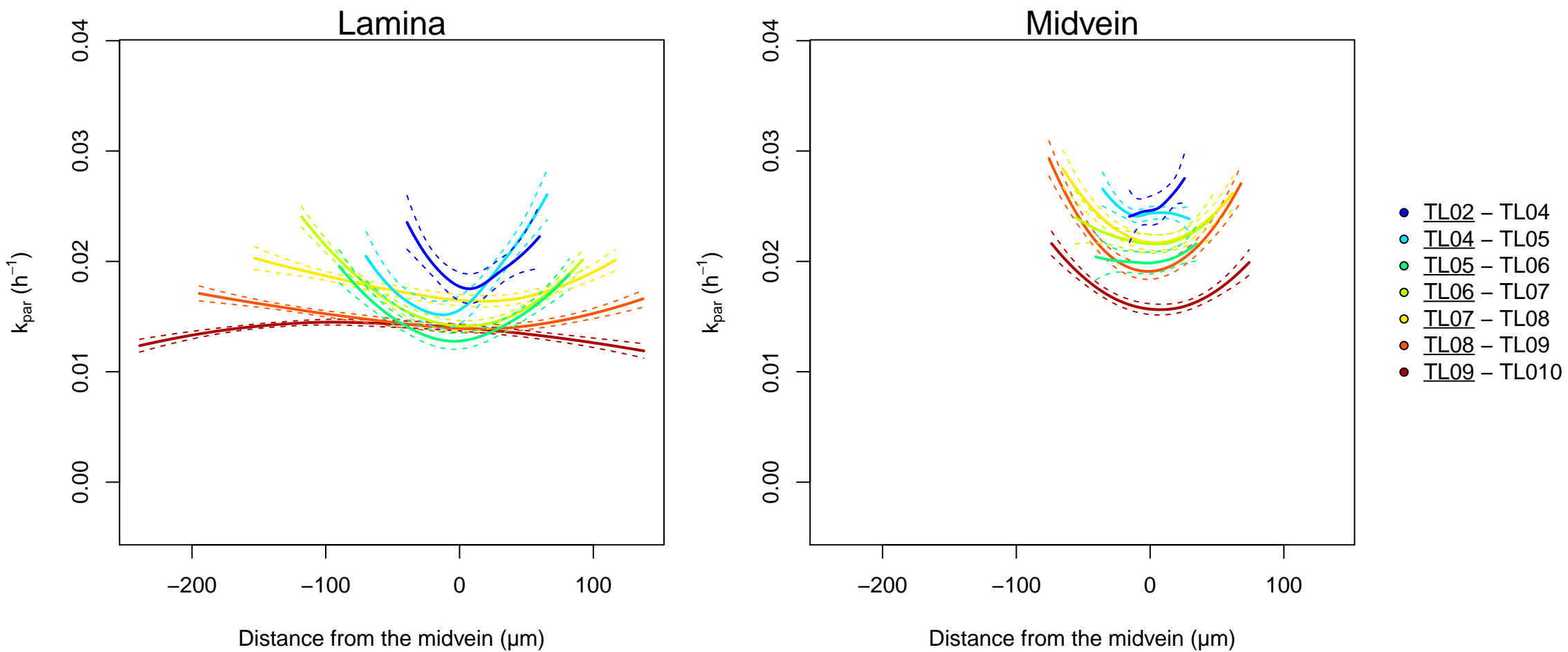
Midvein

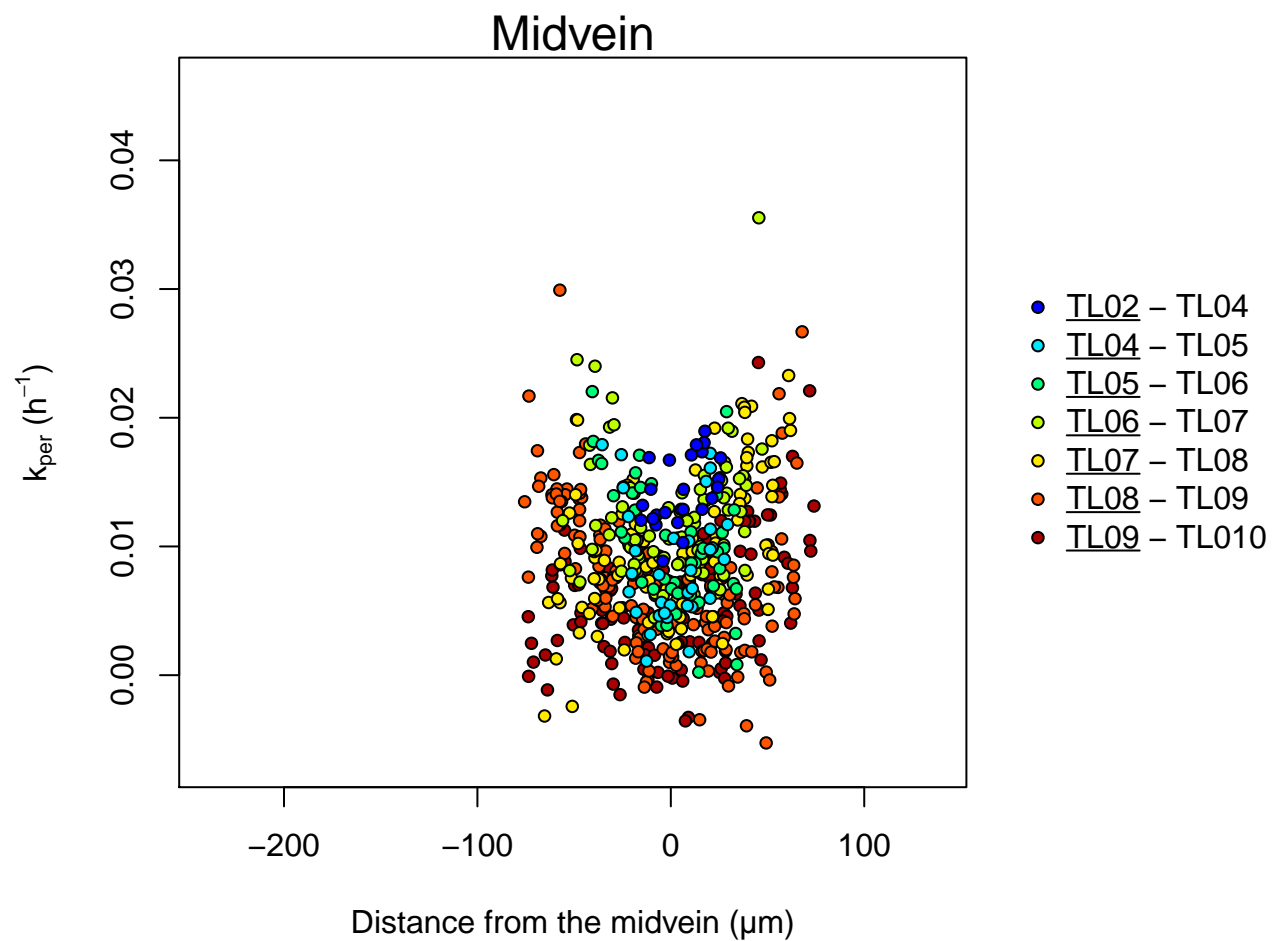
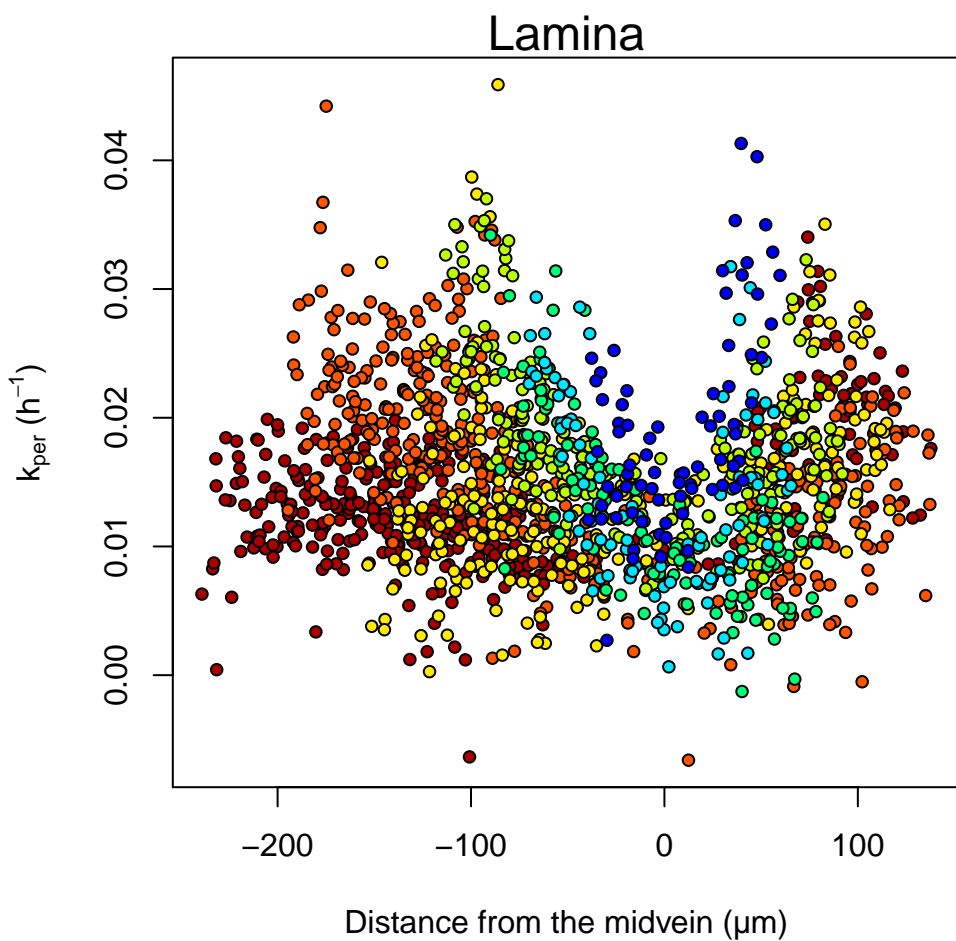




