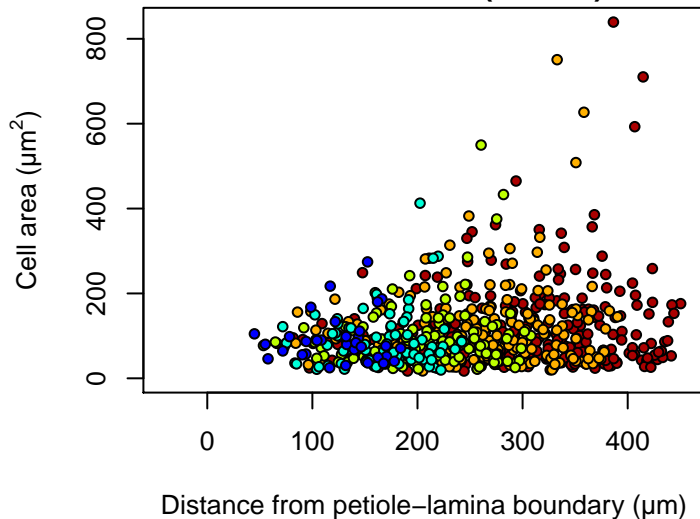
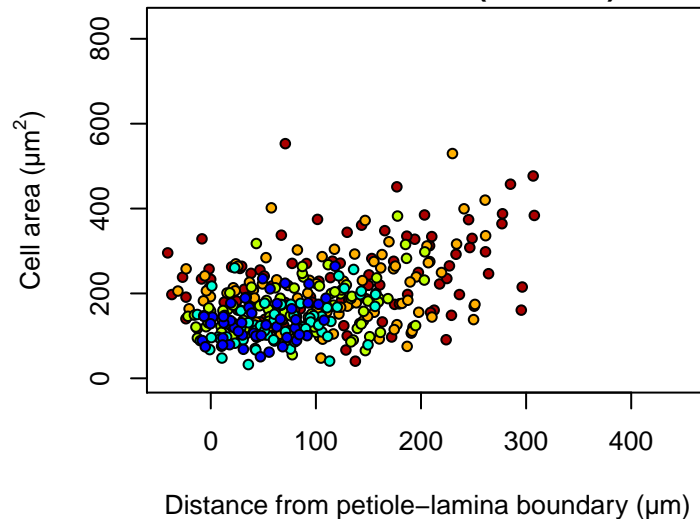


**Pavement cells (lamina)**

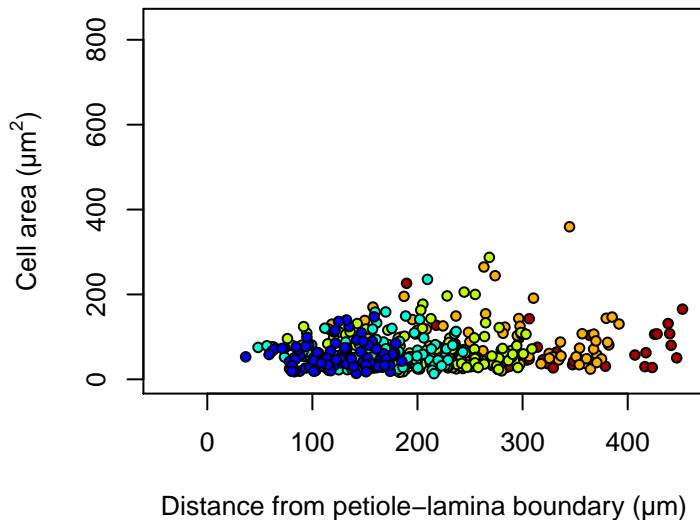


**Pavement cells (midvein)**

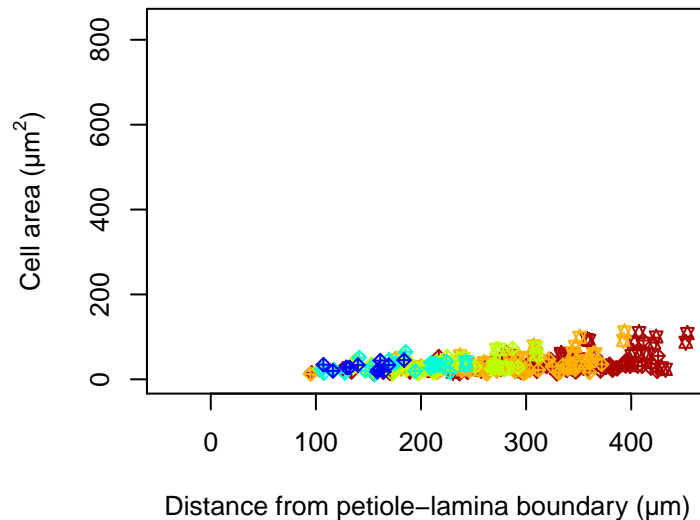


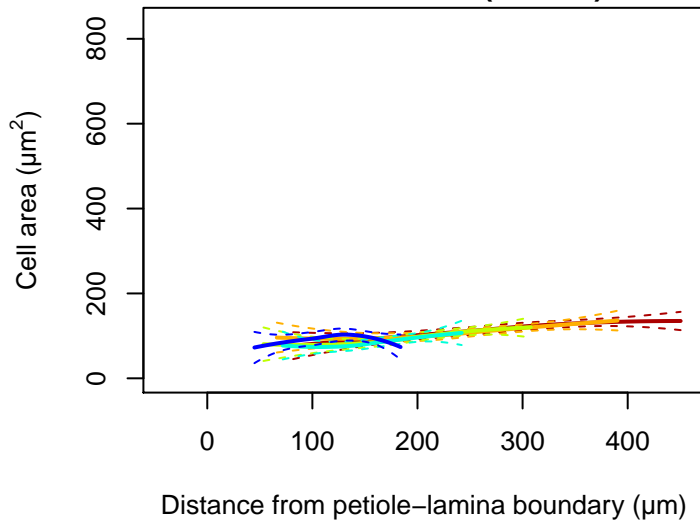
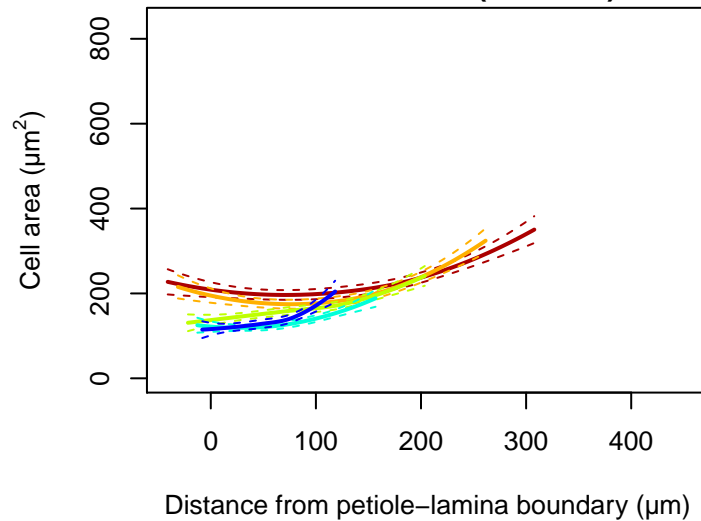
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Meristemoid mother cells + Meristemoids**

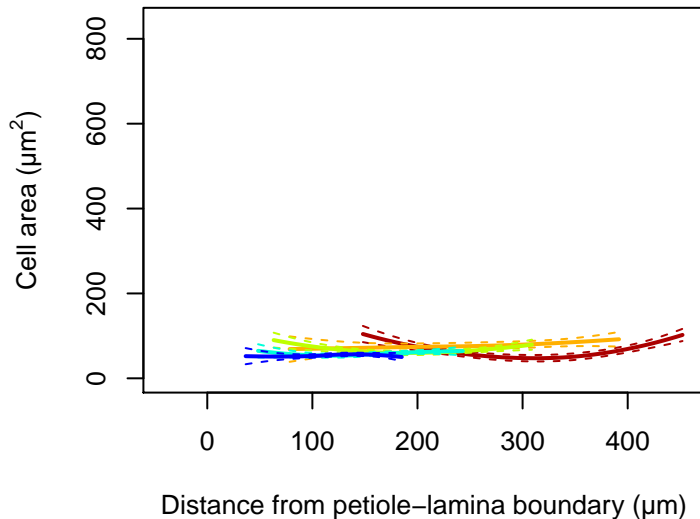
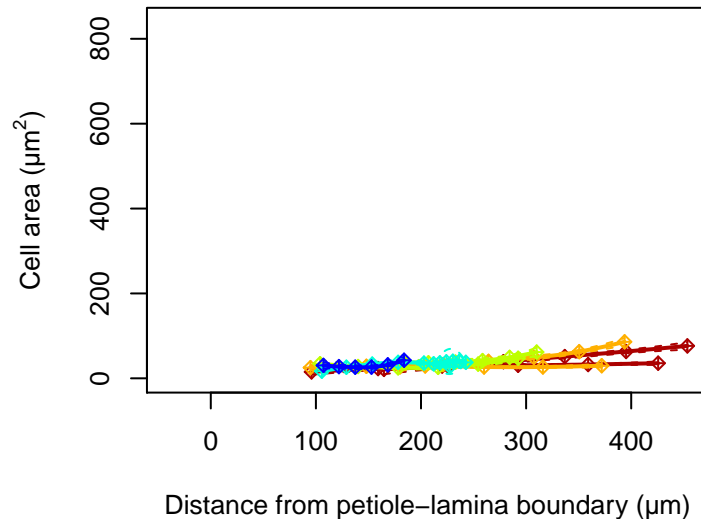


**Guard mother cells / Guard cells**

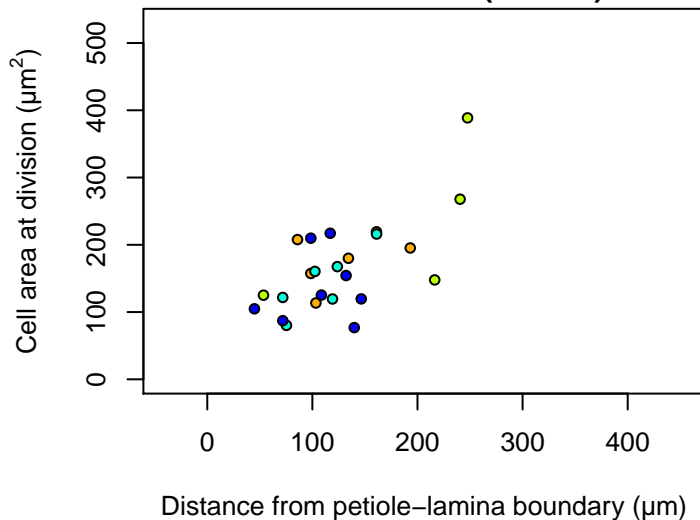


**Pavement cells (lamina)****Pavement cells (midvein)**

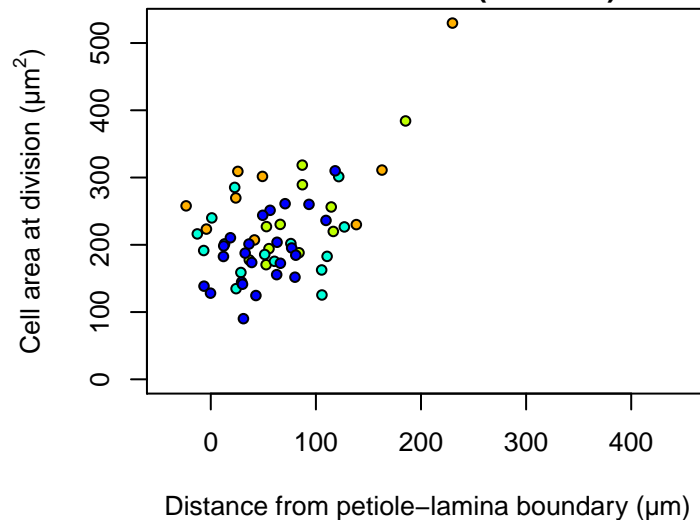
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Meristemoid mother cells + Meristemoids****Guard mother cells / Guard cells**

**Pavement cells (lamina)**

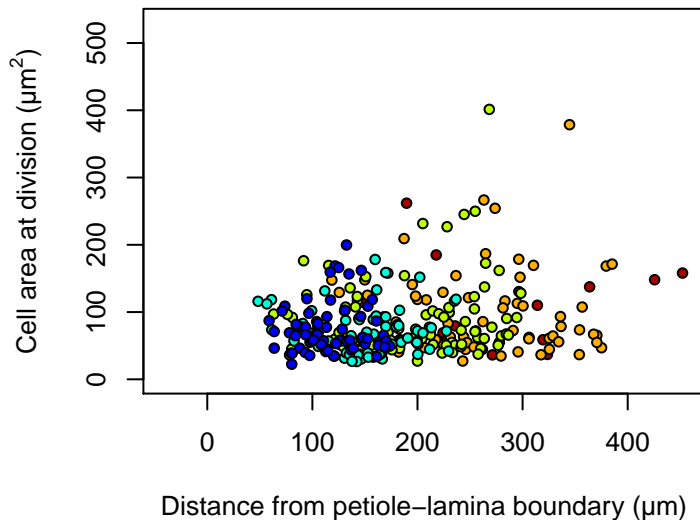


**Pavement cells (midvein)**

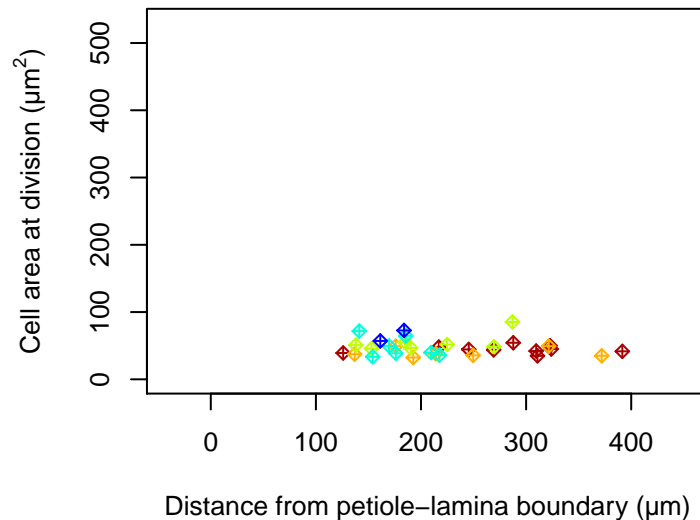


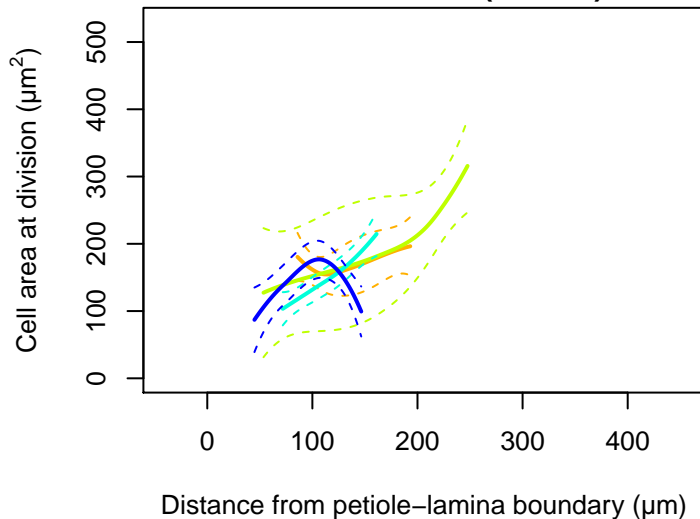
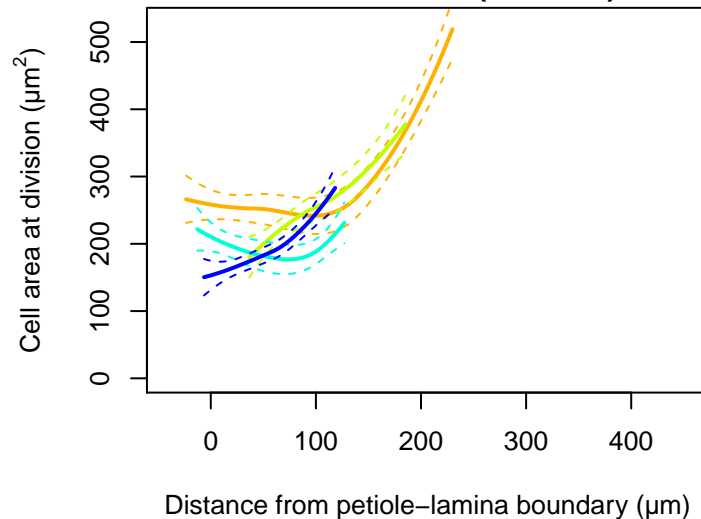
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Meristemoid mother cells + Meristemoids**

