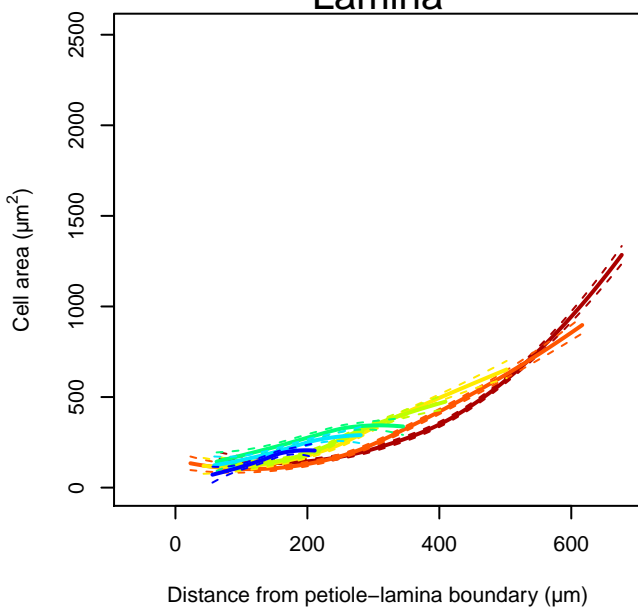
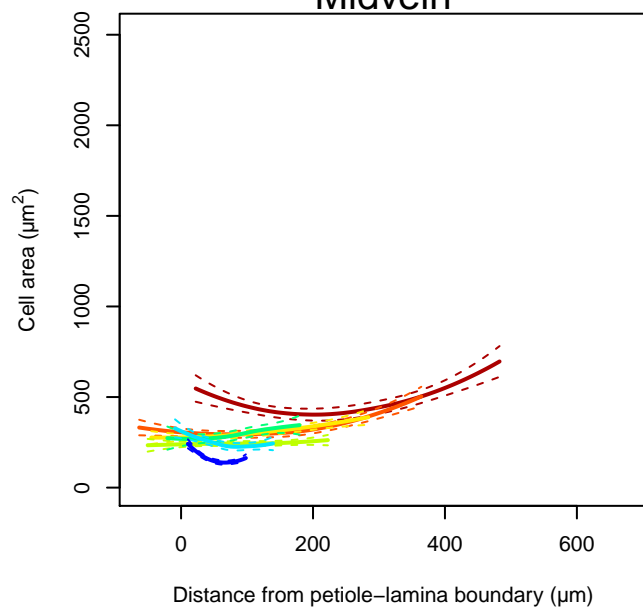


Lamina

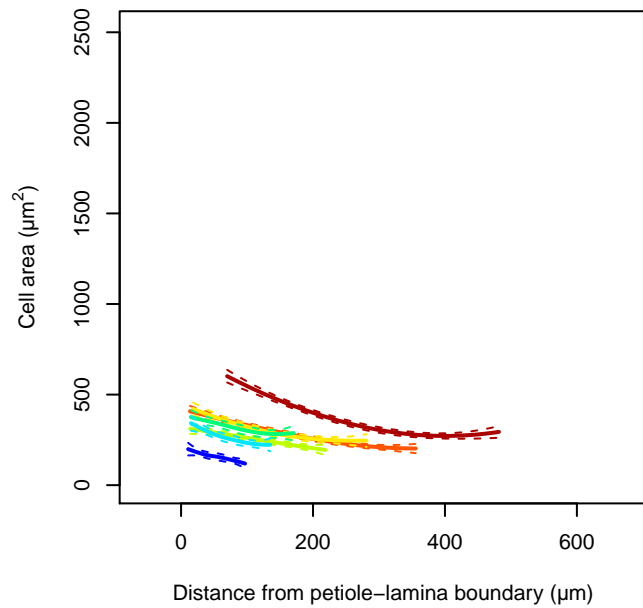
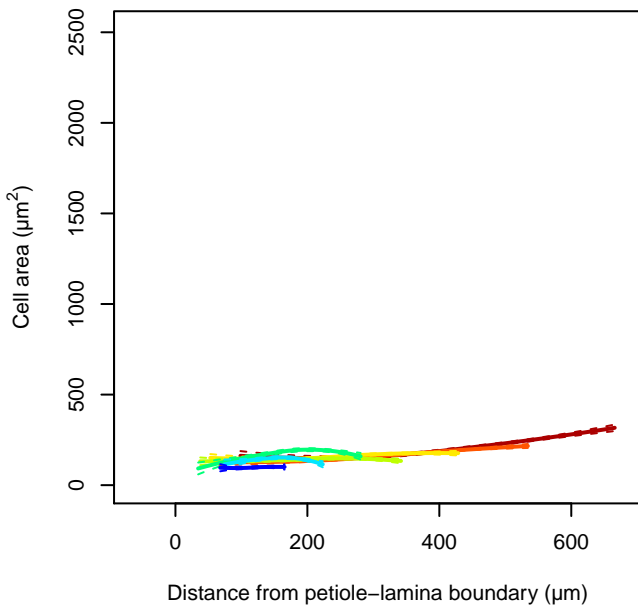


Midvein



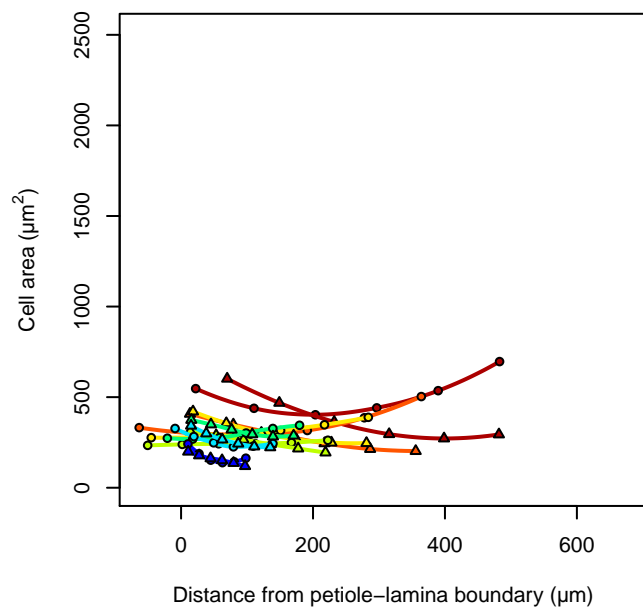
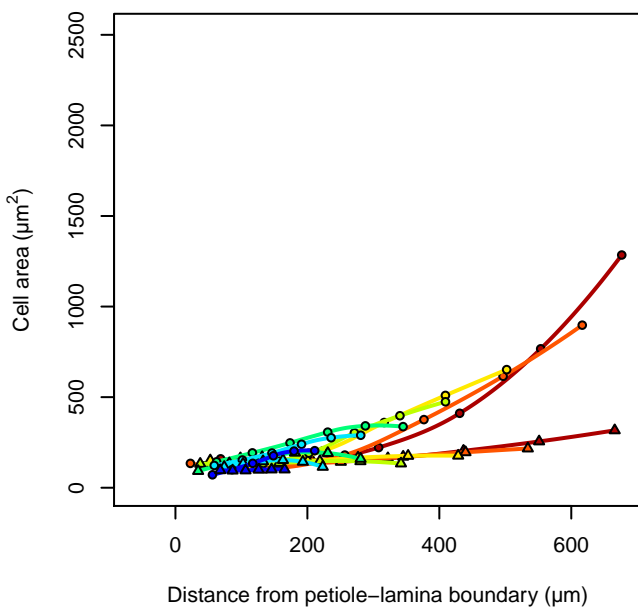
Epidermis

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



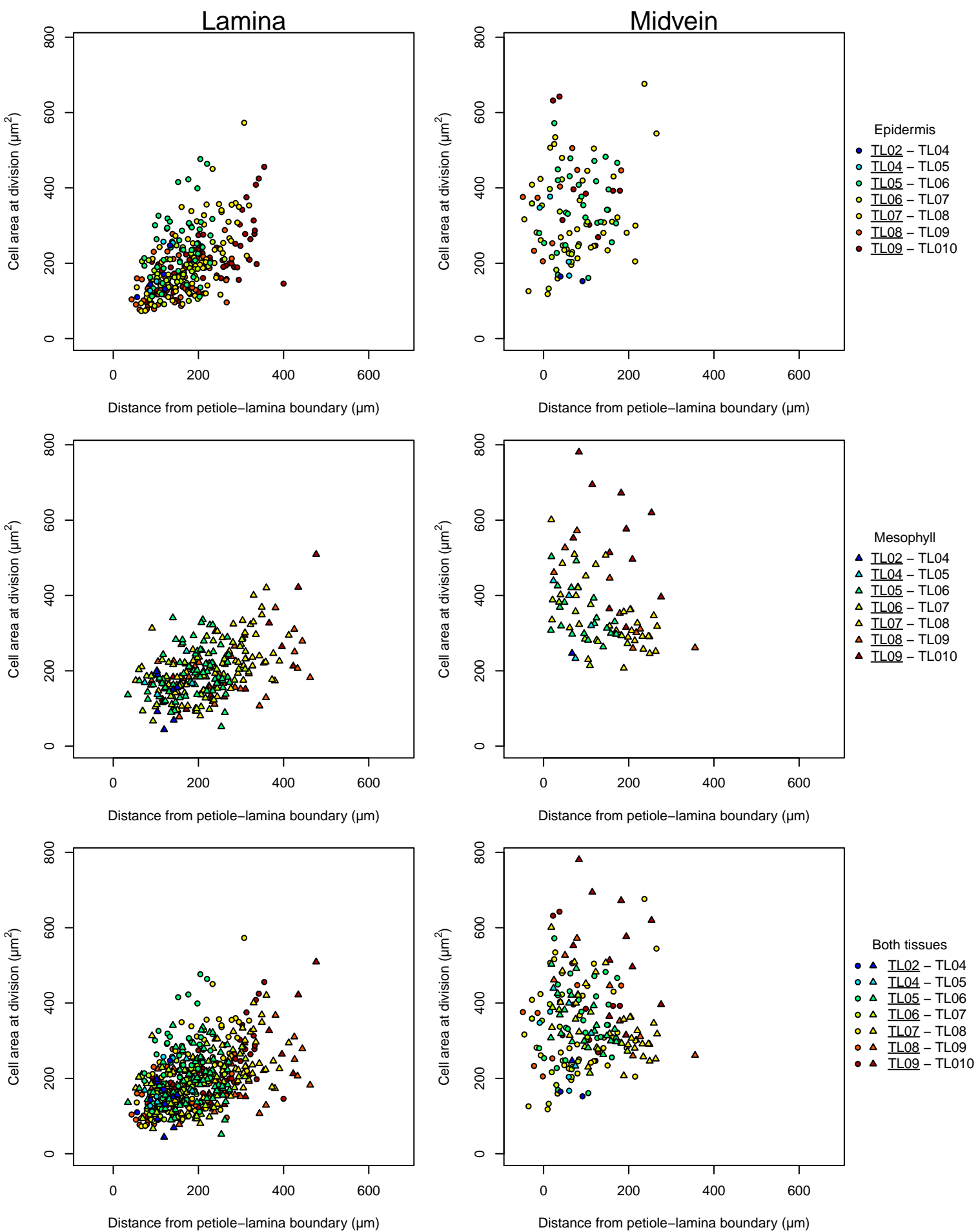
Mesophyll

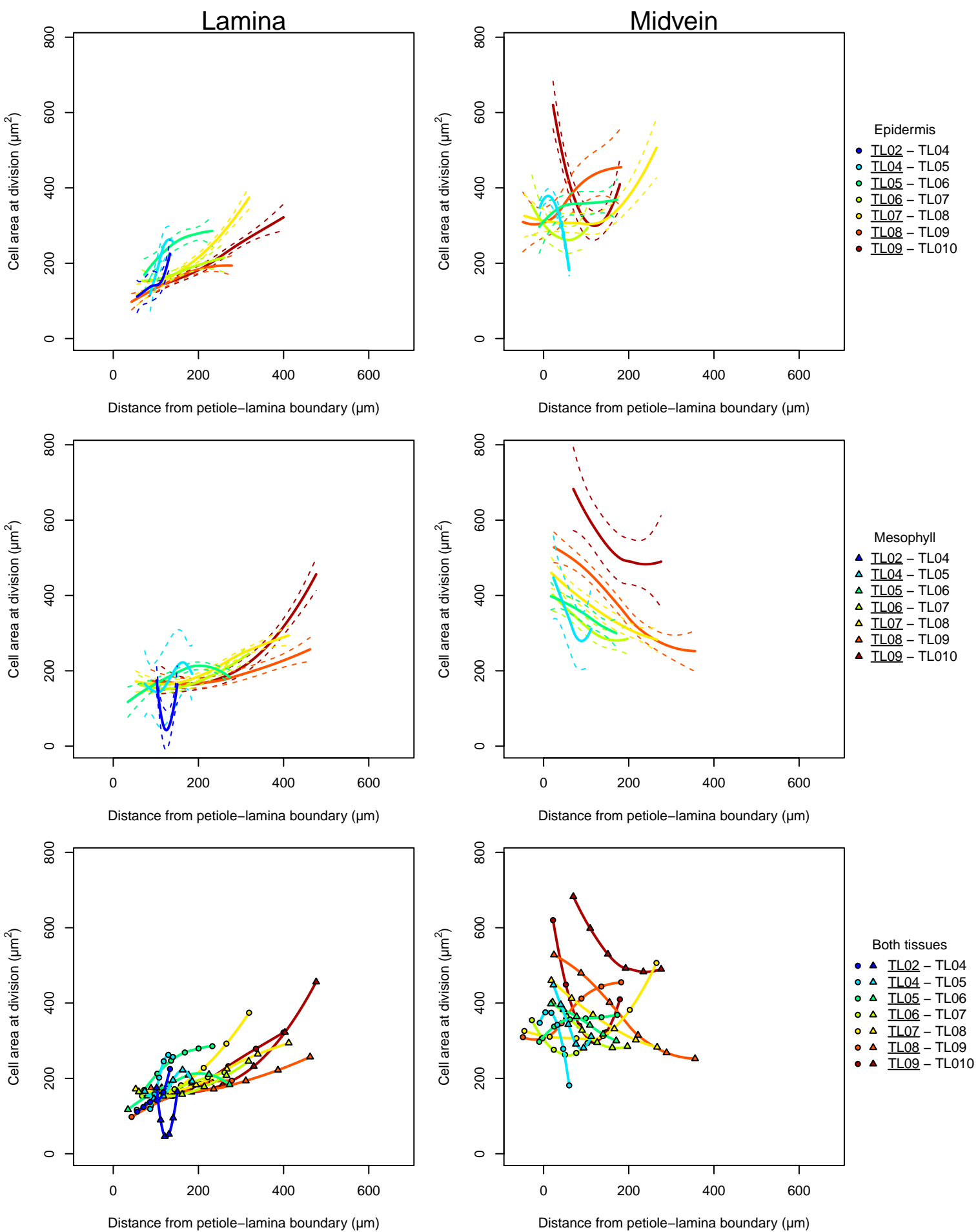
- TL02 – TL04
- TL04 – TL05
- TL05 – TL06
- TL06 – TL07
- TL07 – TL08
- TL08 – TL09
- TL09 – TL010



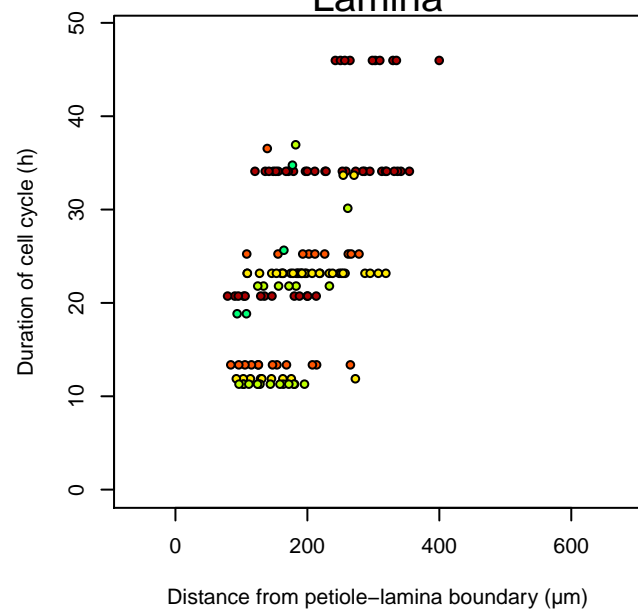
Both tissues

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

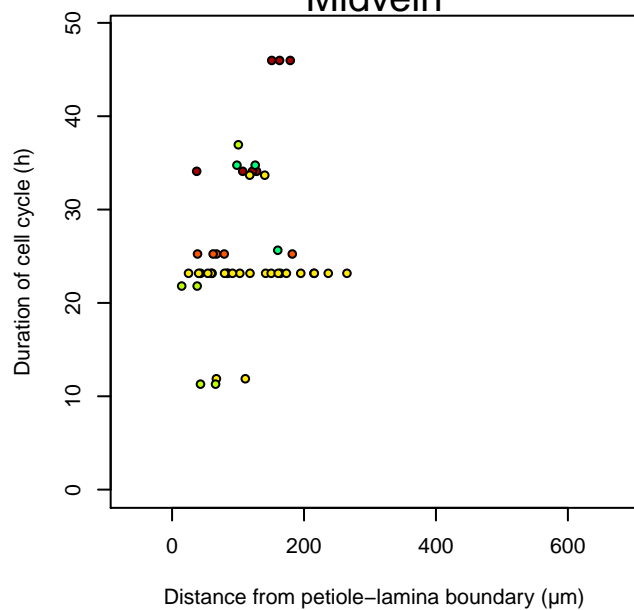




Lamina



Midvein



Epidermis

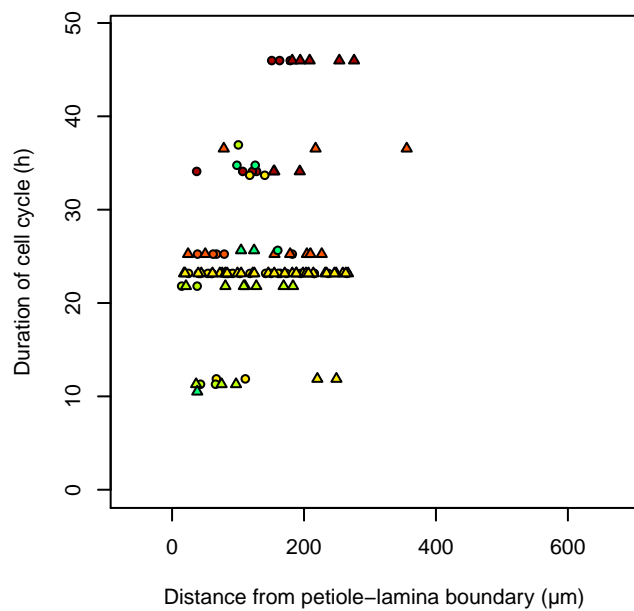
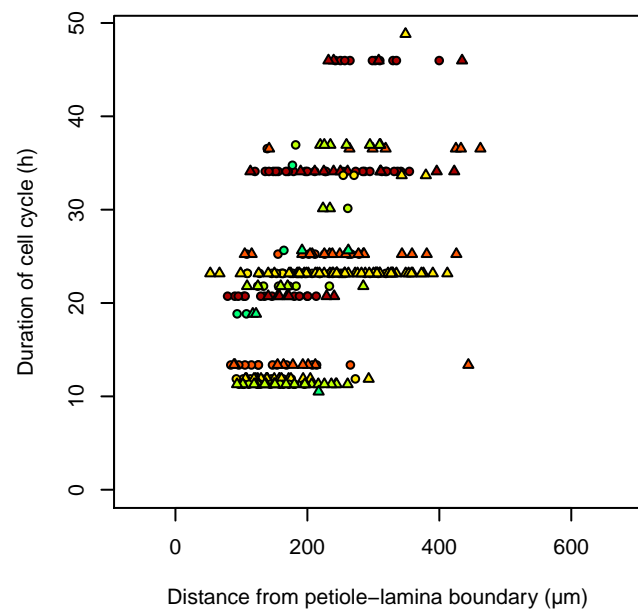
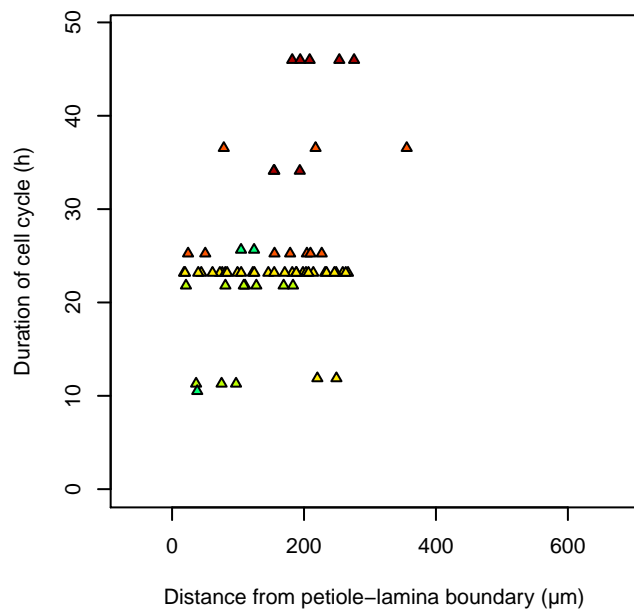
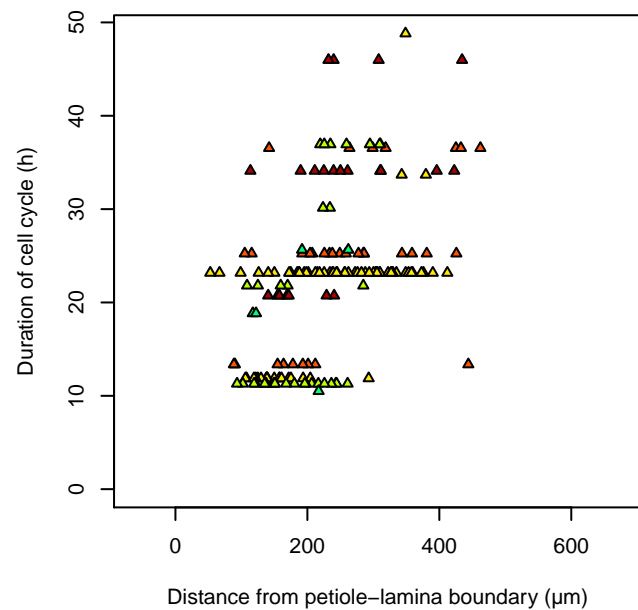
- TL02 – TL04
- TL04 – TL05
- TL05 – TL06
- TL06 – TL07
- TL07 – TL08
- TL08 – TL09
- TL09 – TL010

Mesophyll

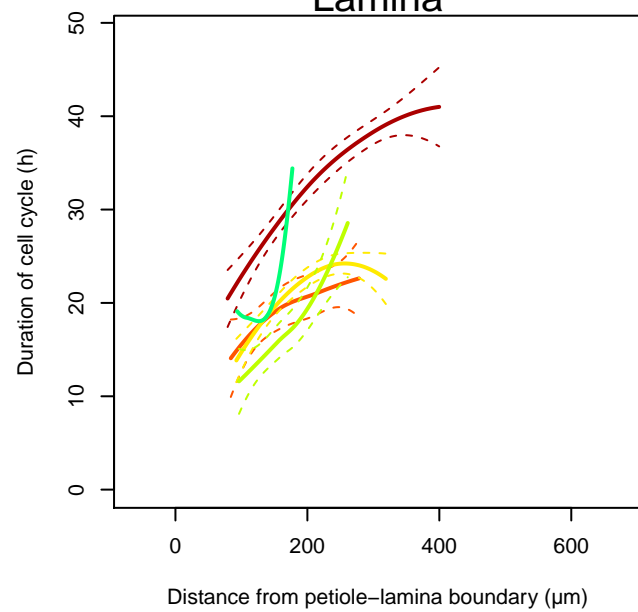
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010

Both tissues

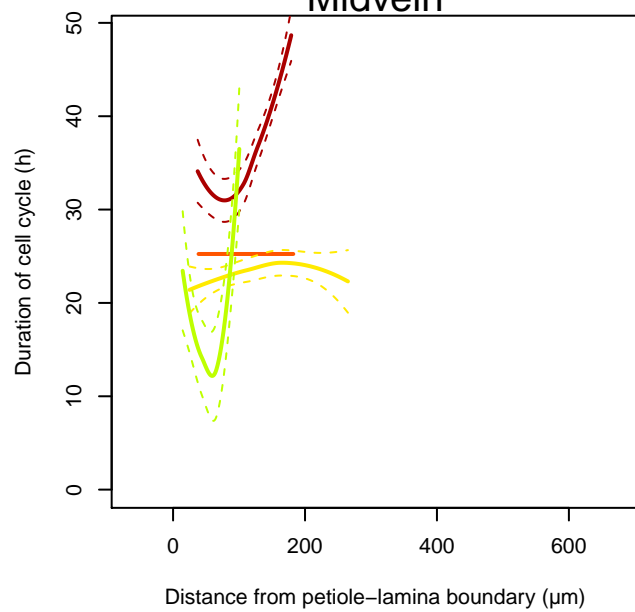
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