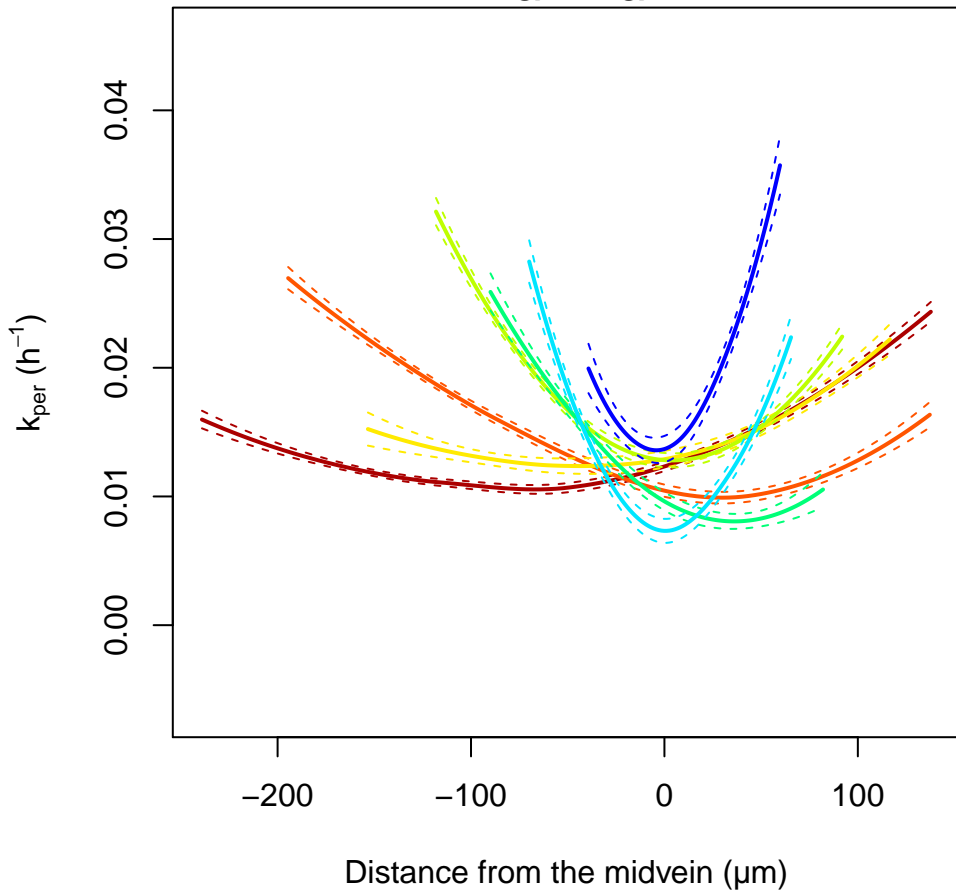




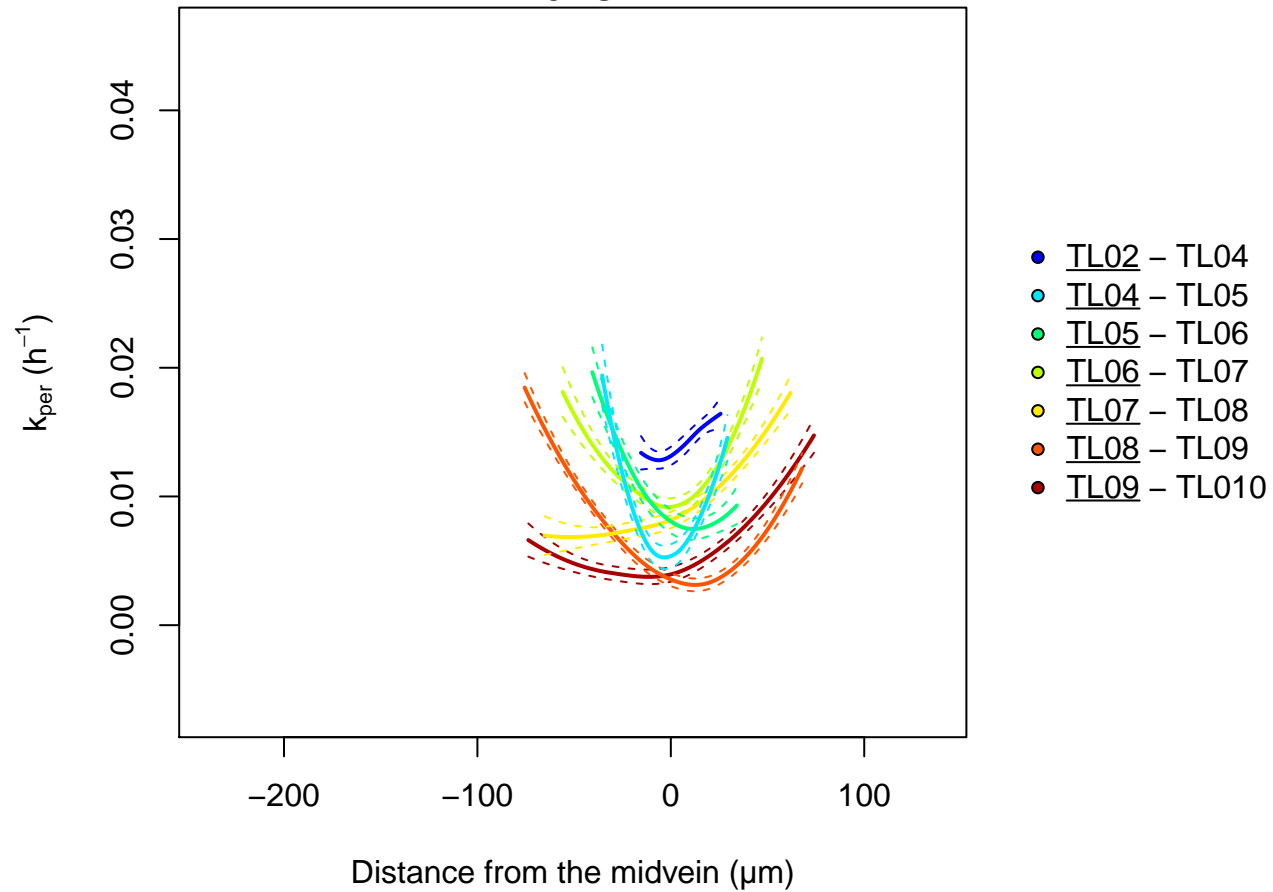




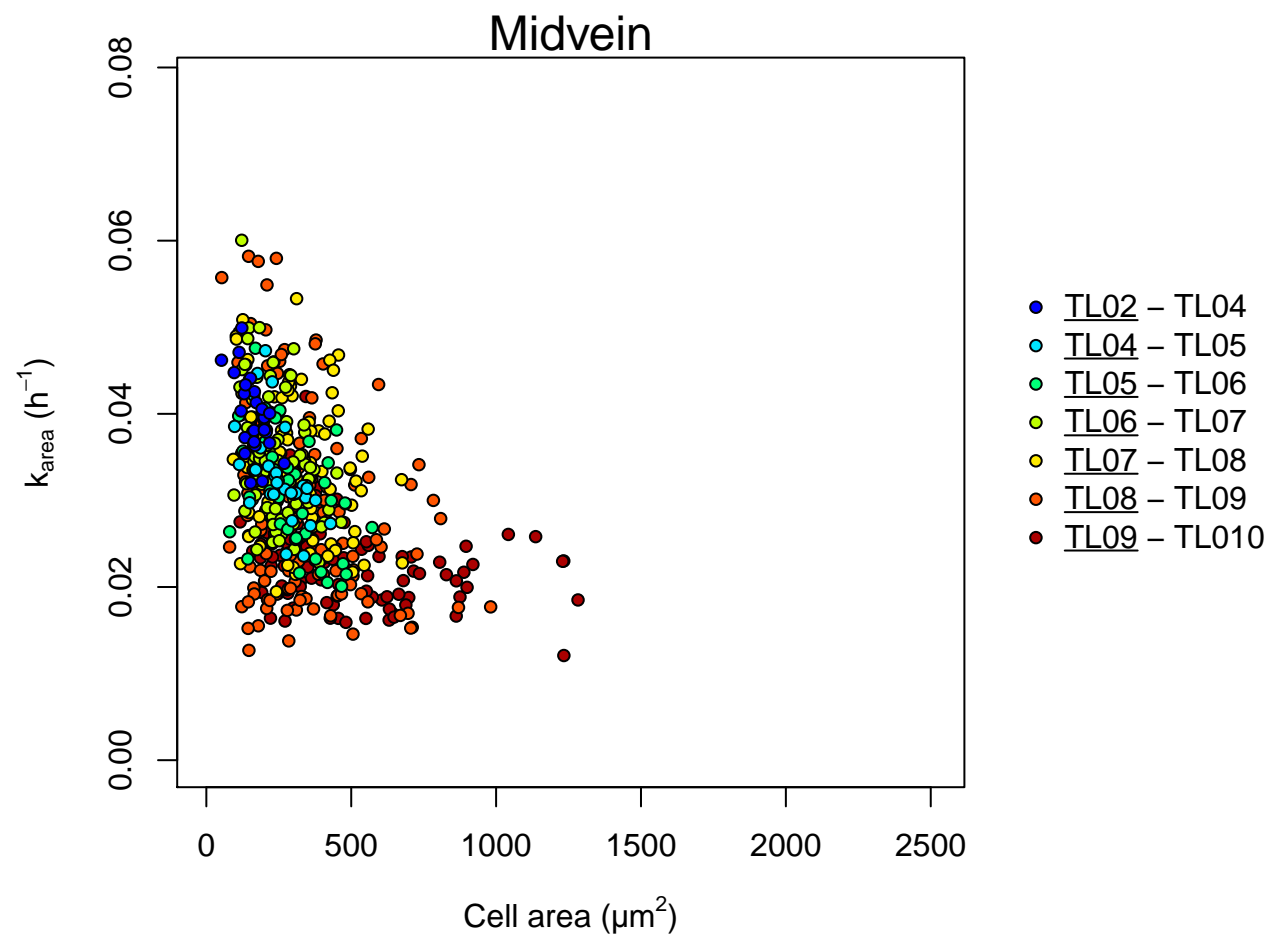