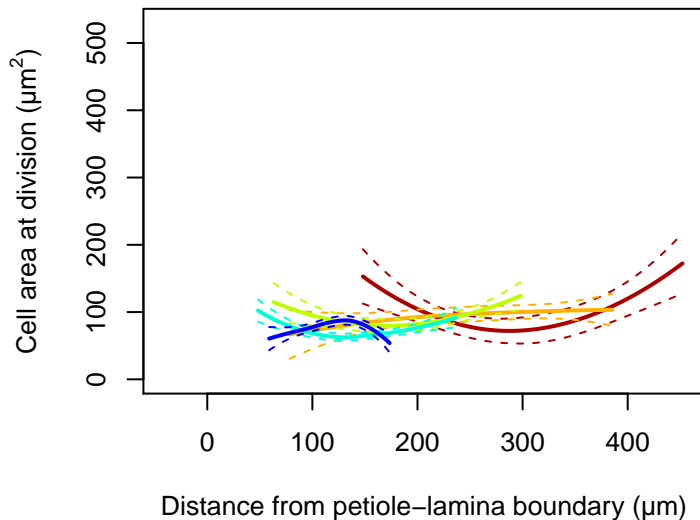
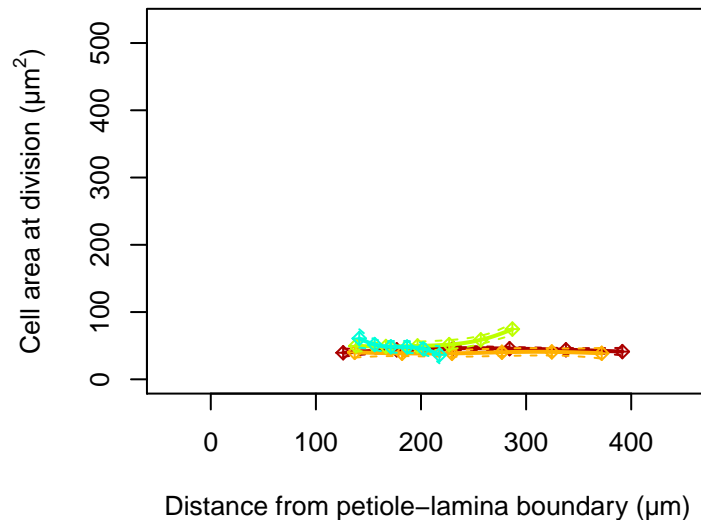


**Guard mother cells**

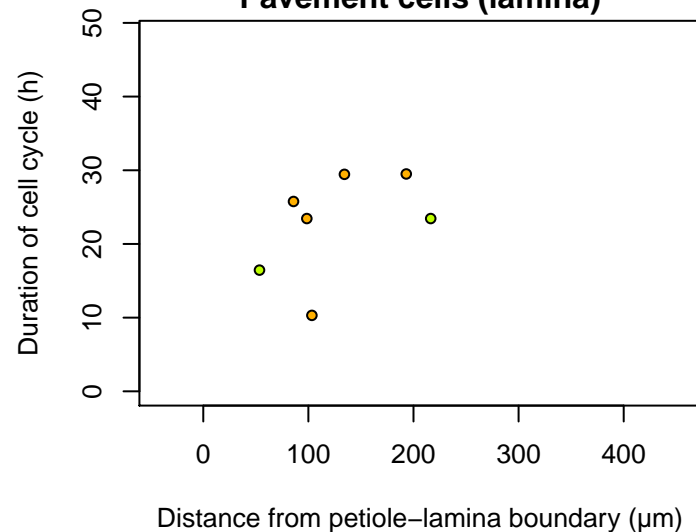


**Pavement cells (lamina)****Pavement cells (midvein)**

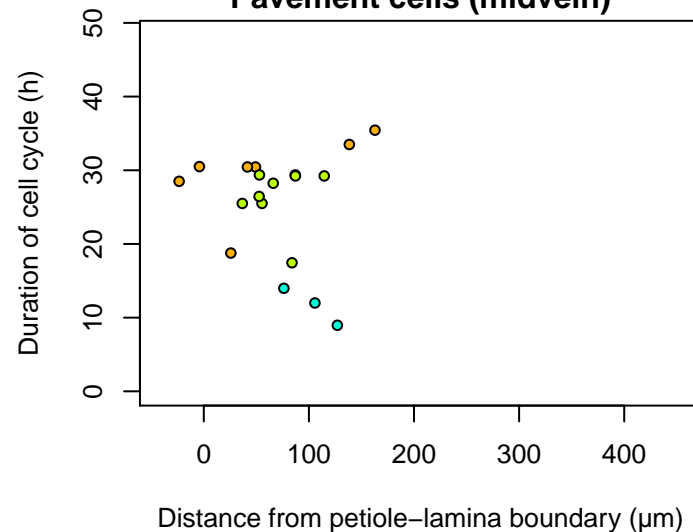
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Meristemoid mother cells + Meristemoids****Guard mother cells**

**Pavement cells (lamina)**

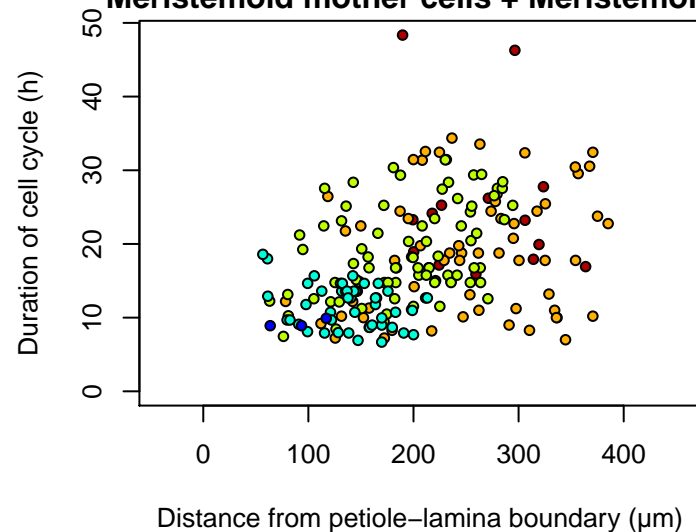


**Pavement cells (midvein)**

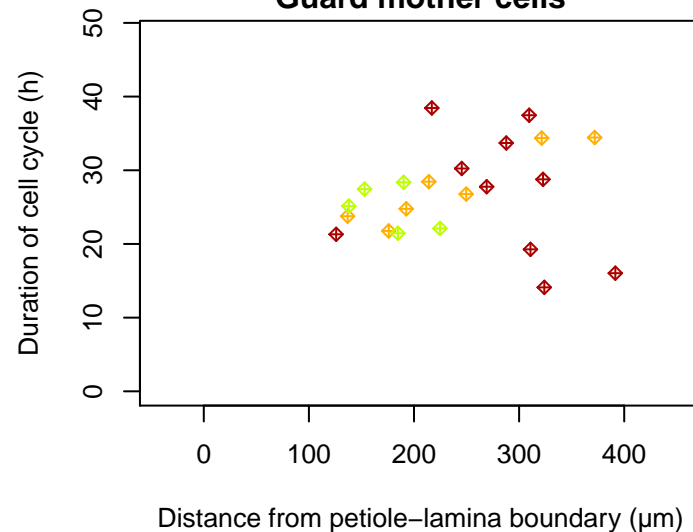


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

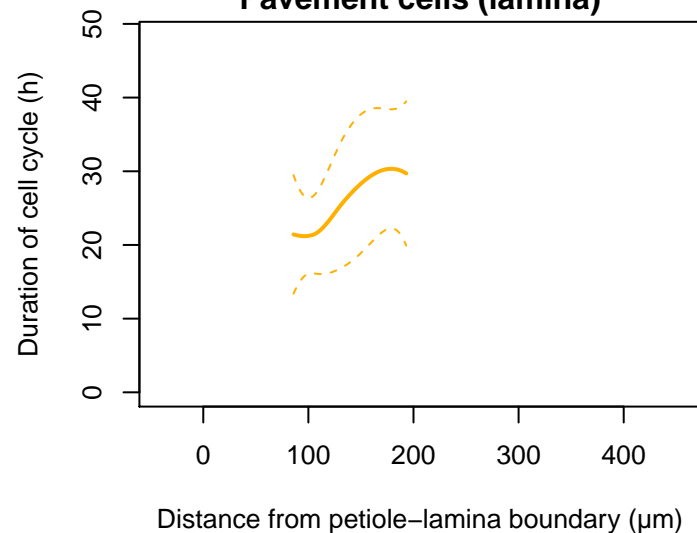
**Meristemoid mother cells + Meristemoids**



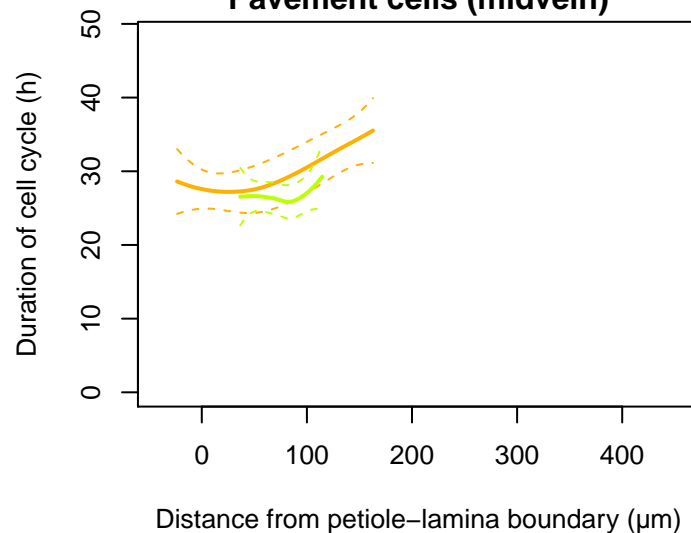
**Guard mother cells**



**Pavement cells (lamina)**

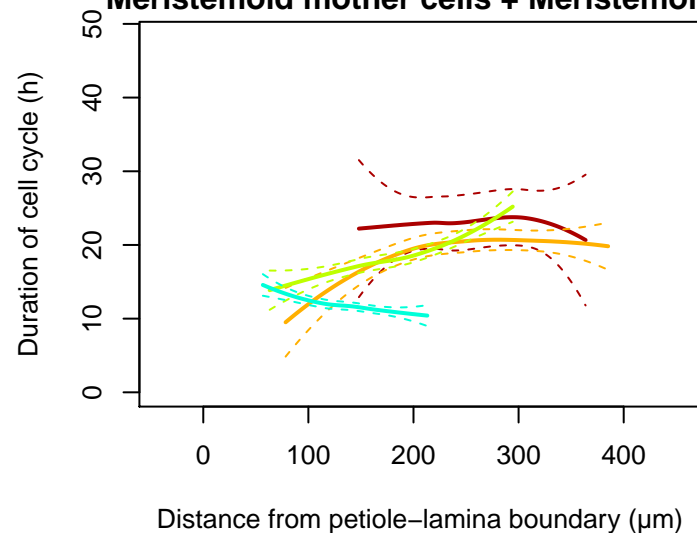


**Pavement cells (midvein)**

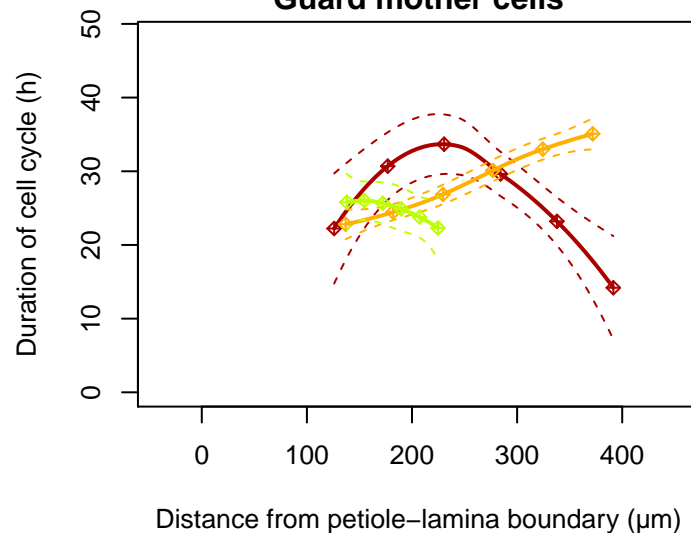


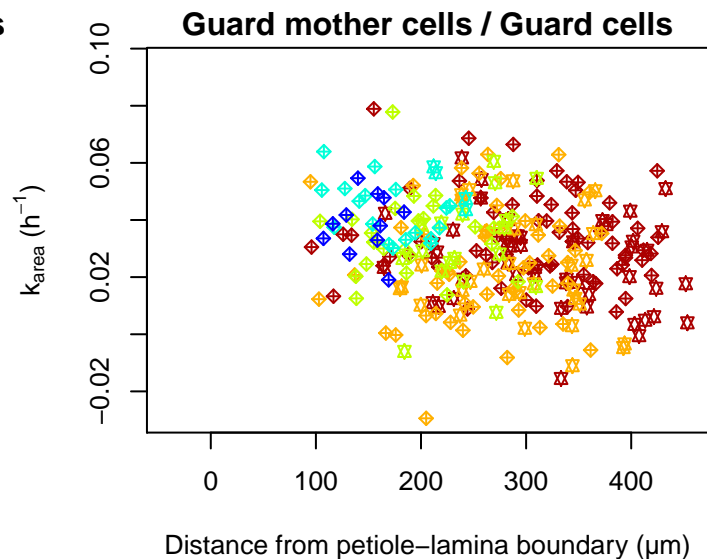
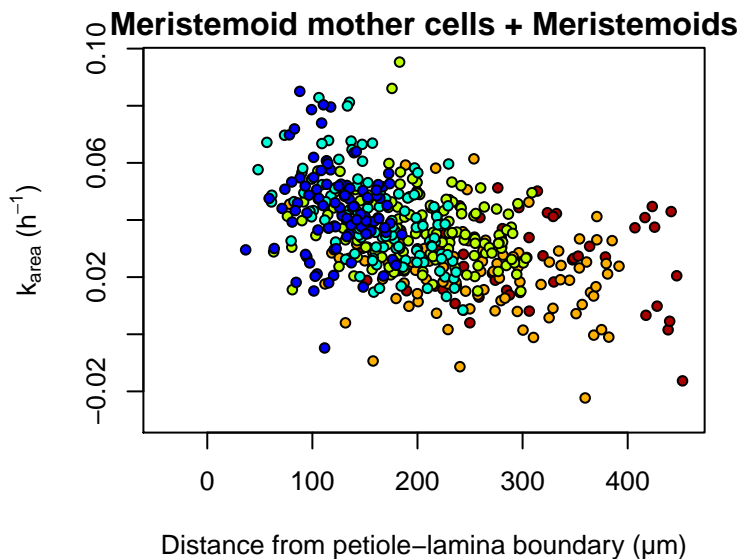
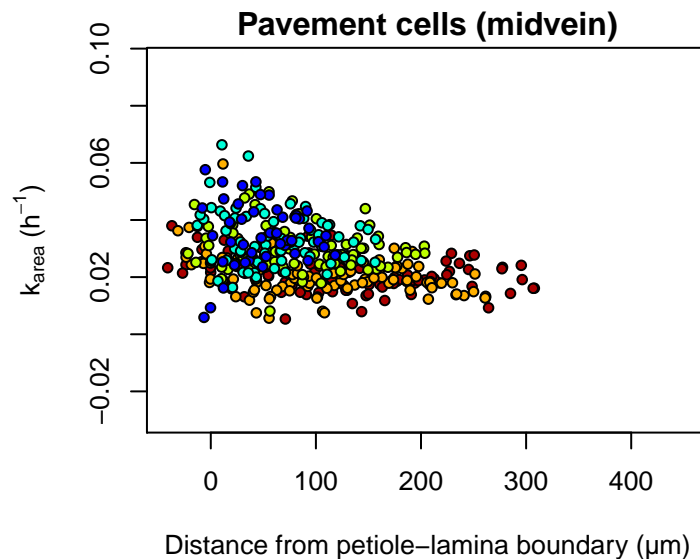
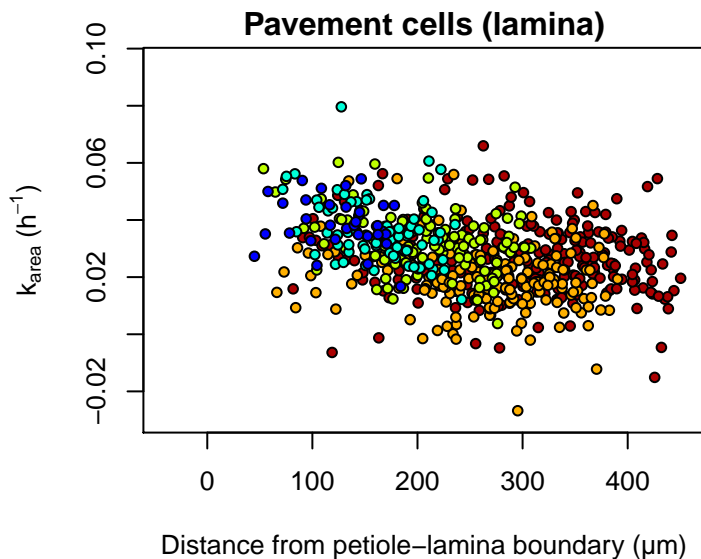
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Meristemoid mother cells + Meristemoids**