Lamina

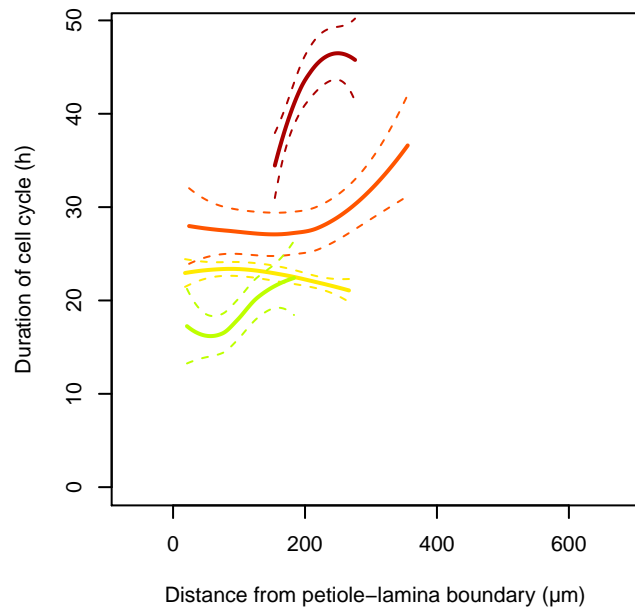
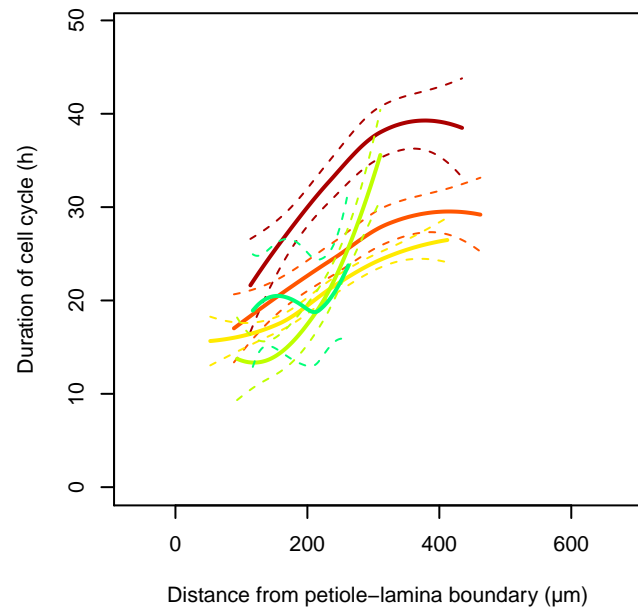


Midvein



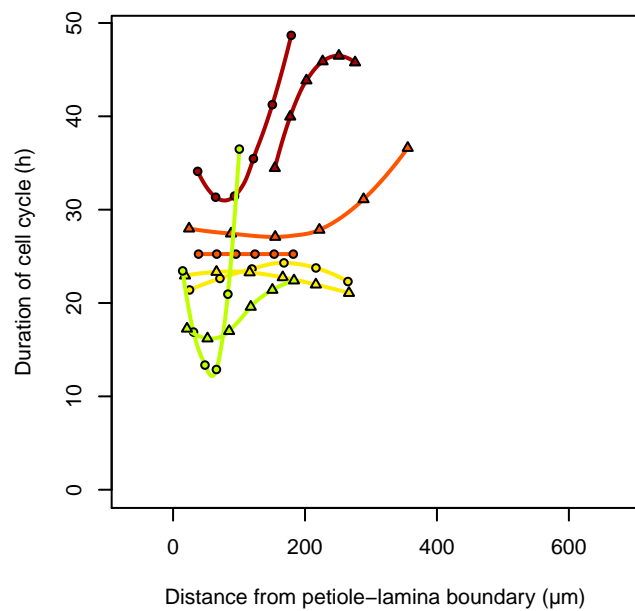
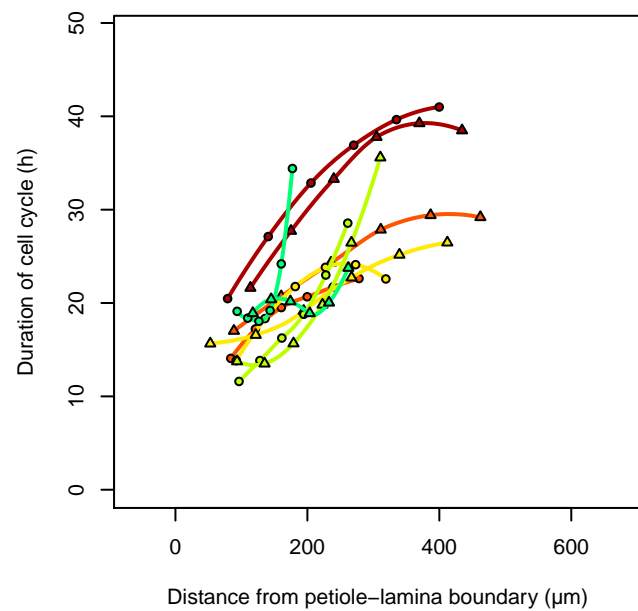
Epidermis

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



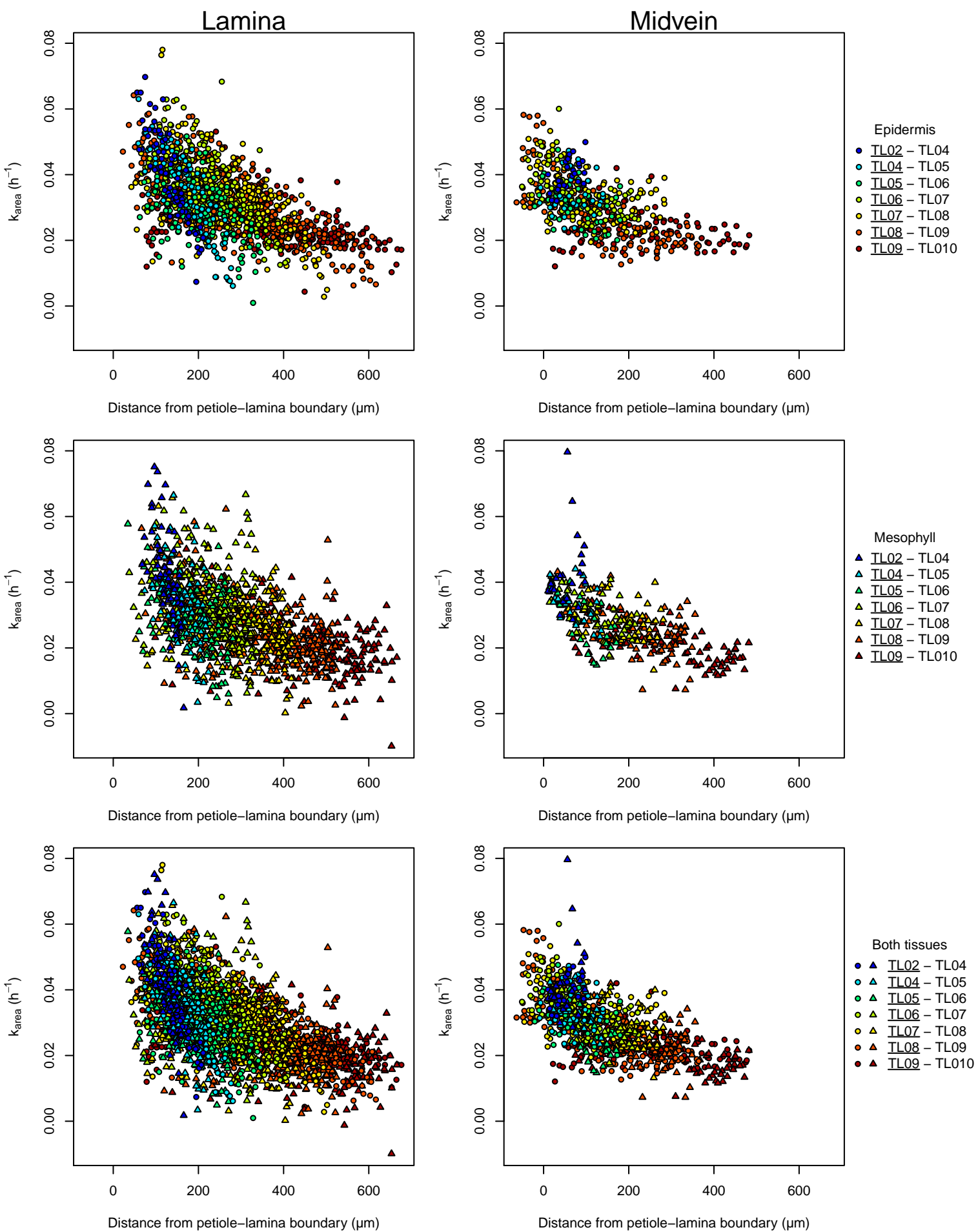
Mesophyll

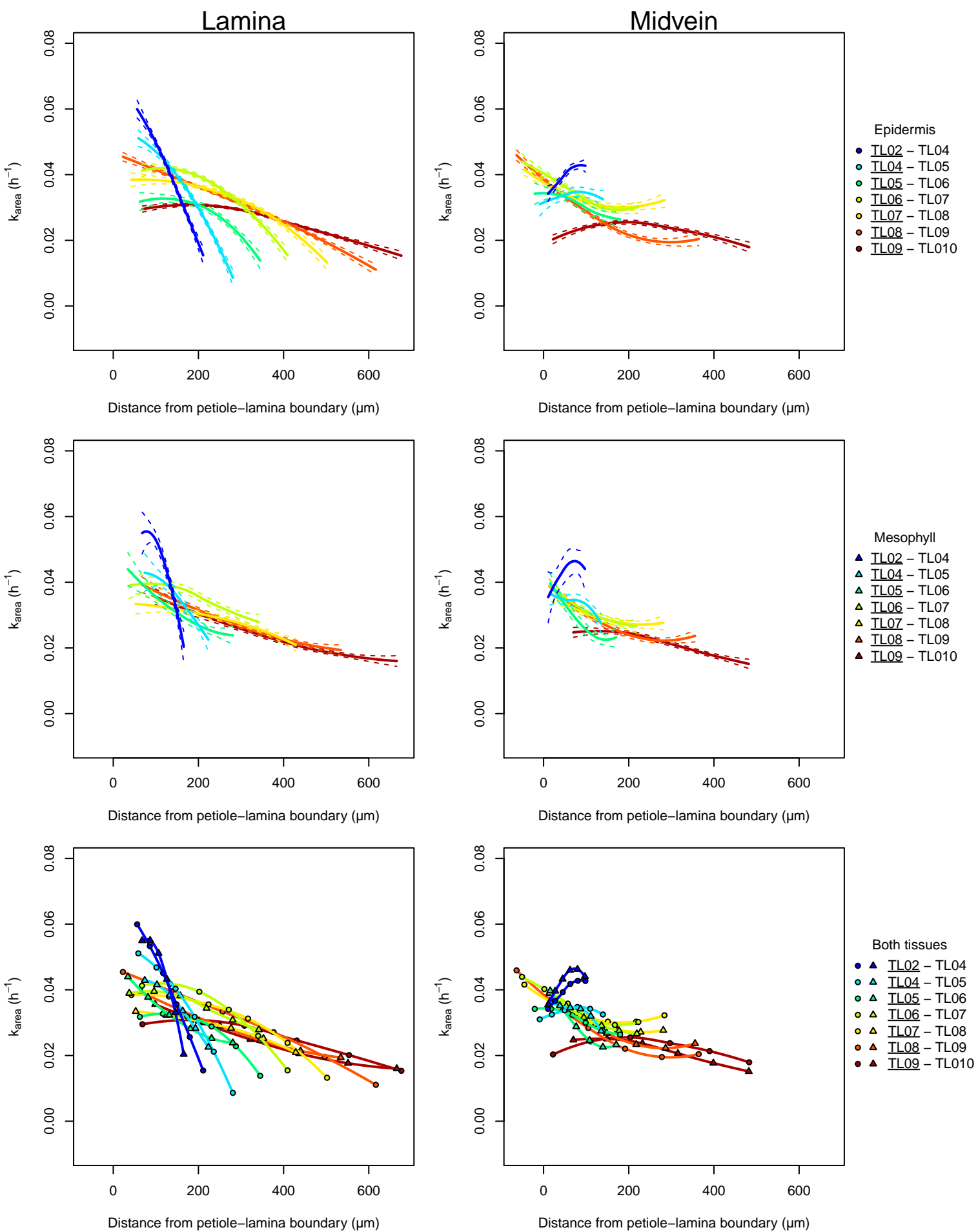
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



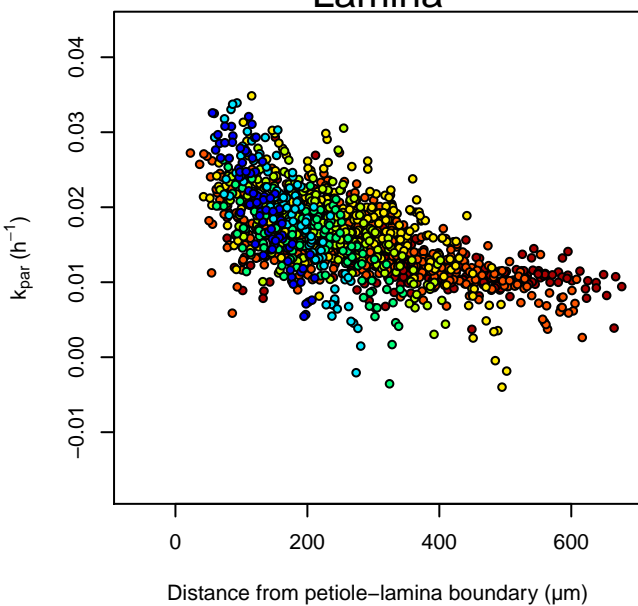
Both tissues

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

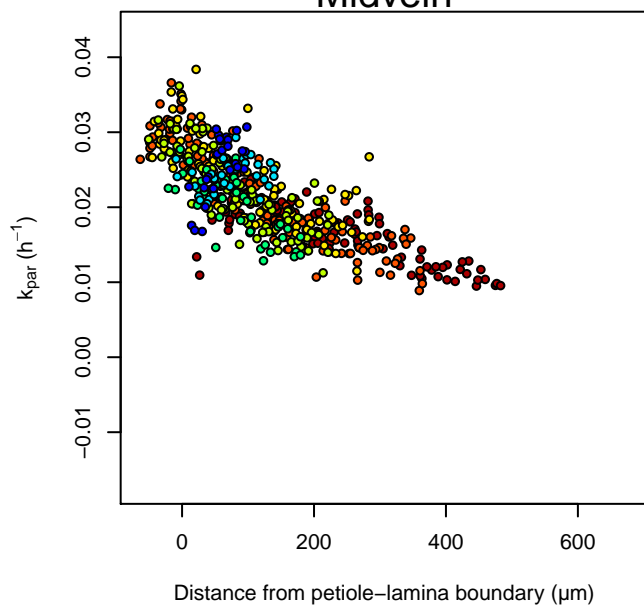




Lamina

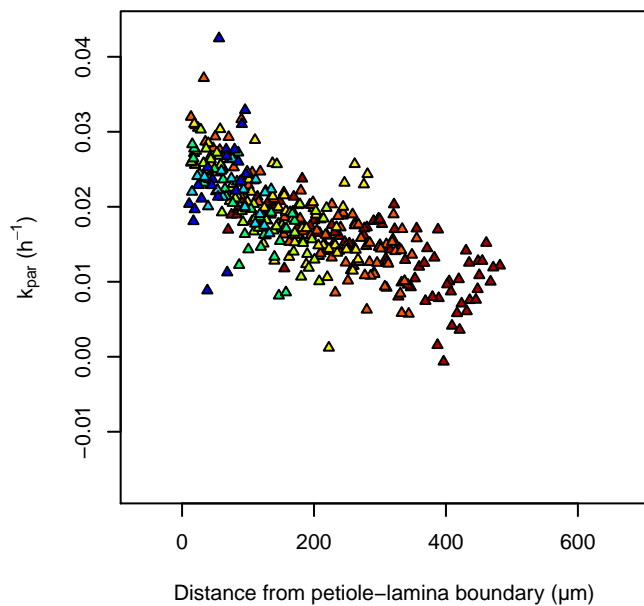
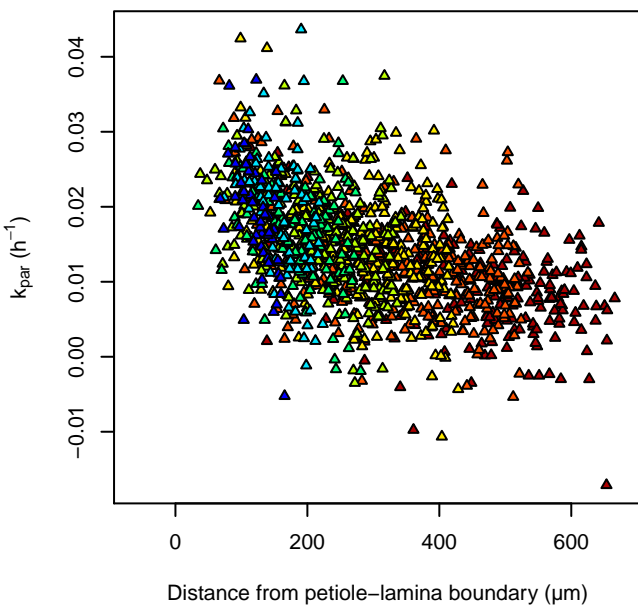


Midvein



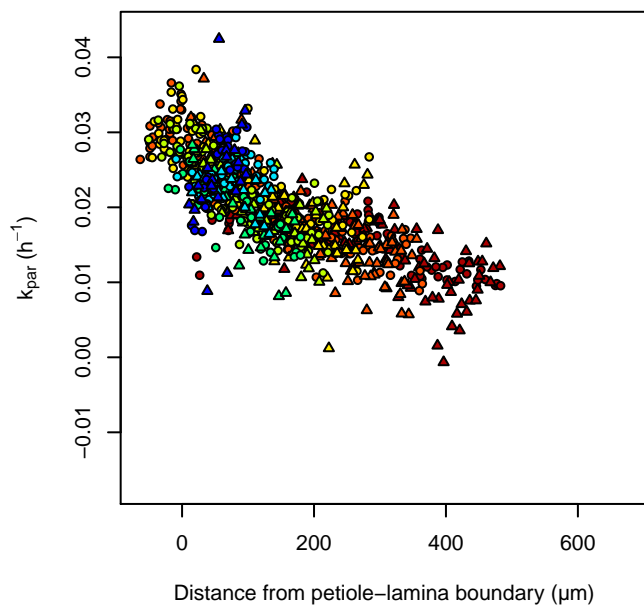
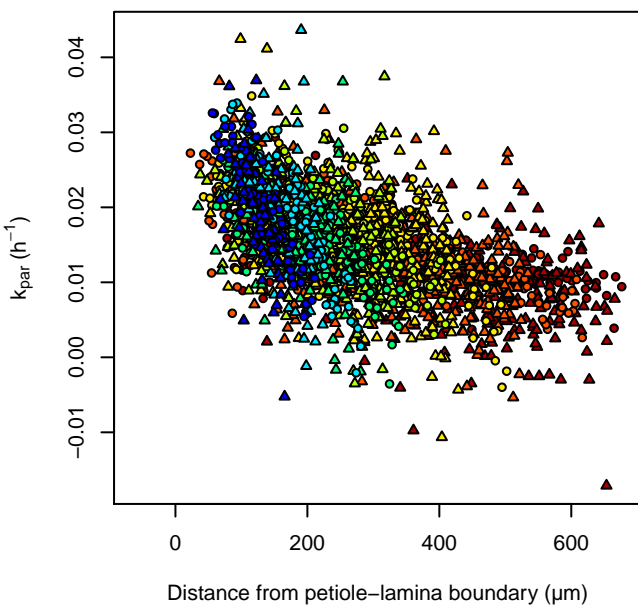
Epidermis

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



Mesophyll

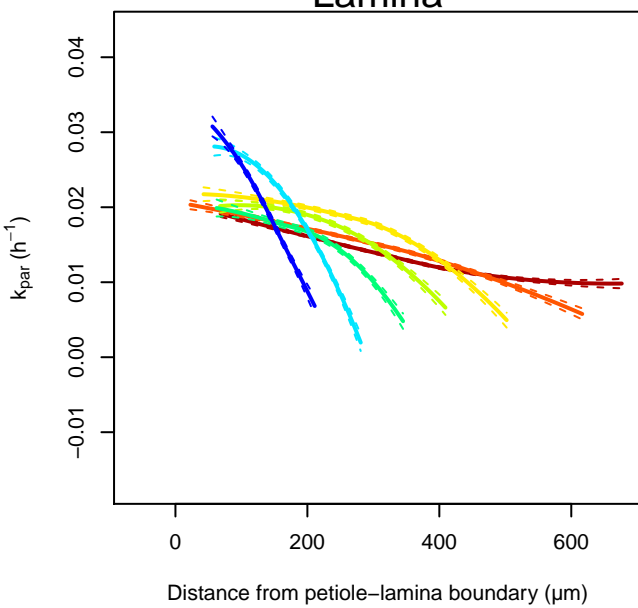
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



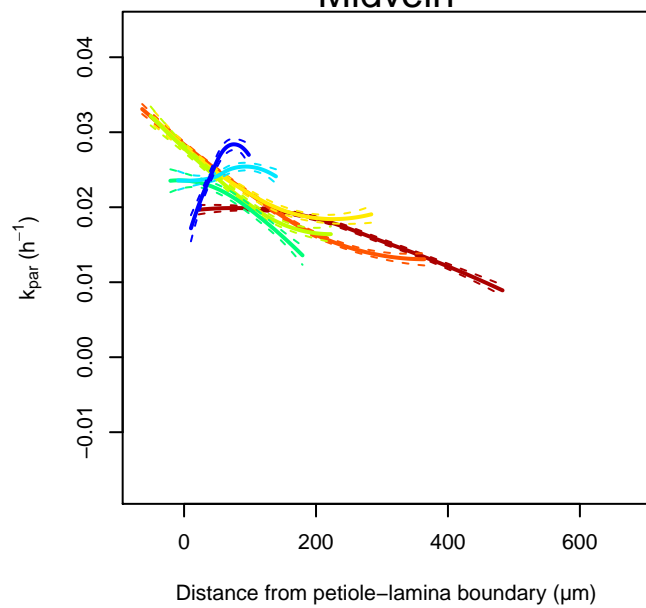
Both tissues

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

Lamina

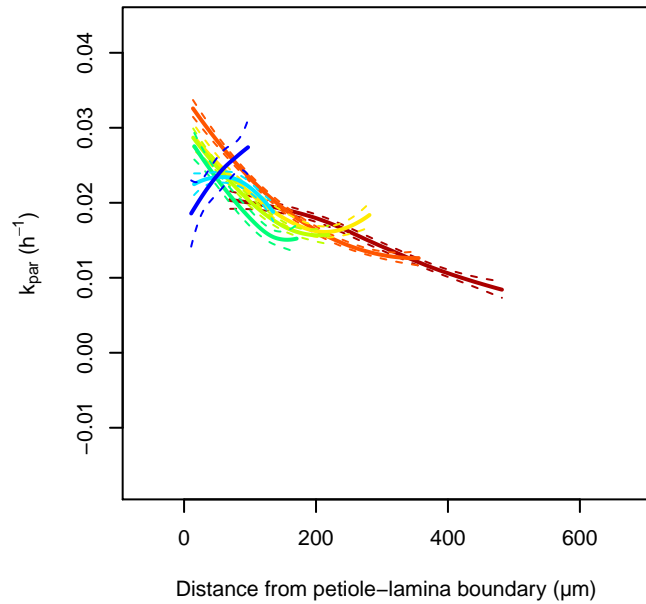
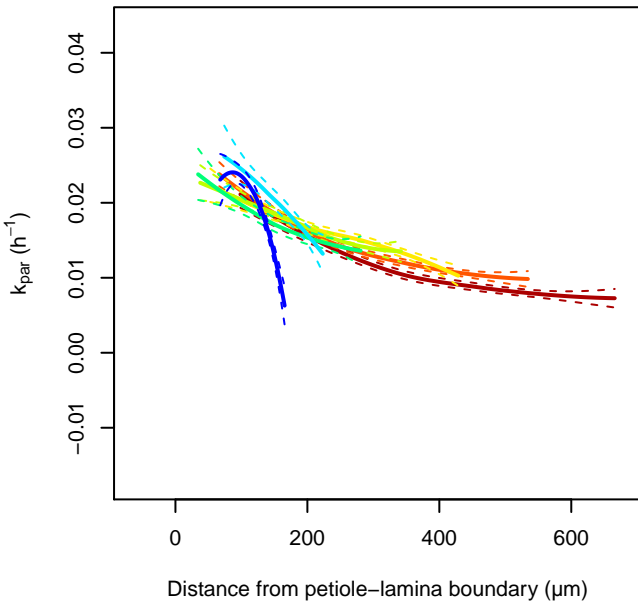


