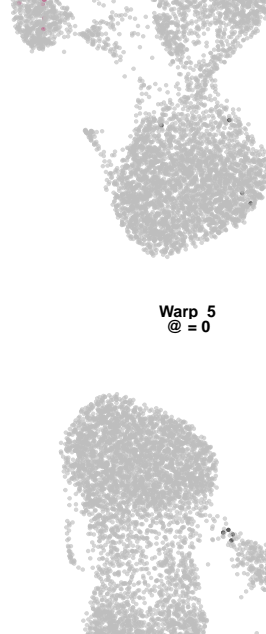
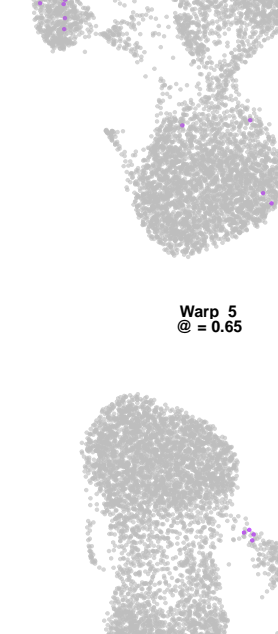


**WM983 BRAF inhibitor
Replicate 2
IFI6 cluster**

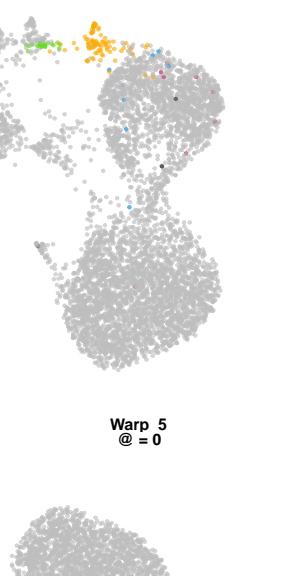
Warp 0
@ = 0



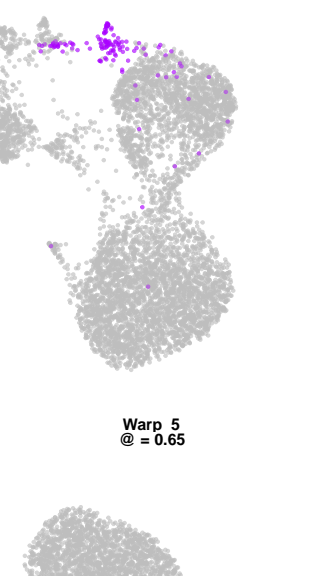
Warp 0
@ = 0.65



Warp 5
@ = 0



Warp 5
@ = 0.65

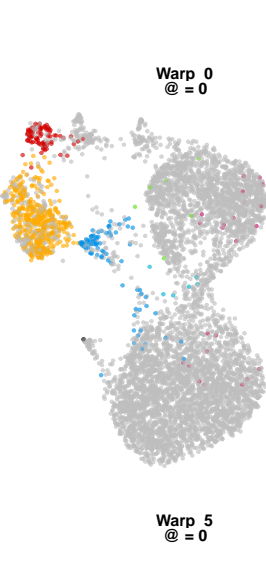


Top cluster marker

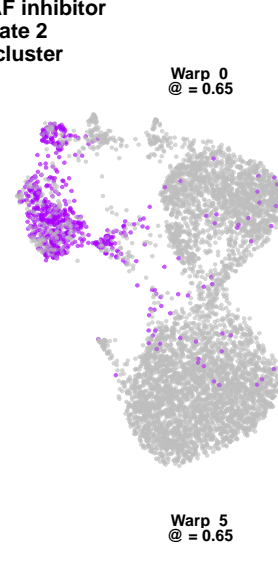
- Other
- Small contributor
- TMSB4X
- TOP2A
- IFI6