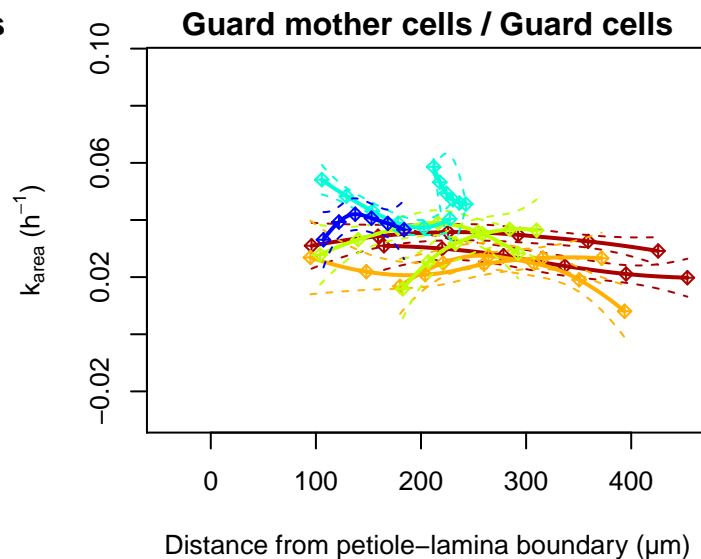
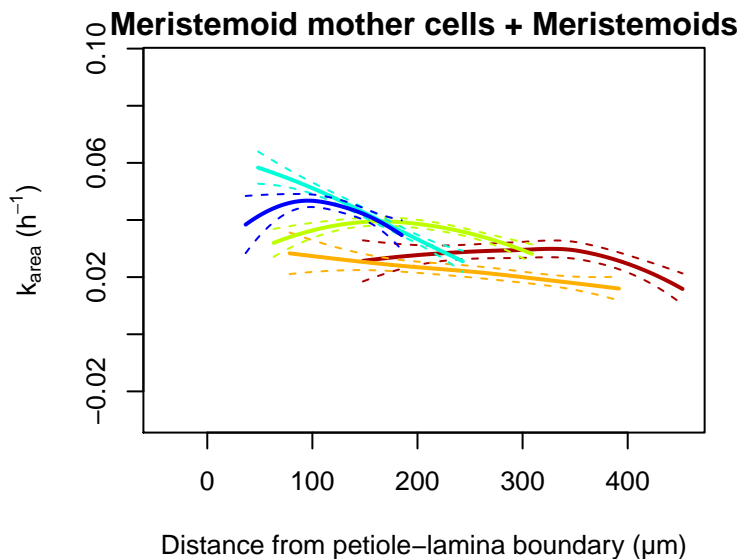
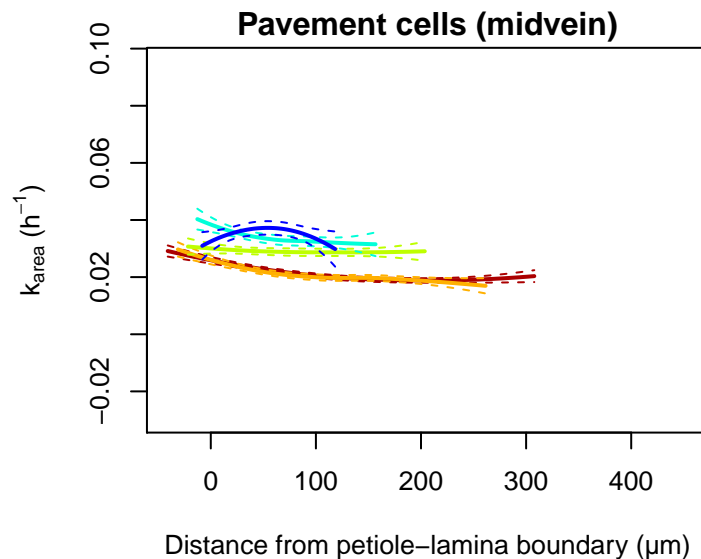
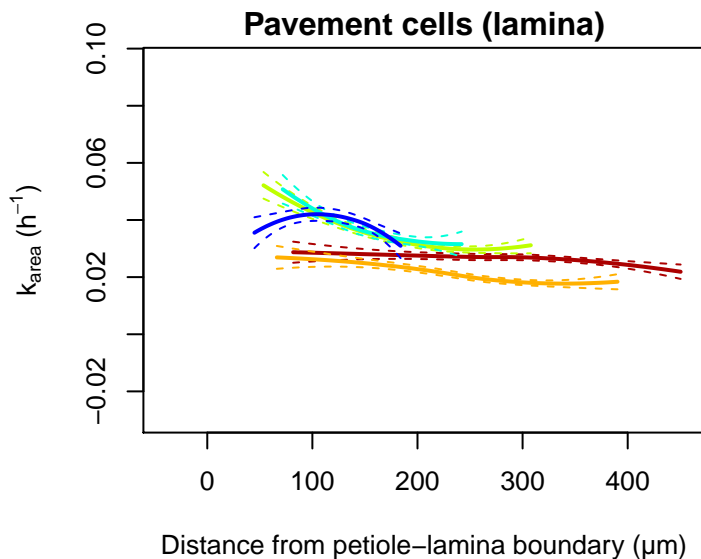


**Guard mother cells**





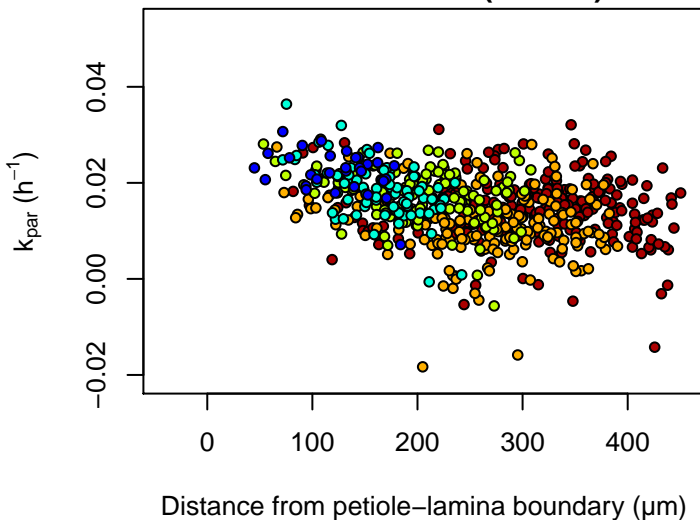
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26



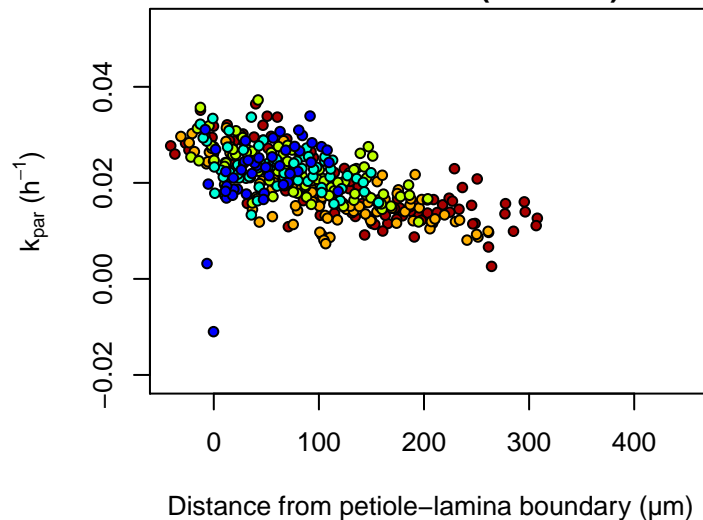
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26



**Pavement cells (lamina)**

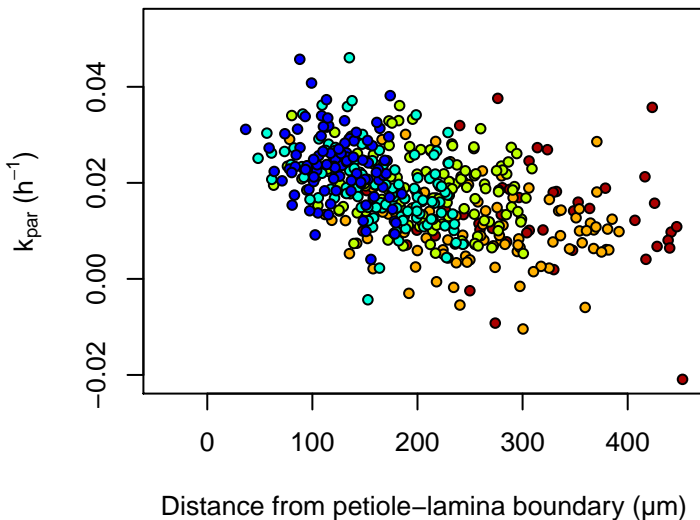


**Pavement cells (midvein)**

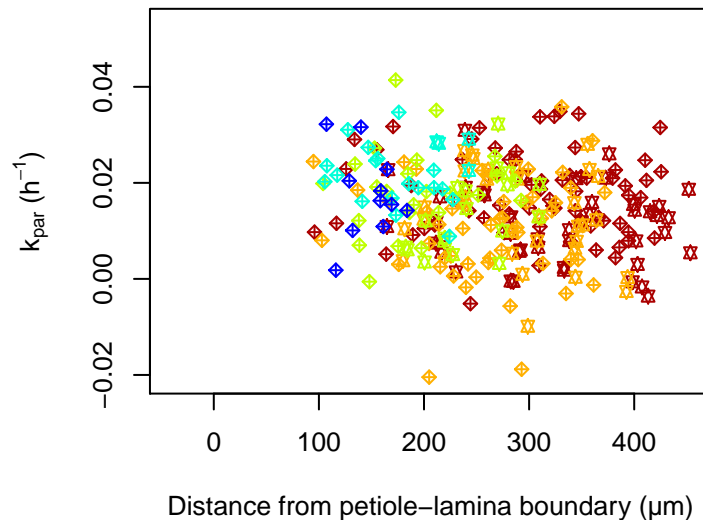


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

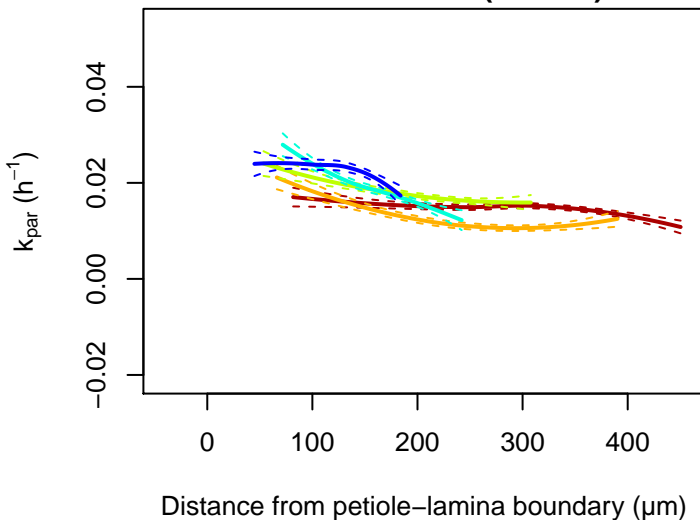
**Meristemoid mother cells + Meristemoids**



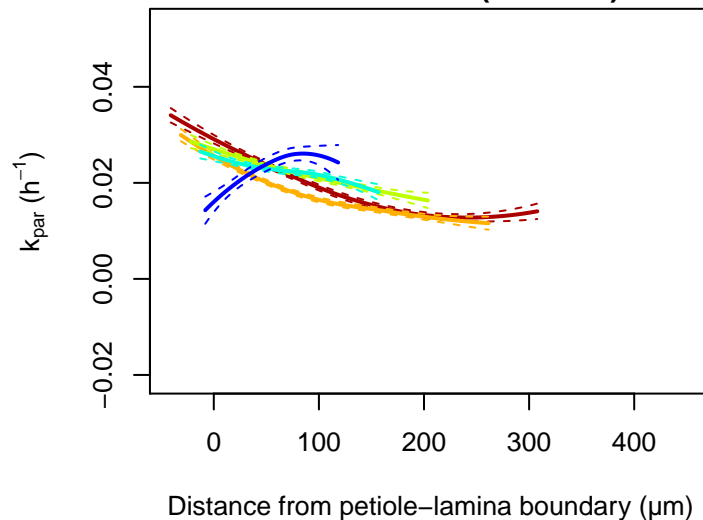
**Guard mother cells / Guard cells**



**Pavement cells (lamina)**

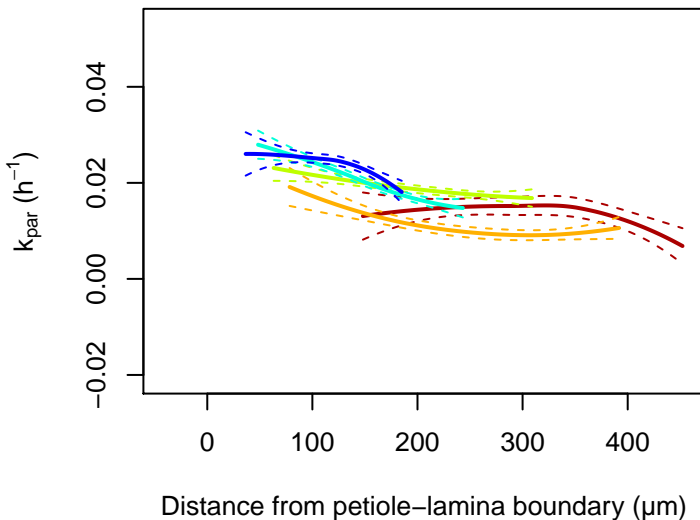


**Pavement cells (midvein)**

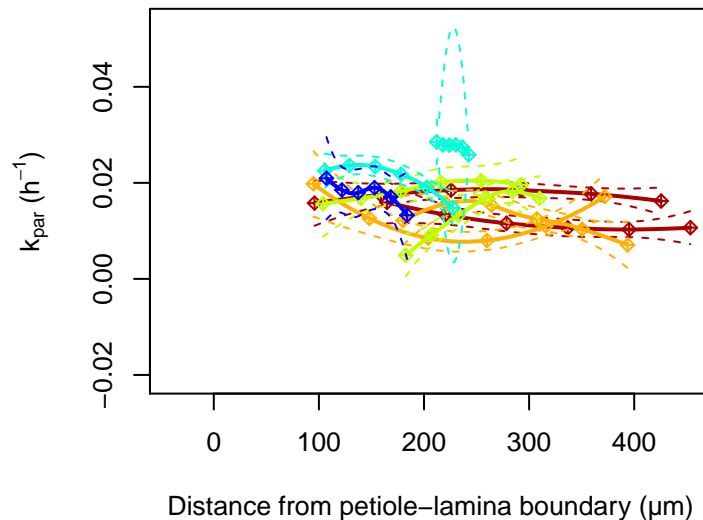


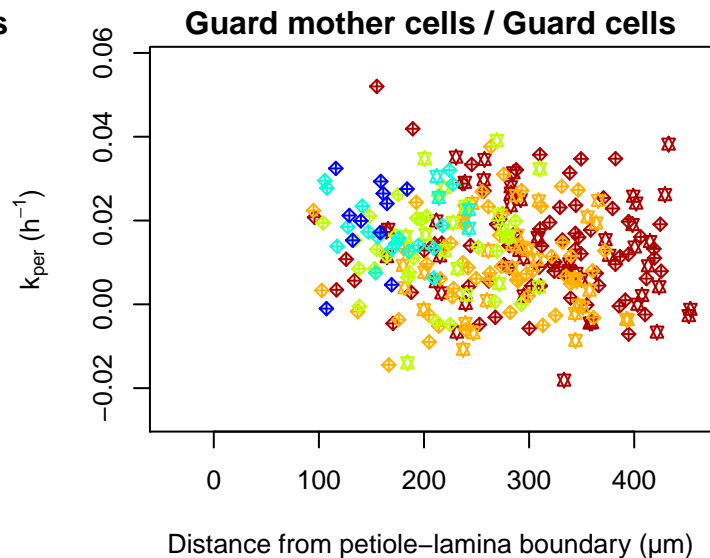
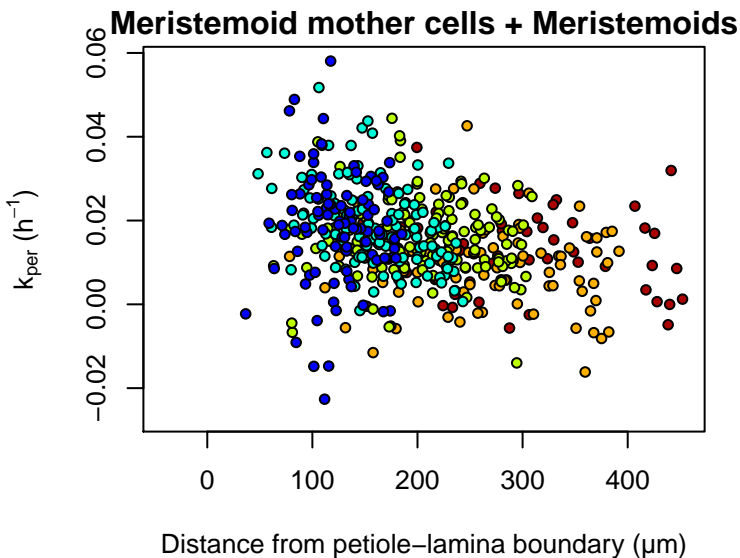
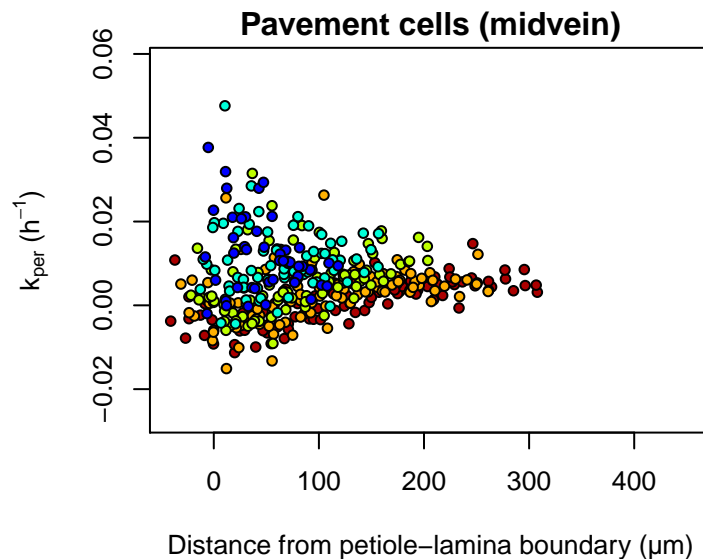
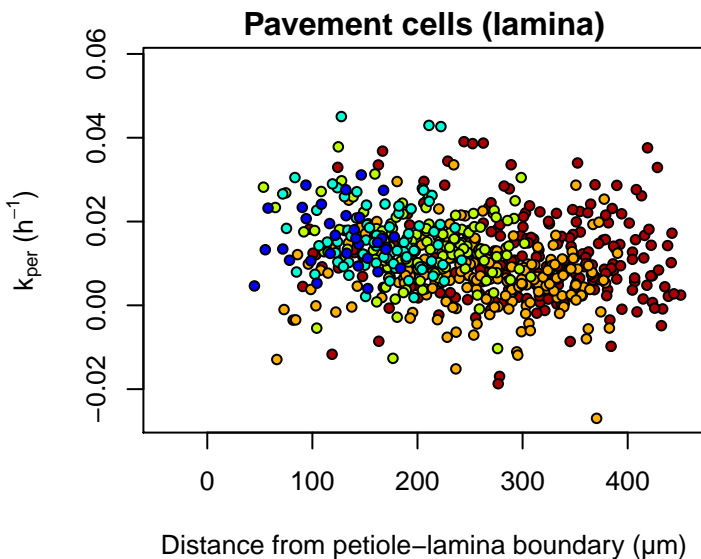
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Meristemoid mother cells + Meristemoids**