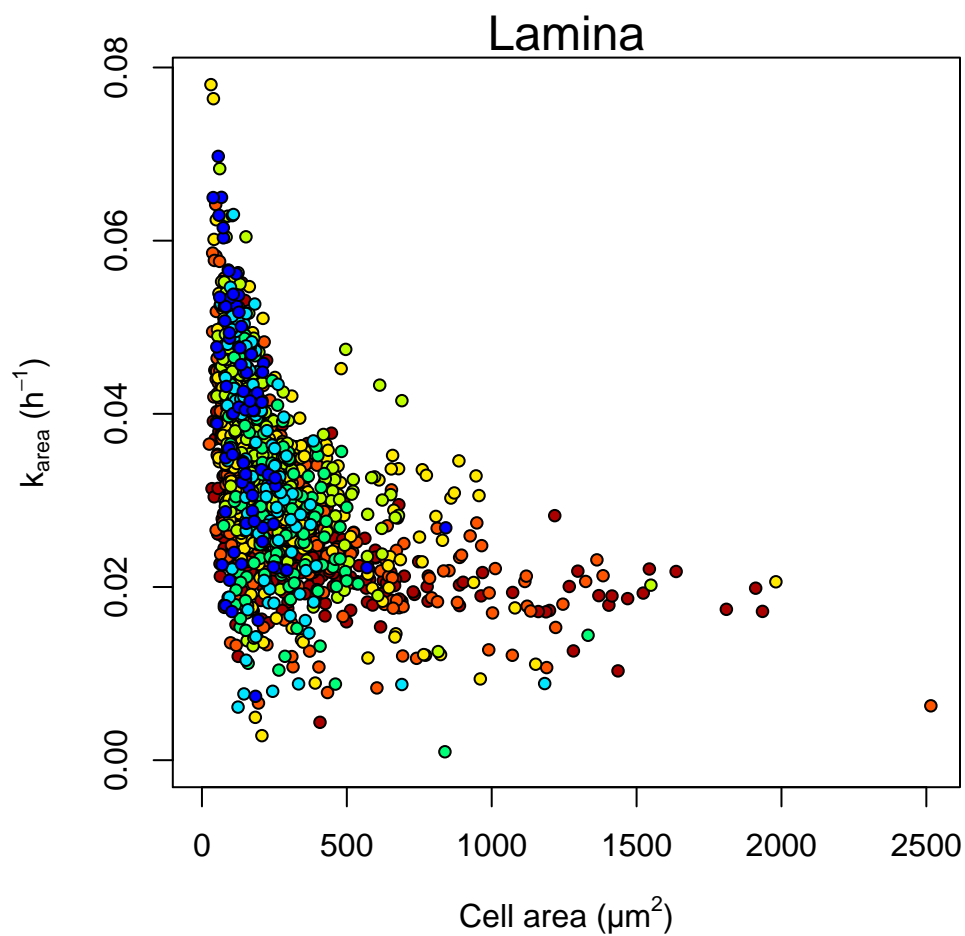
Lamina

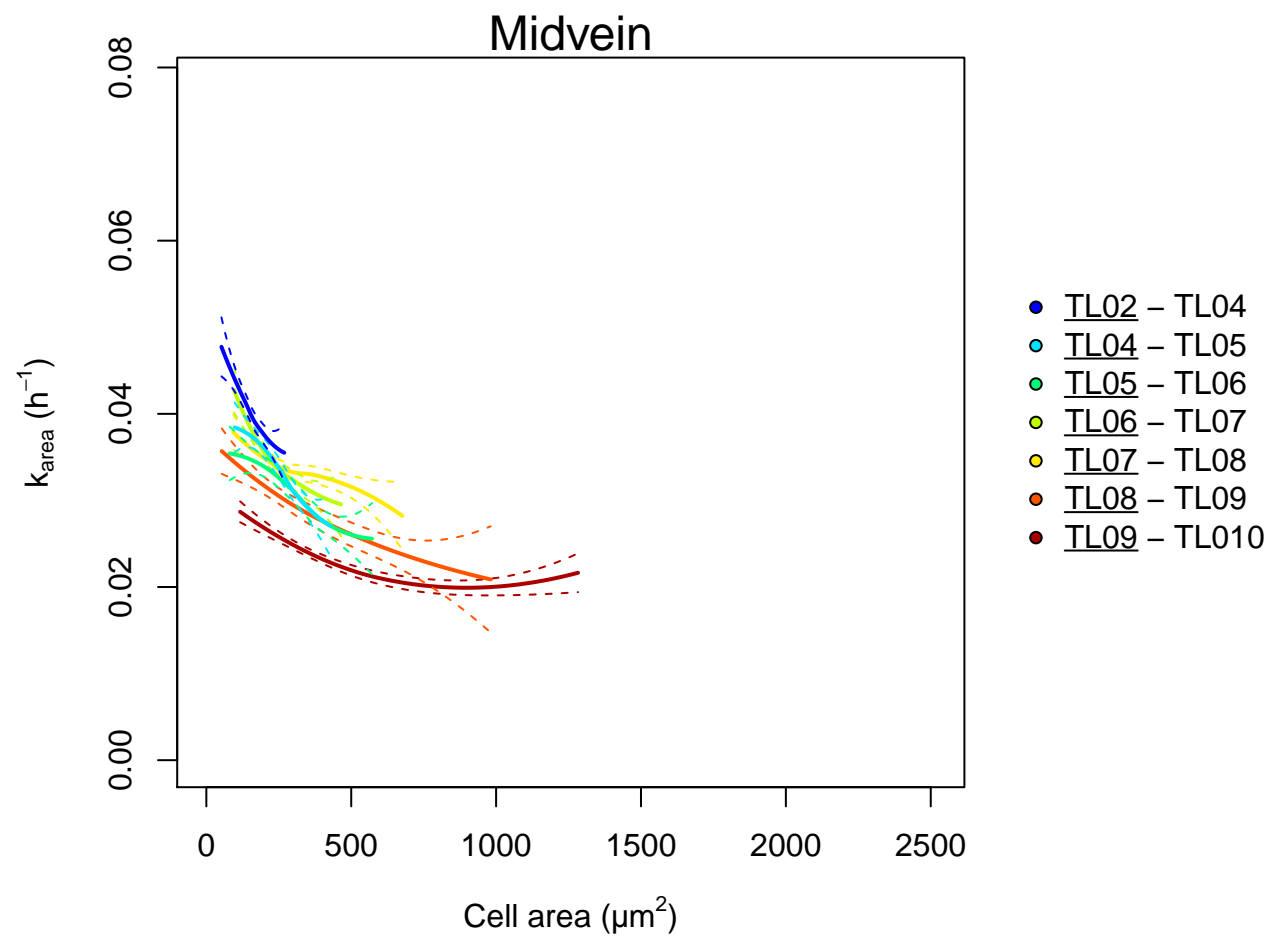
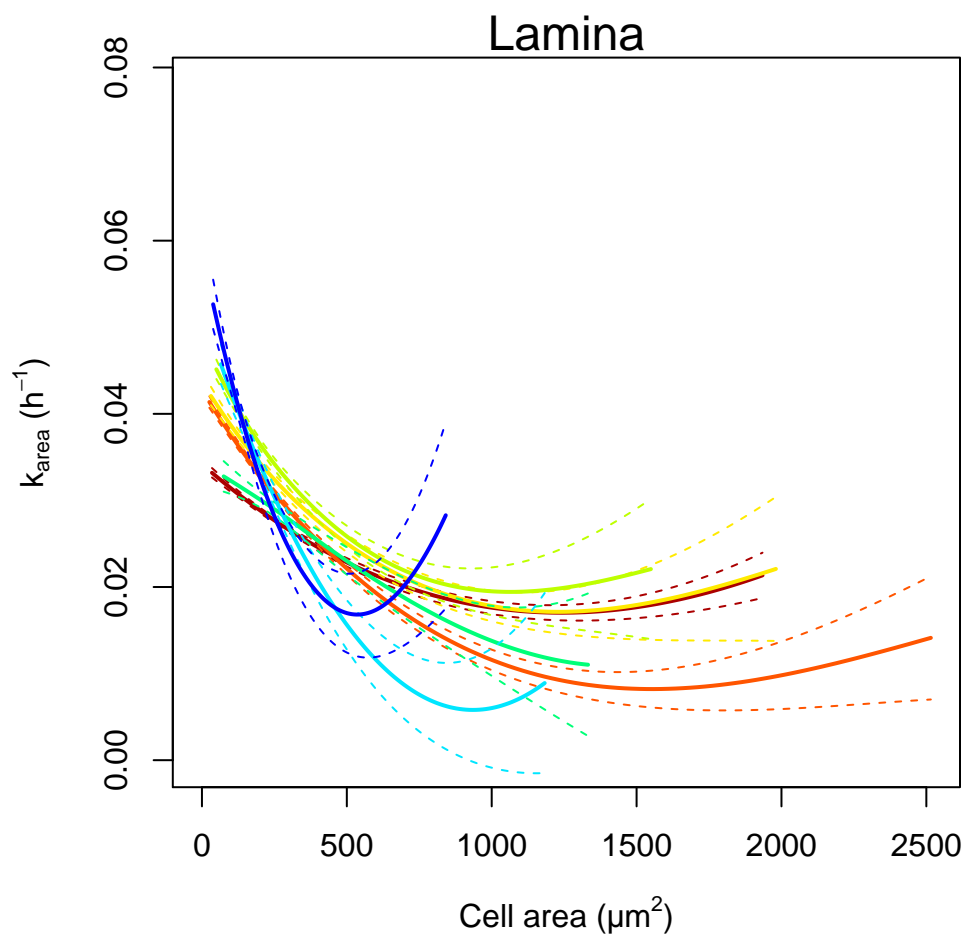