Midvein



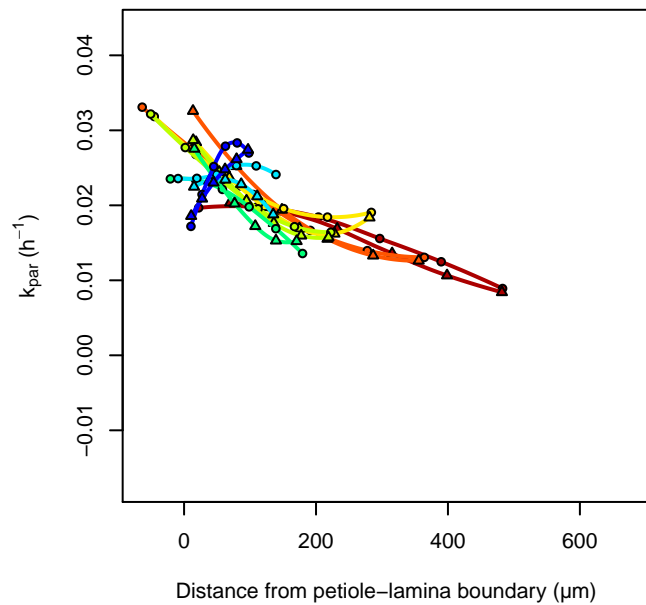
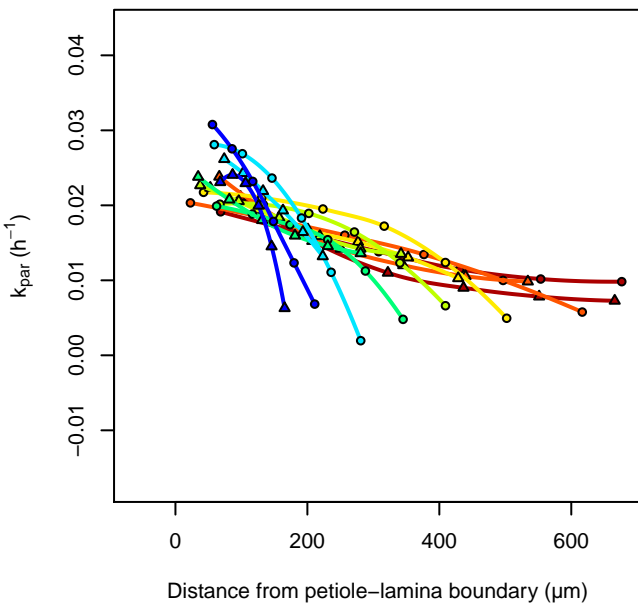
Epidermis

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



Mesophyll

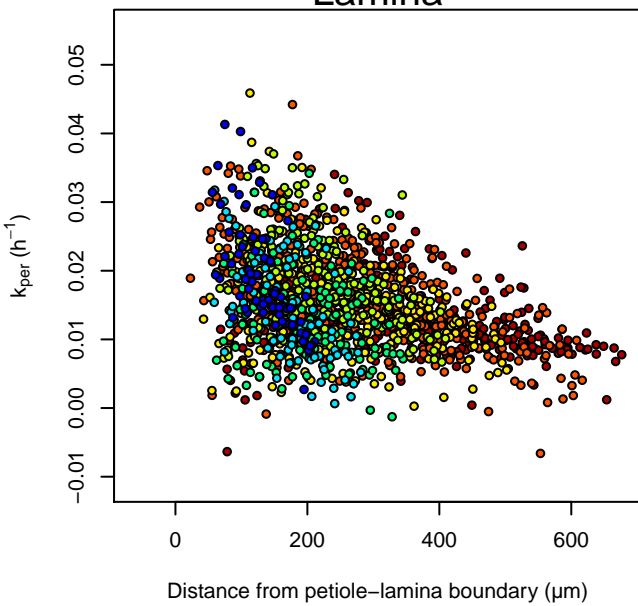
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



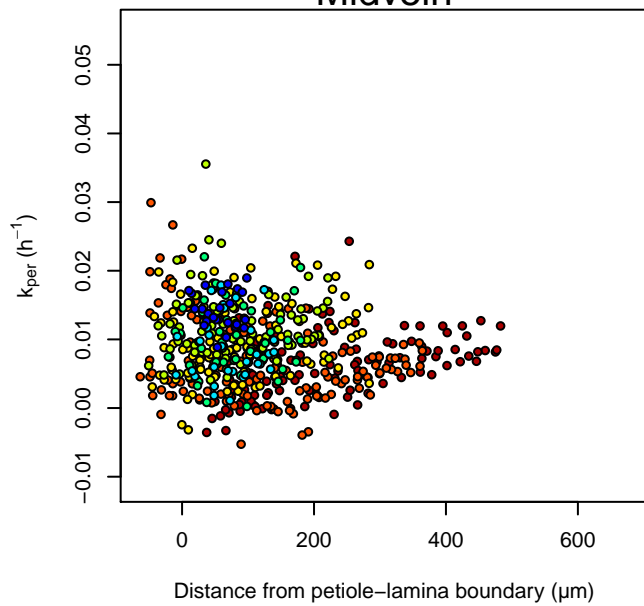
Both tissues

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

Lamina

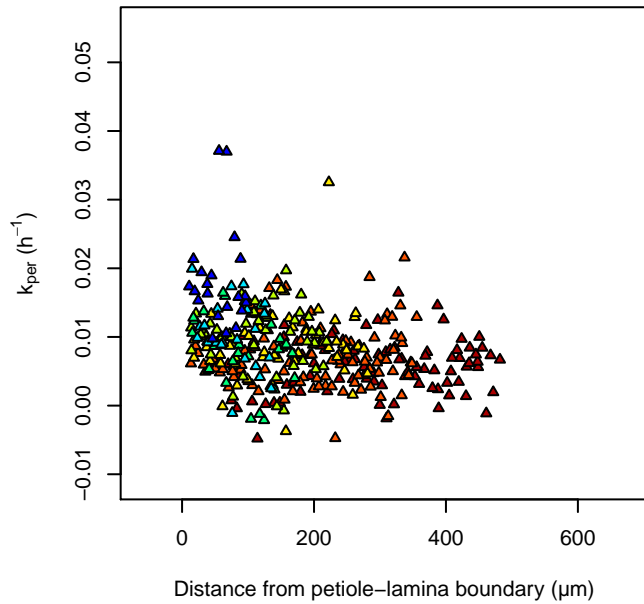
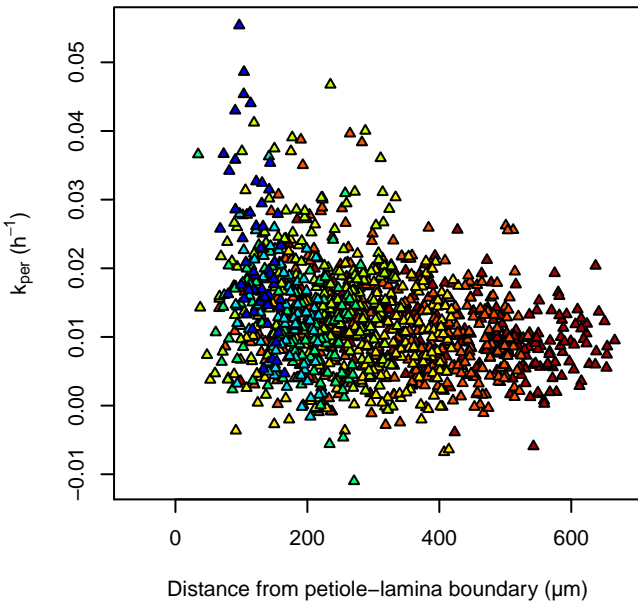


Midvein



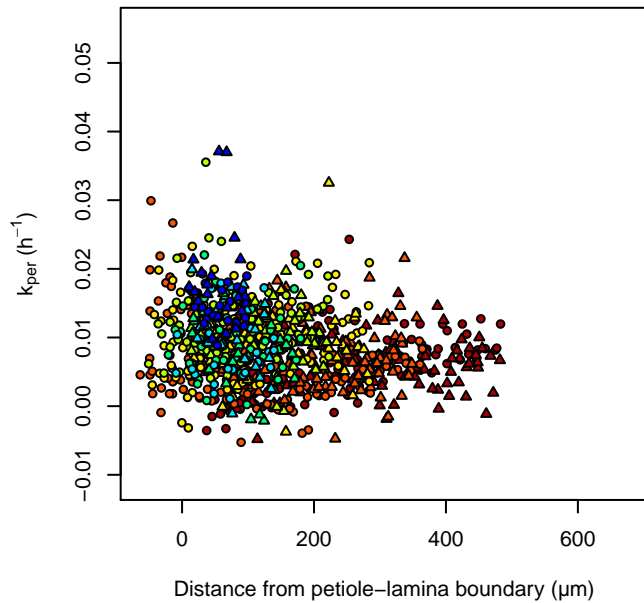
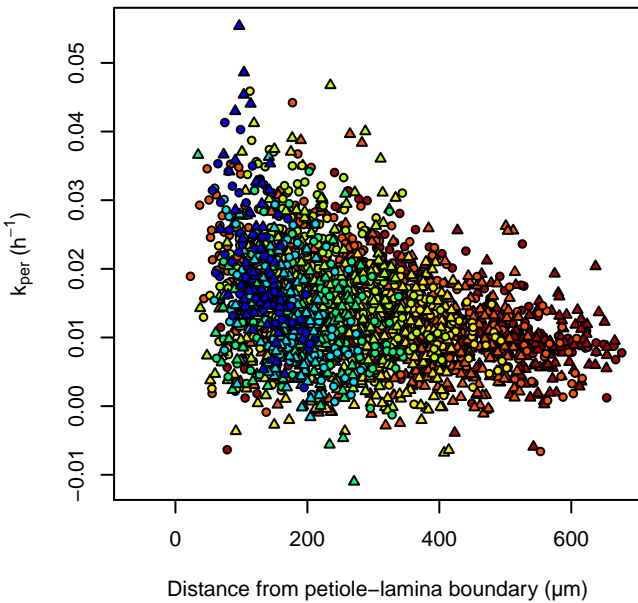
Epidermis

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



Mesophyll

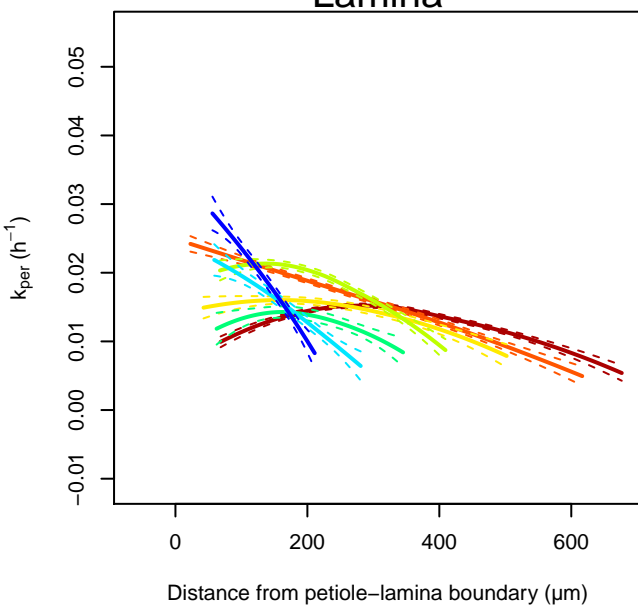
- TL02 – TL04
- TL04 – TL05
- TL05 – TL06
- TL06 – TL07
- TL07 – TL08
- TL08 – TL09
- TL09 – TL010



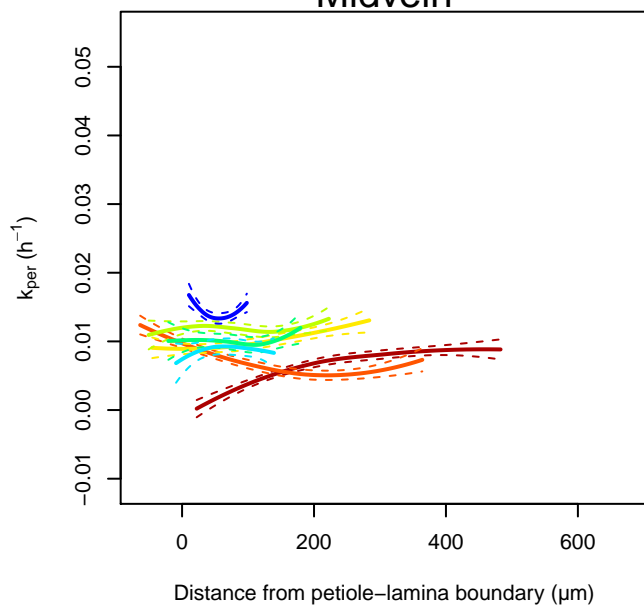
Both tissues

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

Lamina

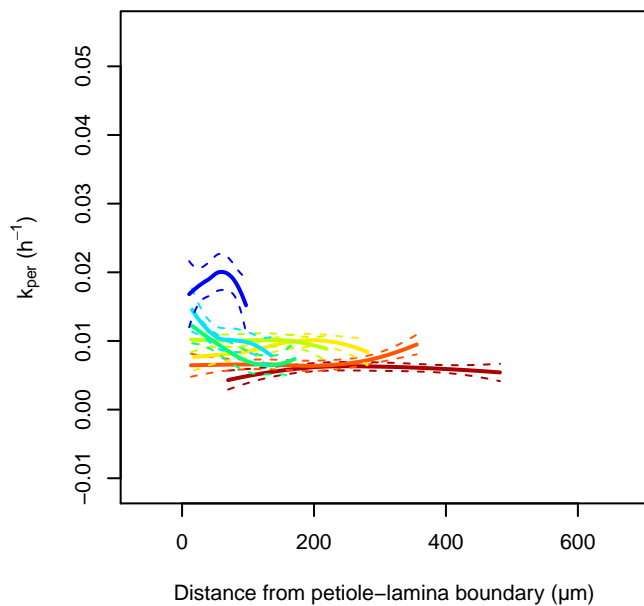
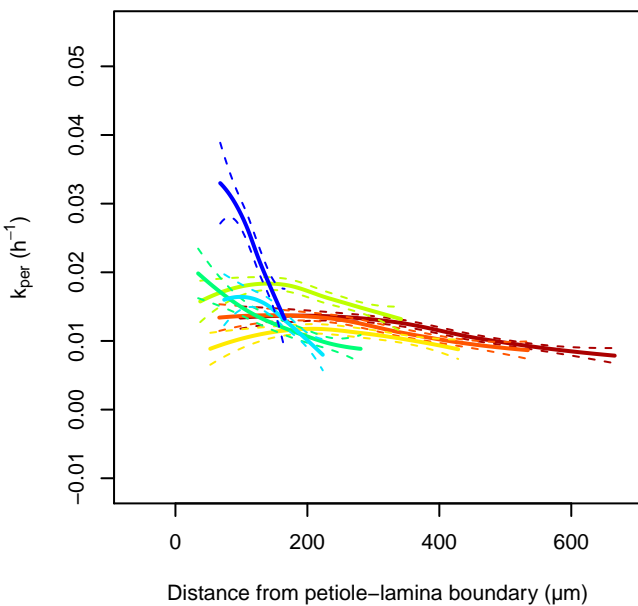


Midvein



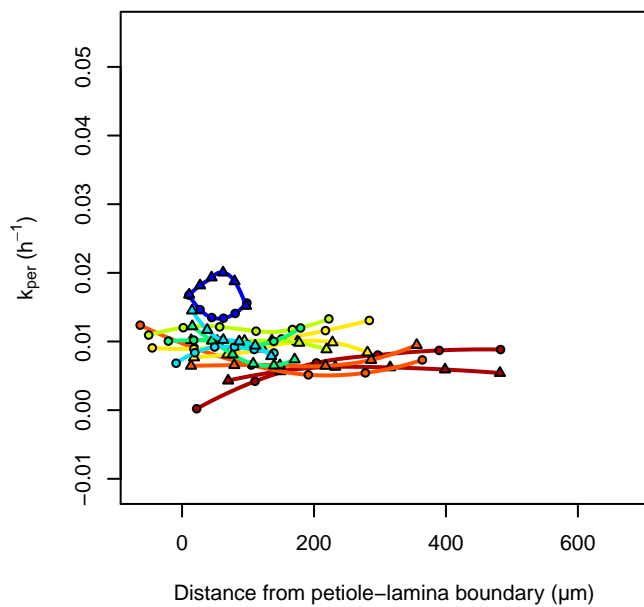
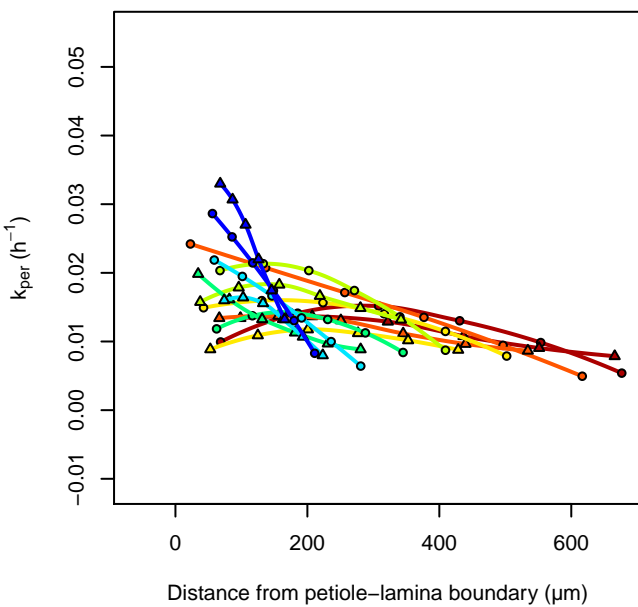
Epidermis

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



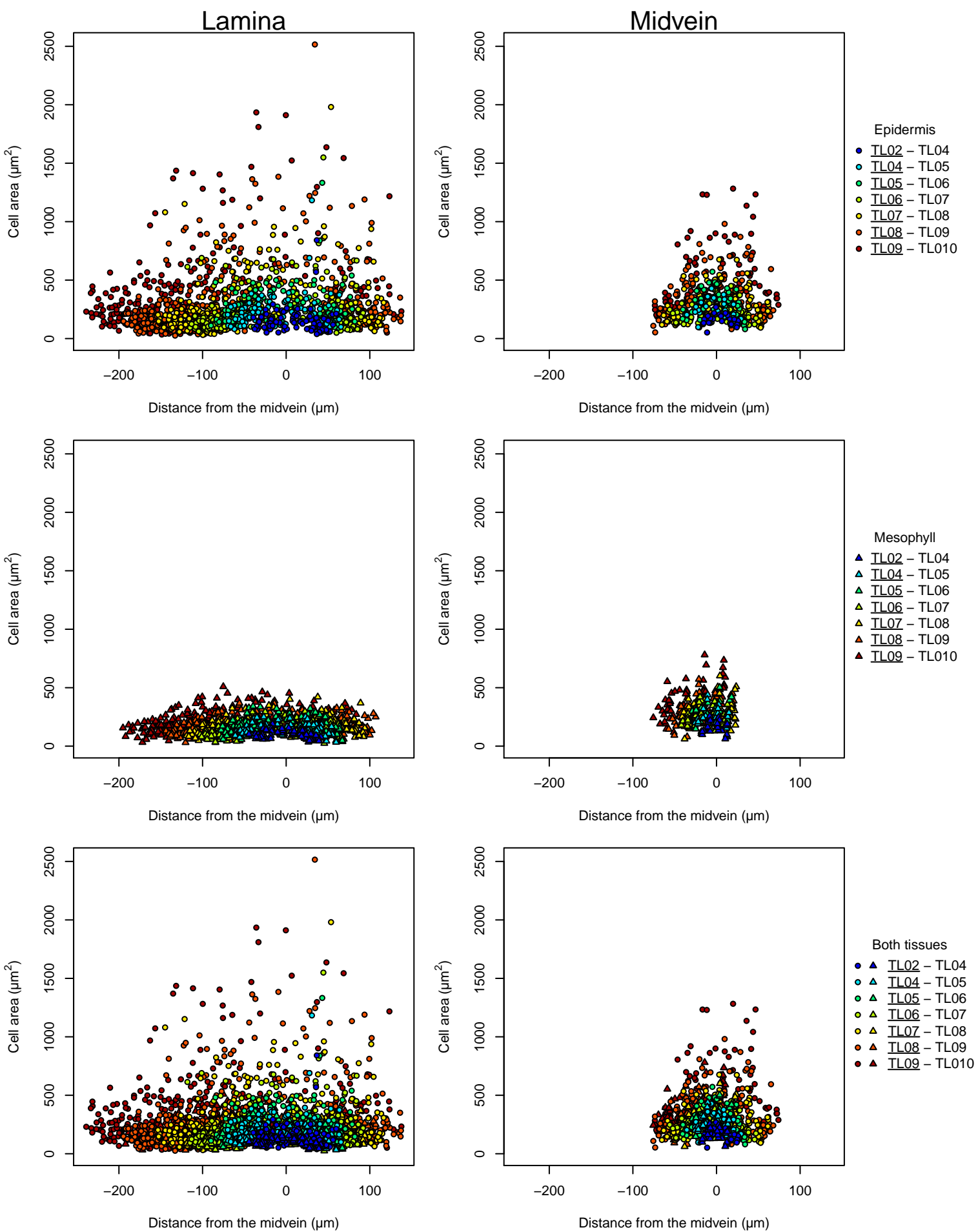
Mesophyll

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

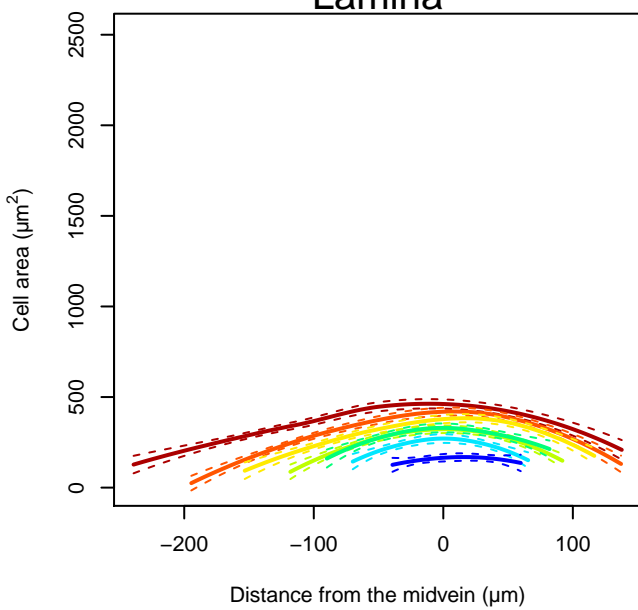


Both tissues

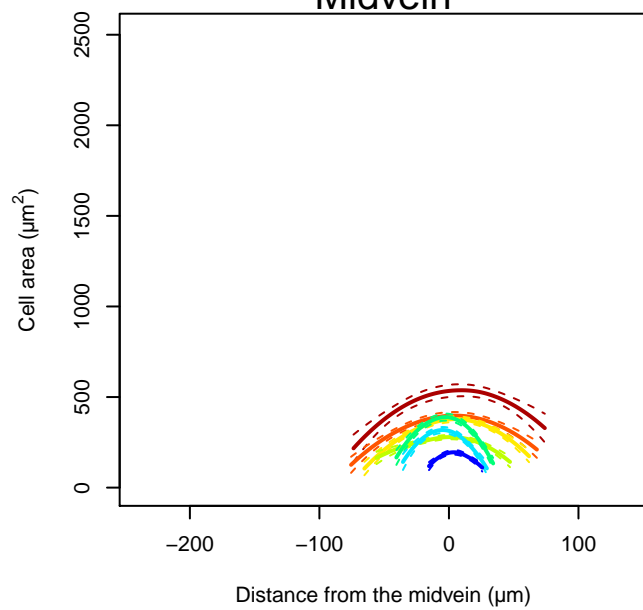
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