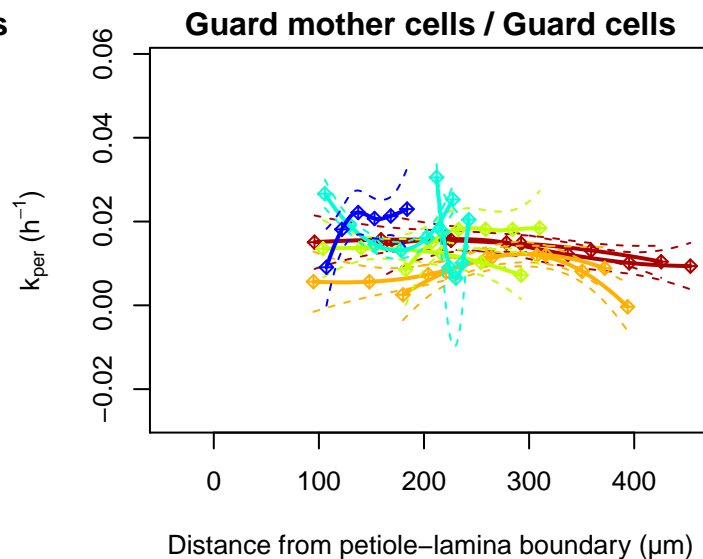
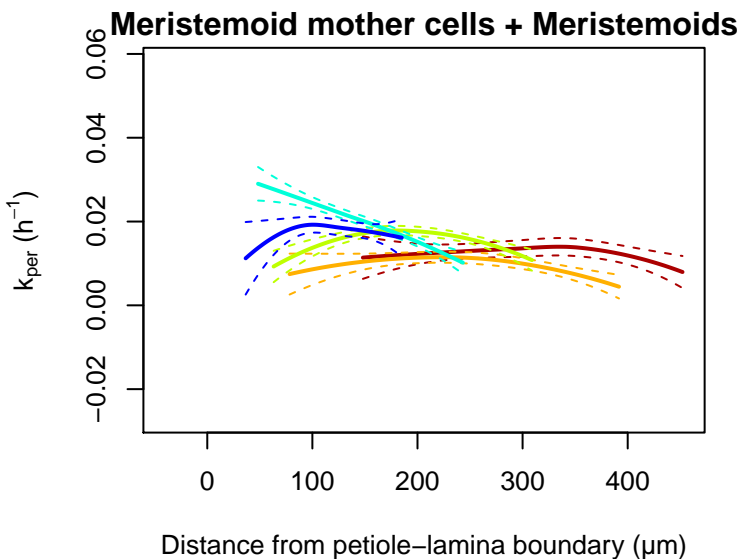
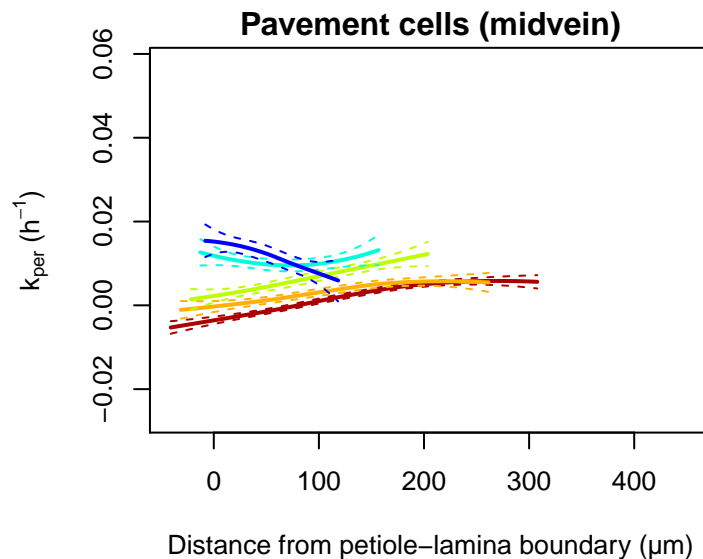
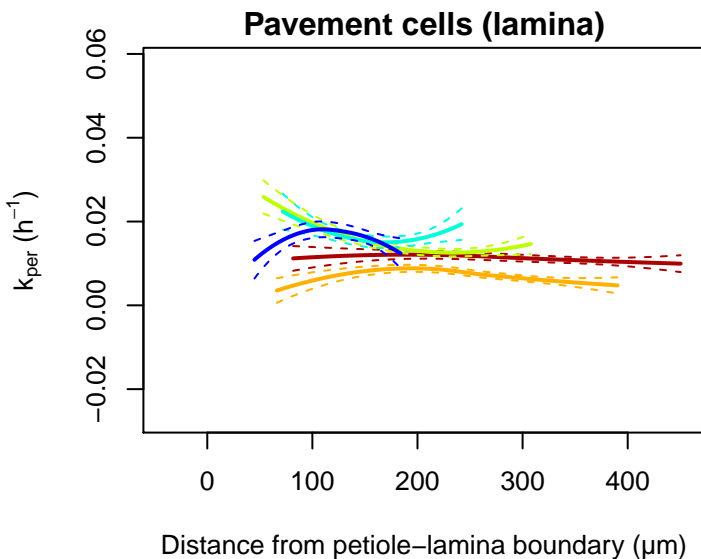


**Guard mother cells / Guard cells**



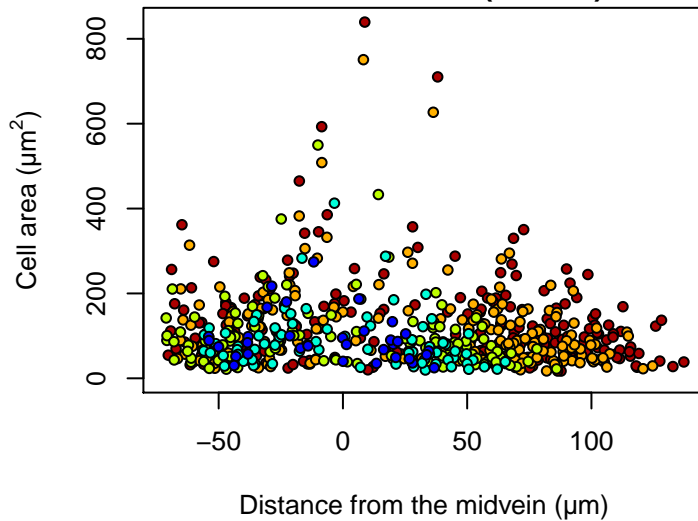


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

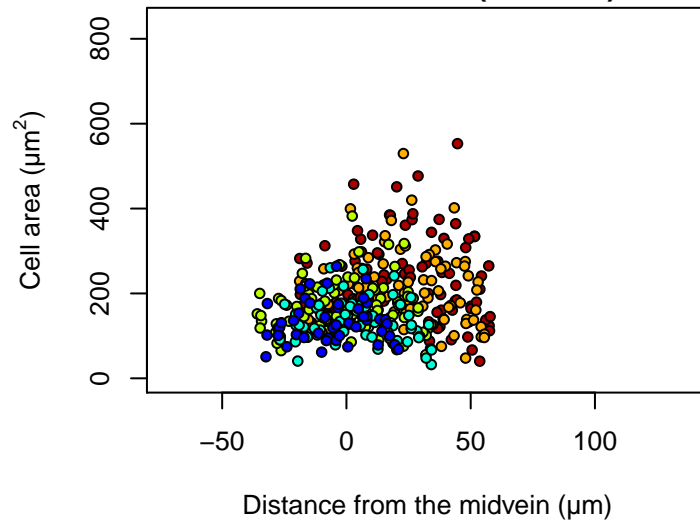


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Pavement cells (lamina)**

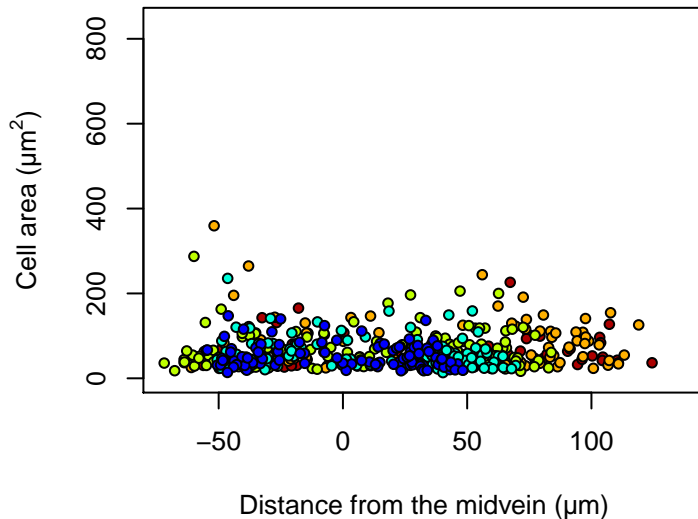


**Pavement cells (midvein)**

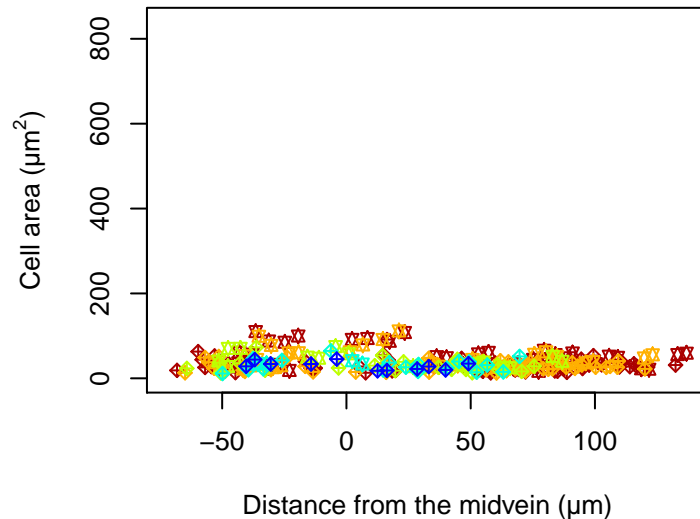


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

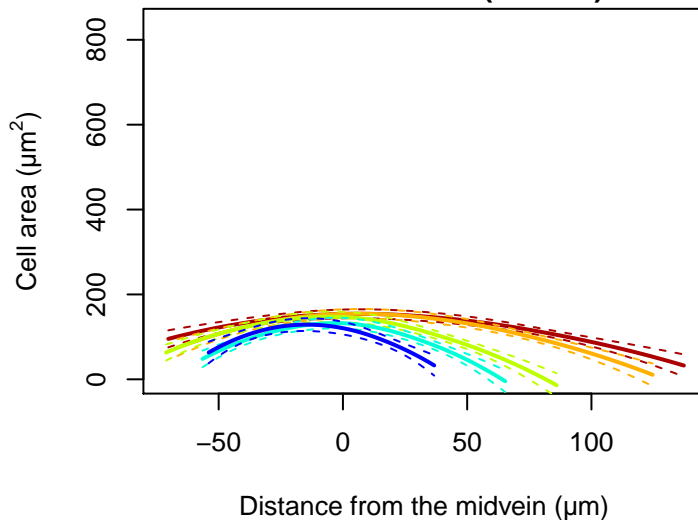
**Meristemoid mother cells + Meristemoids**



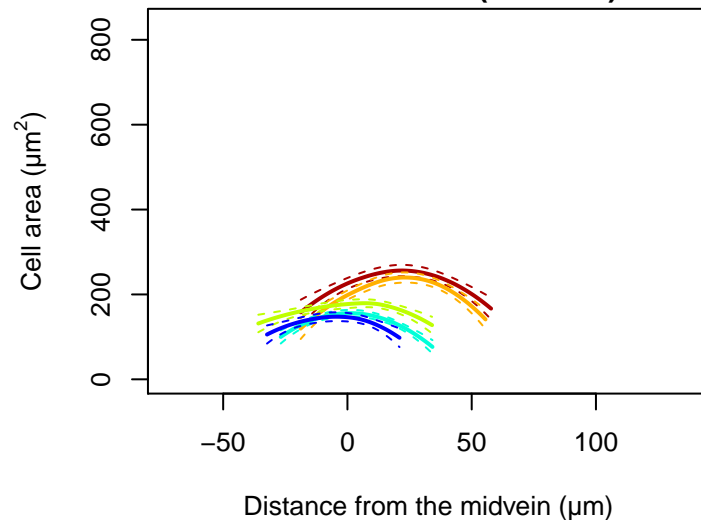
**Guard mother cells / Guard cells**



**Pavement cells (lamina)**

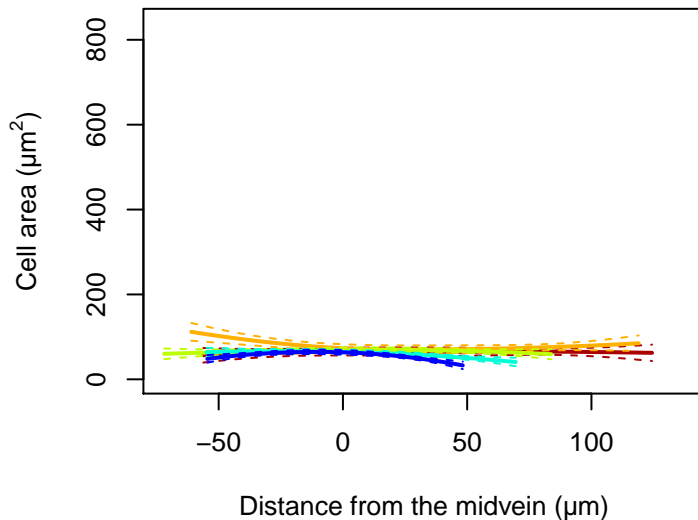


**Pavement cells (midvein)**

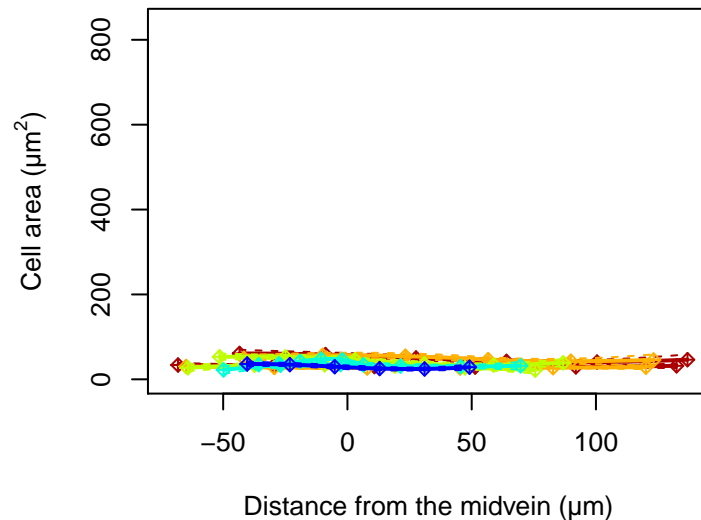


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

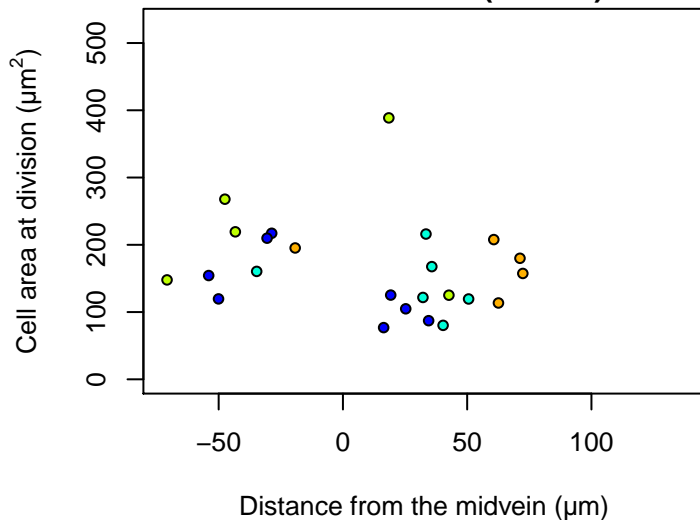
**Meristemoid mother cells + Meristemoids**