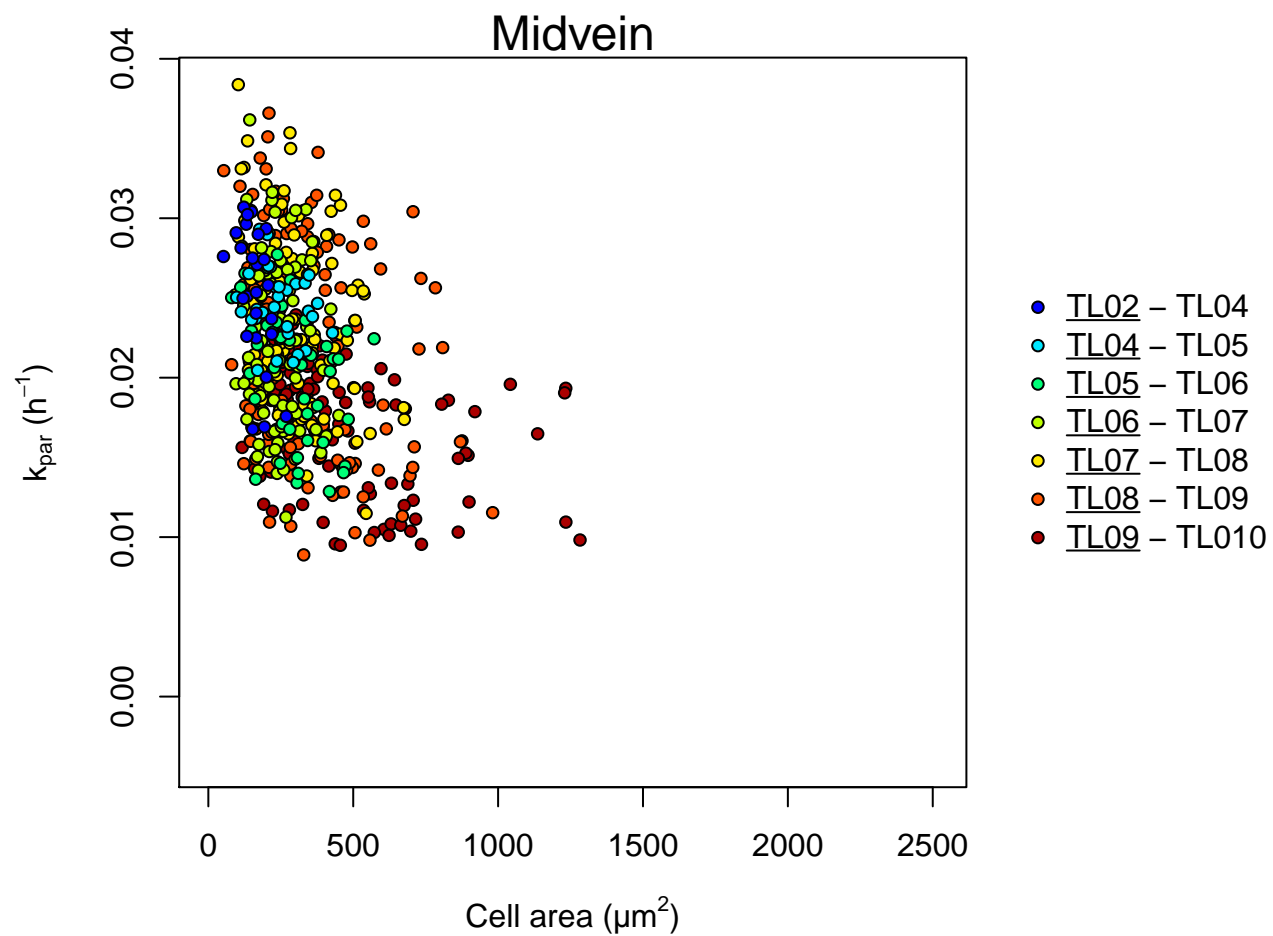
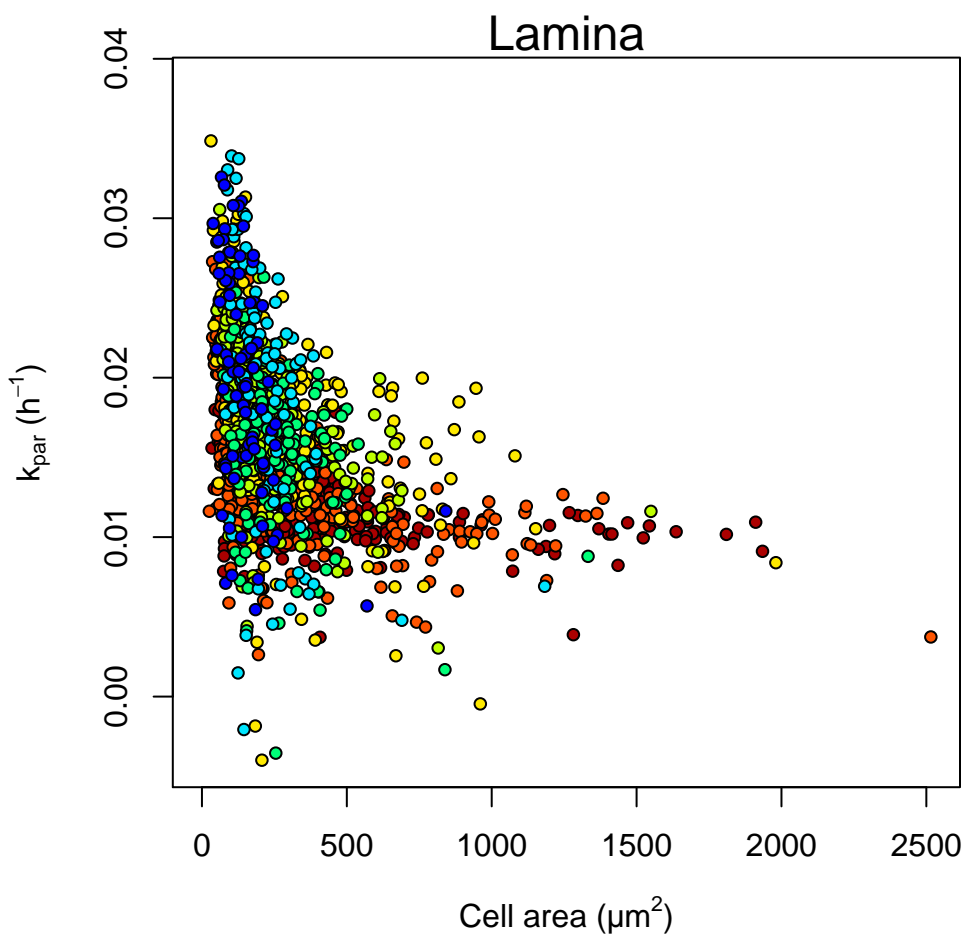
Midvein