Lamina

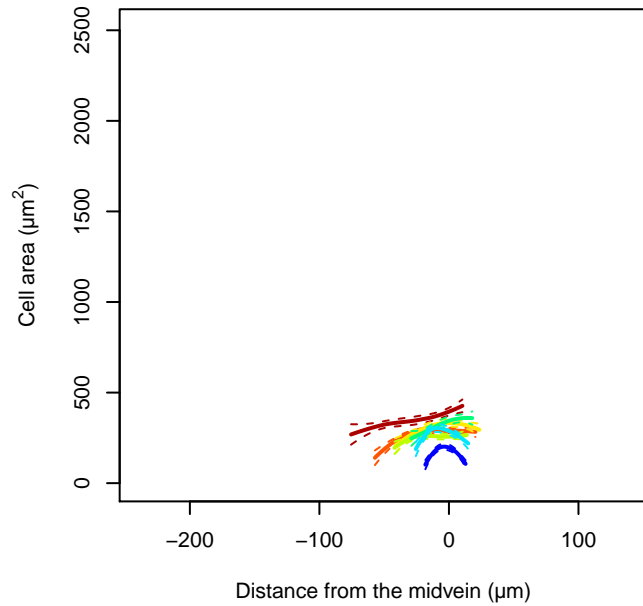
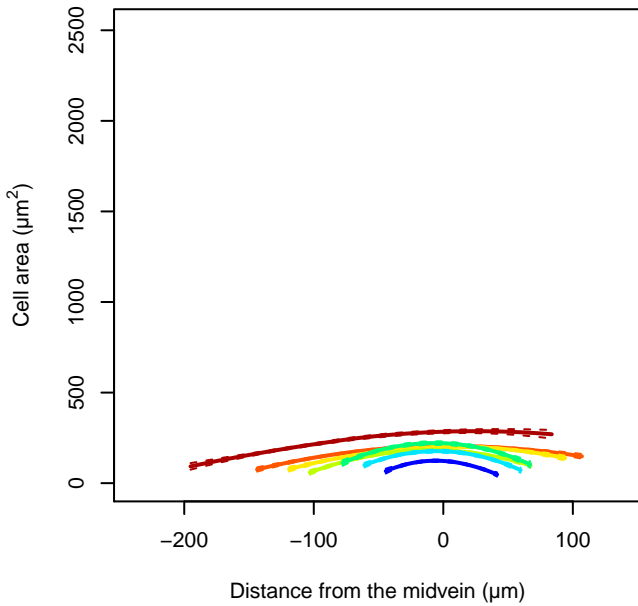


Midvein



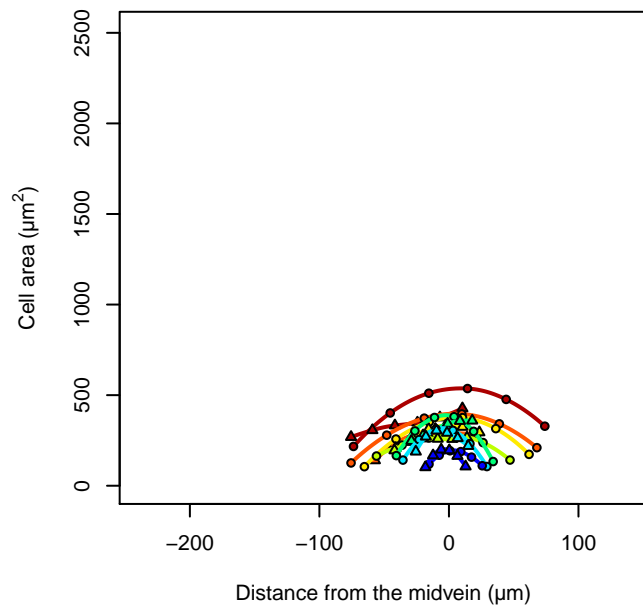
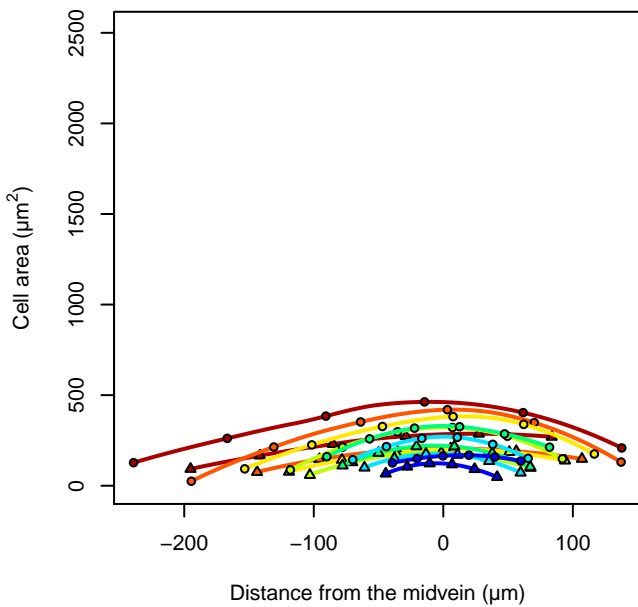
Epidermis

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



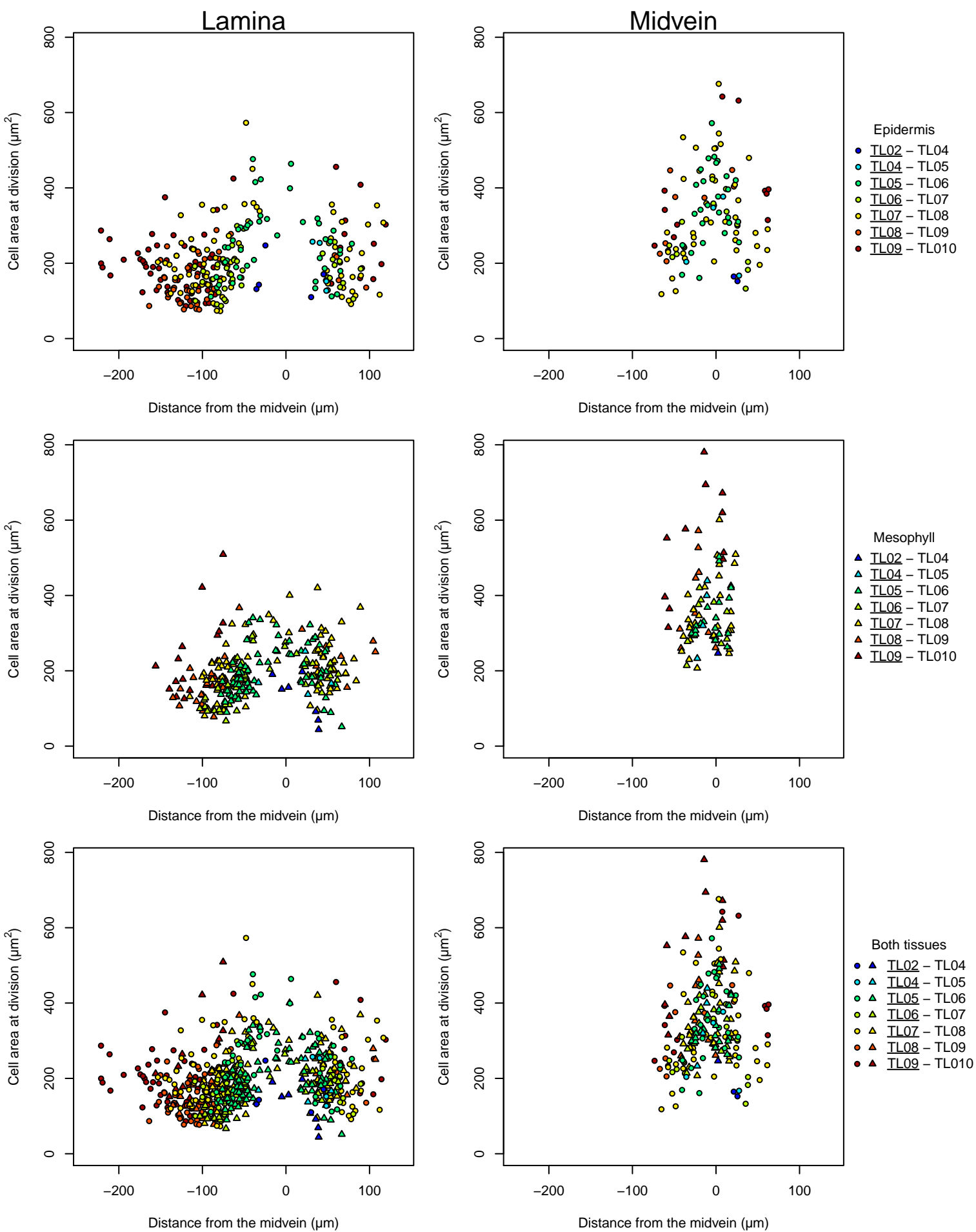
Mesophyll

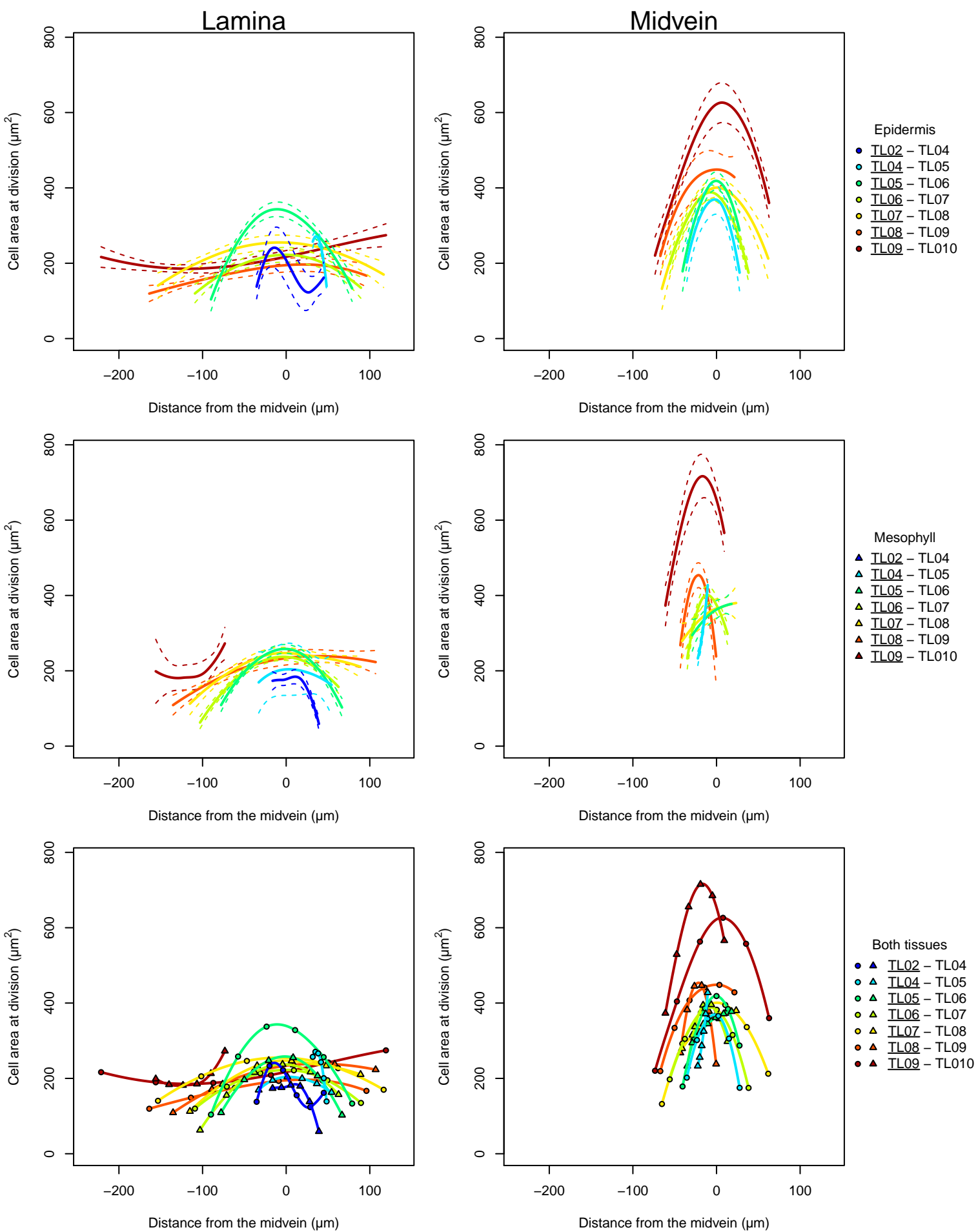
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



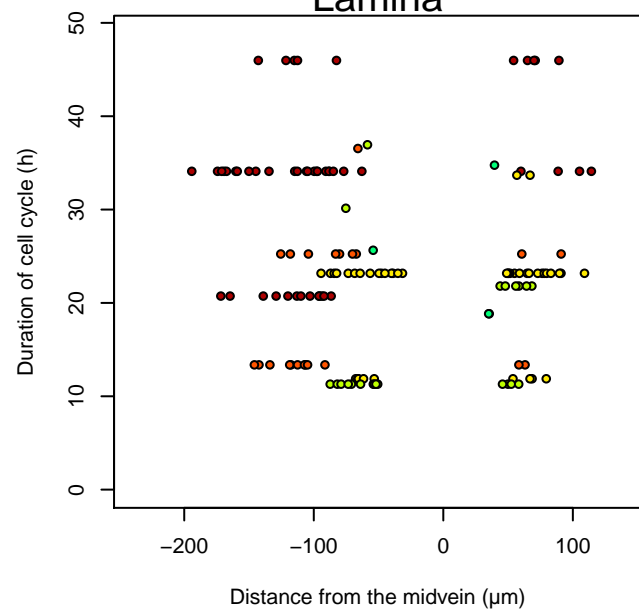
Both tissues

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

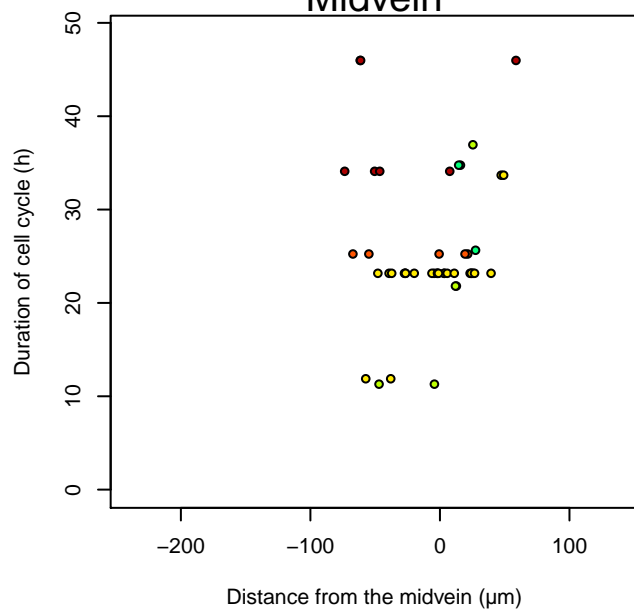




Lamina

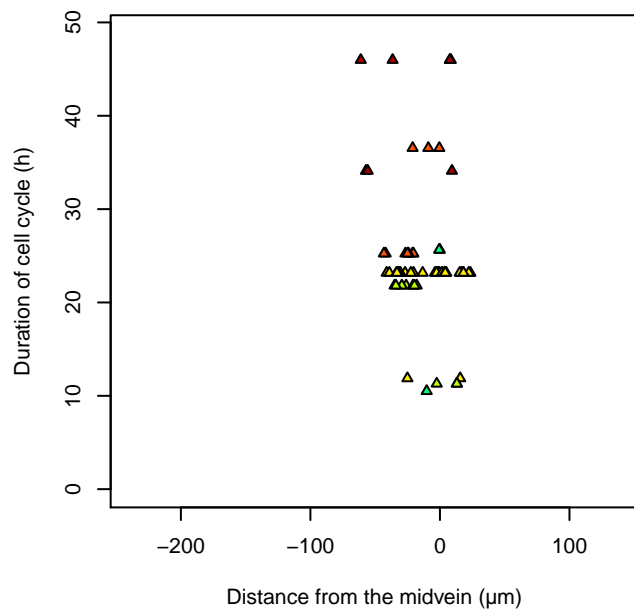
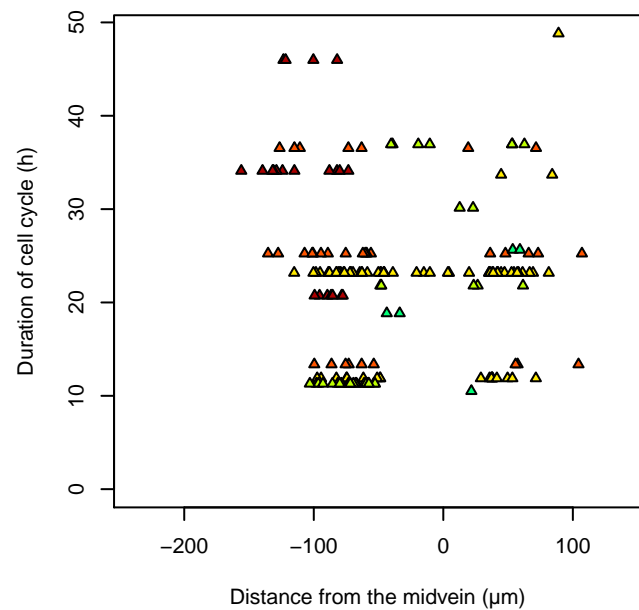


Midvein



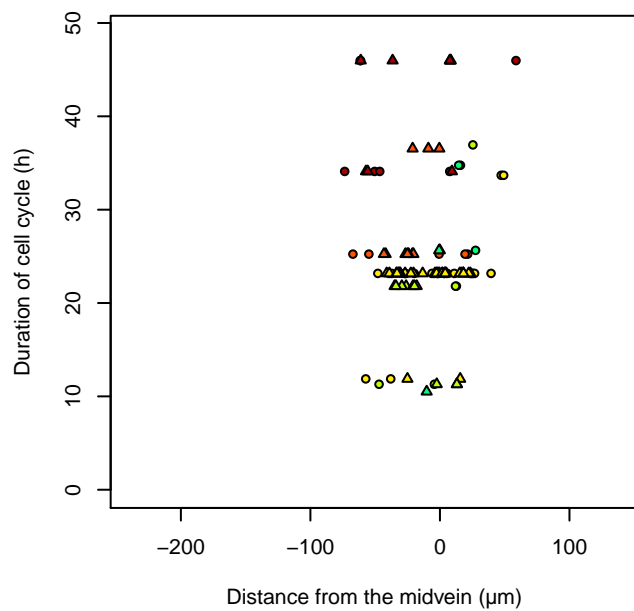
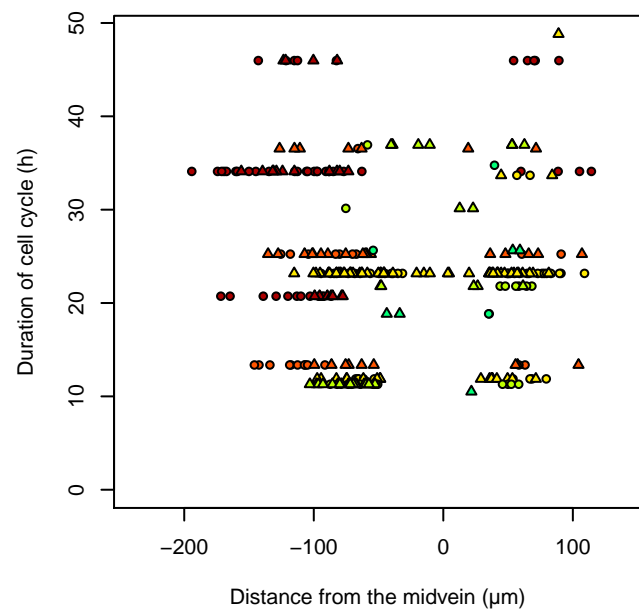
Epidermis

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



Mesophyll

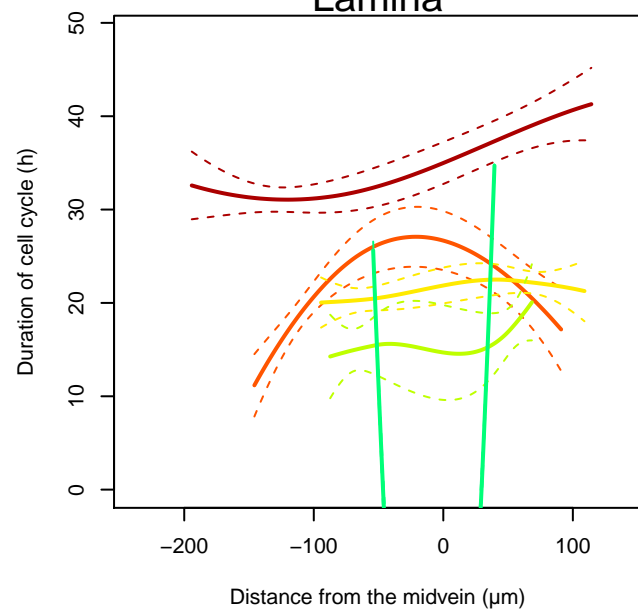
- TL02 - TL04
- TL04 - TL05
- TL05 - TL06
- TL06 - TL07
- TL07 - TL08
- TL08 - TL09
- TL09 - TL010



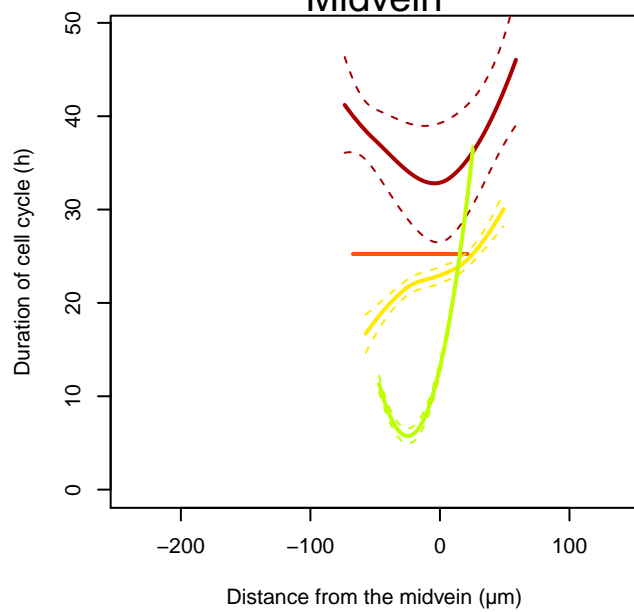
Both tissues

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

Lamina

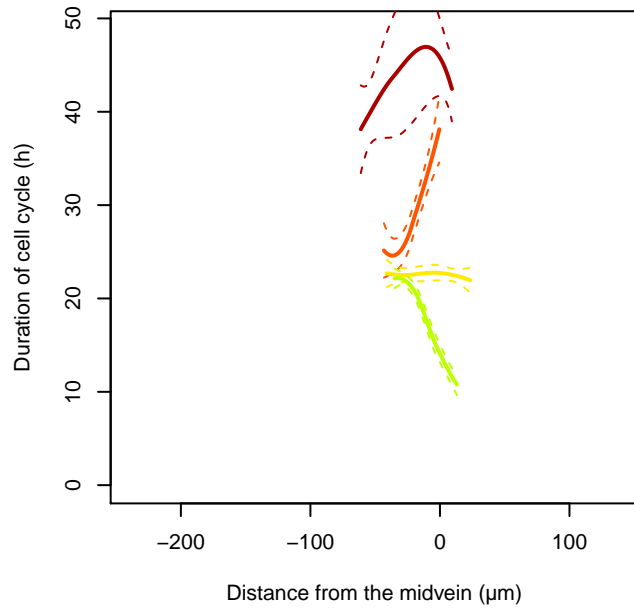
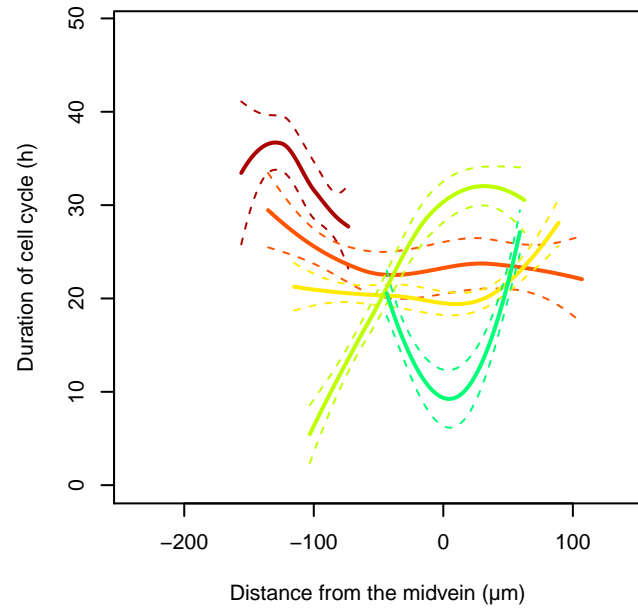


Midvein



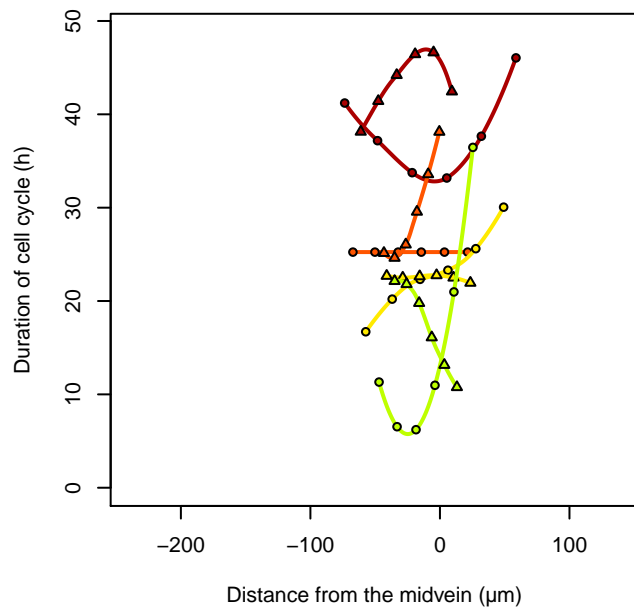
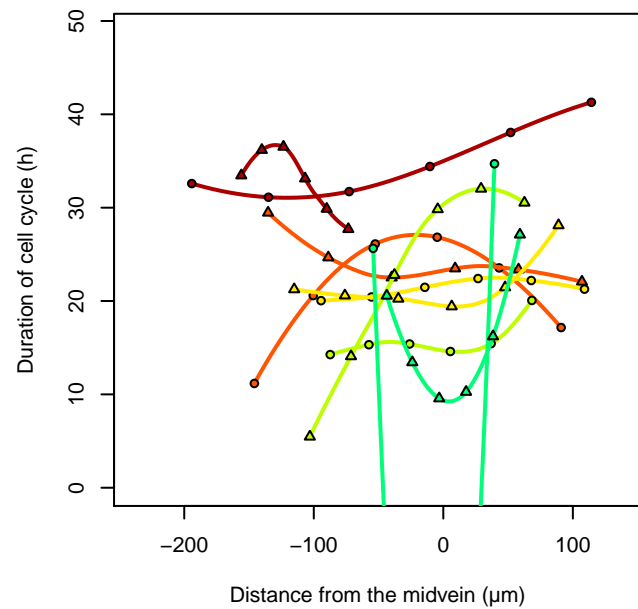
Epidermis