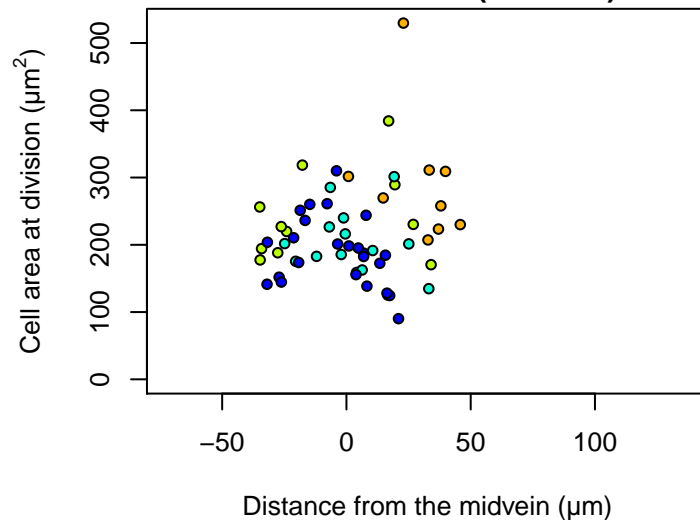
**Guard mother cells / Guard cells**



**Pavement cells (lamina)**

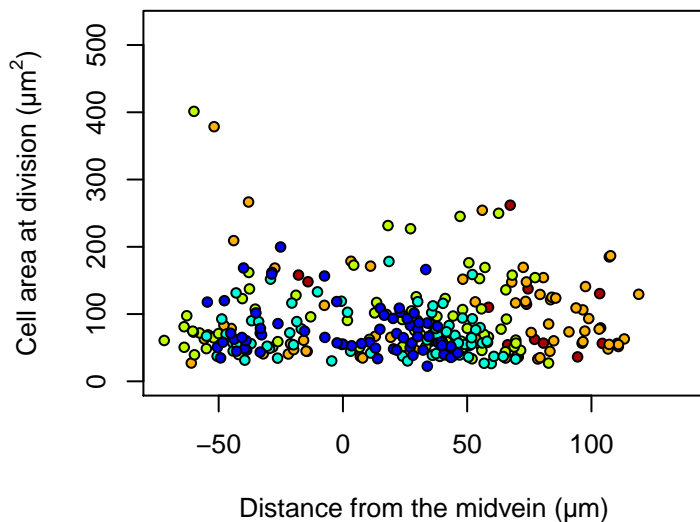


**Pavement cells (midvein)**

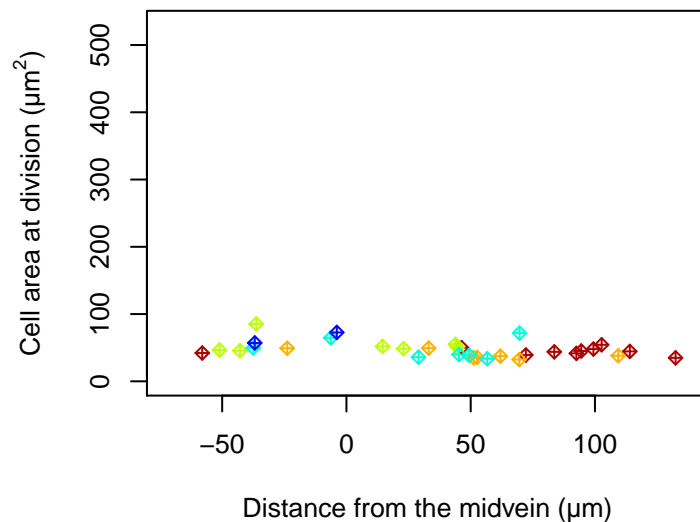


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

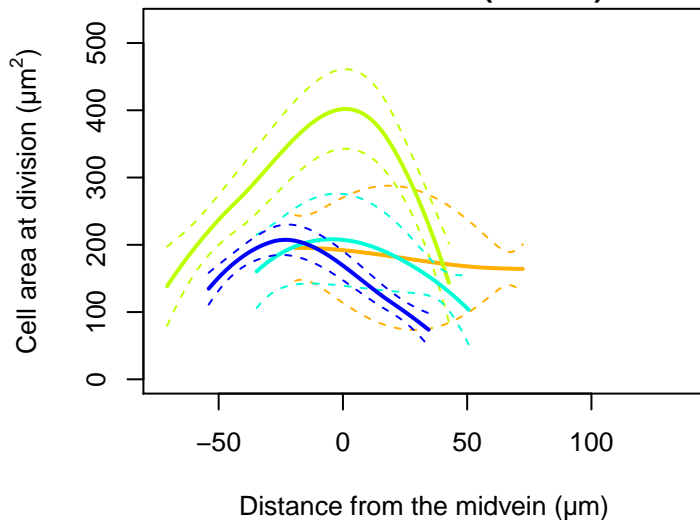
**Meristemoid mother cells + Meristemoids**



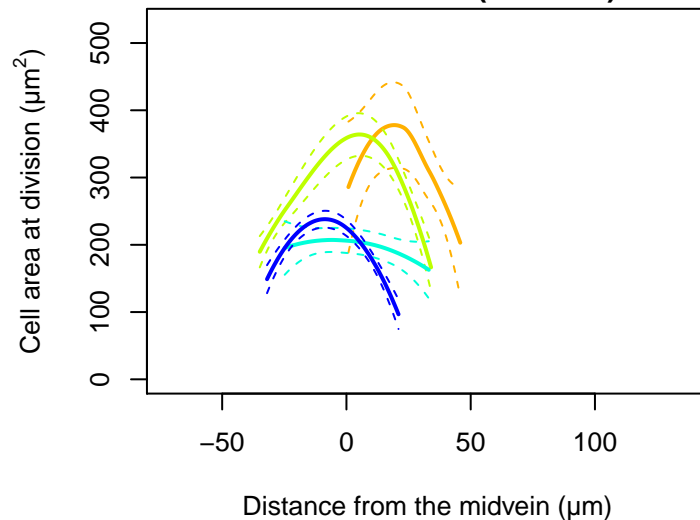
**Guard mother cells**



**Pavement cells (lamina)**

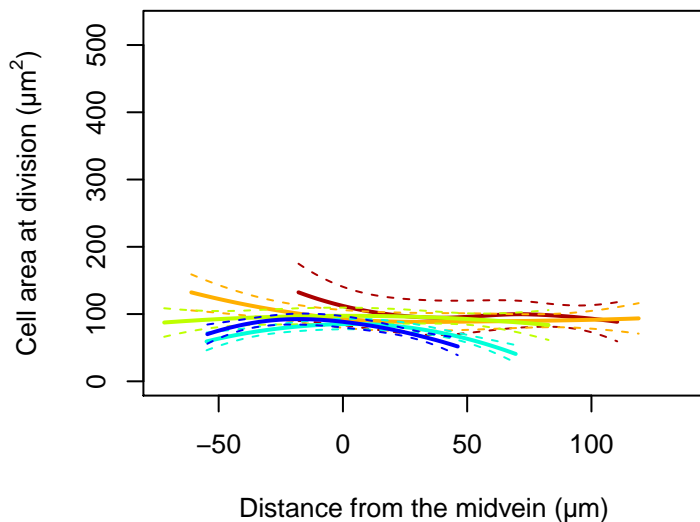


**Pavement cells (midvein)**

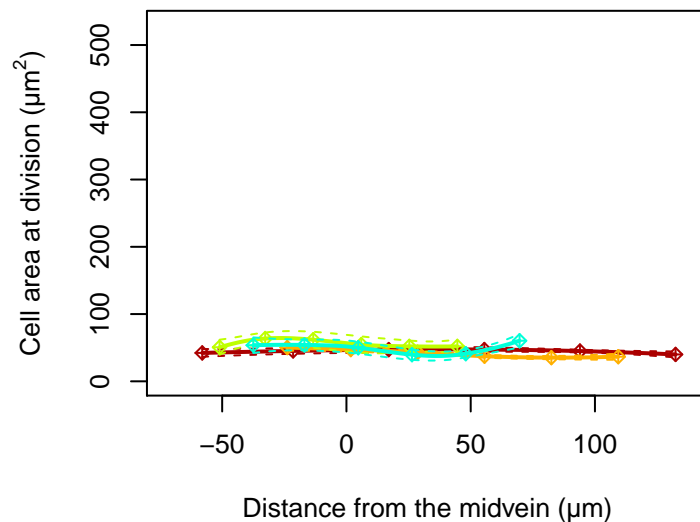


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Meristemoid mother cells + Meristemoids**

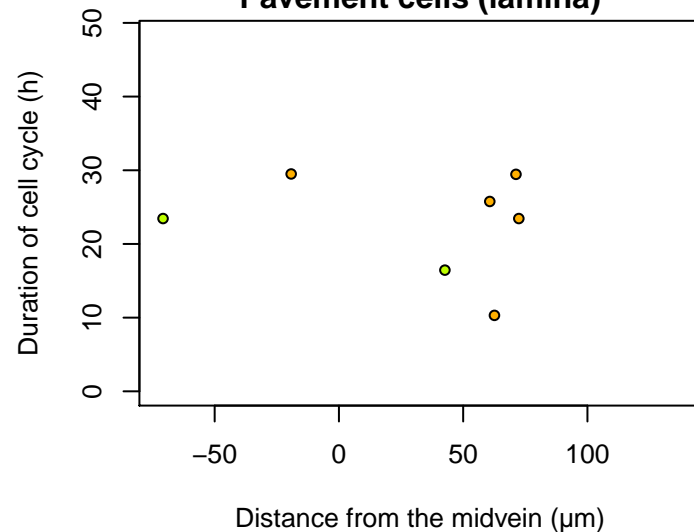


**Guard mother cells**

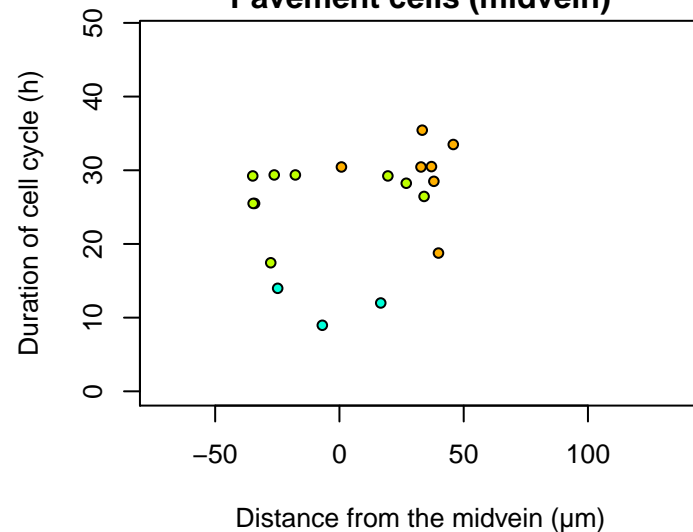




**Pavement cells (lamina)**

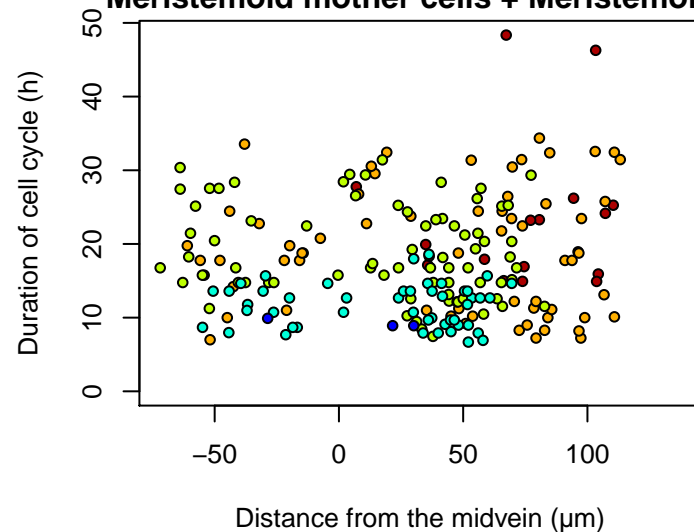


**Pavement cells (midvein)**

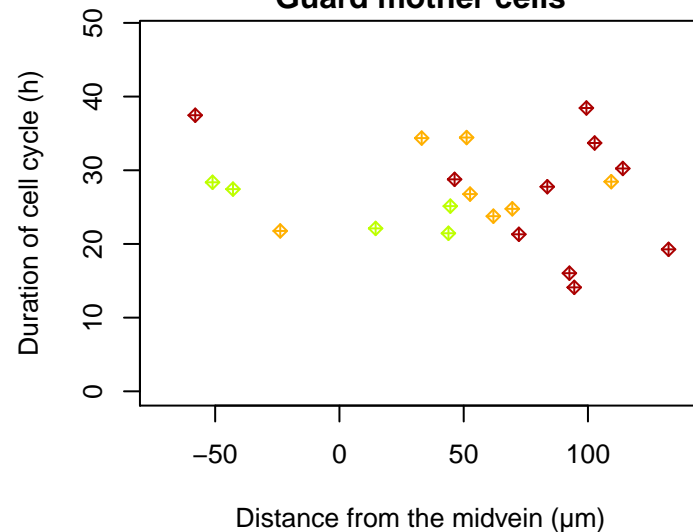


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

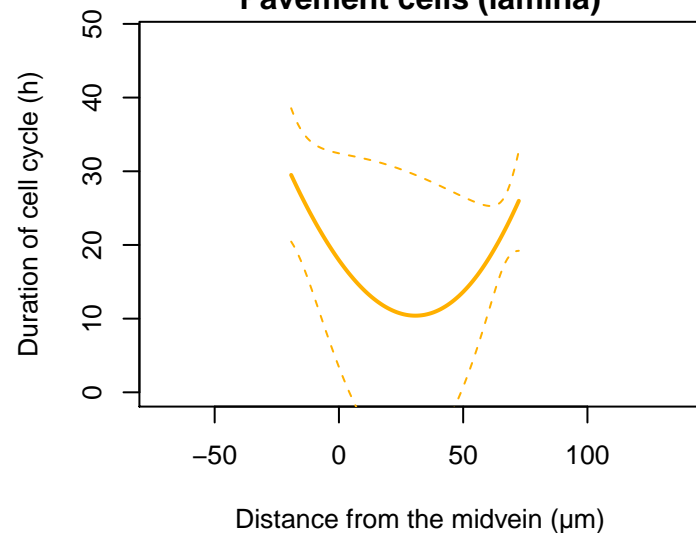
**Meristemoid mother cells + Meristemoids**