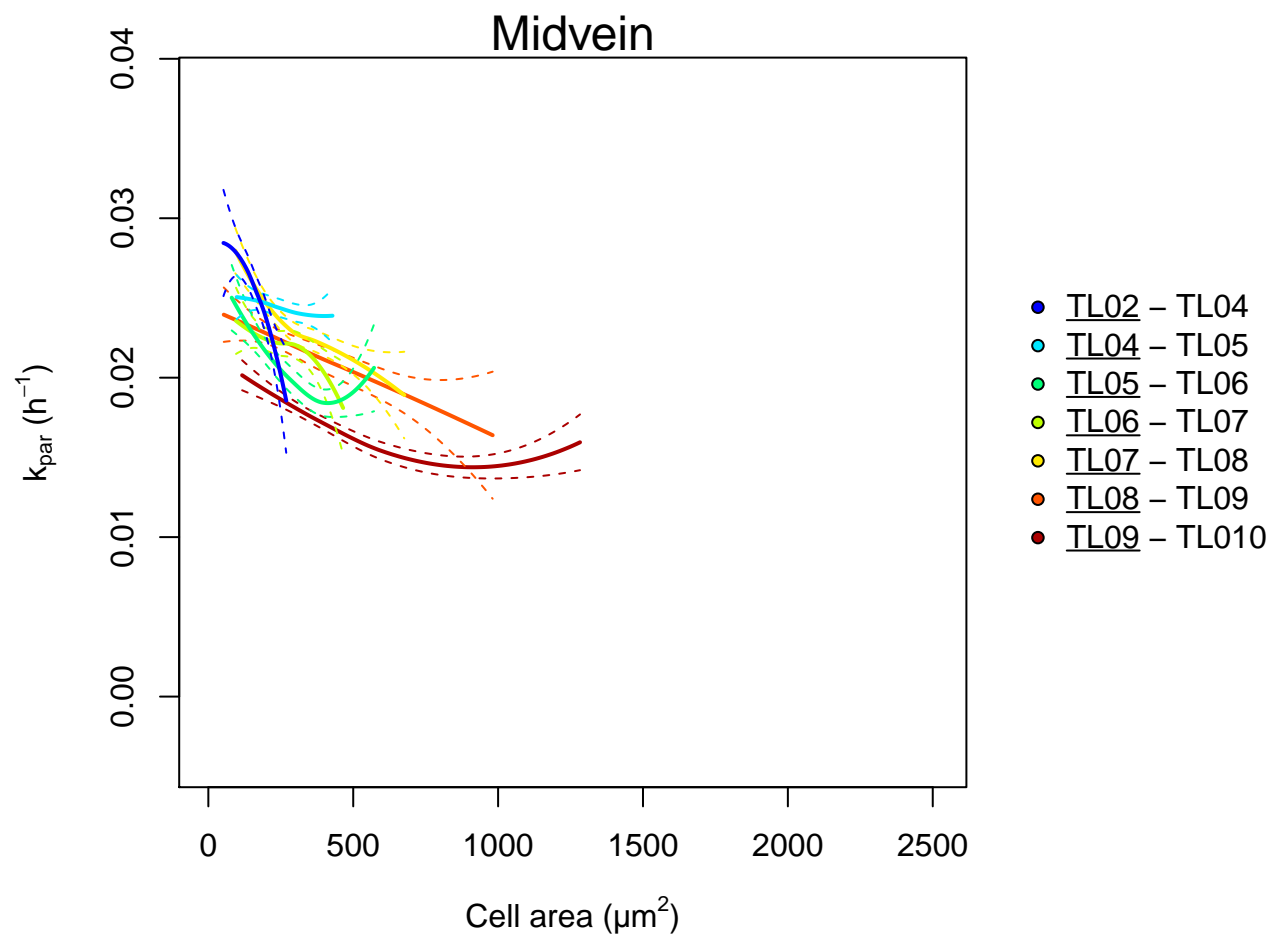
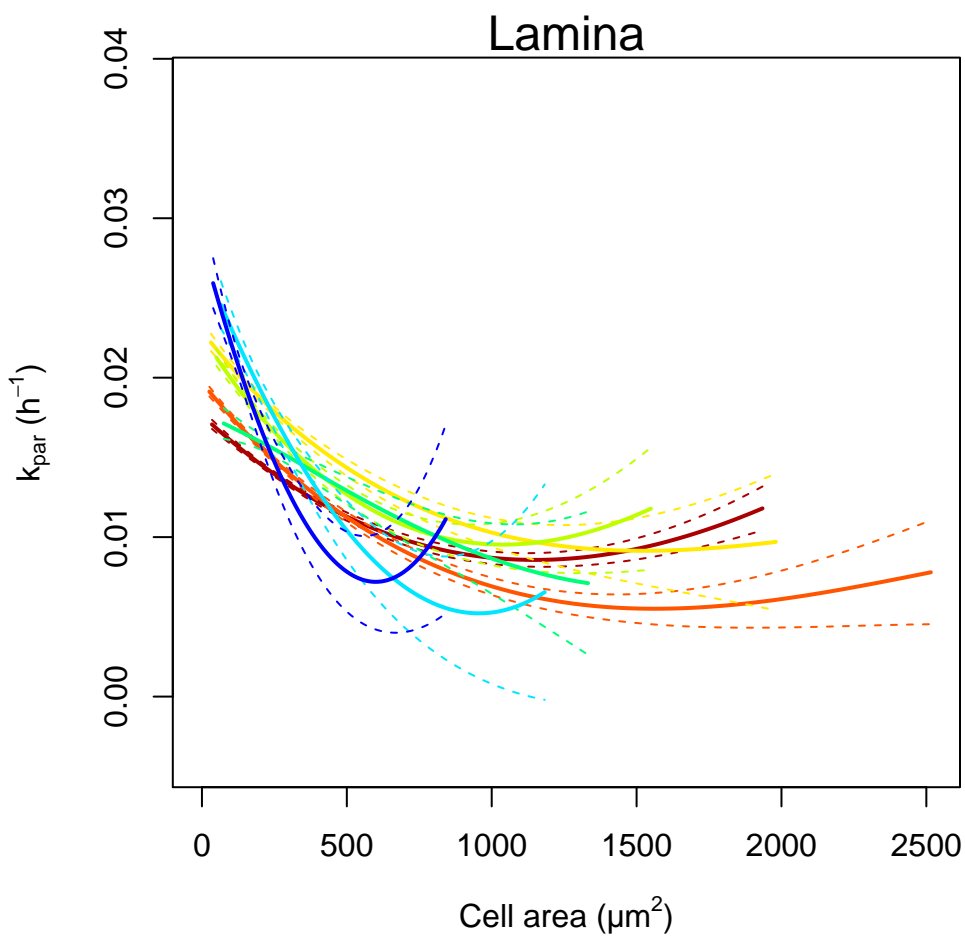