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



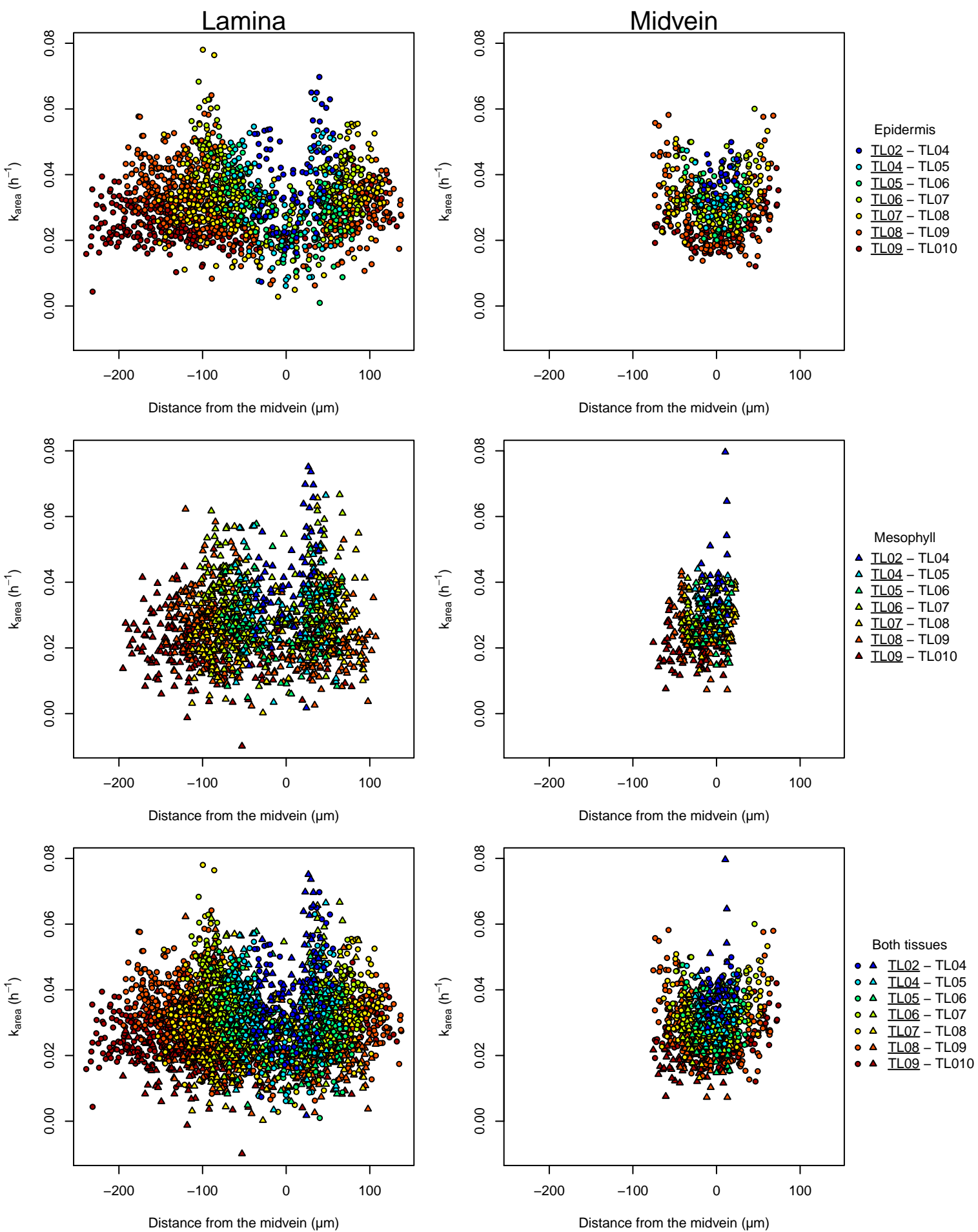
Mesophyll

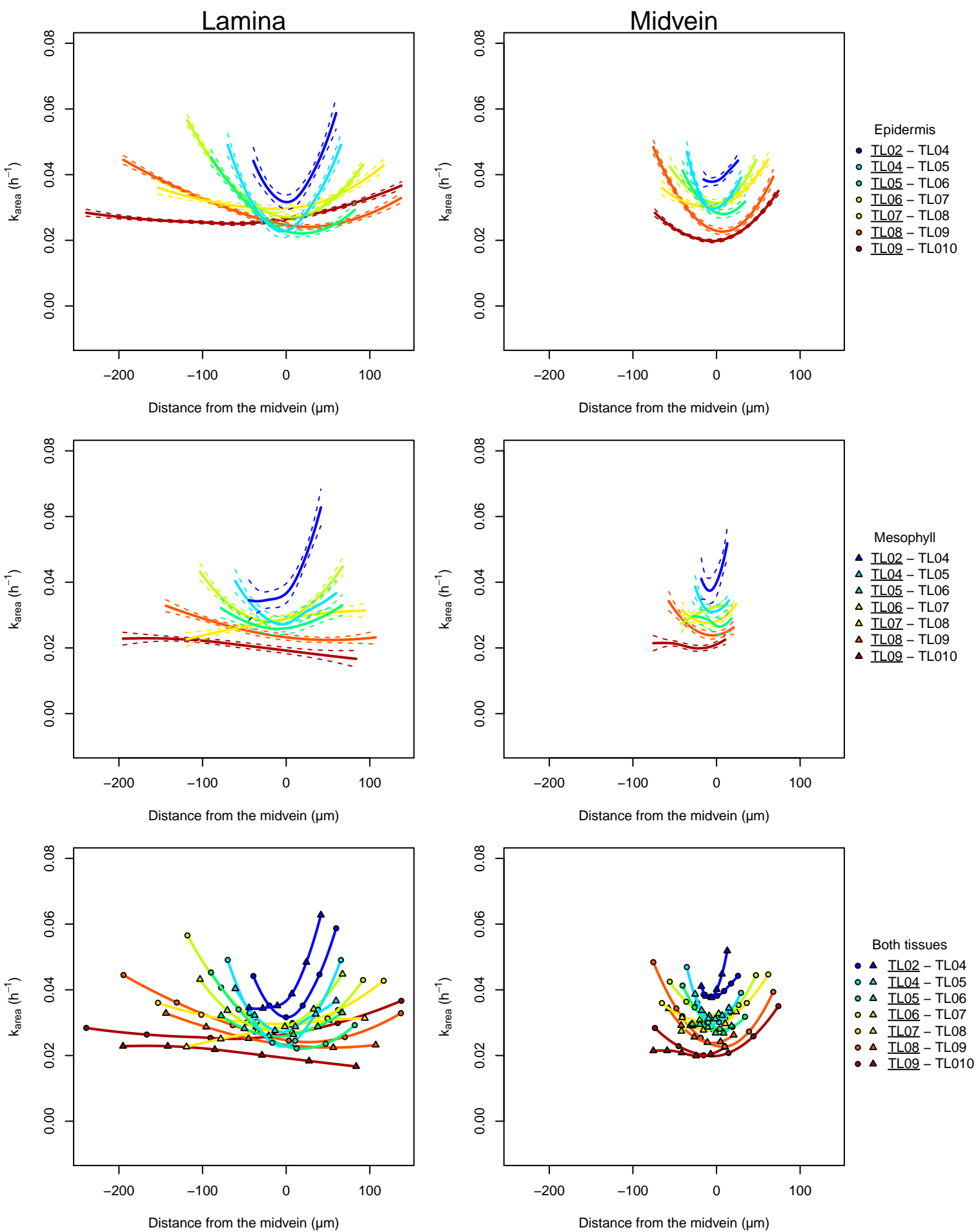
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



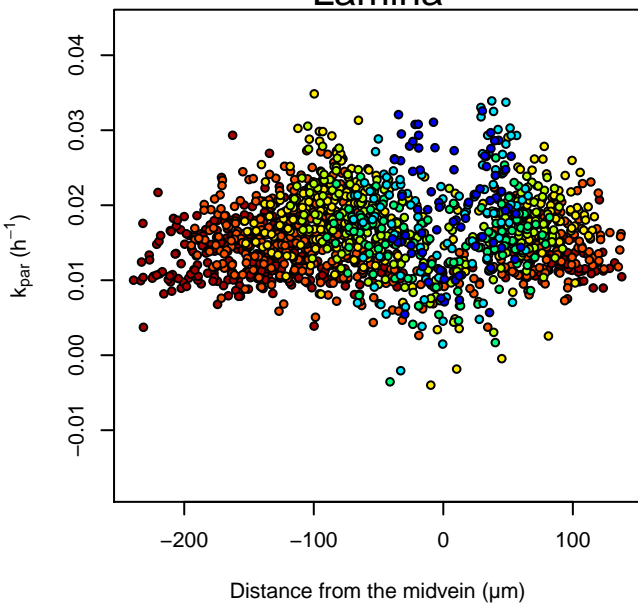
Both tissues

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

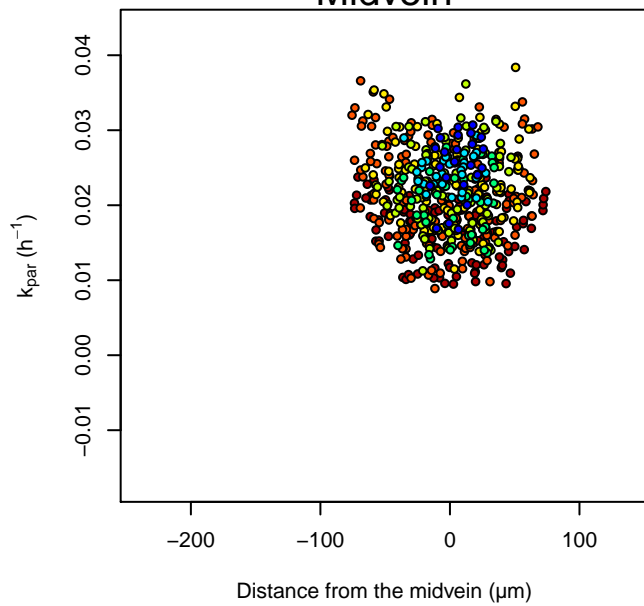




Lamina

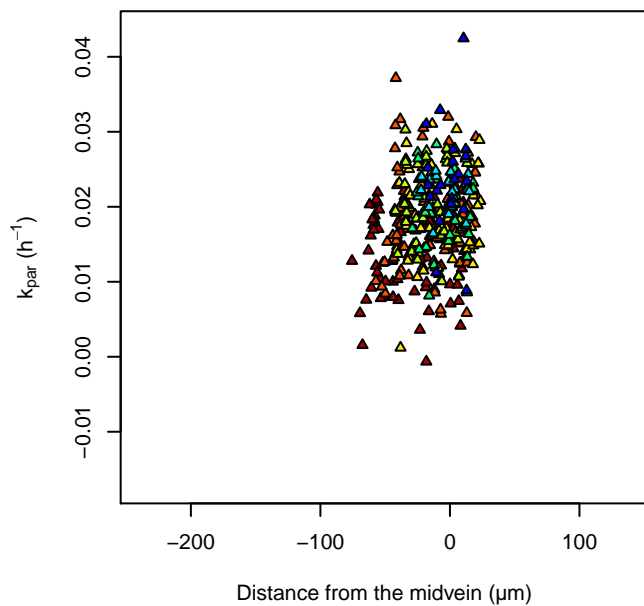
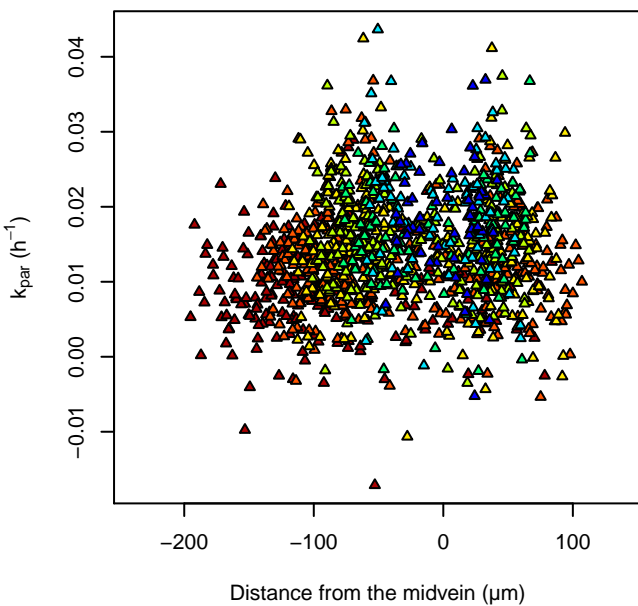


Midvein



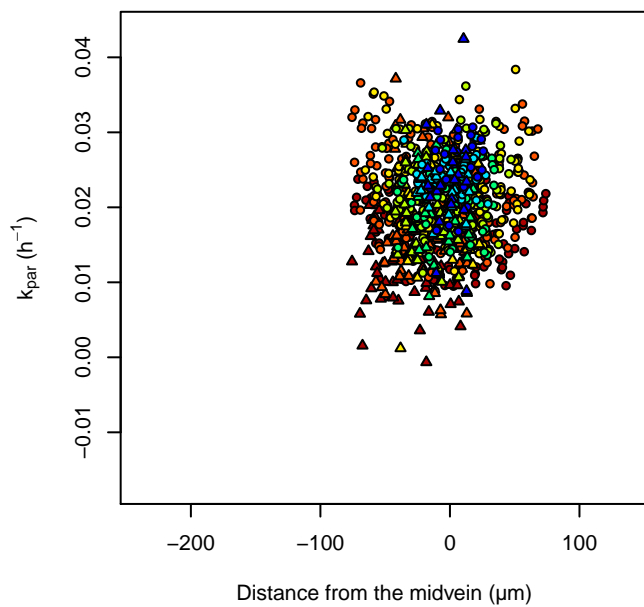
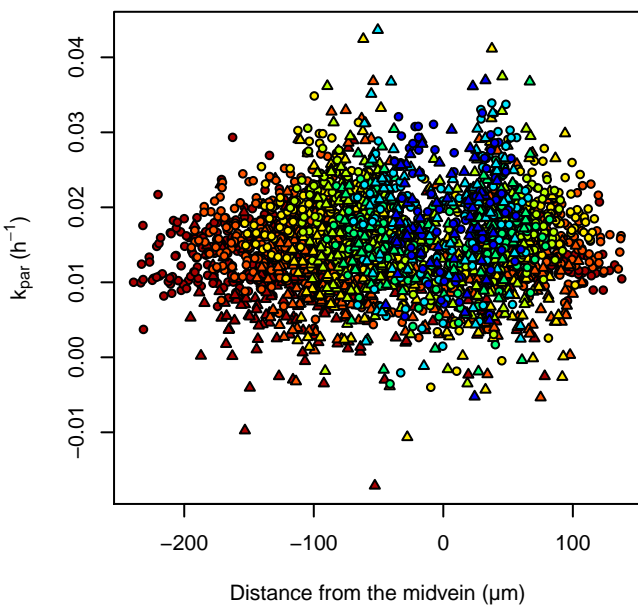
Epidermis

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



Mesophyll

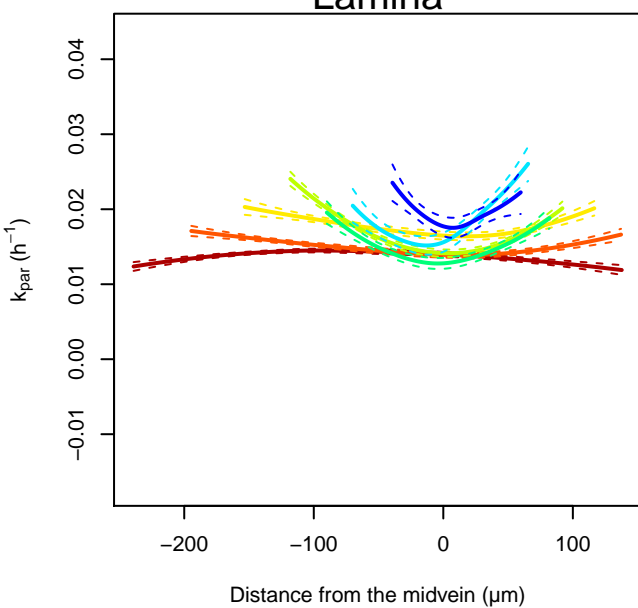
- TL02 - TL04
- TL04 - TL05
- TL05 - TL06
- TL06 - TL07
- TL07 - TL08
- TL08 - TL09
- TL09 - TL010



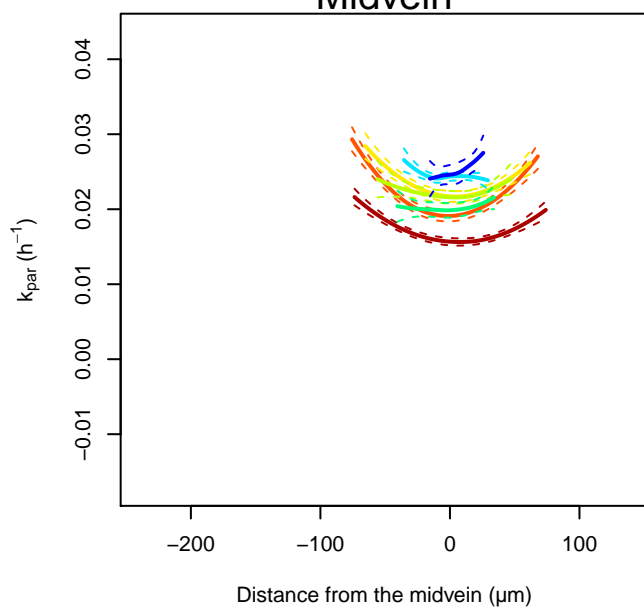
Both tissues

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

Lamina

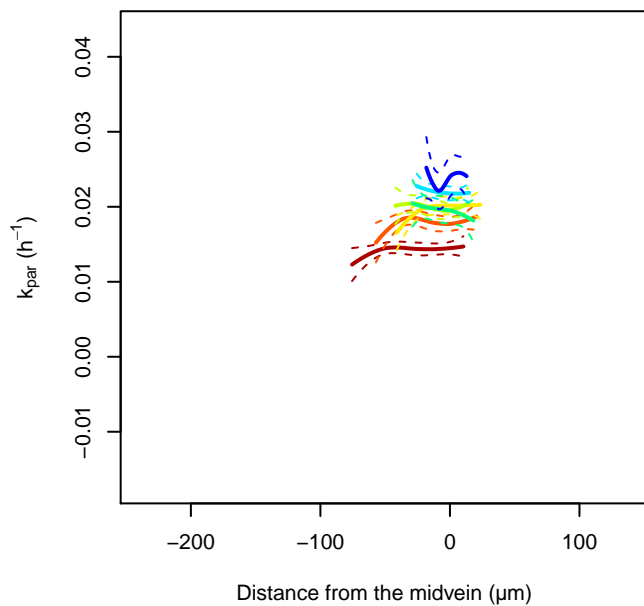
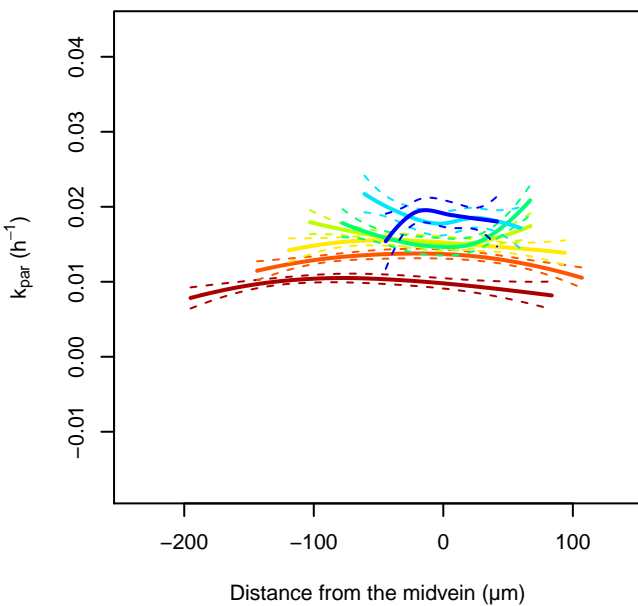


Midvein



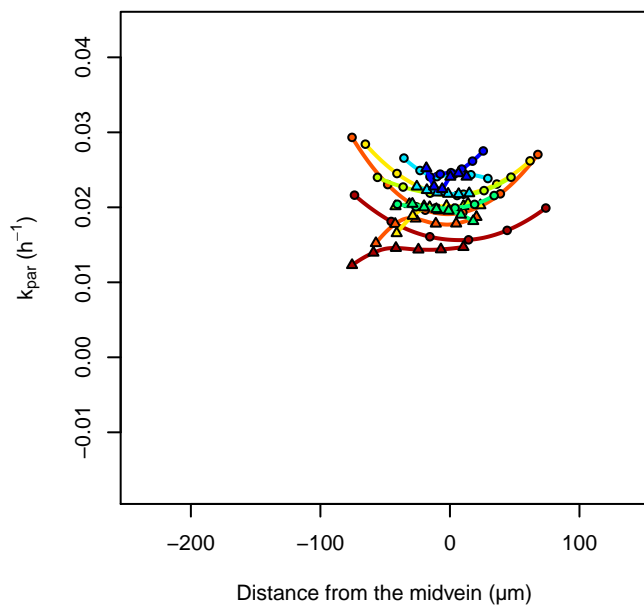
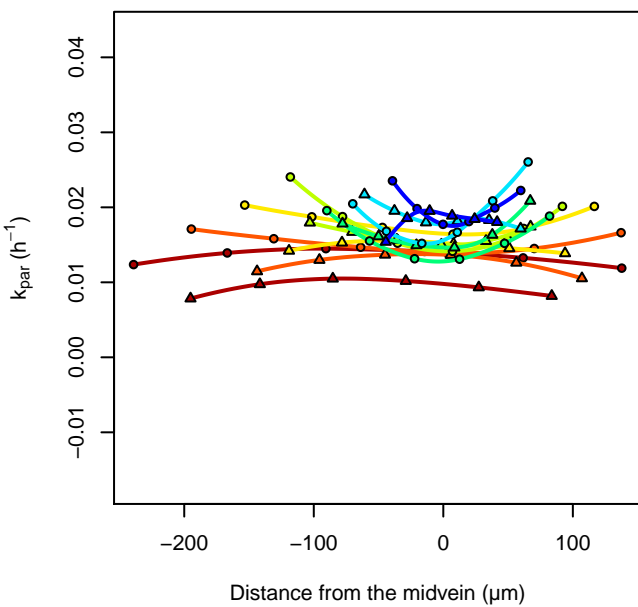
Epidermis

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



Mesophyll

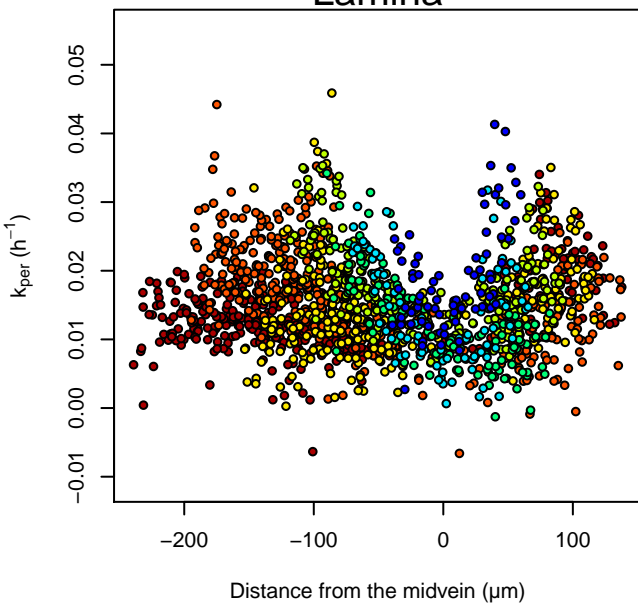
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