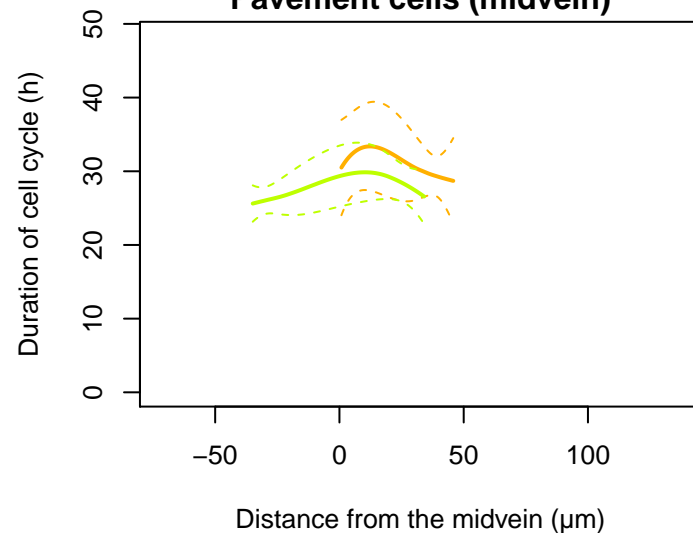
**Guard mother cells**



**Pavement cells (lamina)**

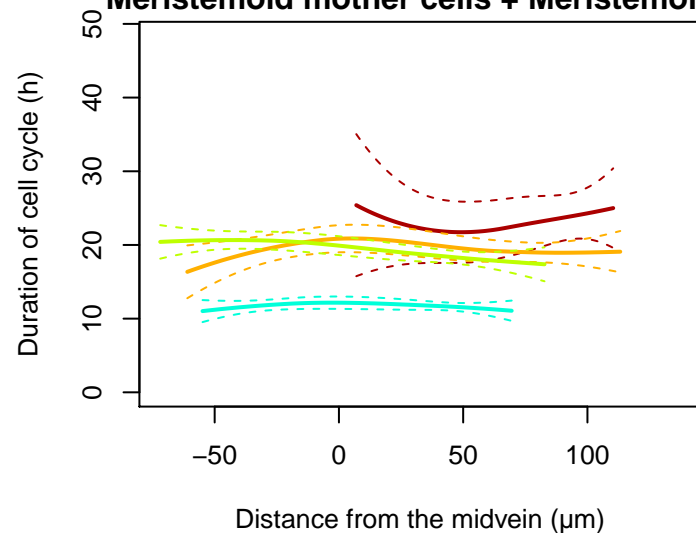


**Pavement cells (midvein)**

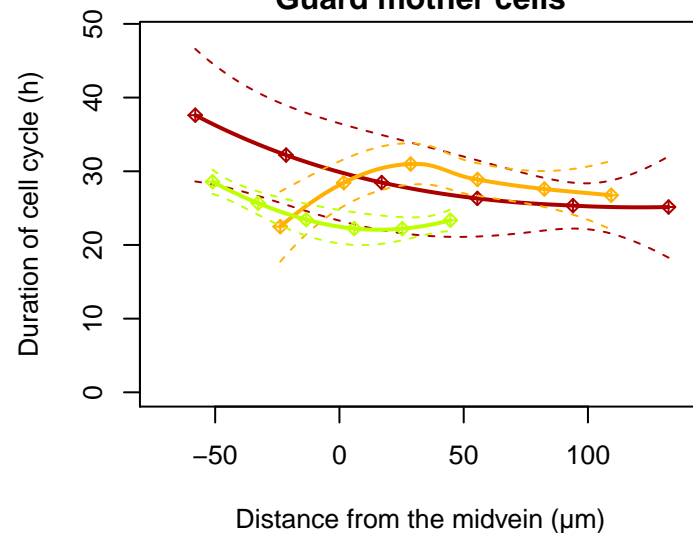


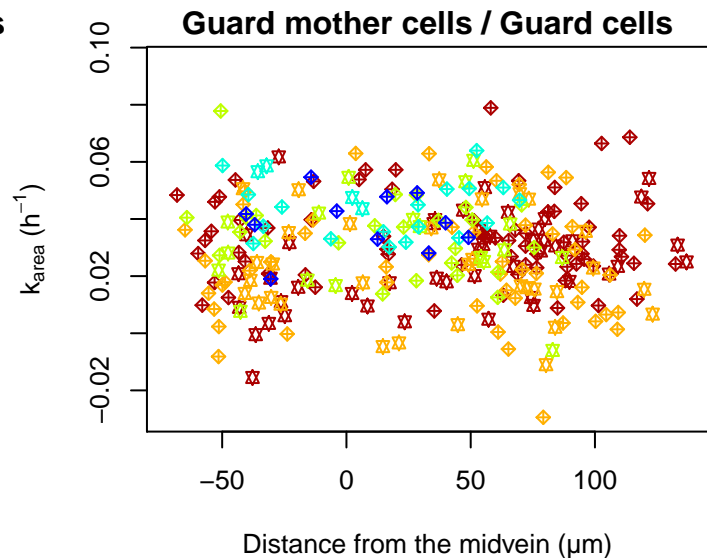
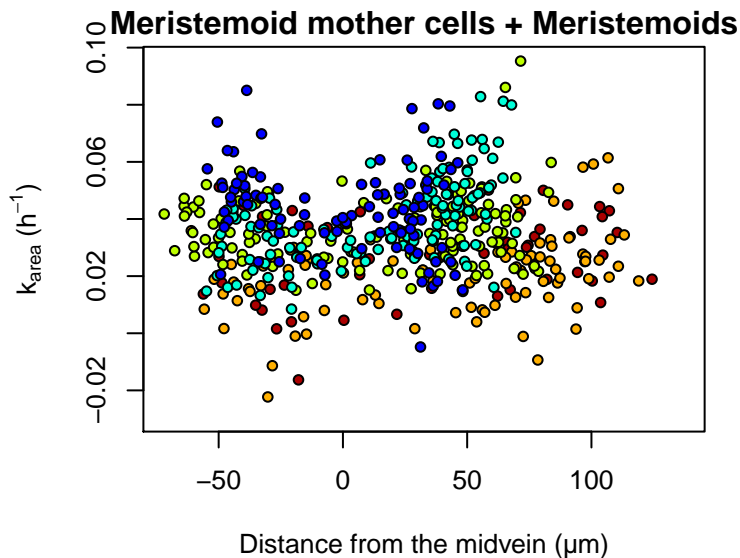
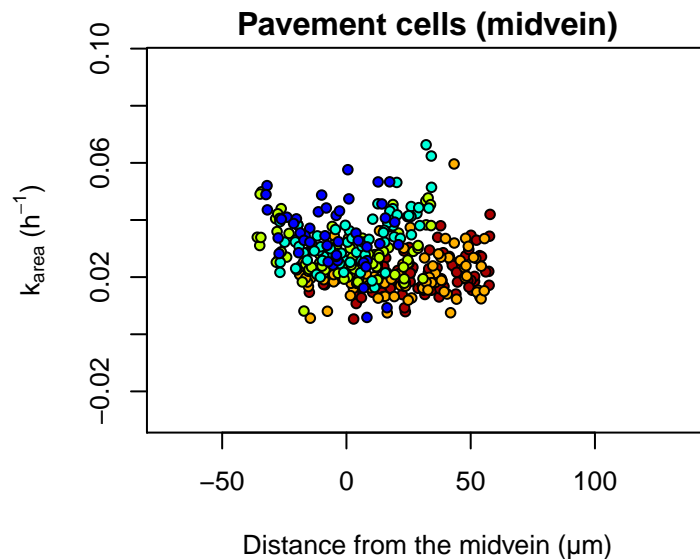
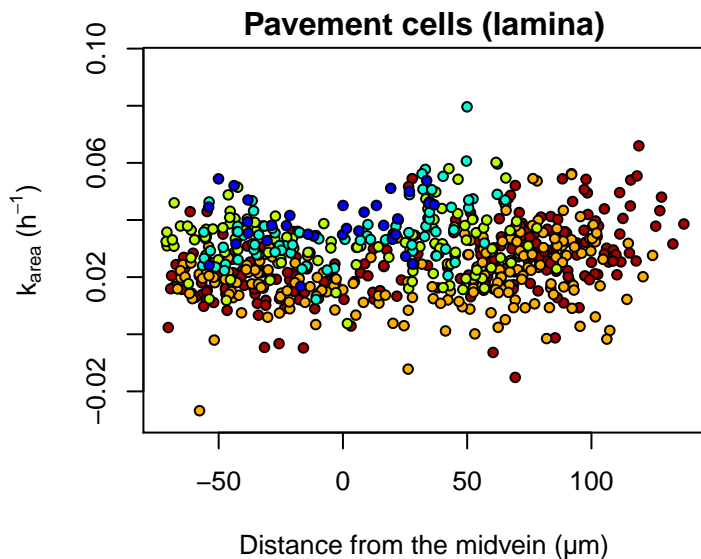
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Meristemoid mother cells + Meristemoids**

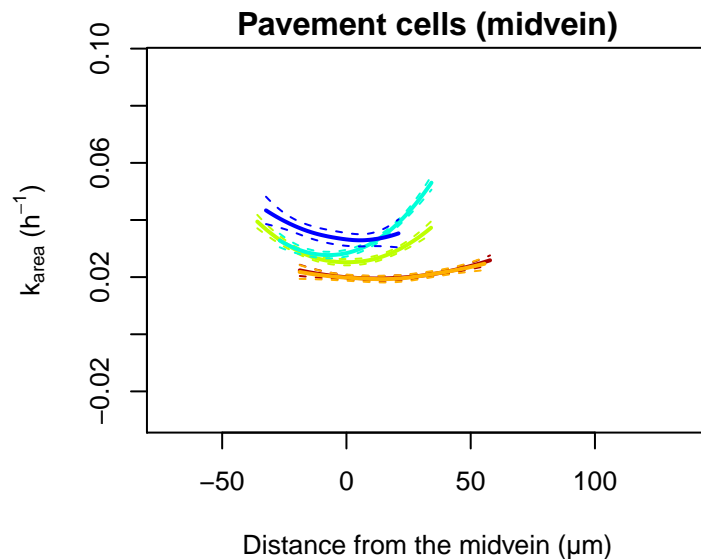
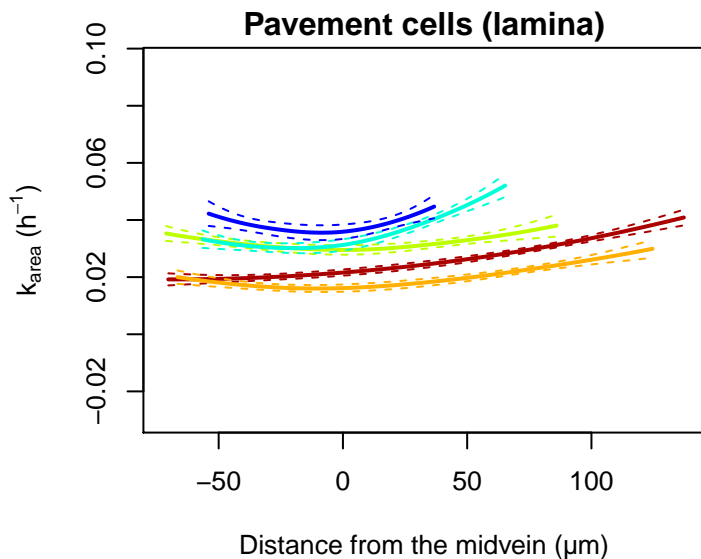


**Guard mother cells**

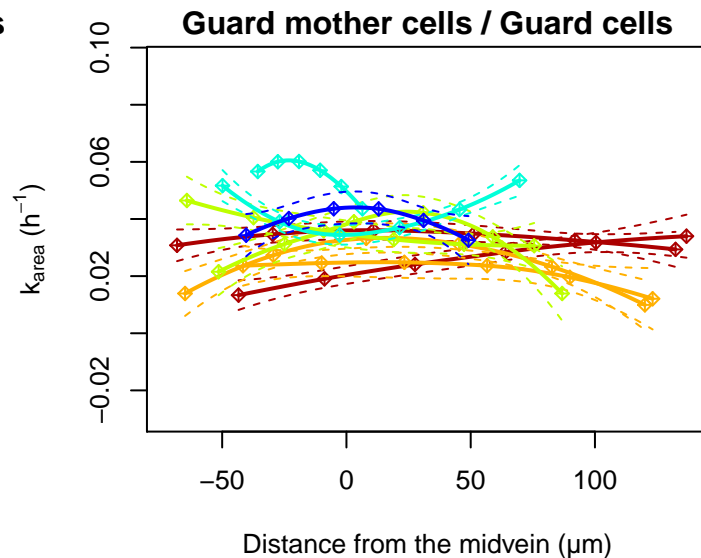
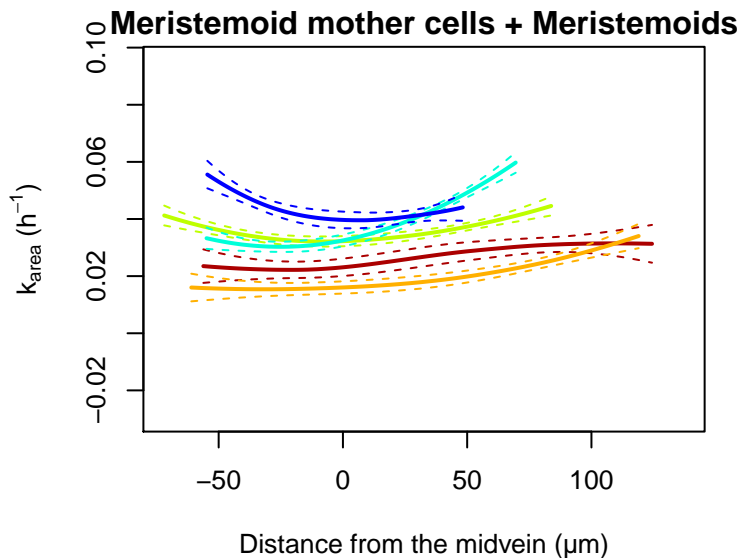




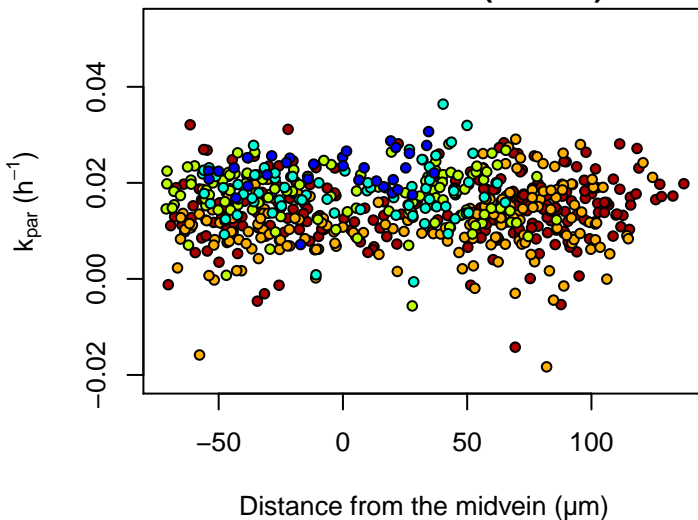
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26



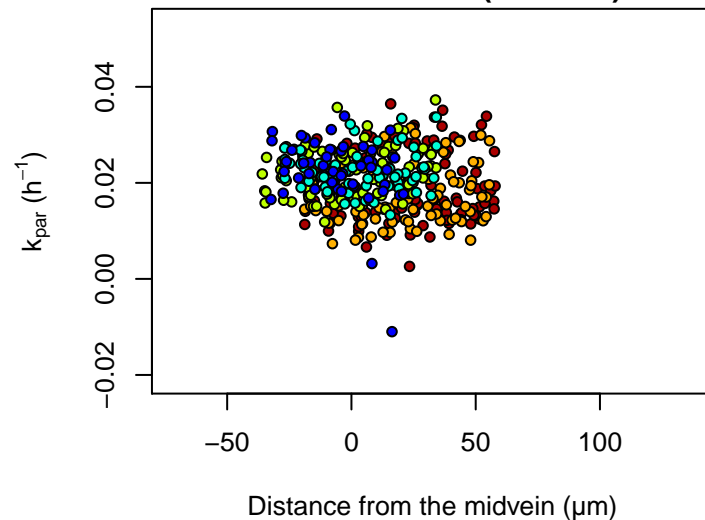
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26



**Pavement cells (lamina)**

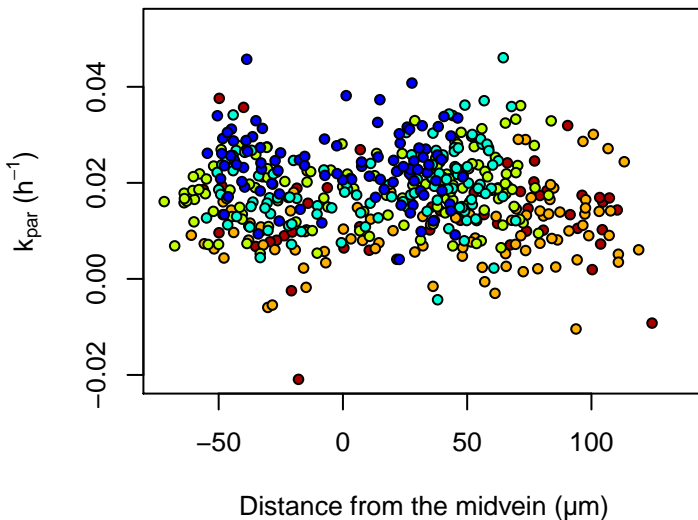


**Pavement cells (midvein)**

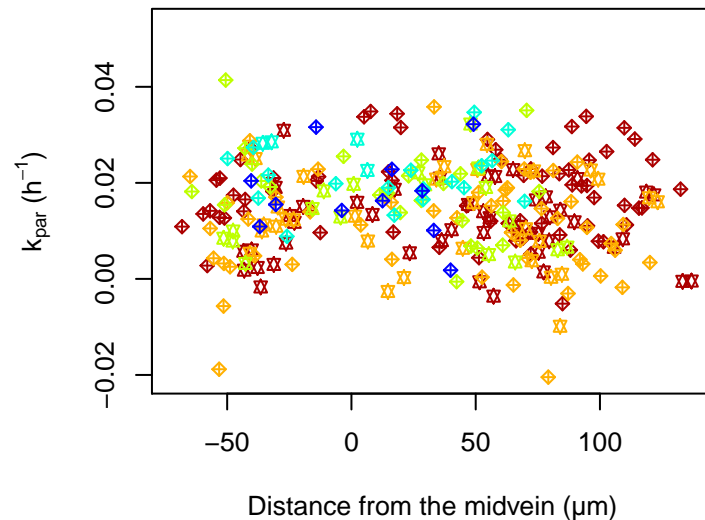


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

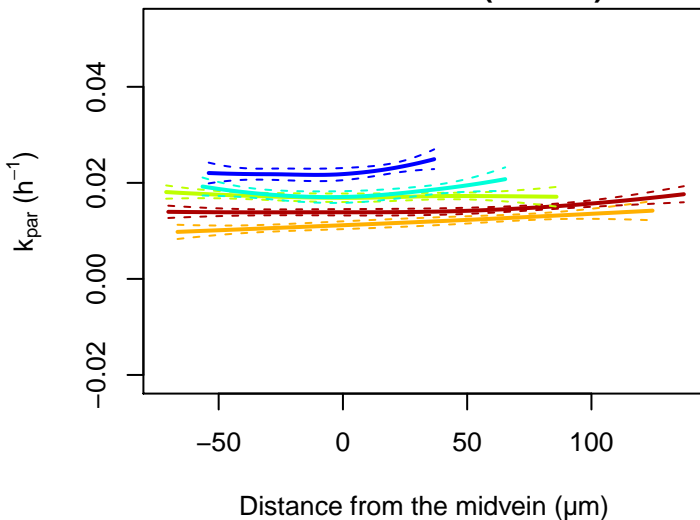
**Meristemoid mother cells + Meristemoids**