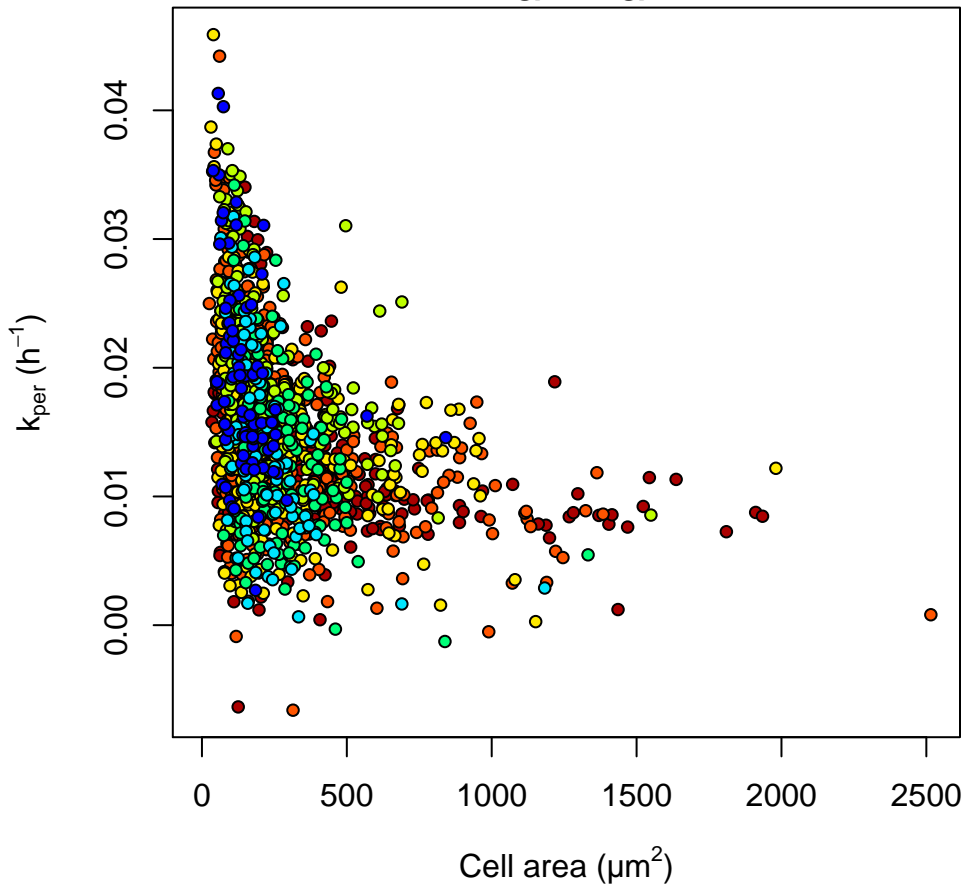




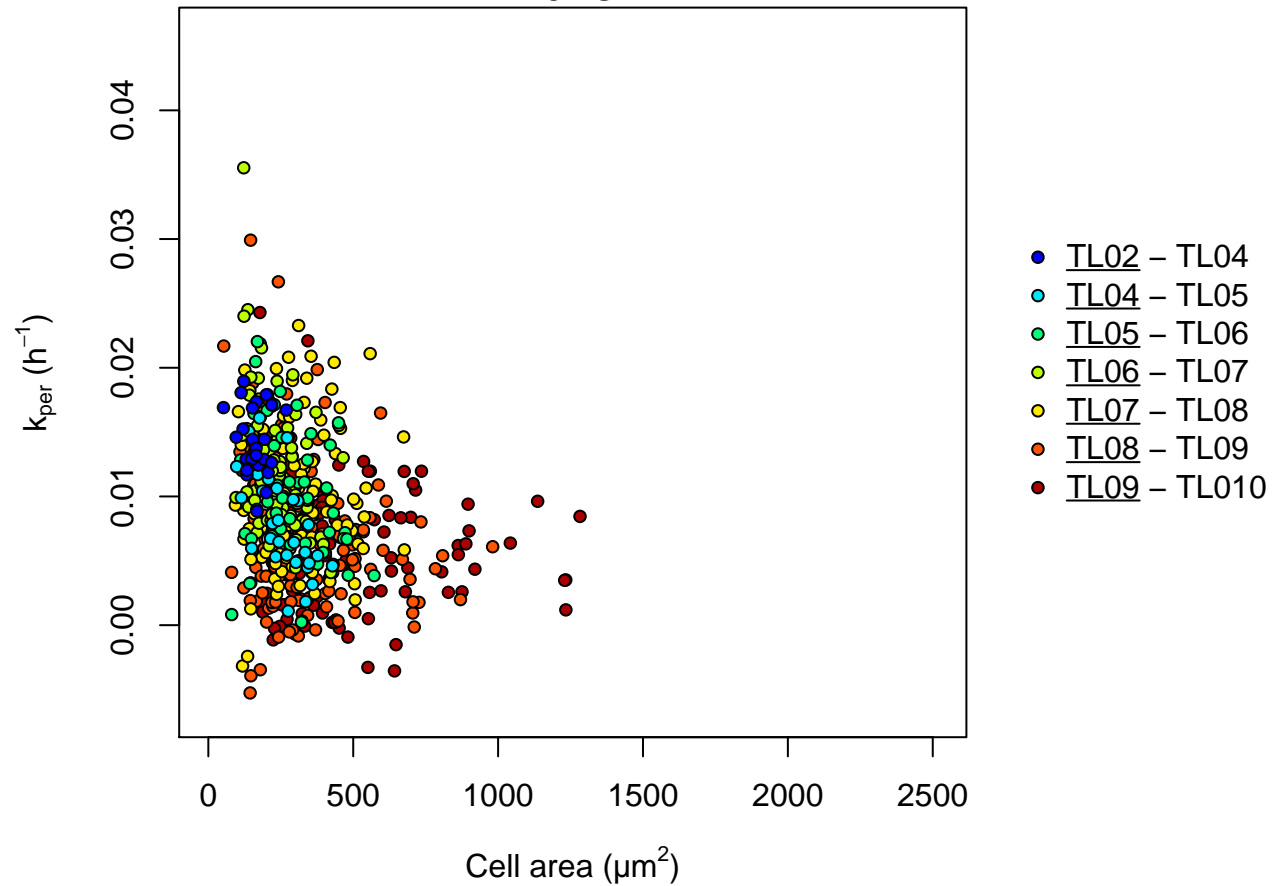




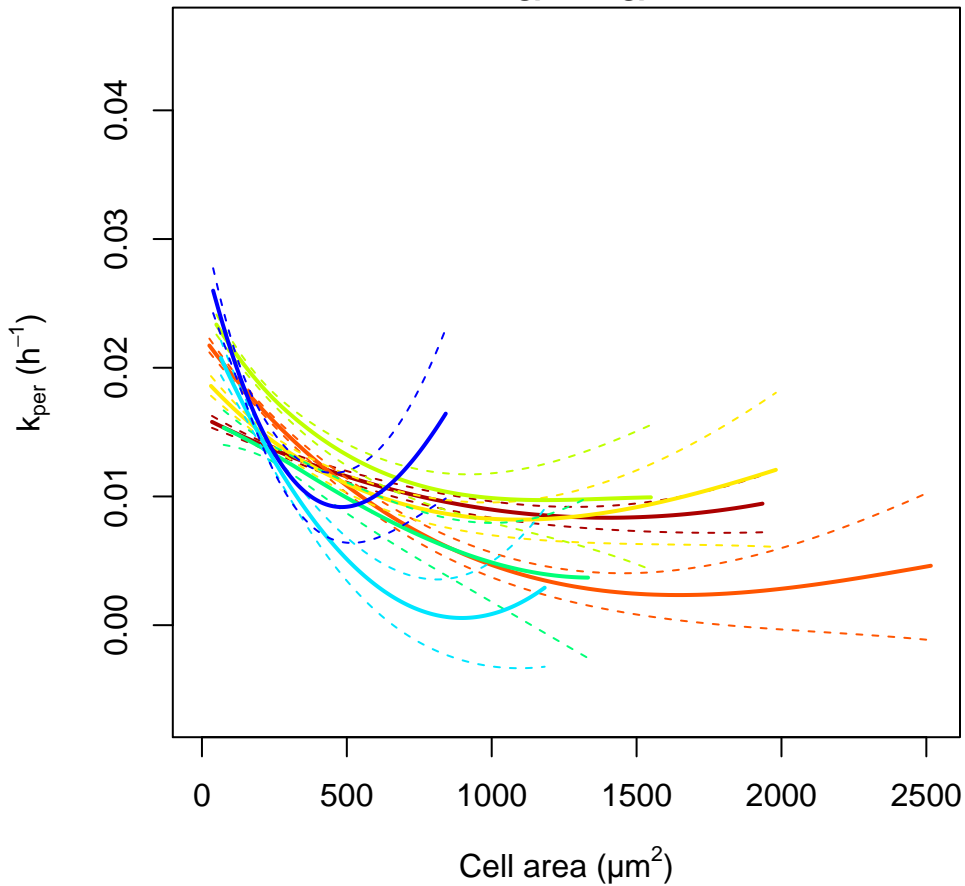
Lamina



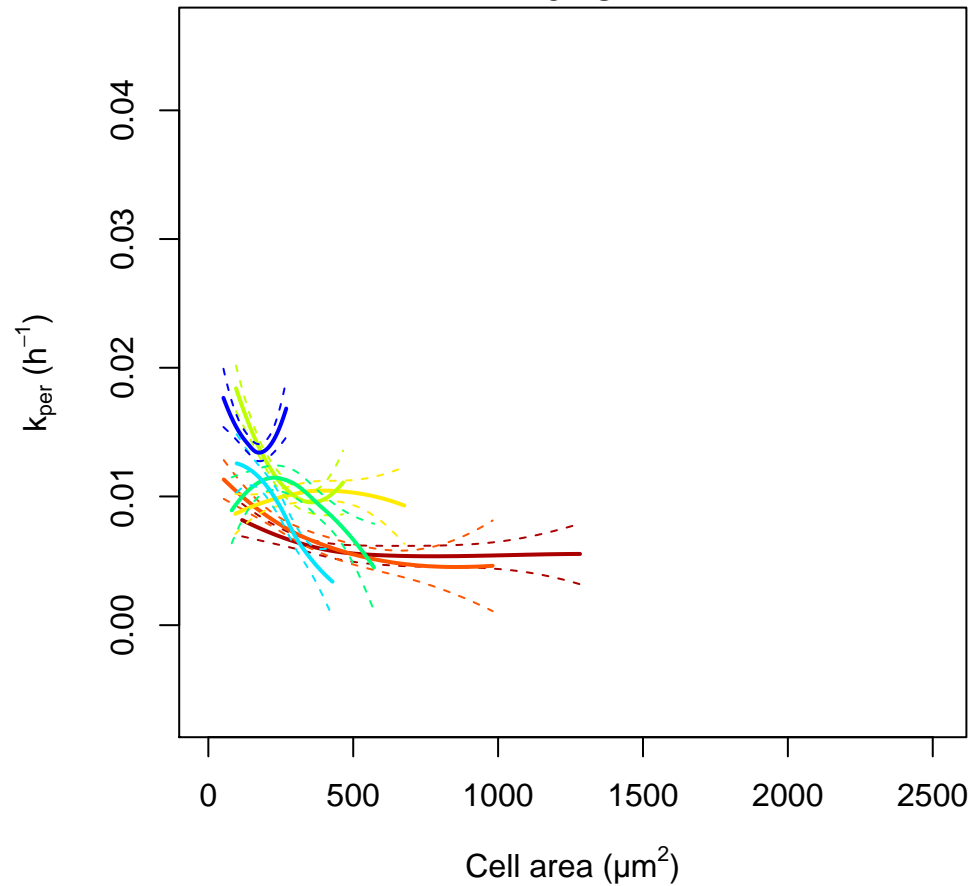