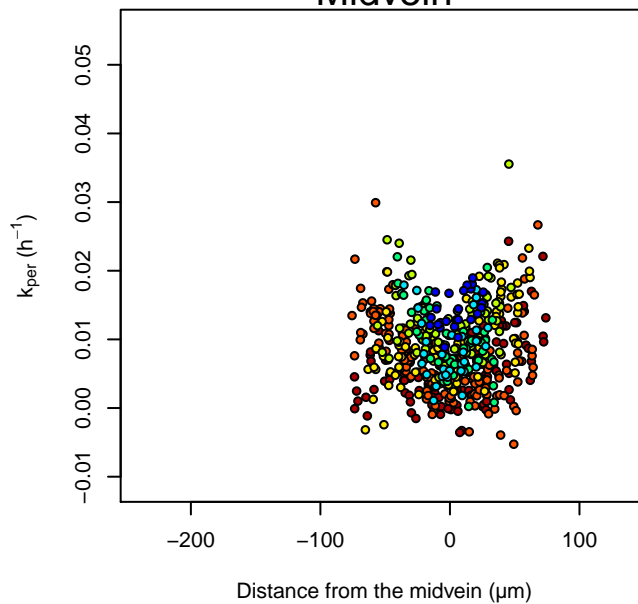
Both tissues

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

Lamina

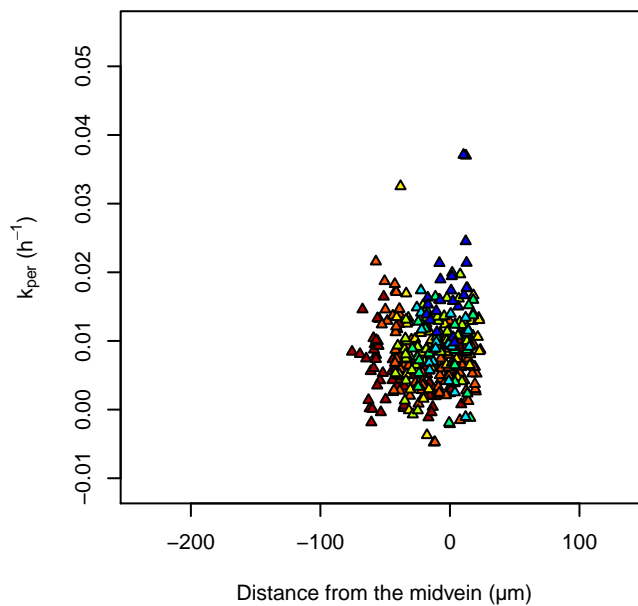
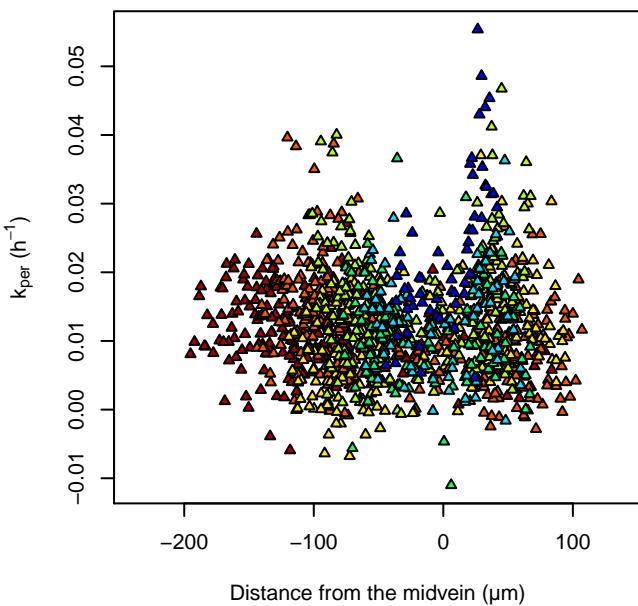


Midvein



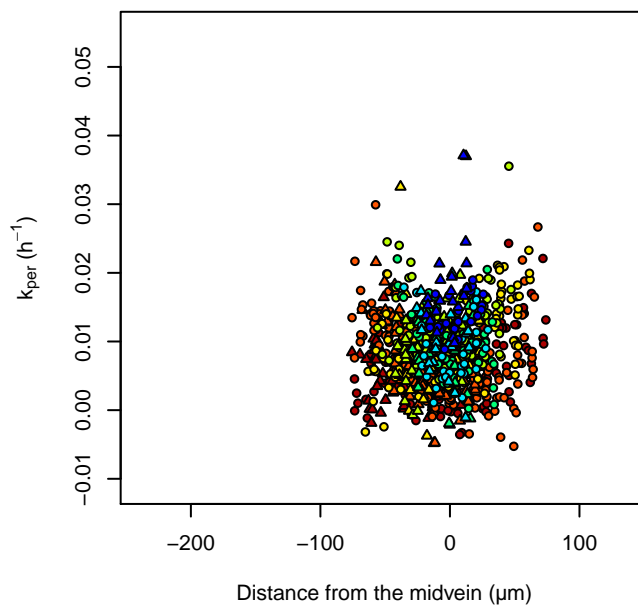
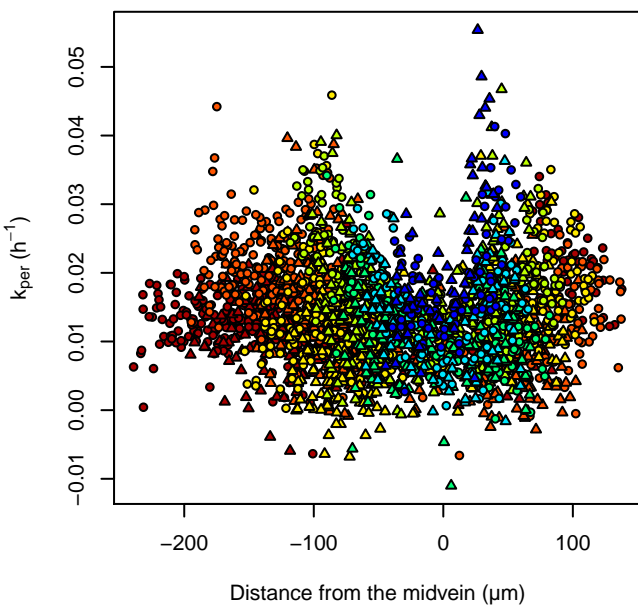
Epidermis

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



Mesophyll

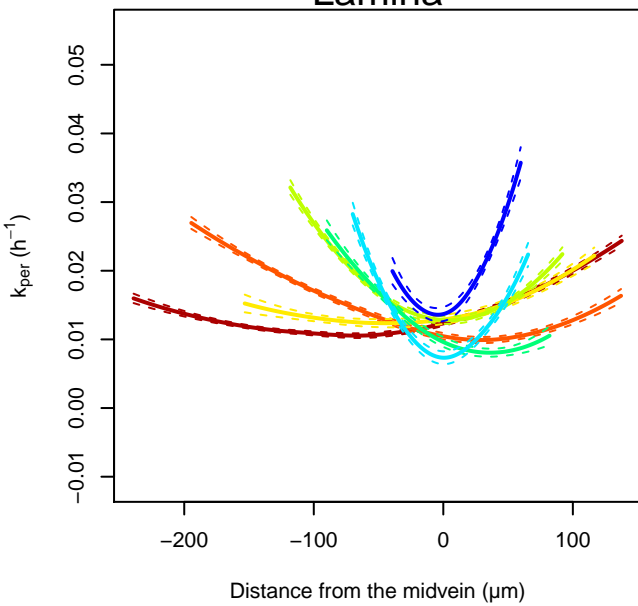
- TL02 – TL04
- TL04 – TL05
- TL05 – TL06
- TL06 – TL07
- TL07 – TL08
- TL08 – TL09
- TL09 – TL010



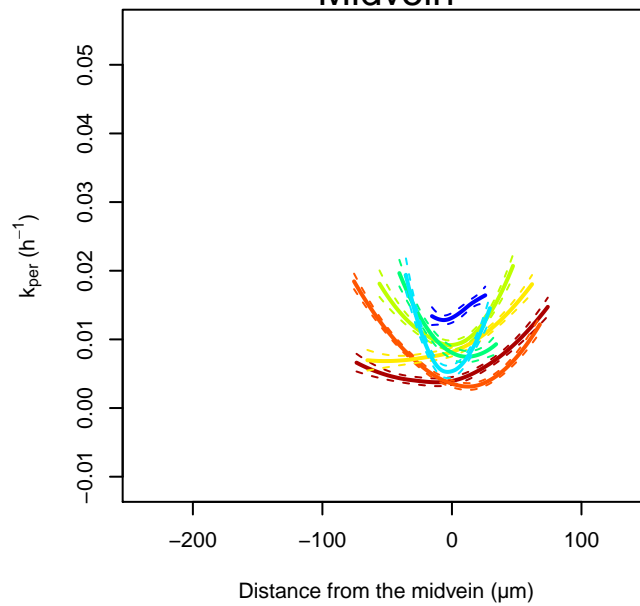
Both tissues

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

Lamina

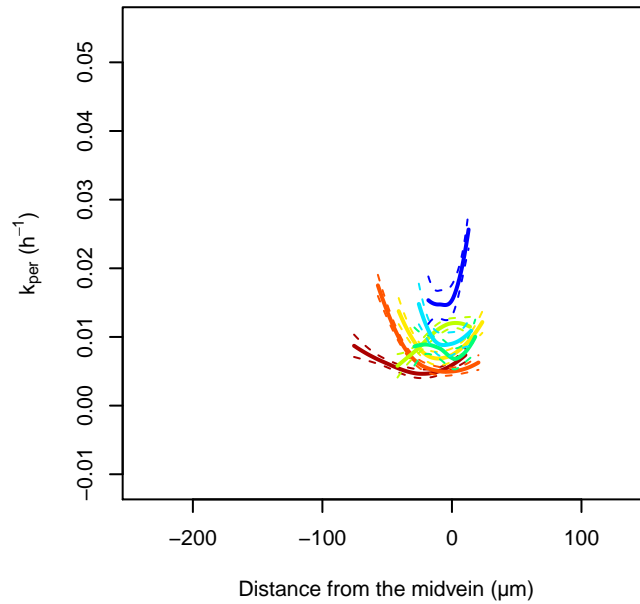
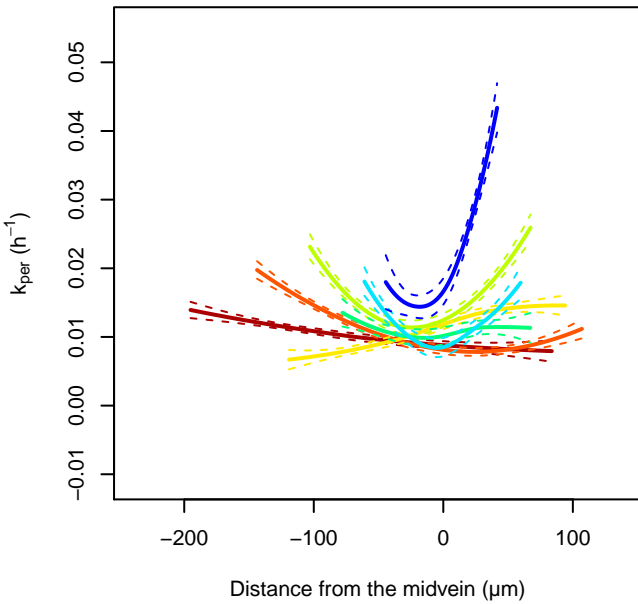


Midvein



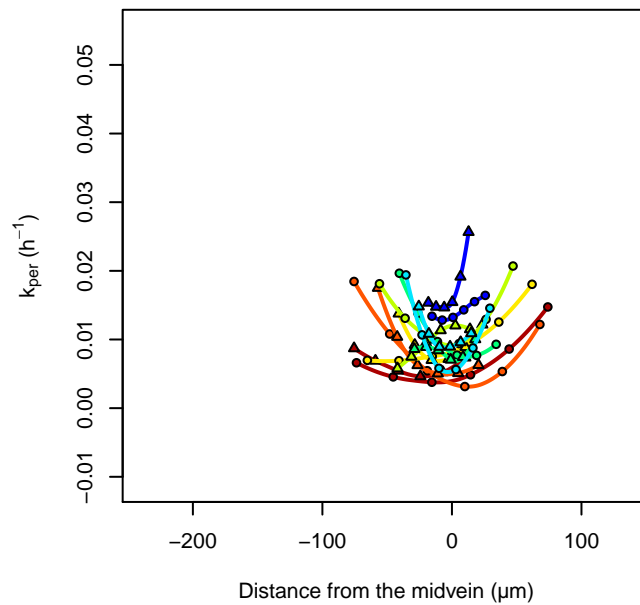
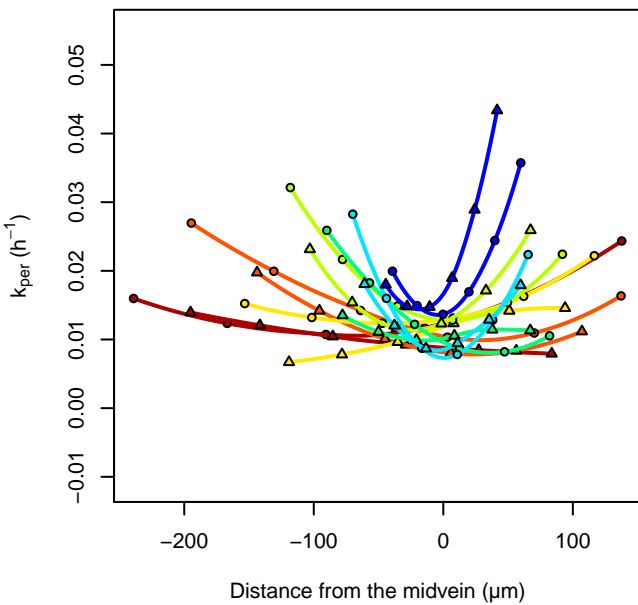
Epidermis

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



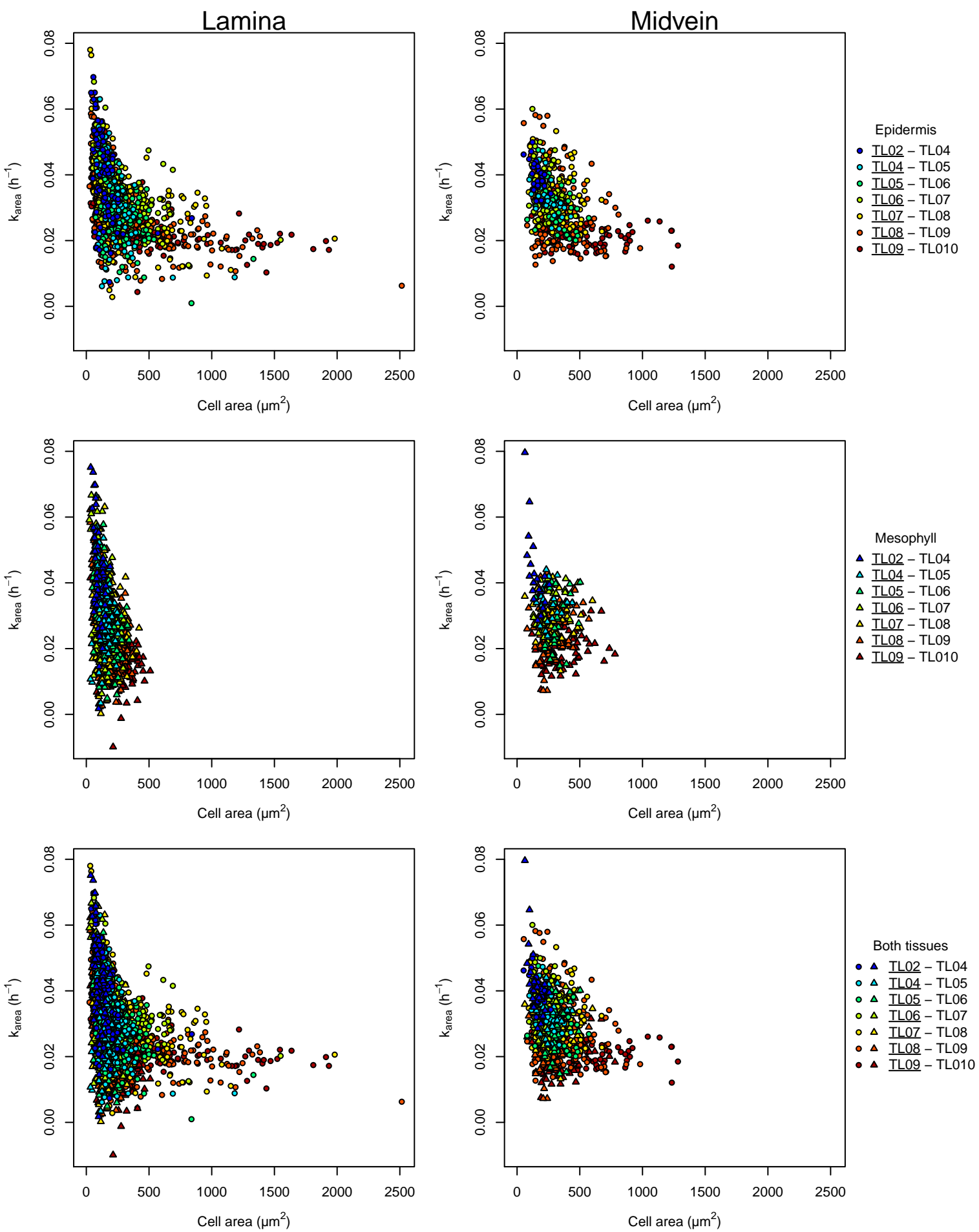
Mesophyll

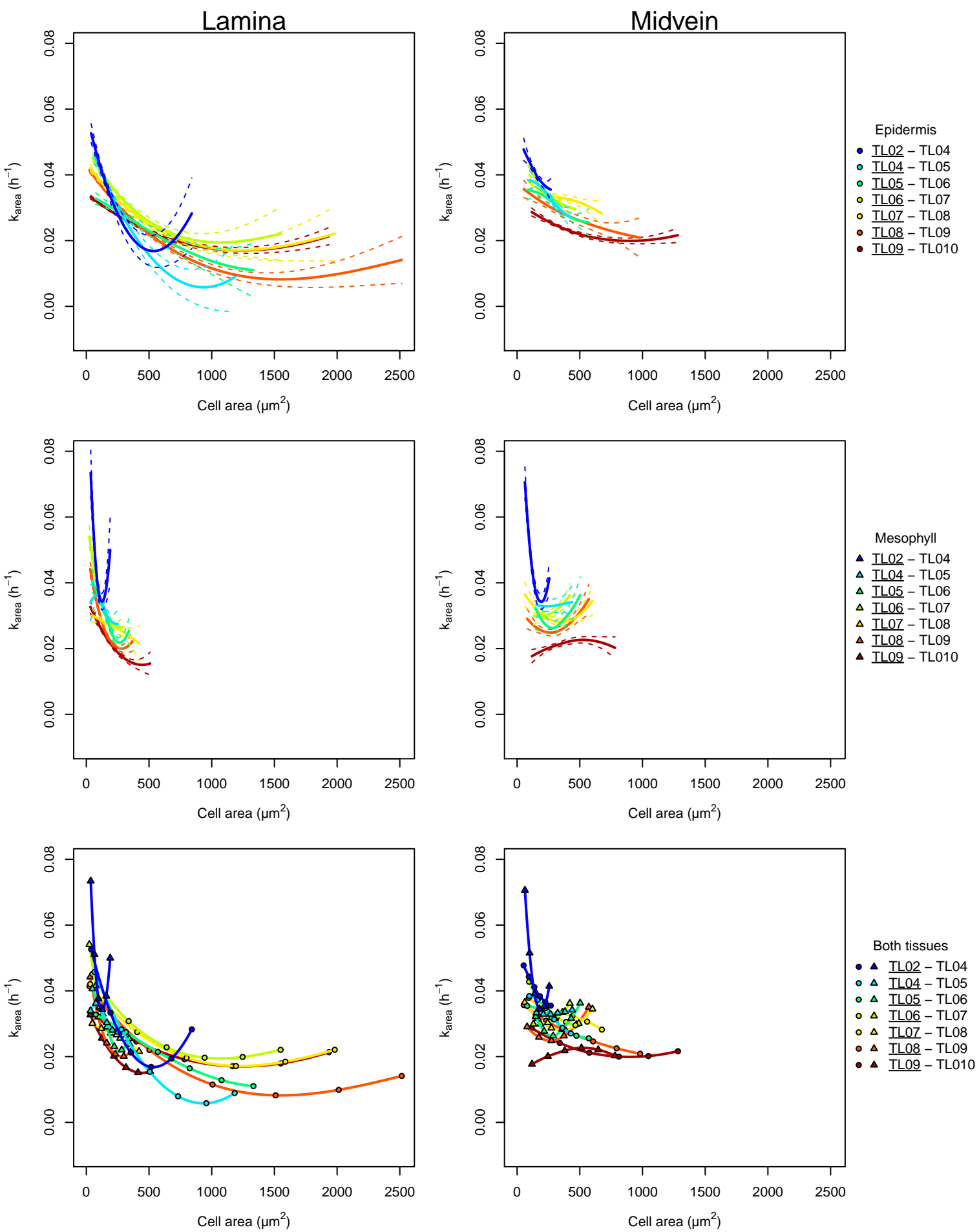
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



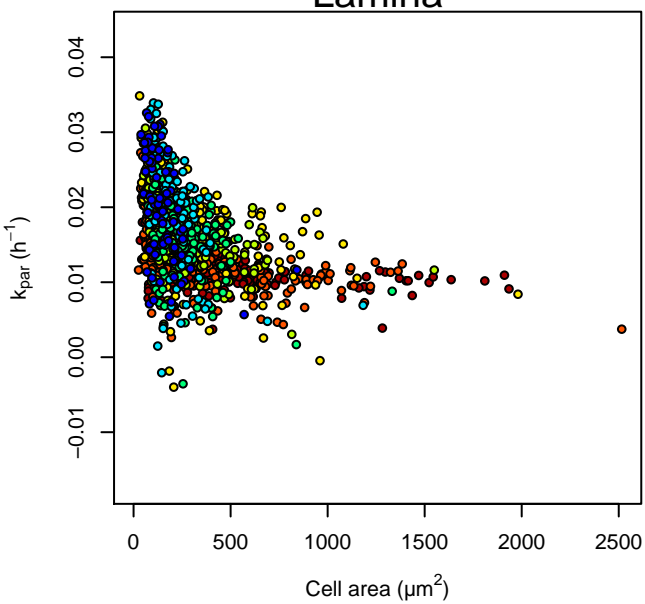
Both tissues

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

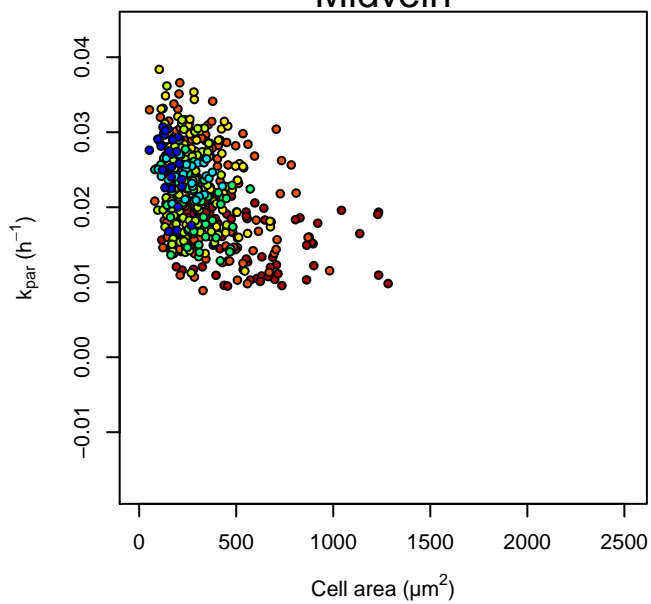




Lamina

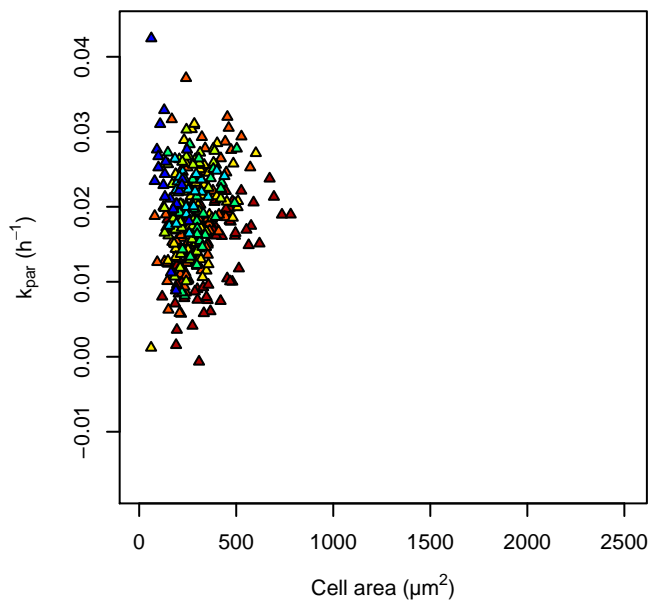
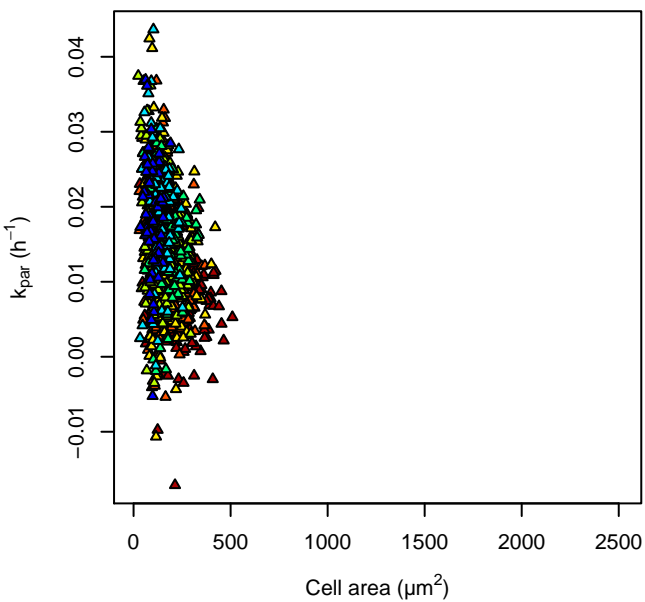