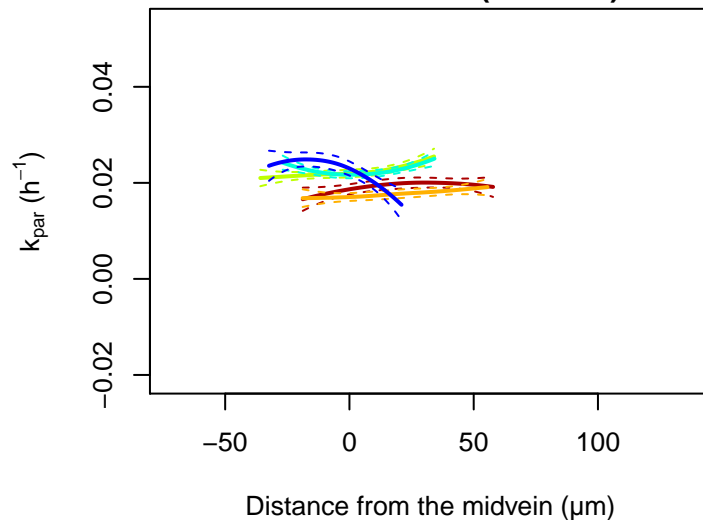
**Guard mother cells / Guard cells**



**Pavement cells (lamina)**

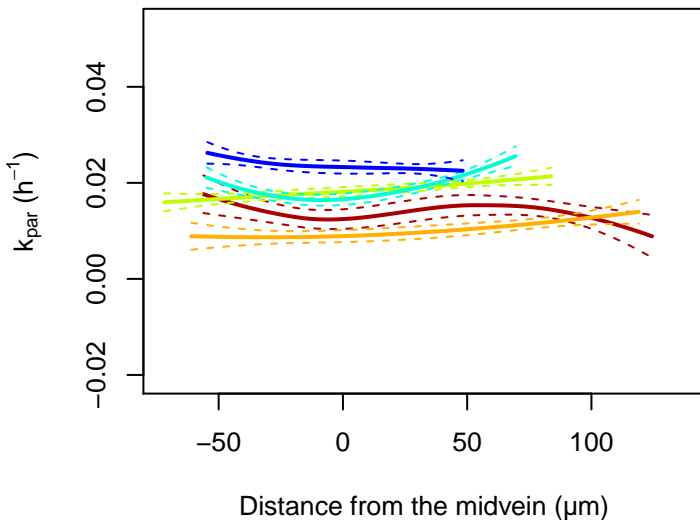


**Pavement cells (midvein)**

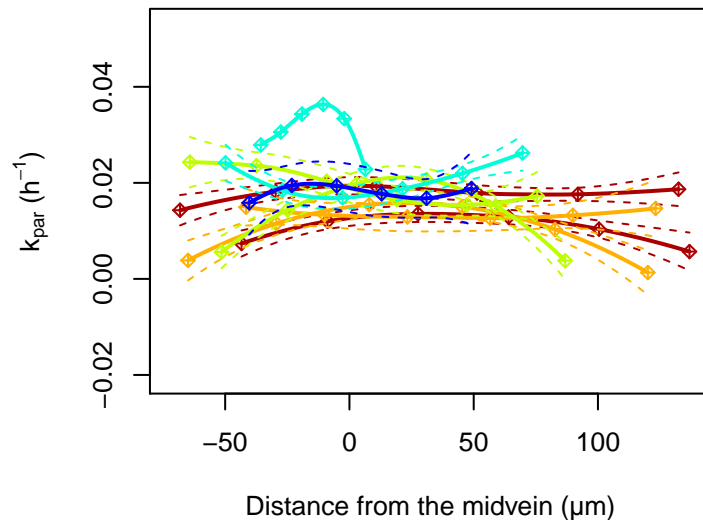


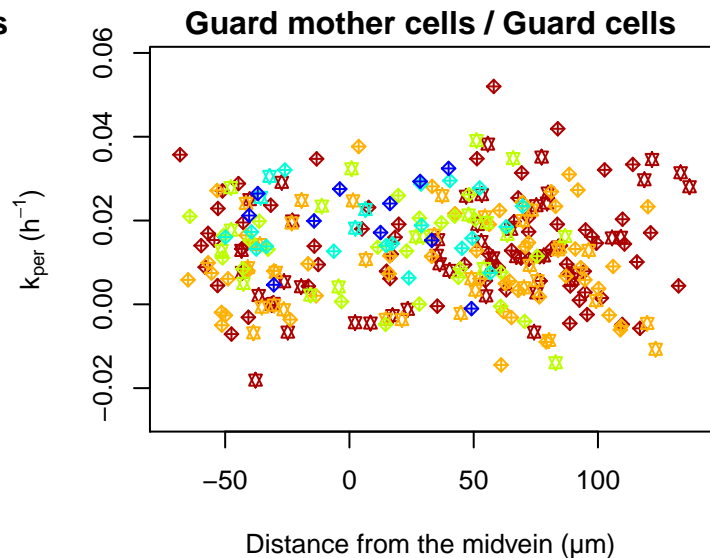
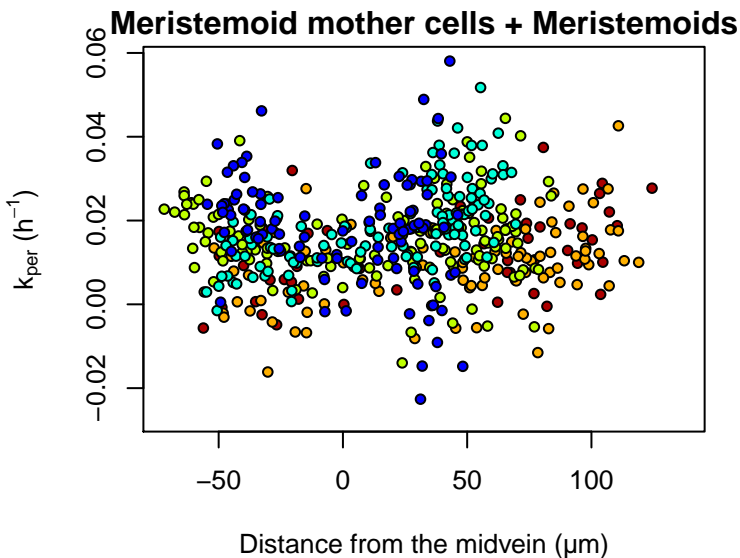
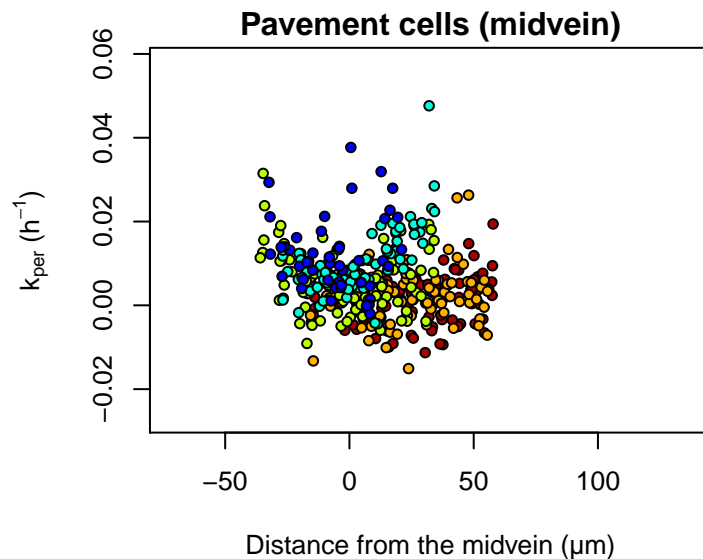
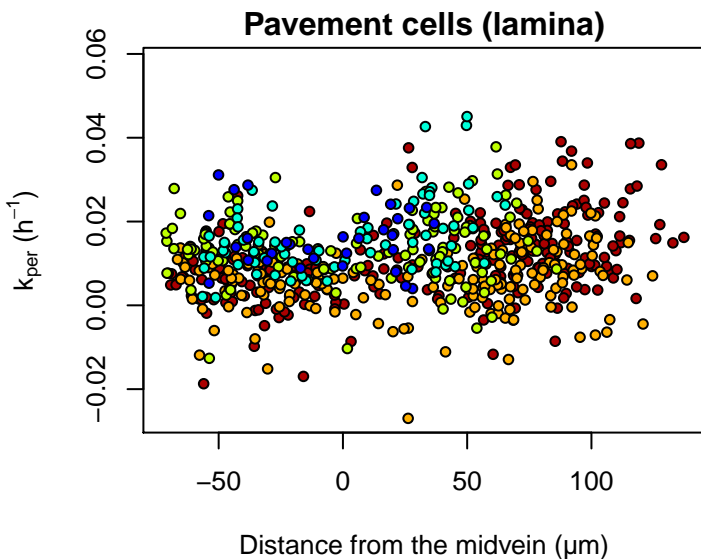
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Meristemoid mother cells + Meristemoids**

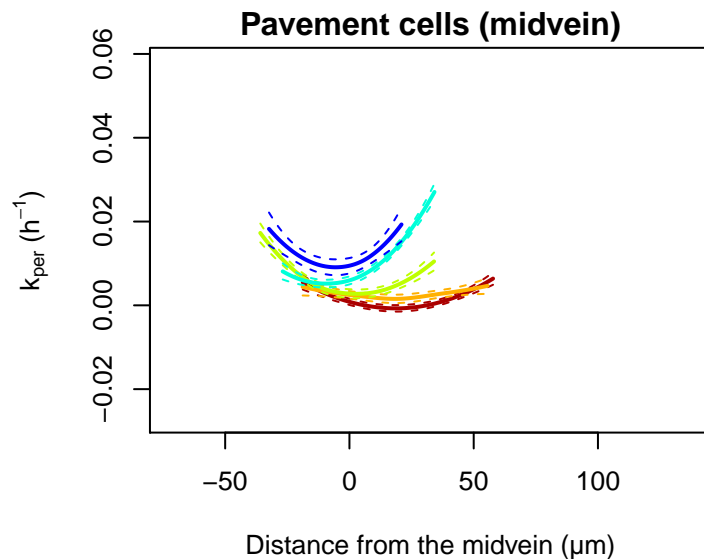
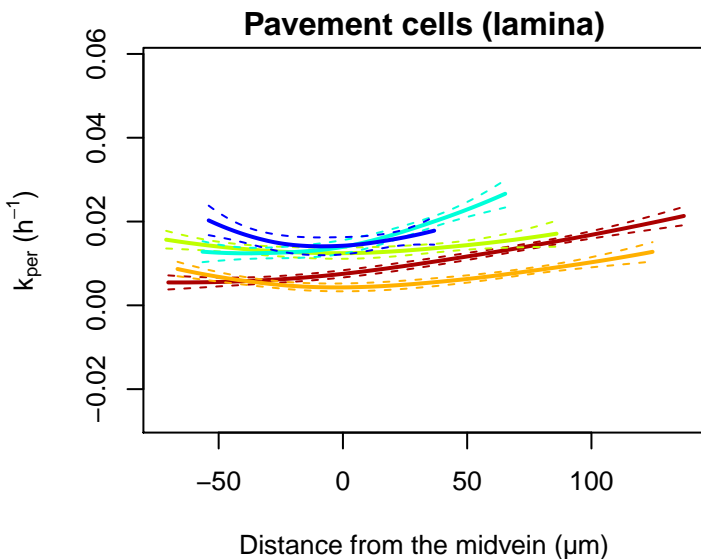


**Guard mother cells / Guard cells**

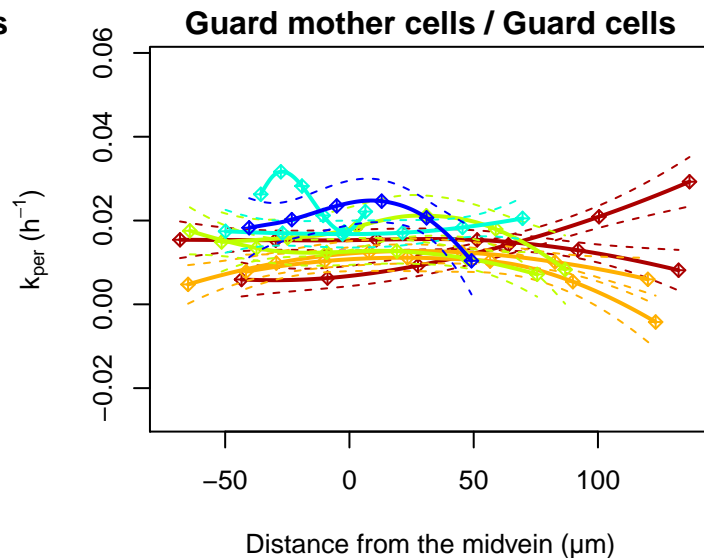
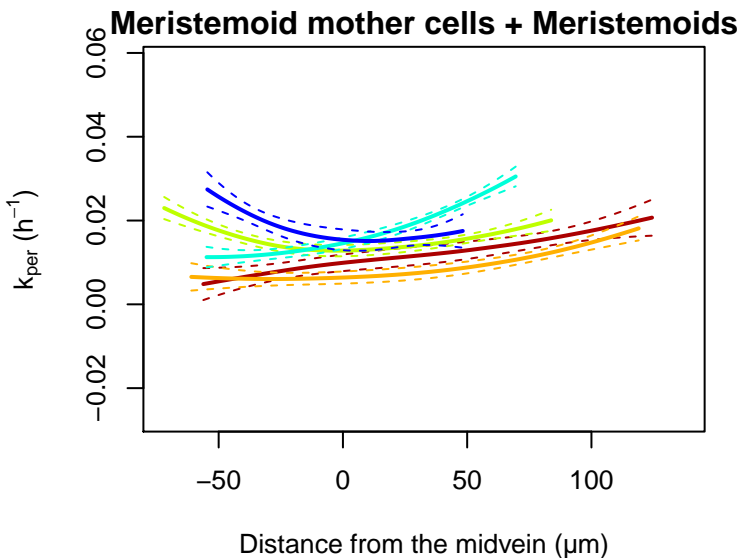




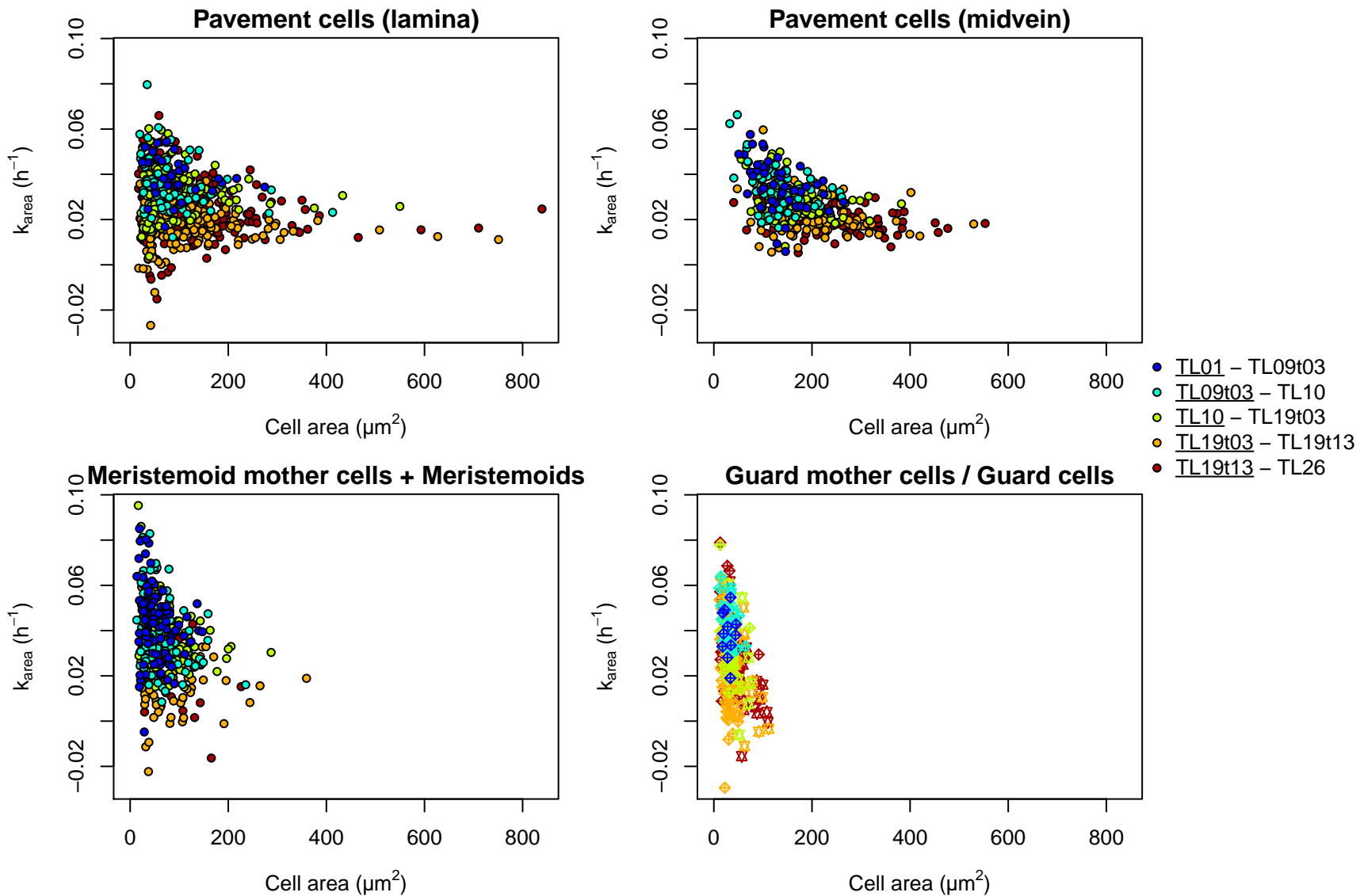
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