Midvein



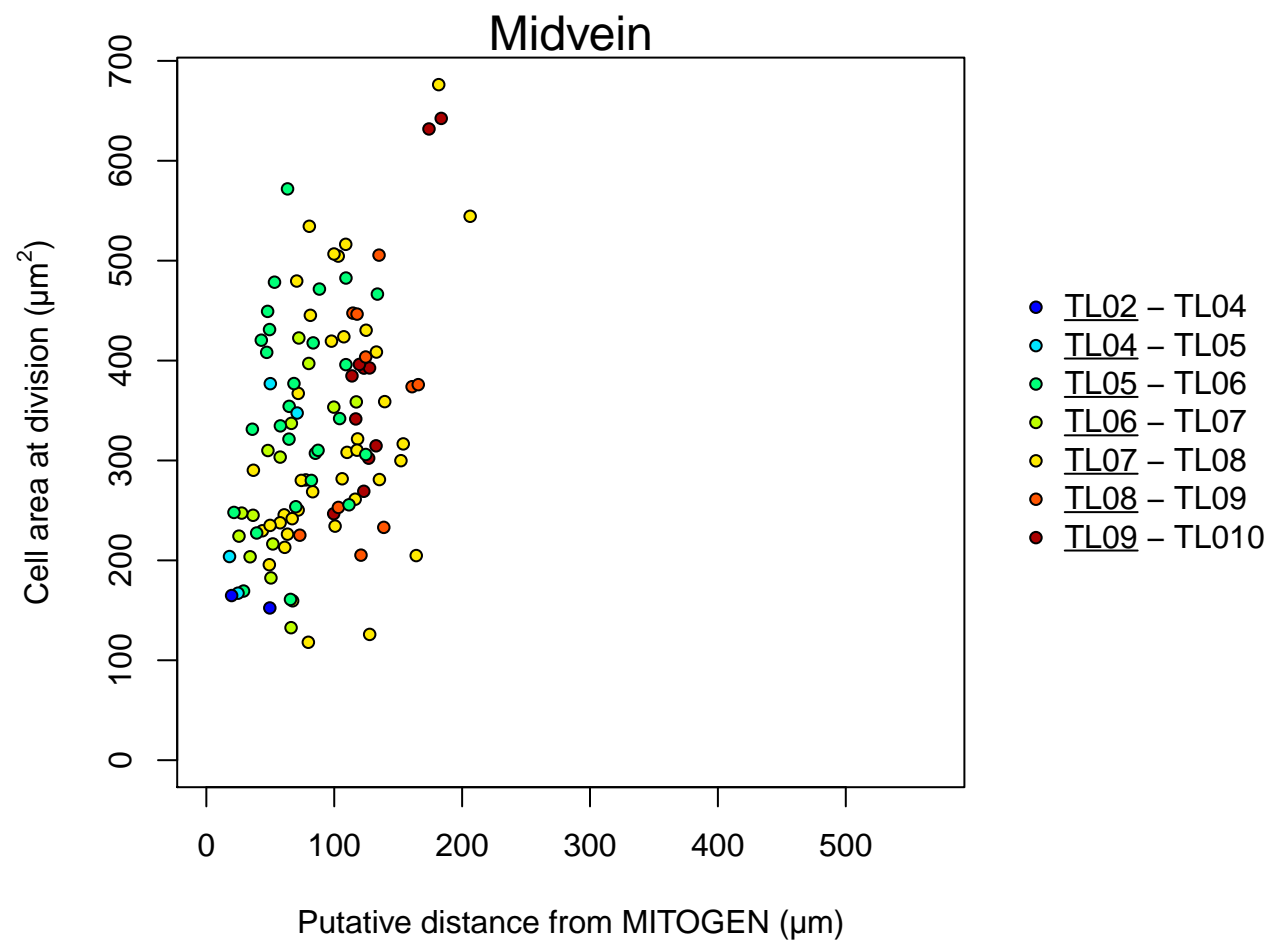
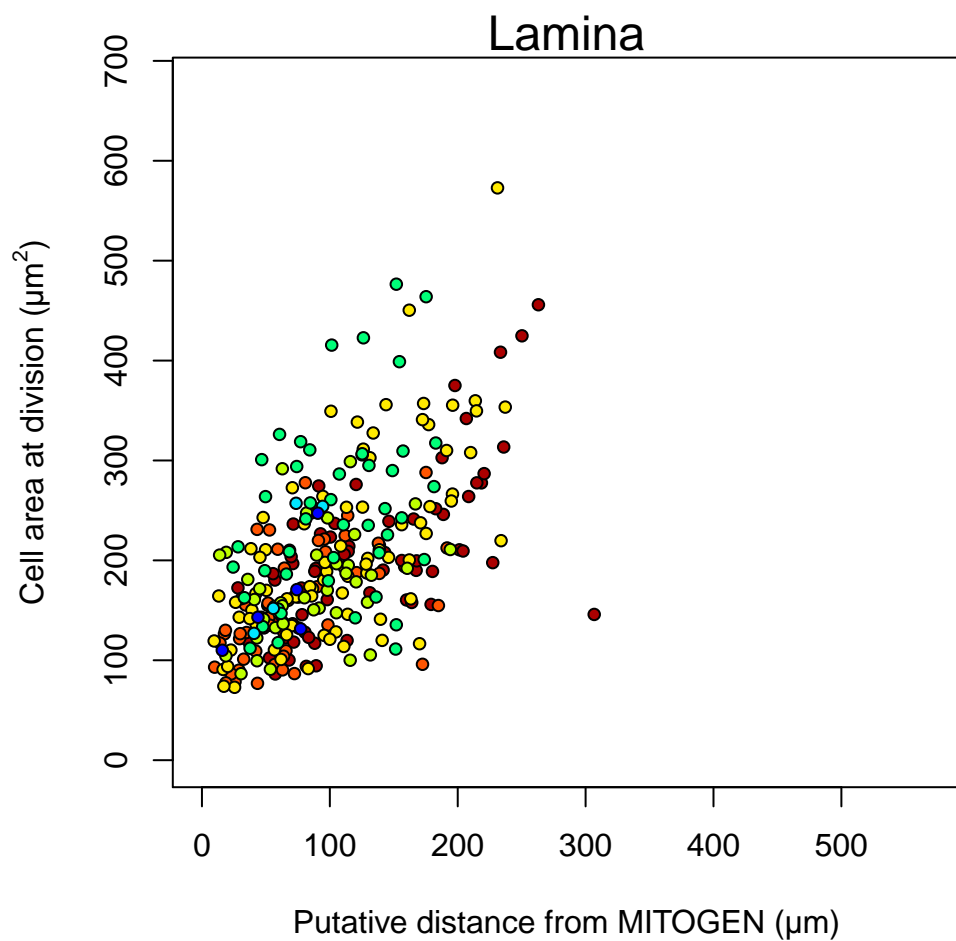
Lamina

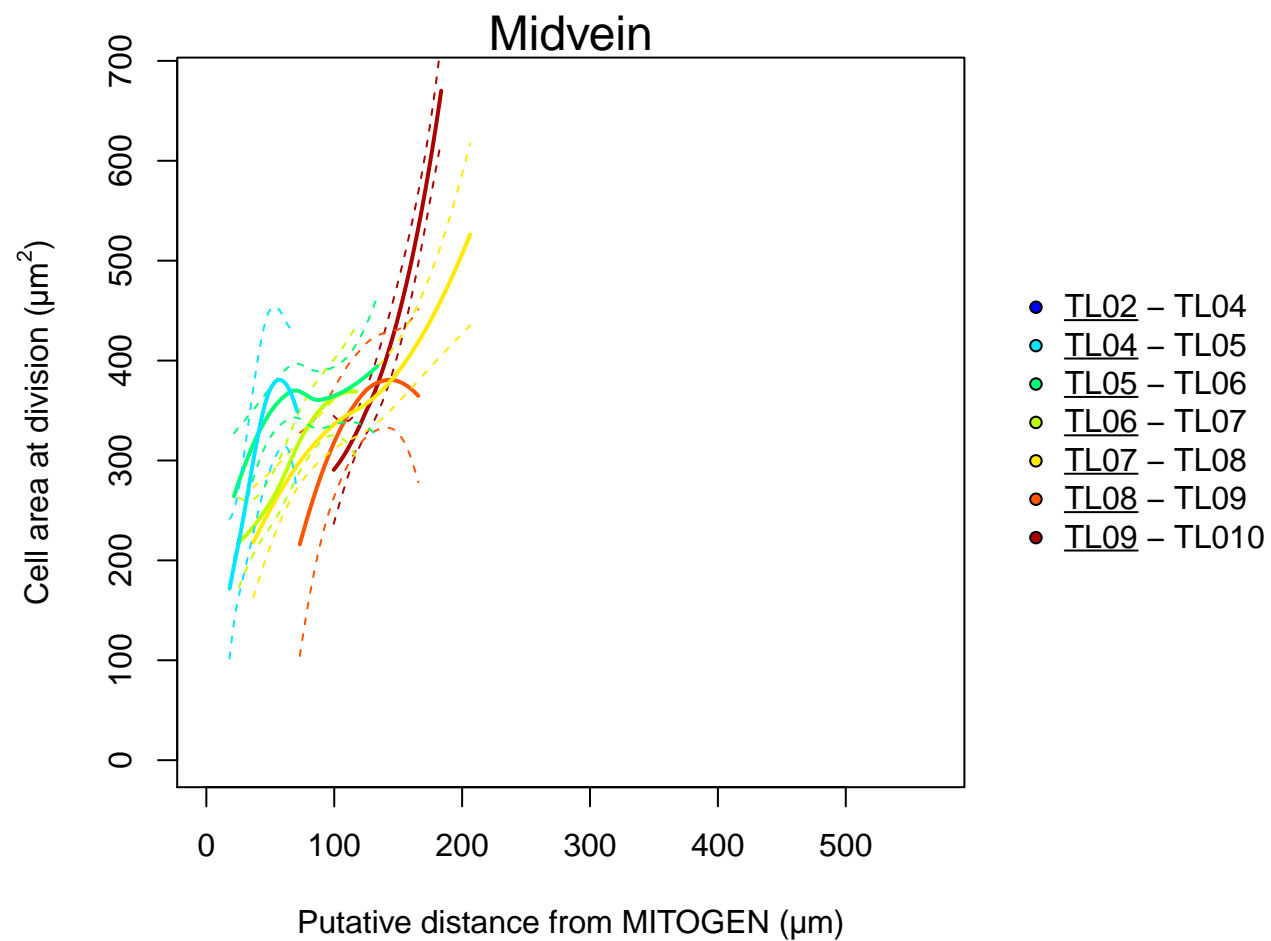
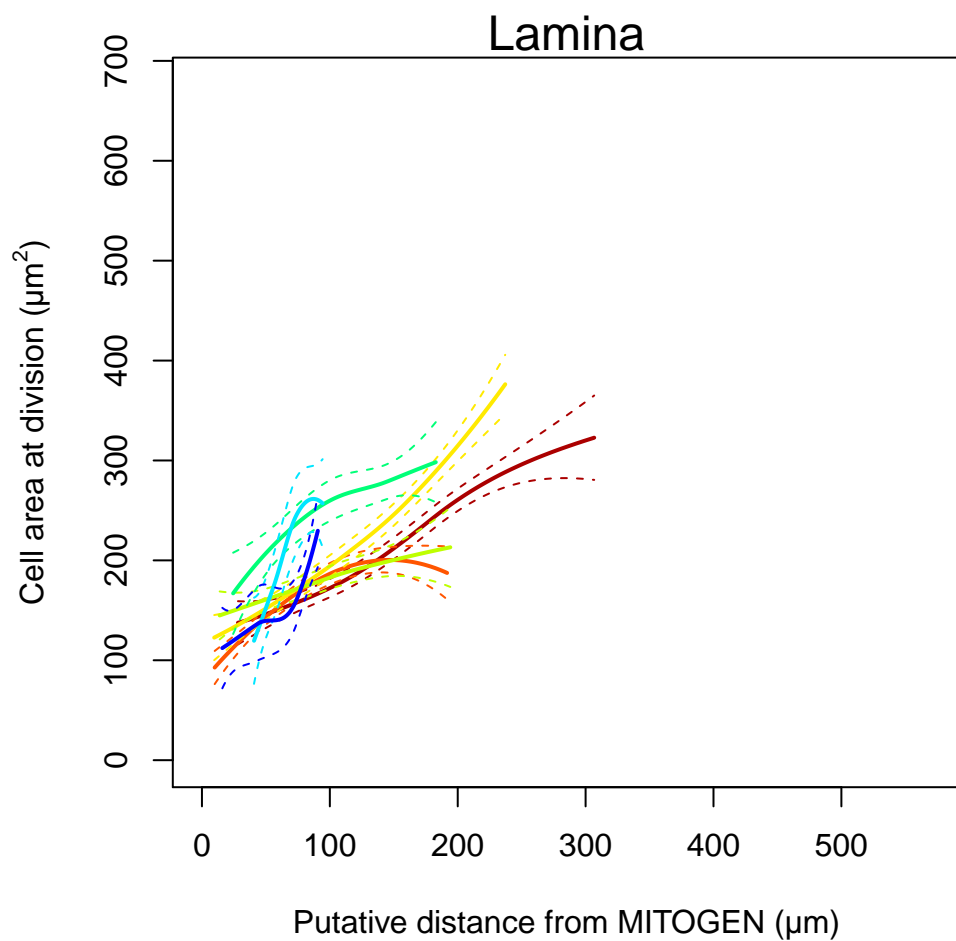