Midvein



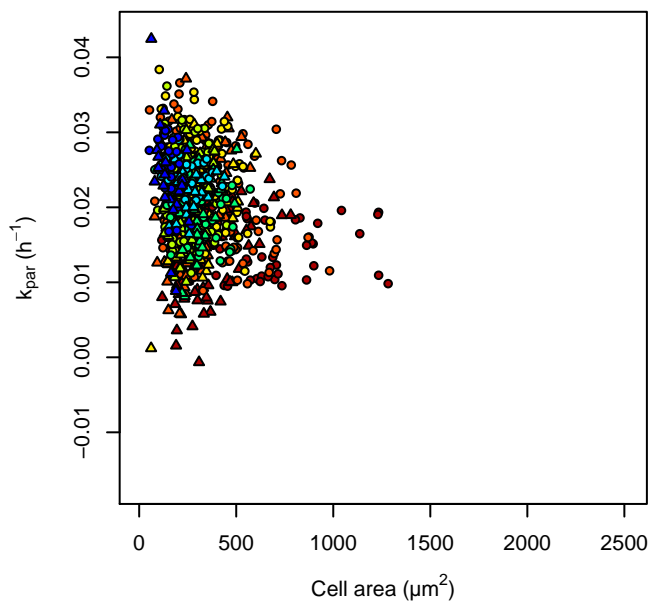
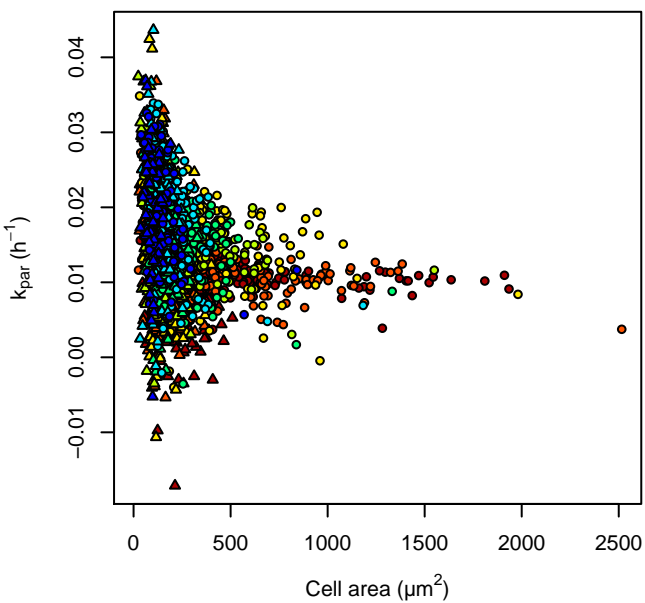
Epidermis

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



Mesophyll

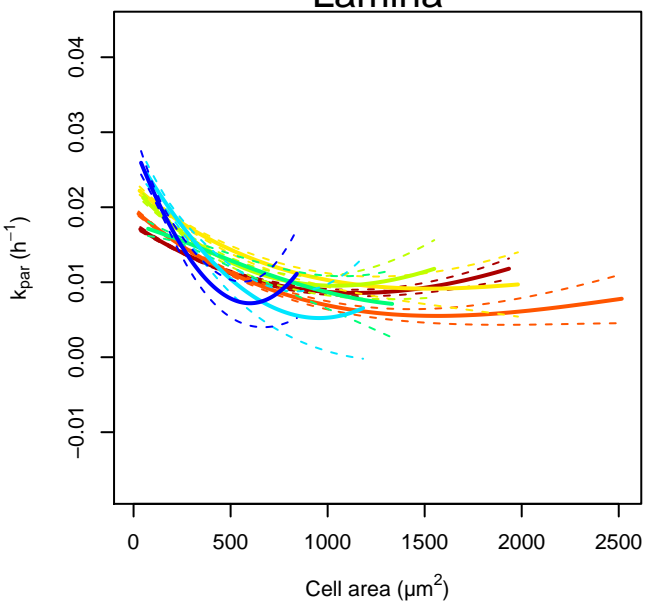
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



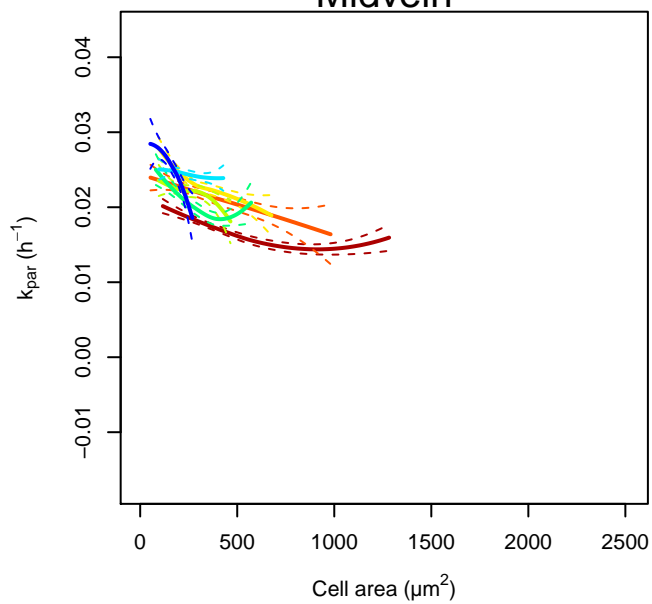
Both tissues

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

Lamina

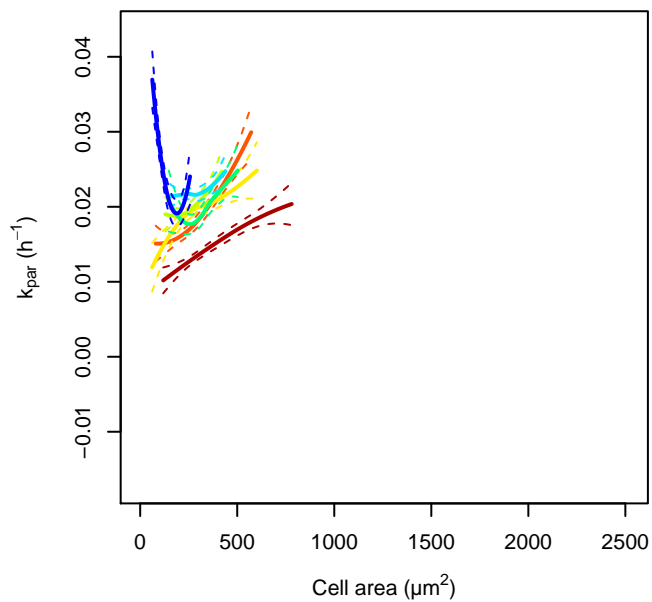
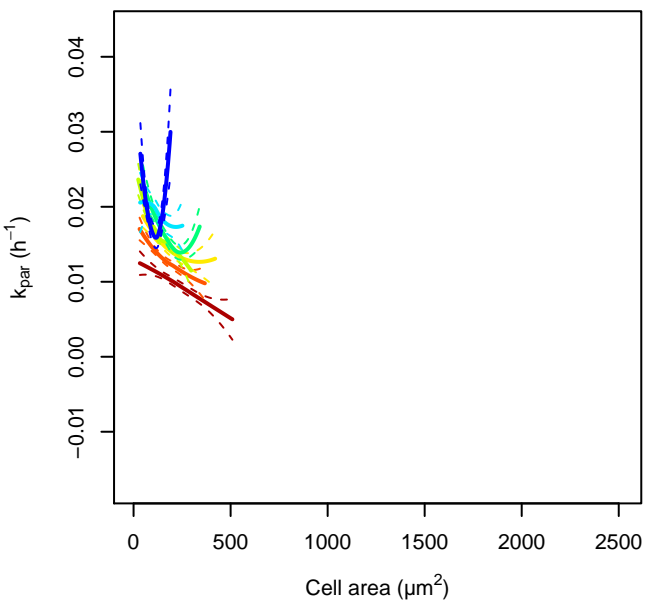


Midvein



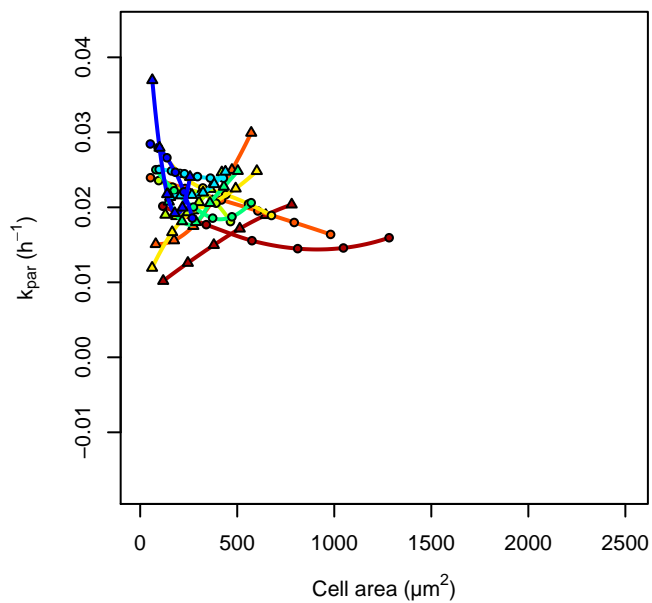
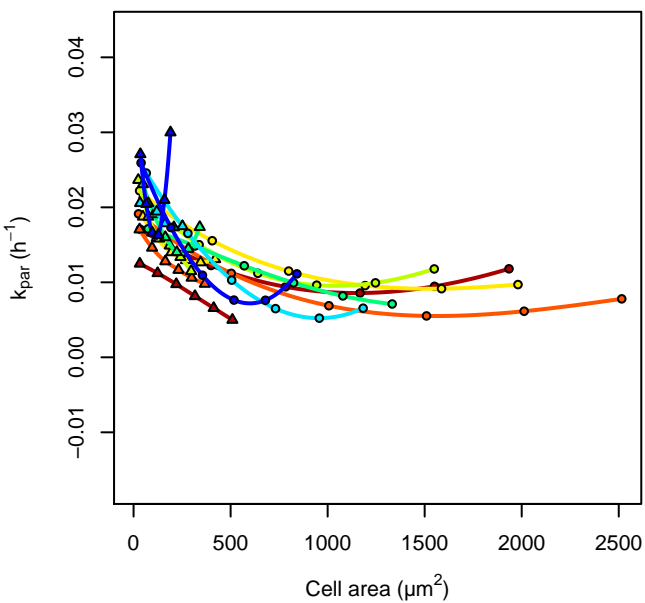
Epidermis

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



Mesophyll

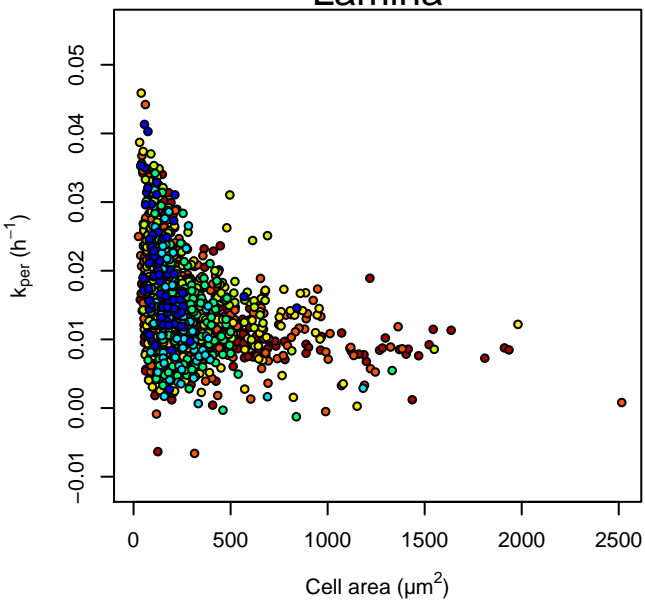
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



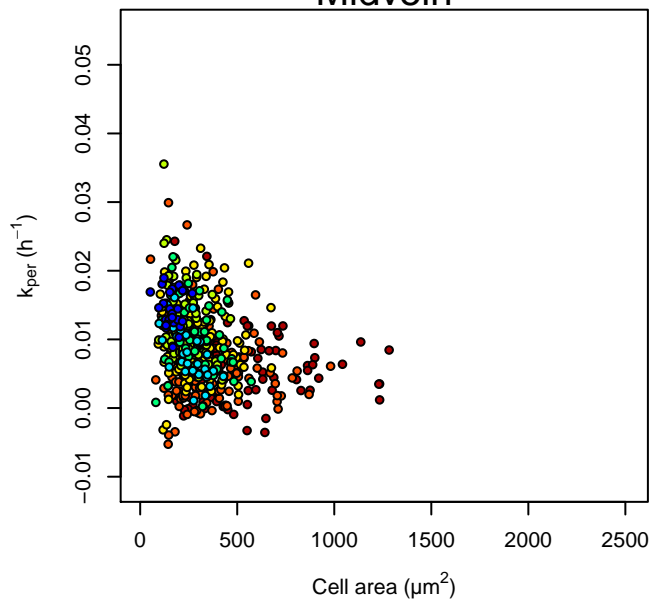
Both tissues

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

Lamina

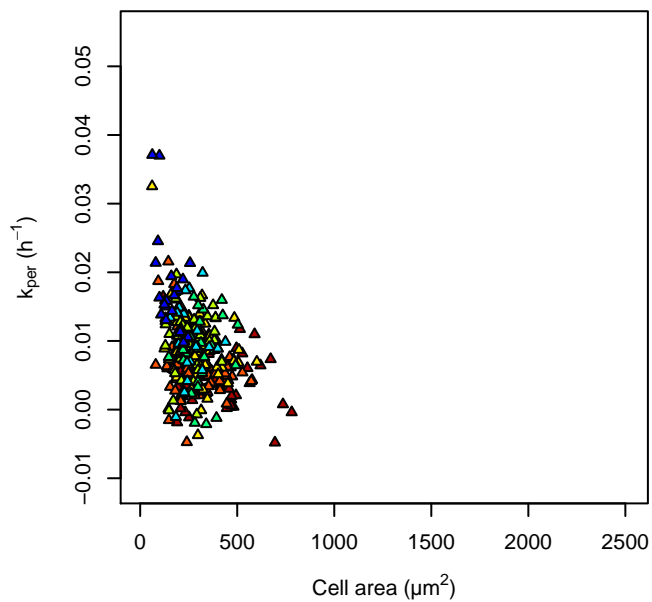
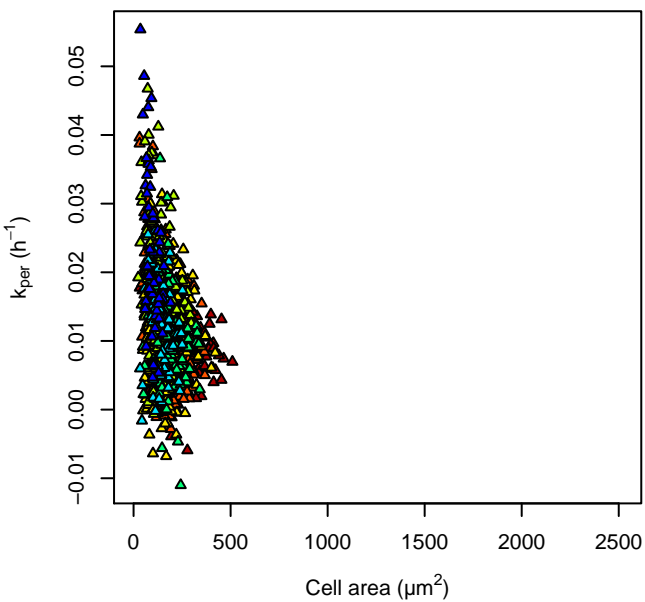


Midvein



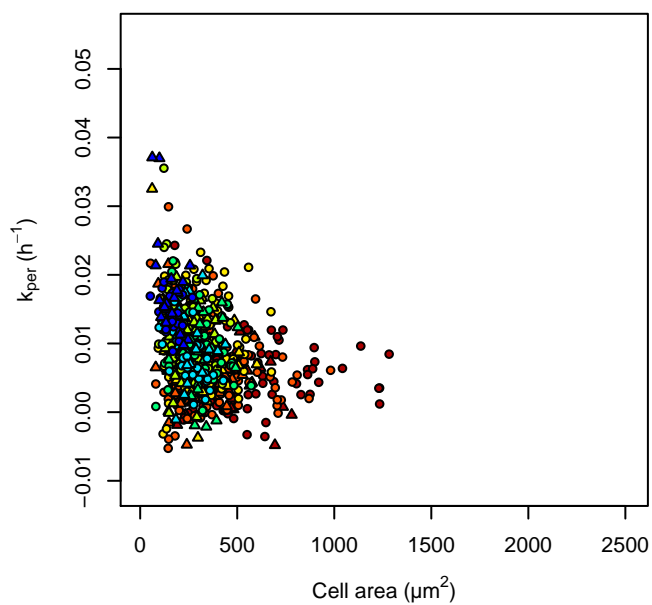
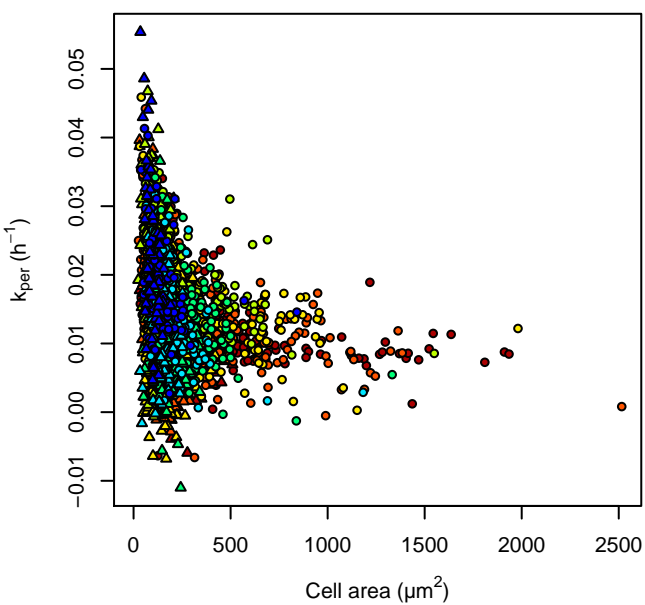
Epidermis

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



Mesophyll

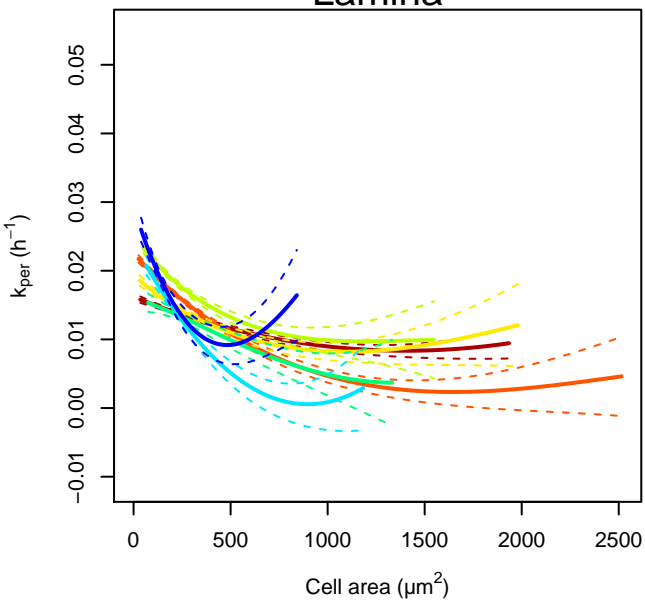
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



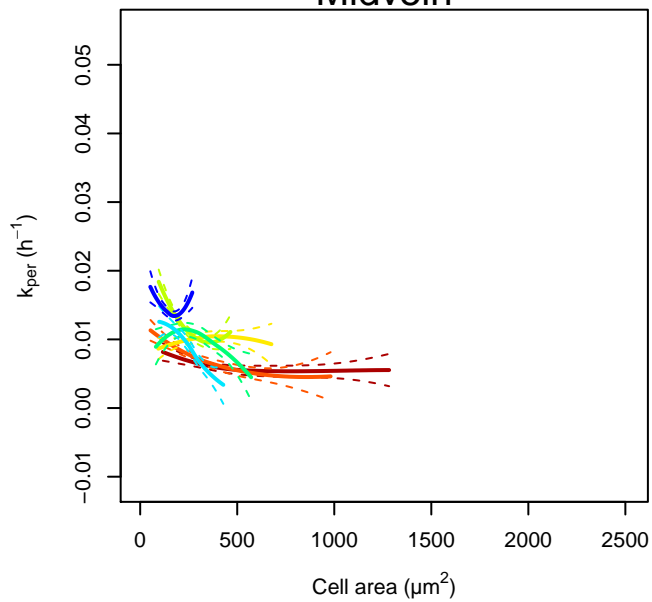
Both tissues

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

Lamina

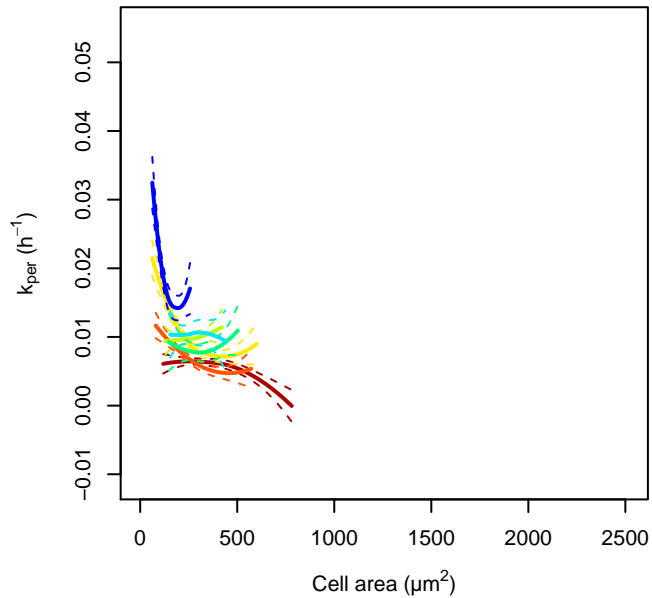
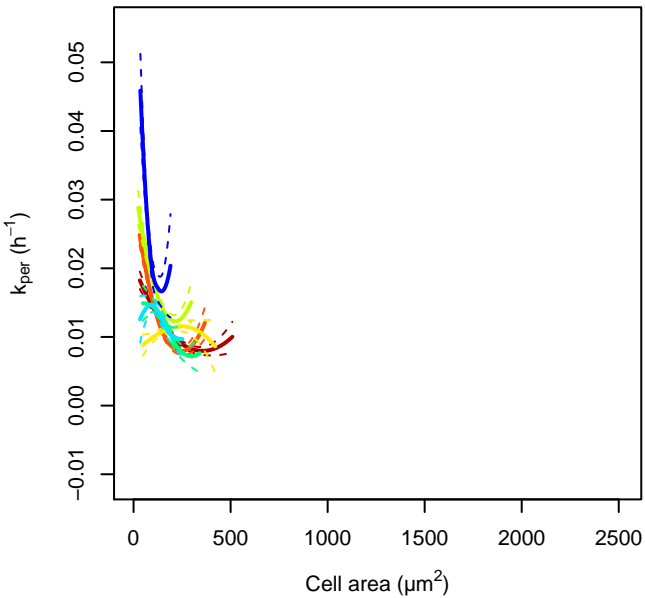