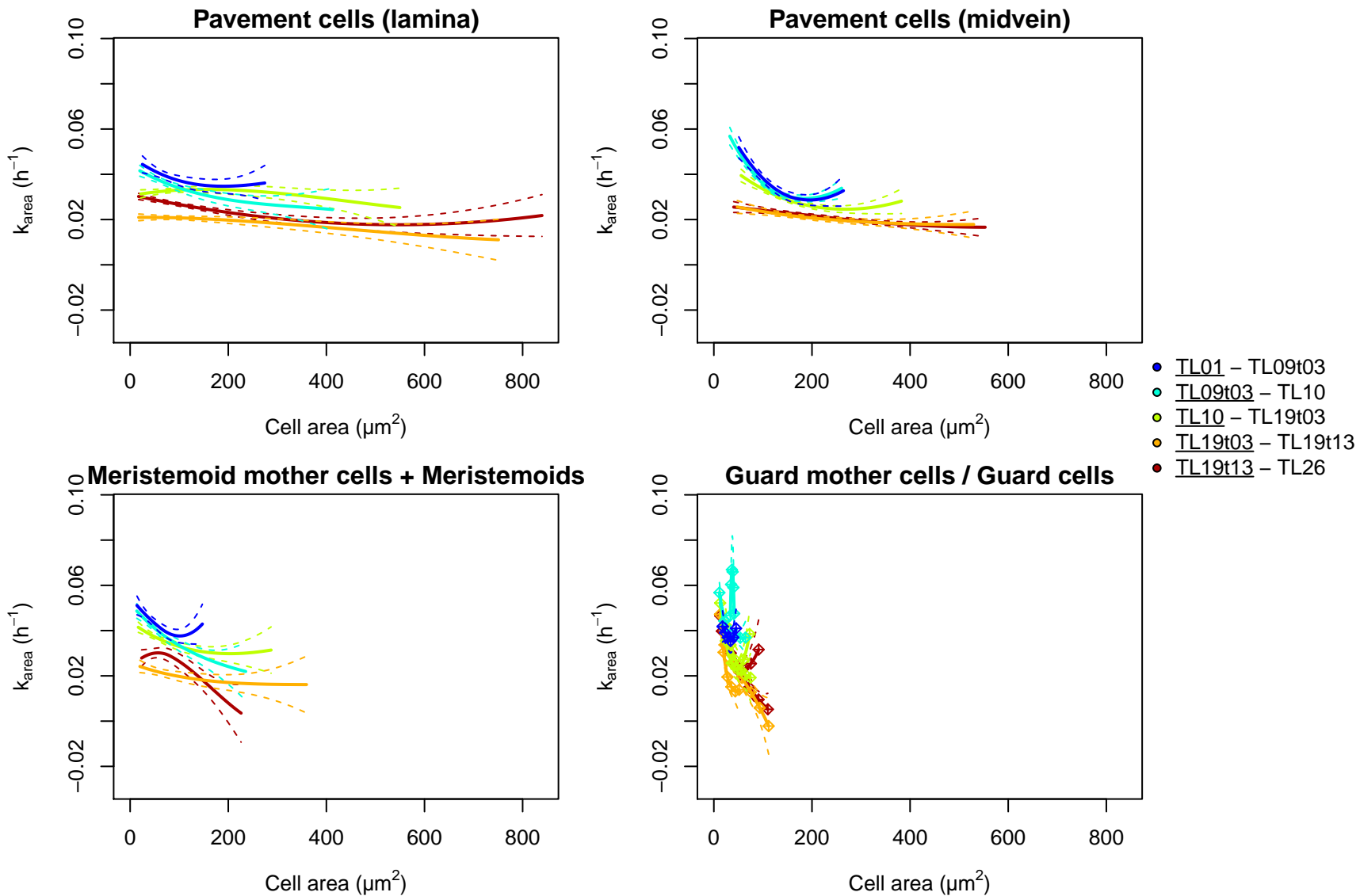


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

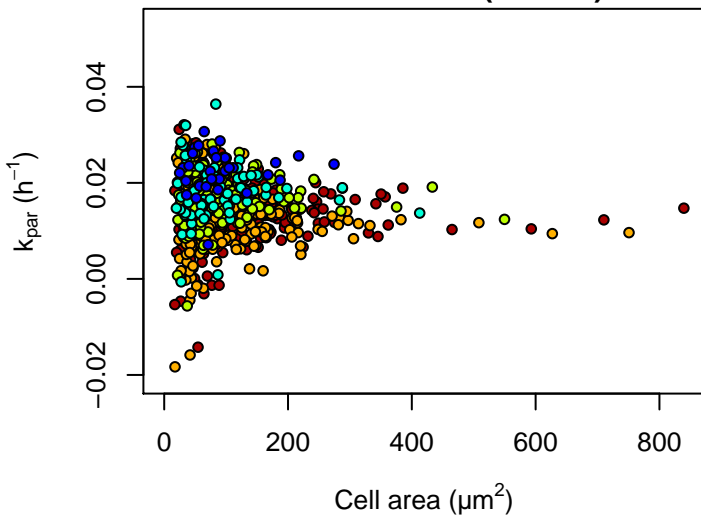




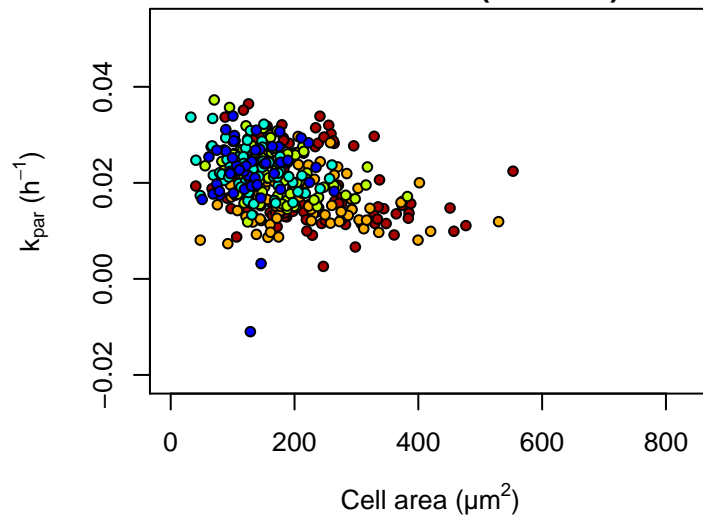




**Pavement cells (lamina)**

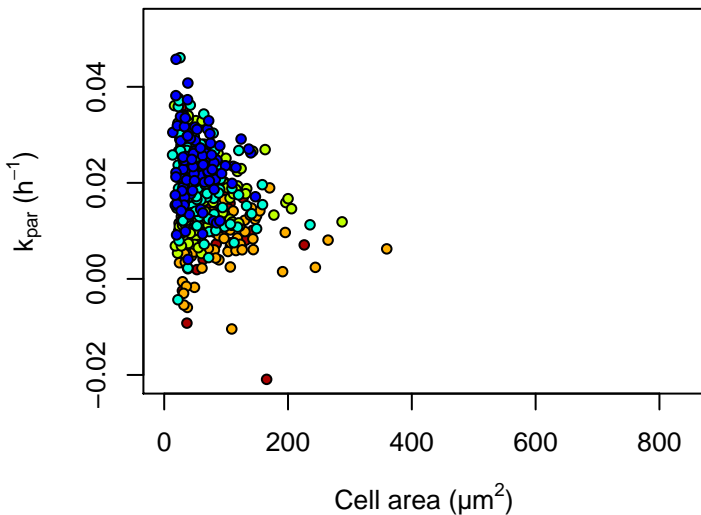


**Pavement cells (midvein)**

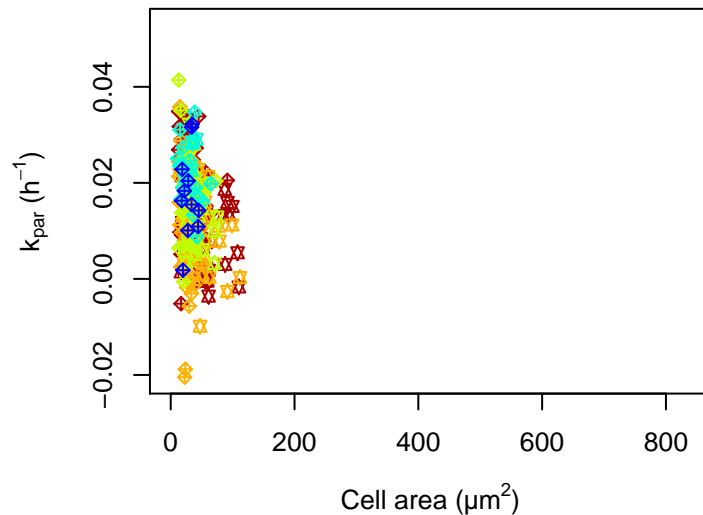


- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

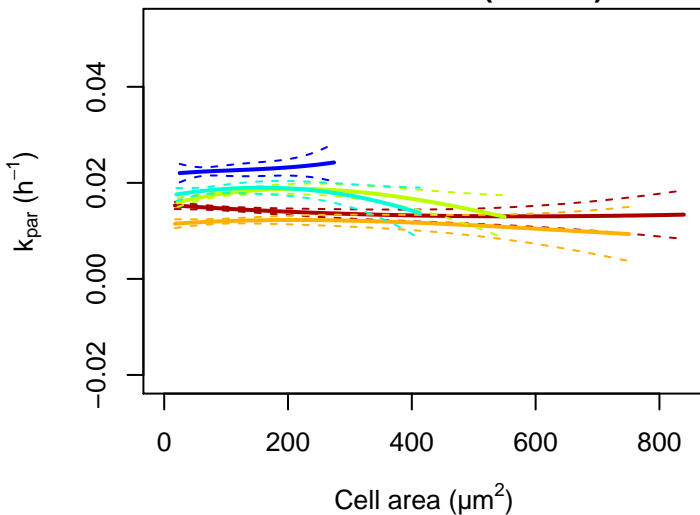
**Meristemoid mother cells + Meristemoids**



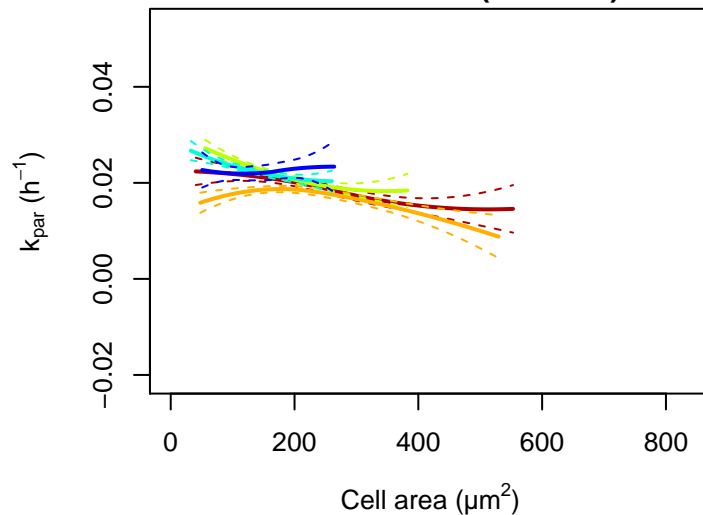
**Guard mother cells / Guard cells**



**Pavement cells (lamina)**

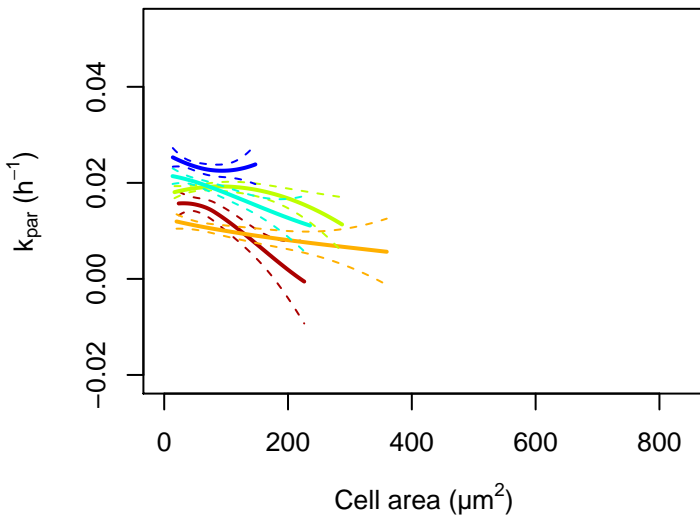


**Pavement cells (midvein)**

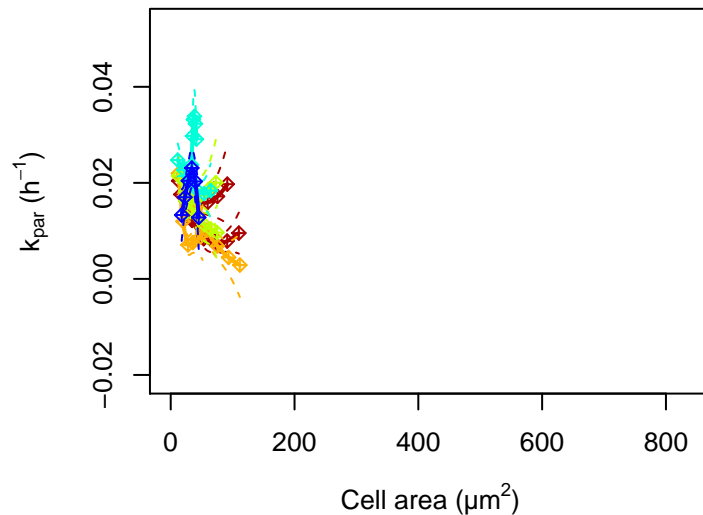


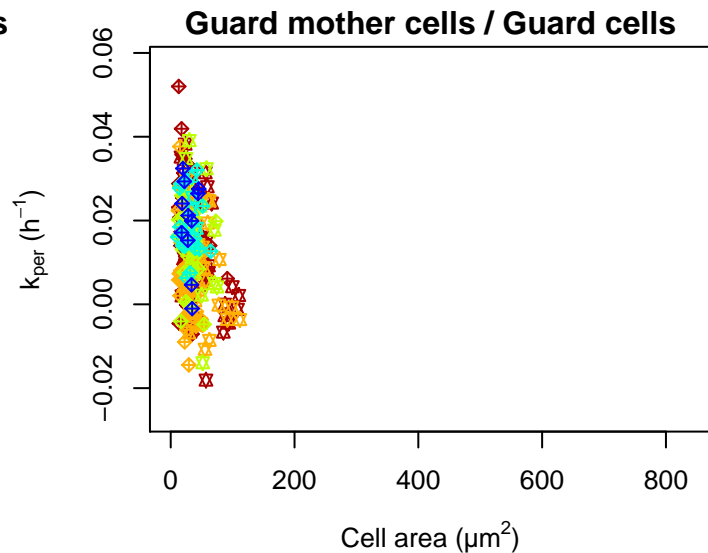
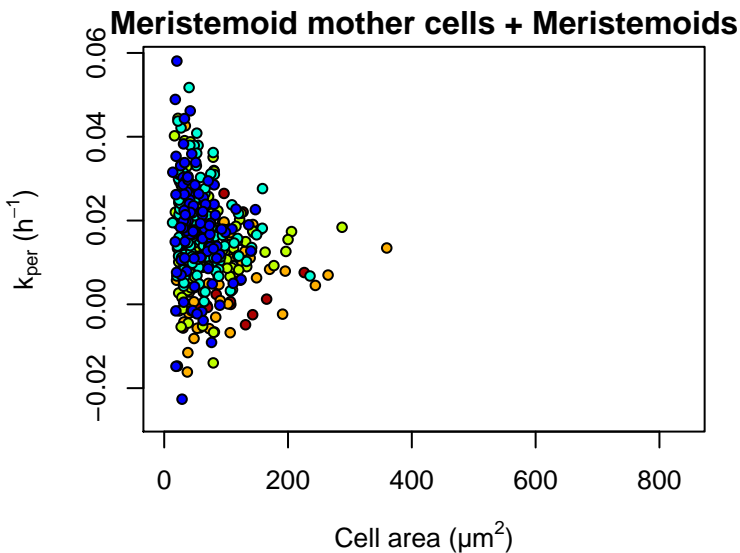
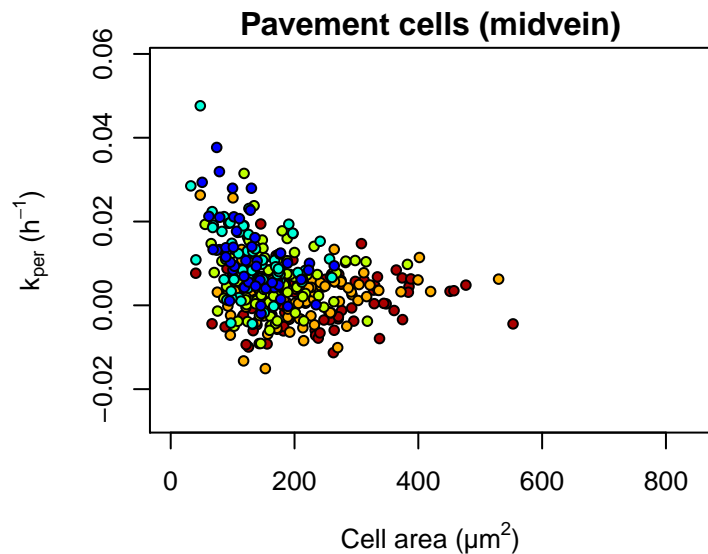
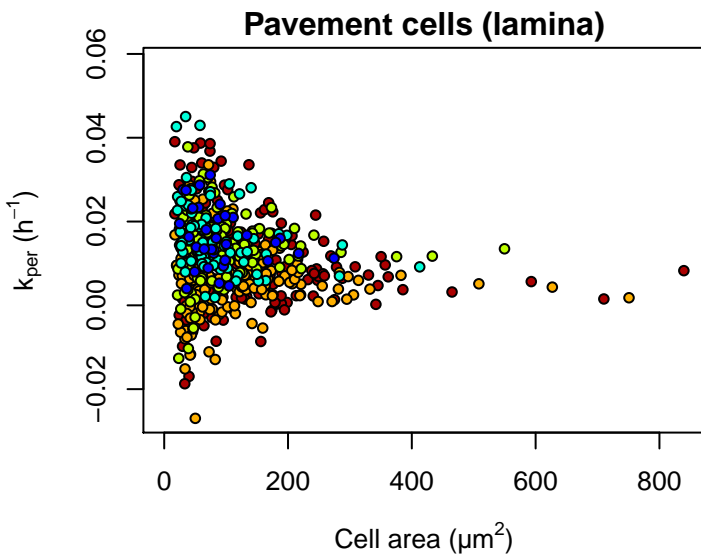
- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

**Meristemoid mother cells + Meristemoids**



**Guard mother cells / Guard cells**





- TL01 – TL09t03
- TL09t03 – TL10
- TL10 – TL19t03
- TL19t03 – TL19t13
- TL19t13 – TL26