**WM983 BRAF inhibitor
Replicate 2
CD74 cluster**

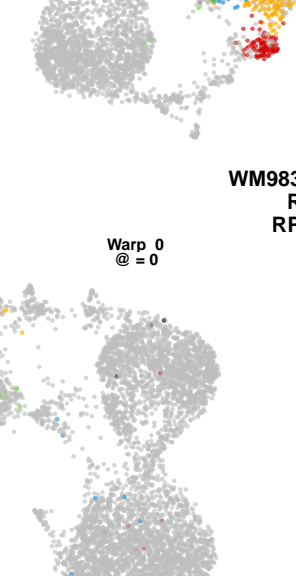
Warp 0
@ = 0



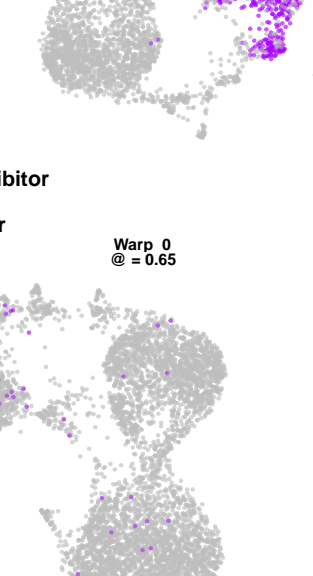
Warp 0
@ = 0.65



Warp 5
@ = 0



Warp 5
@ = 0.65

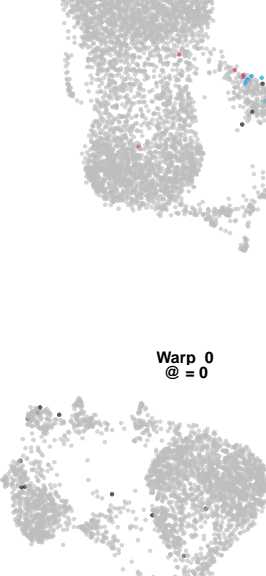


Top cluster marker

- Other
- S100A6
- SPARC
- TOP2A
- S100B
- CD74
- Small contributor

**WM983 BRAF inhibitor
Replicate 2
CYR61 cluster**

Warp 0
@ = 0



Warp 0
@ = 0.65



Warp 5
@ = 0



Warp 5
@ = 0.65

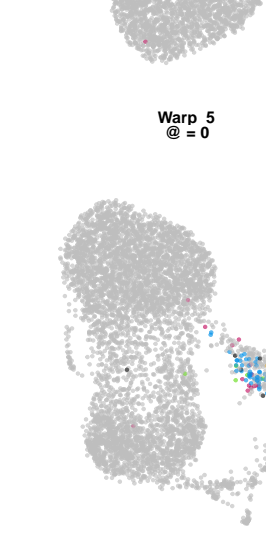


Top cluster marker

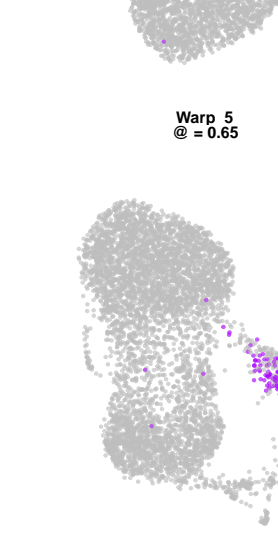
- Other
- S100A6
- PMEL
- SPARC
- TMSB4X
- TOP2A
- S100A10
- CYR61
- Small contributor

**WM983 BRAF inhibitor
Replicate 2
RPS12 cluster**

Warp 0
@ = 0



Warp 0
@ = 0.65



Warp 5
@ = 0

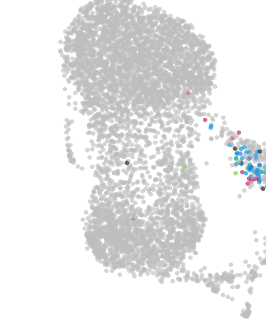
Warp 5
@ = 0.65

Top cluster marker

- Other
- S100A6
- PMEL
- SPARC
- TMSB4X
- TOP2A
- RPS12
- HTATIP2
- Small contributor

**WM983 BRAF inhibitor
Replicate 2
HTATIP2 cluster**

Warp 0
@ = 0



Warp 0
@ = 0.65



Warp 5
@ = 0

Warp 5
@ = 0.65

Top cluster marker

- Other
- S100A6
- PMEL
- SPARC
- TMSB4X
- TOP2A
- HTATIP2
- Small contributor

**WM983 BRAF inhibitor
Replicate 2
MT-ND2 cluster**

Warp 0
@ = 0

Warp 0
@ = 0.65

Warp 5
@ = 0

Warp 5
@ = 0.65

Top cluster marker

- Other
- S100A6
- PMEL
- SPARC
- TMSB4X
- TOP2A
- HTATIP2
- Small contributor