Midvein



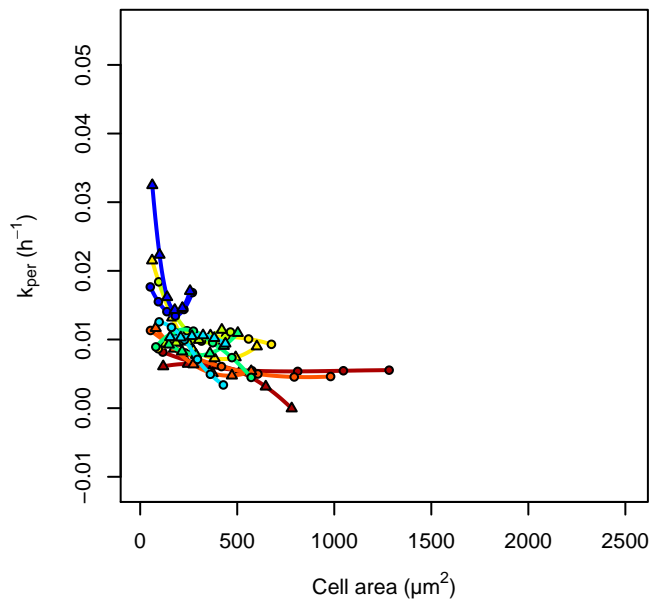
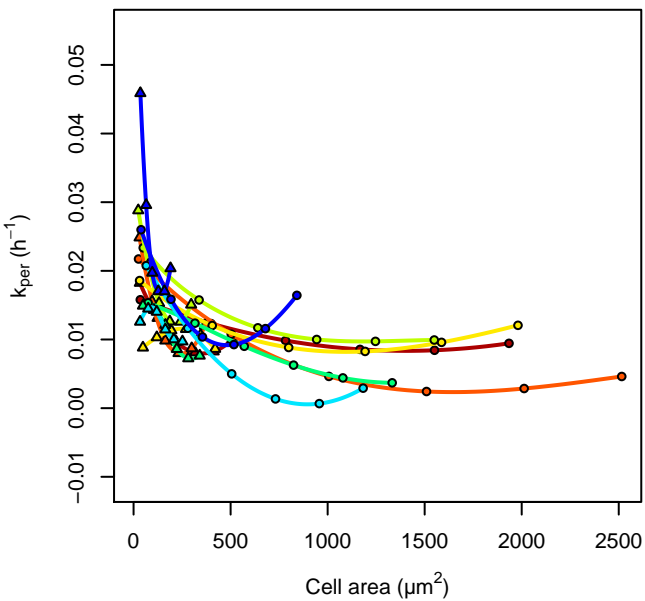
Epidermis

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



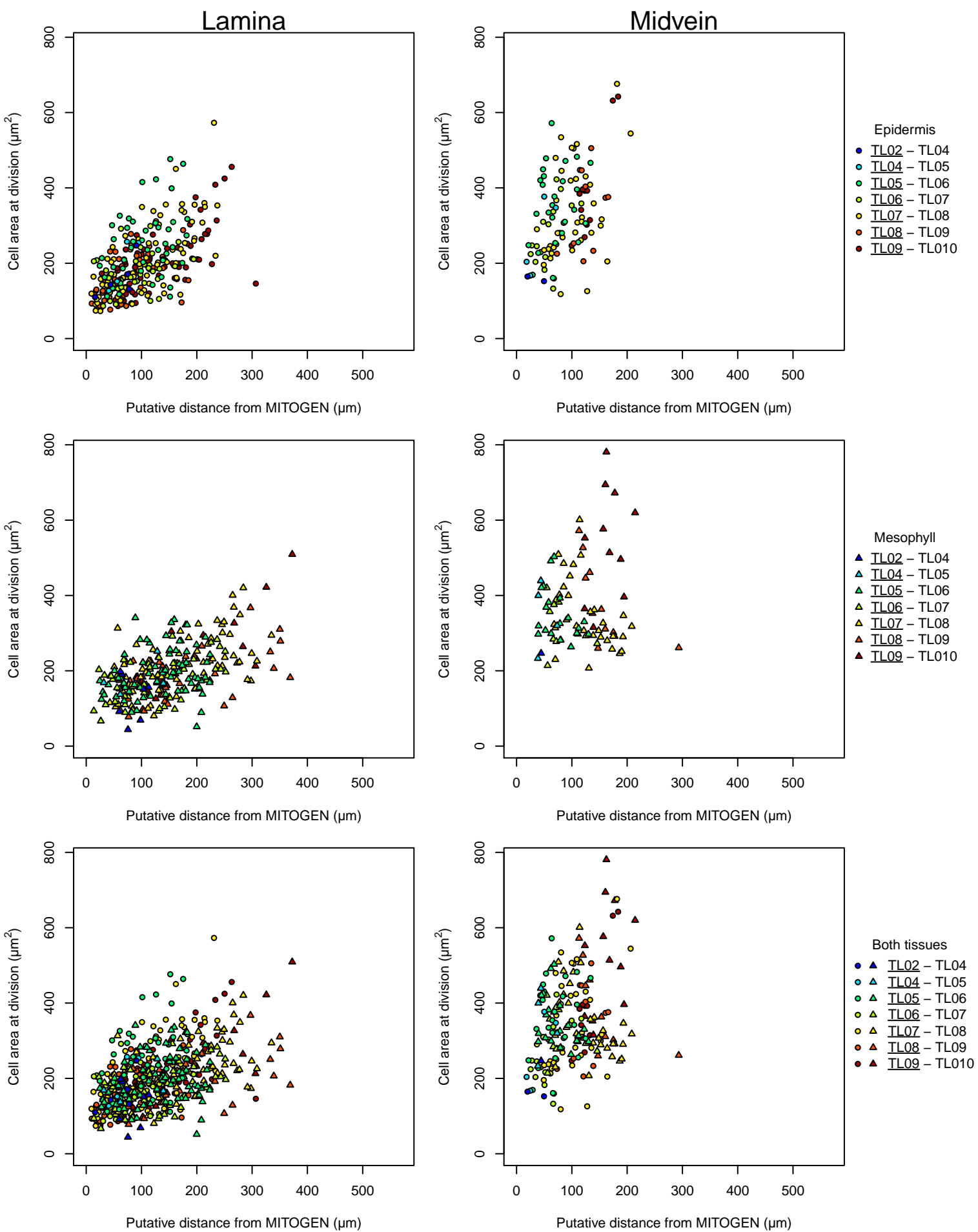
Mesophyll

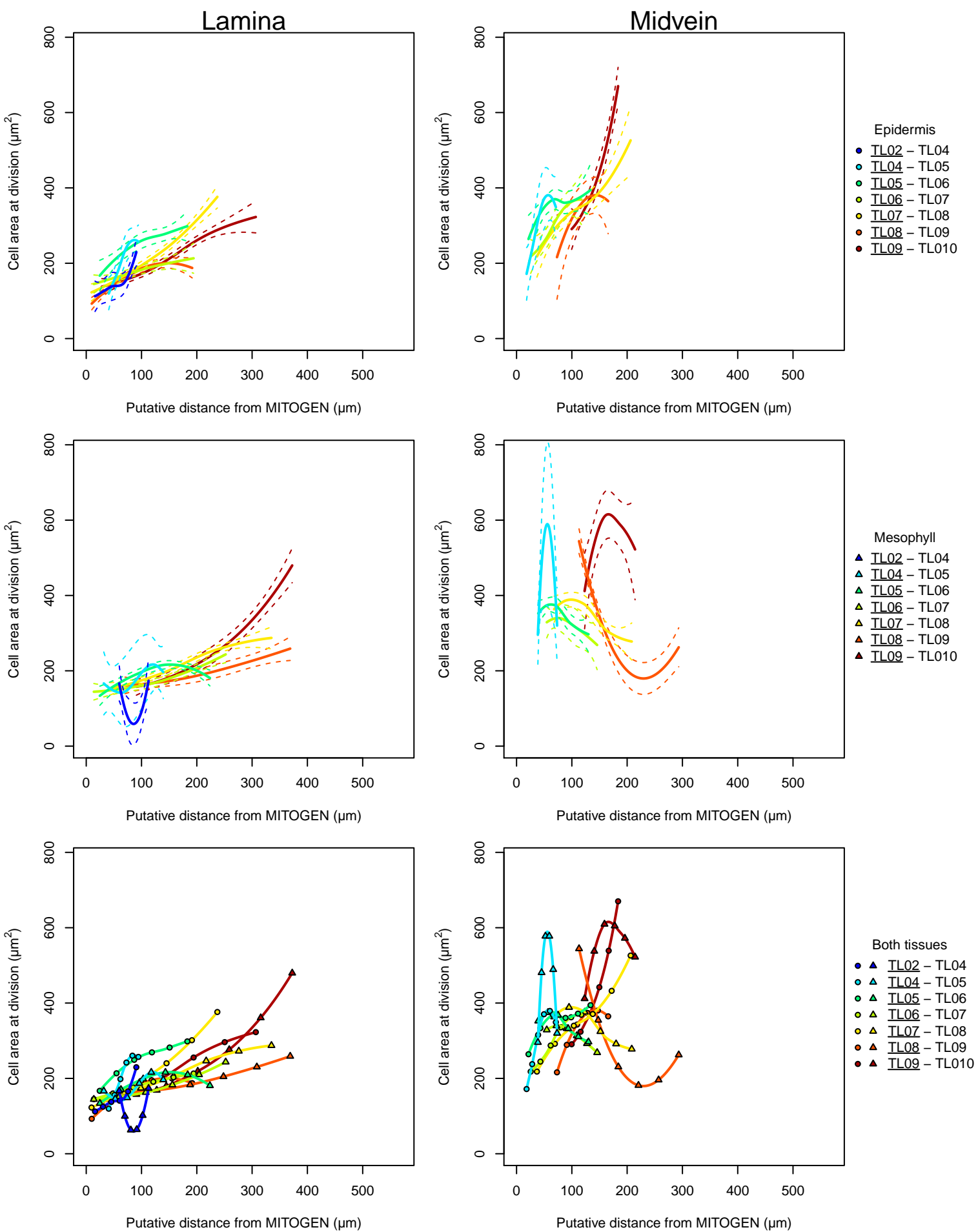
- TL02 – TL04
- TL04 – TL05
- TL05 – TL06
- TL06 – TL07
- TL07 – TL08
- TL08 – TL09
- TL09 – TL010



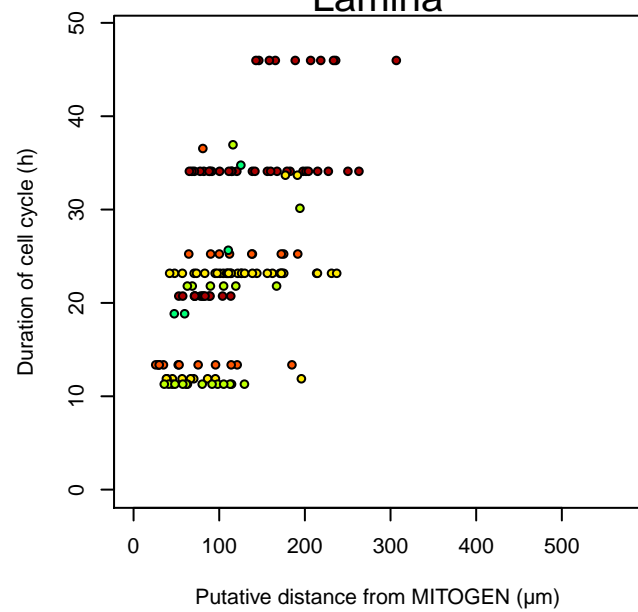
Both tissues

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

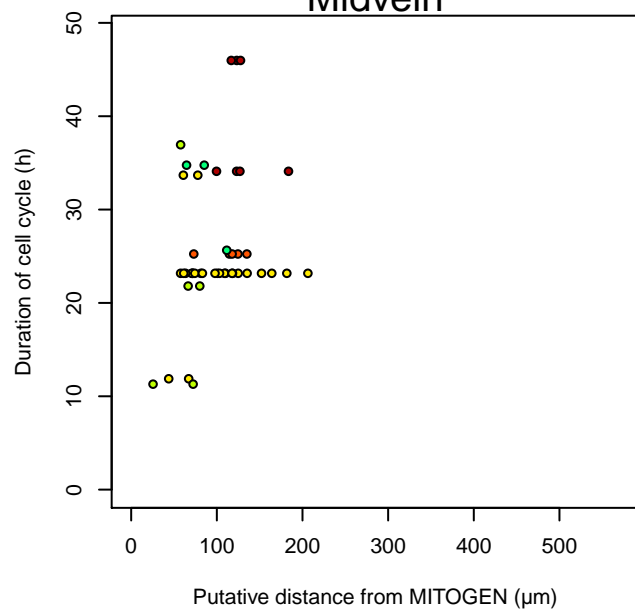




Lamina

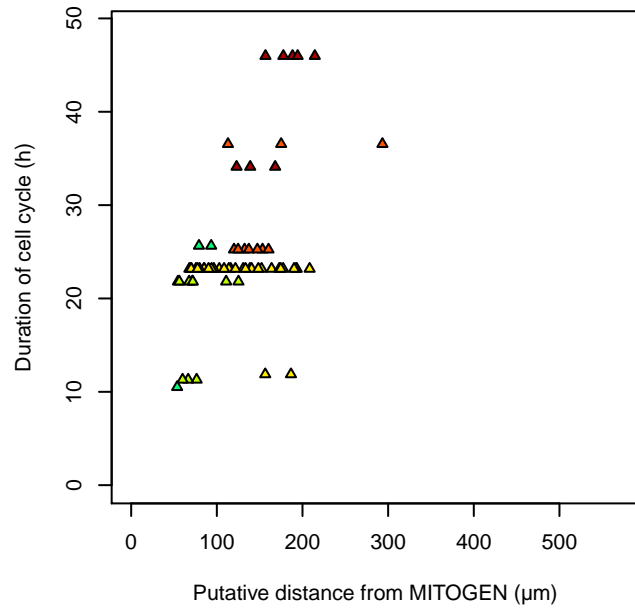
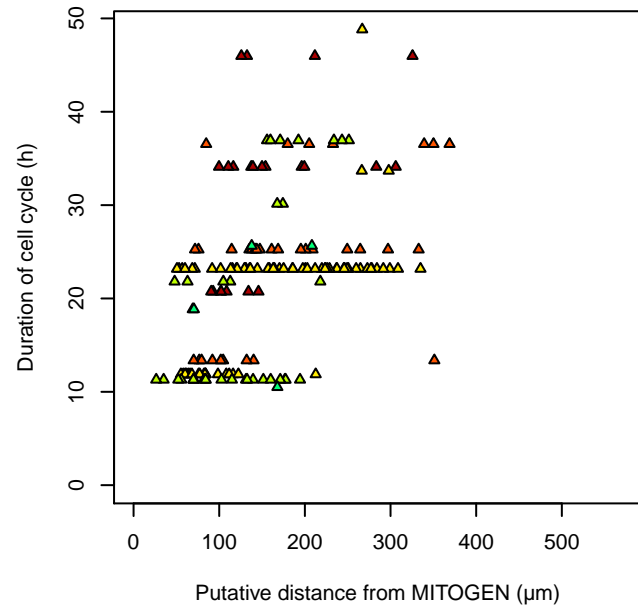


Midvein



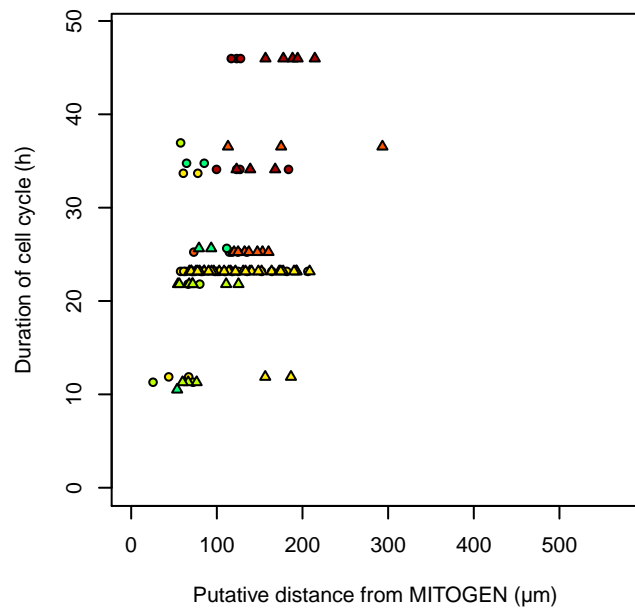
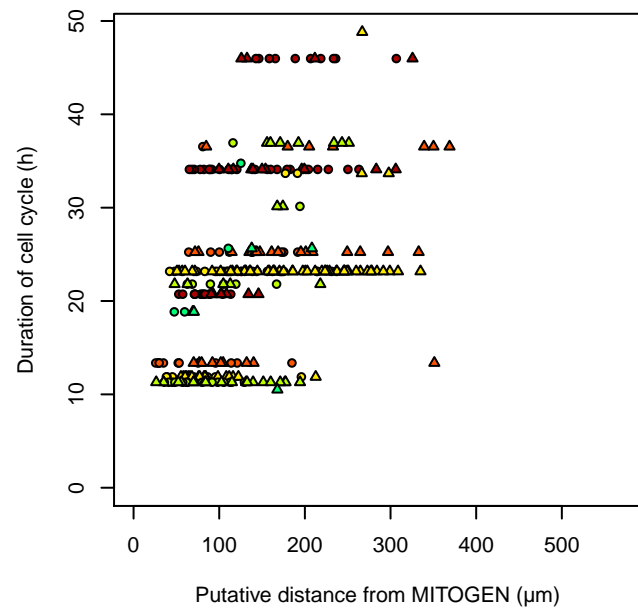
Epidermis

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



Mesophyll

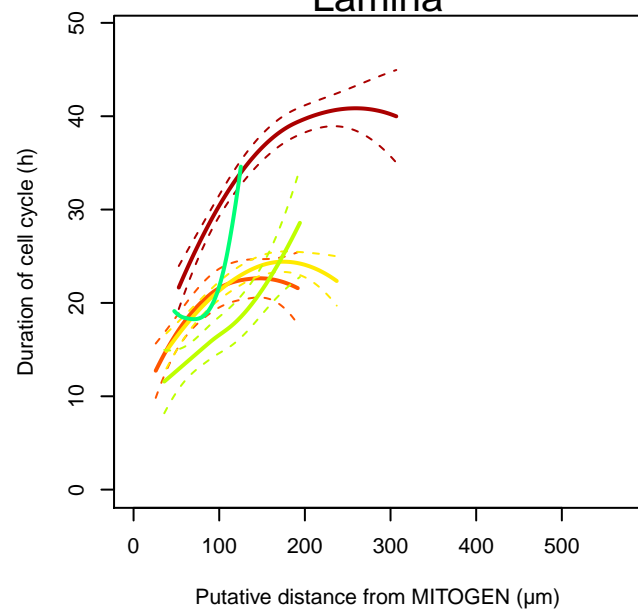
- ▲ TL02 – TL04
- ▲ TL04 – TL05
- ▲ TL05 – TL06
- ▲ TL06 – TL07
- ▲ TL07 – TL08
- ▲ TL08 – TL09
- ▲ TL09 – TL010



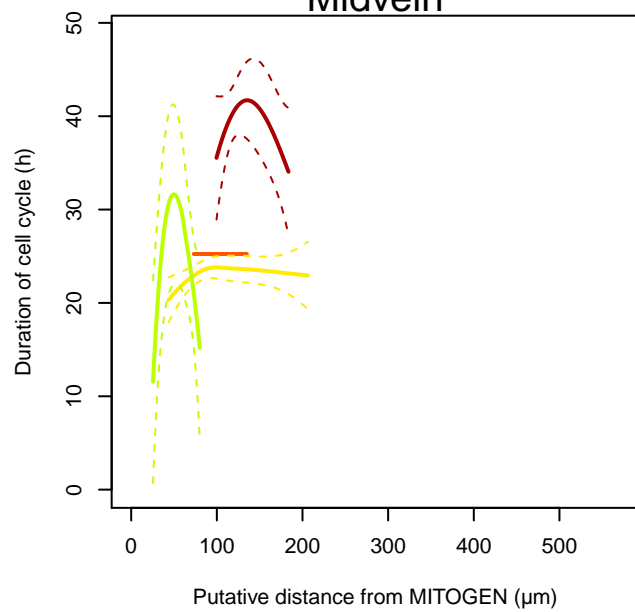
Both tissues

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

Lamina

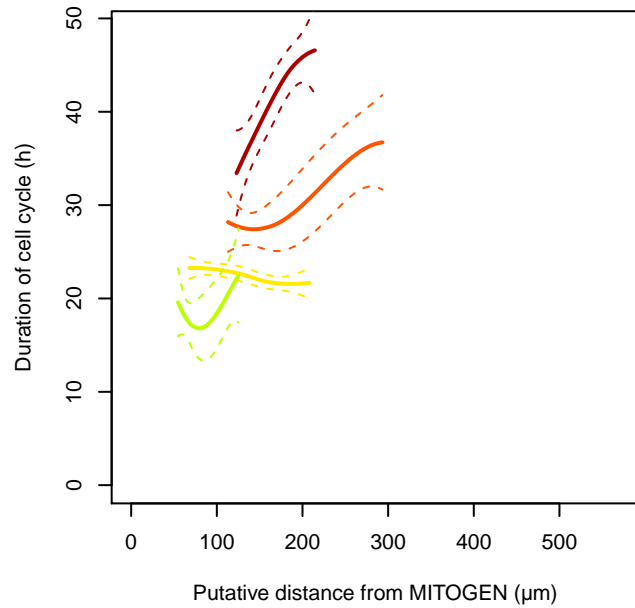
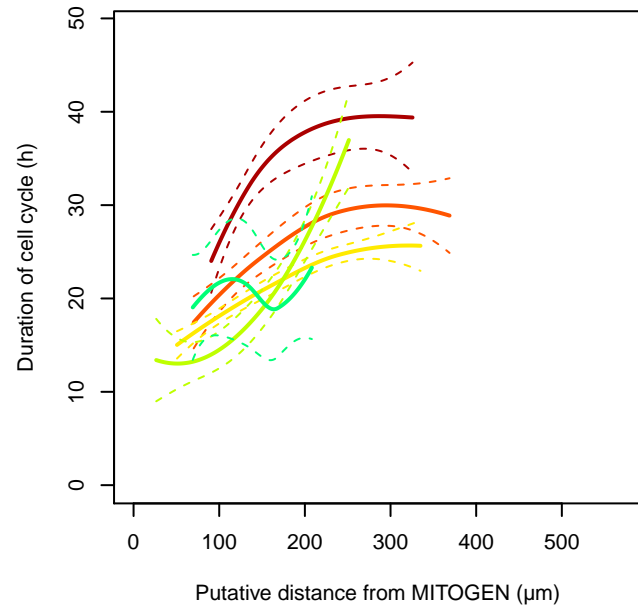


Midvein



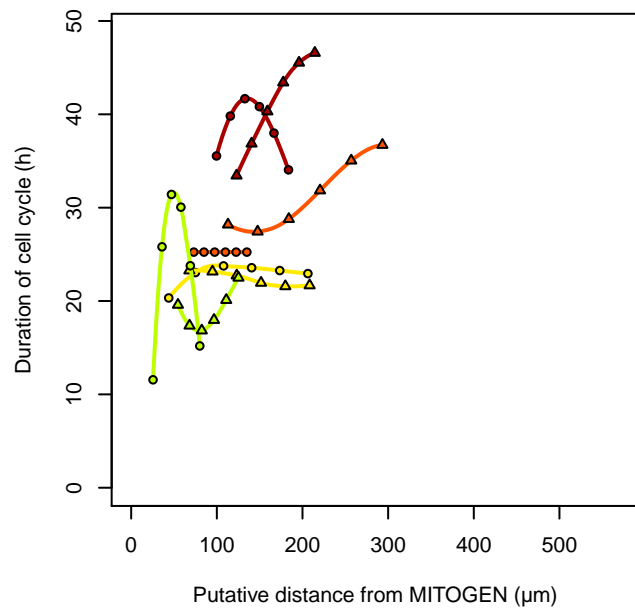
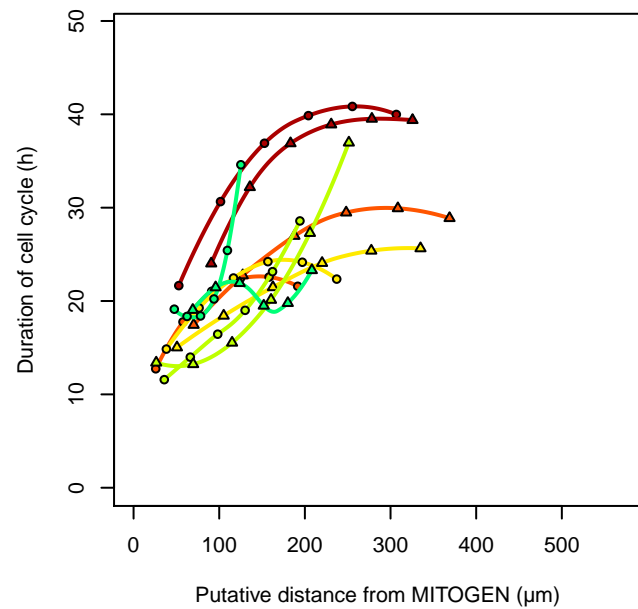
Epidermis

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



Mesophyll

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



Both tissues

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