Midvein



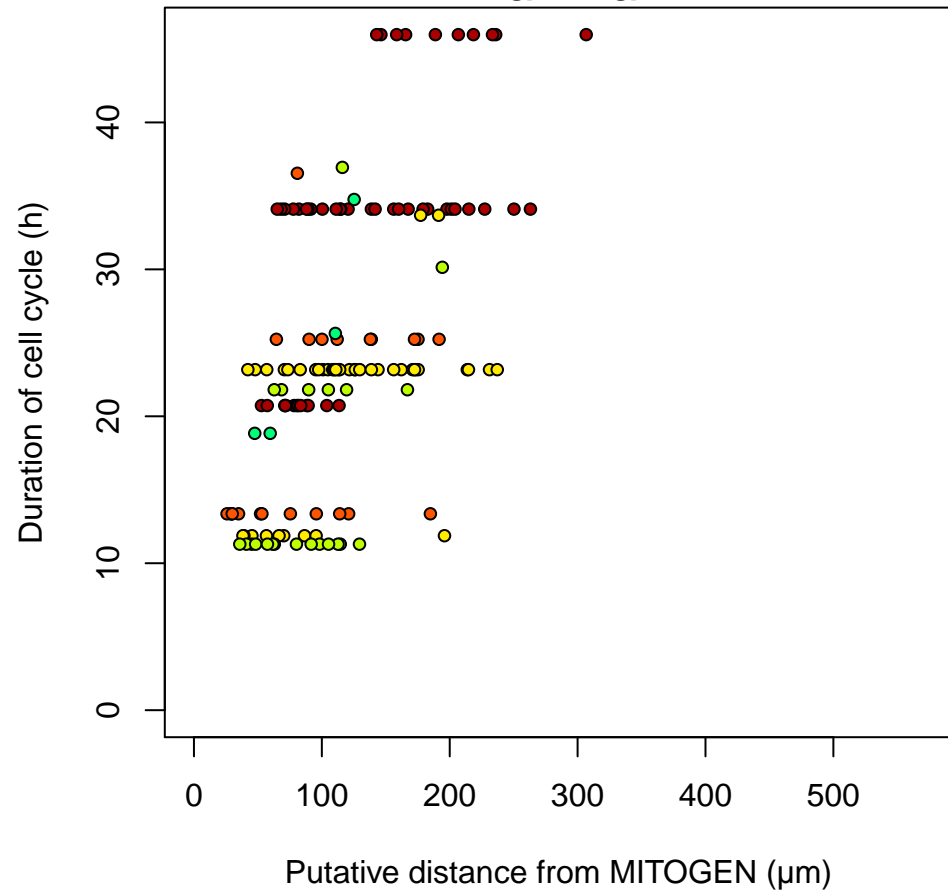
- TL02 – TL04
- TL04 – TL05
- TL05 – TL06
- TL06 – TL07
- TL07 – TL08
- TL08 – TL09
- TL09 – TL010



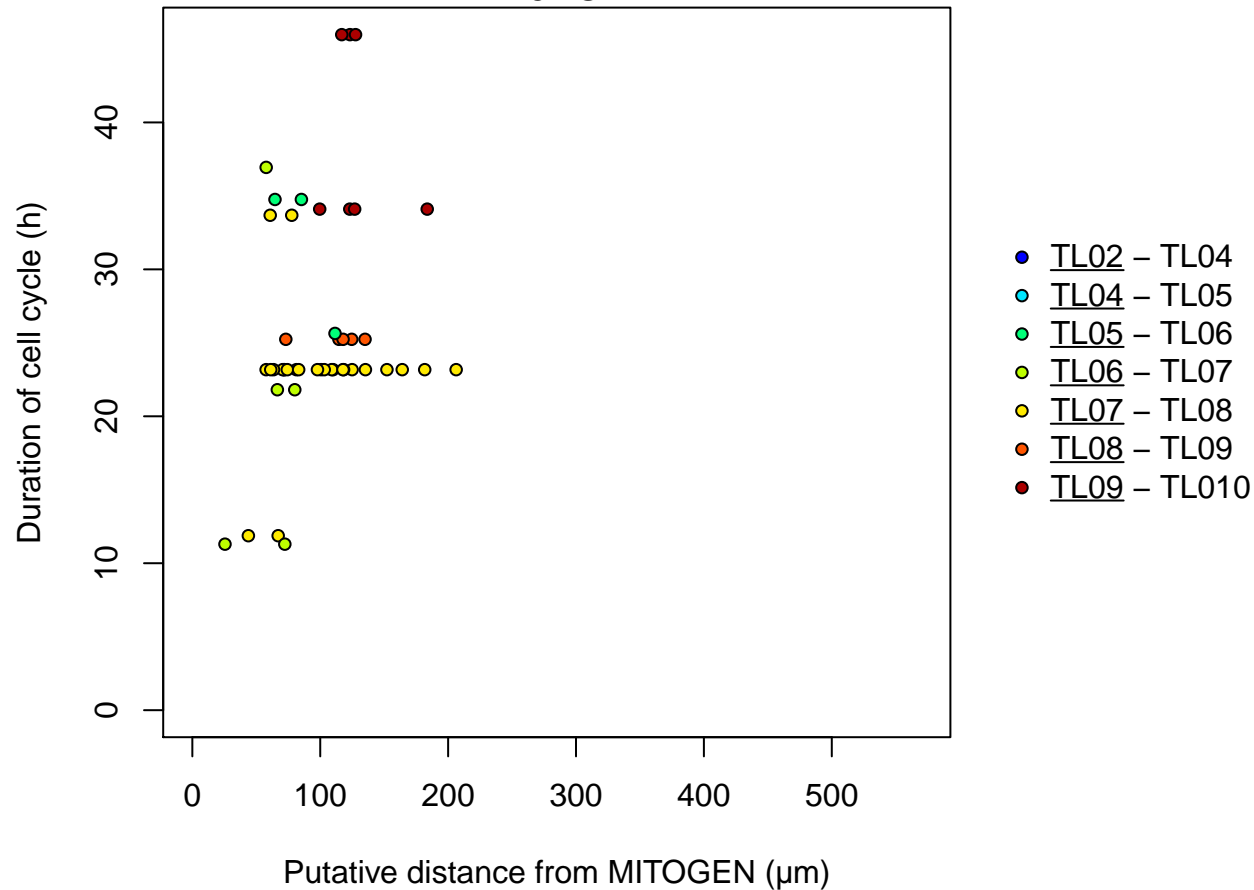




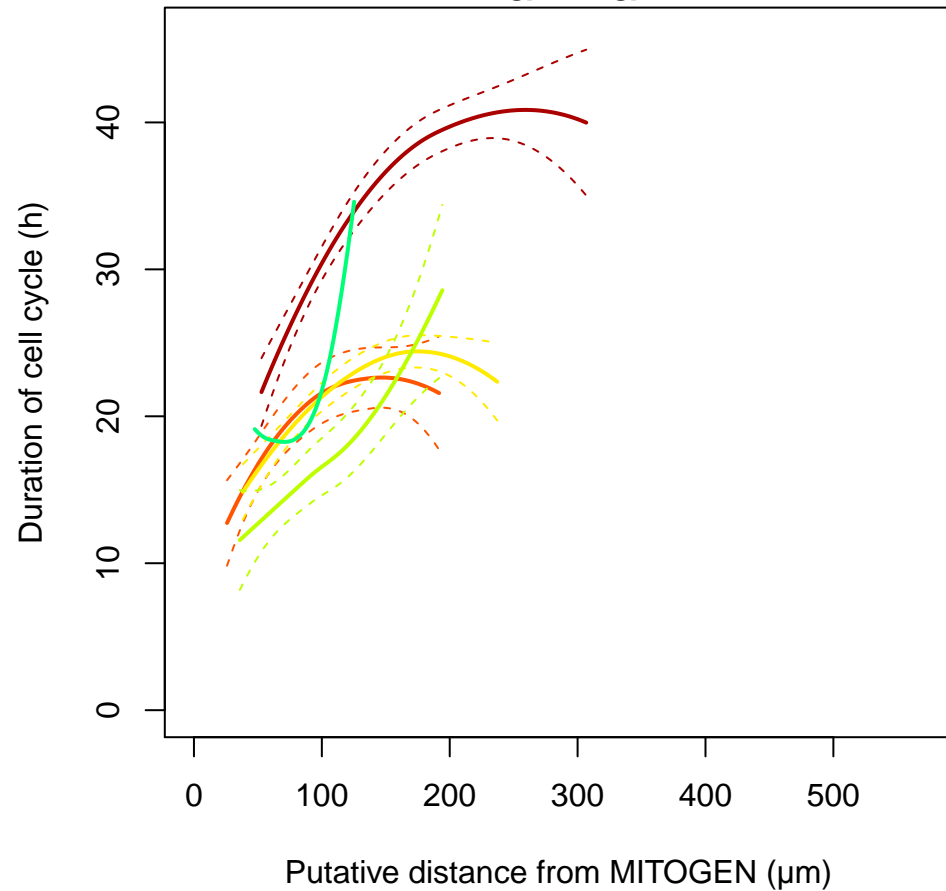
Lamina



Midvein



Lamina



Midvein

