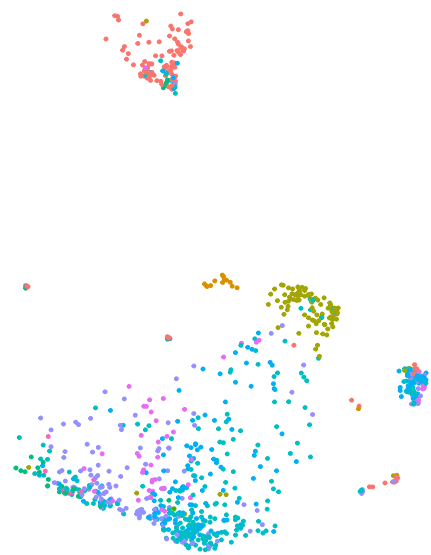
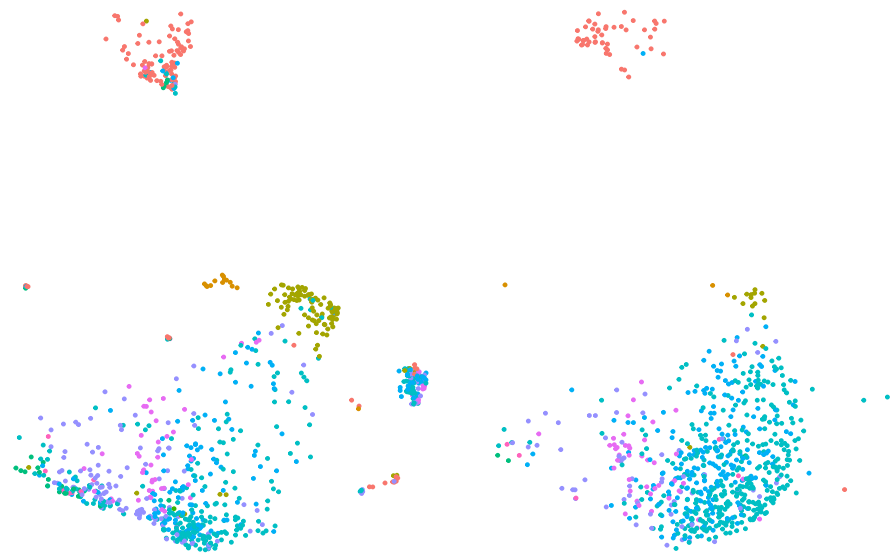


# Cell\_Type\_Experimental

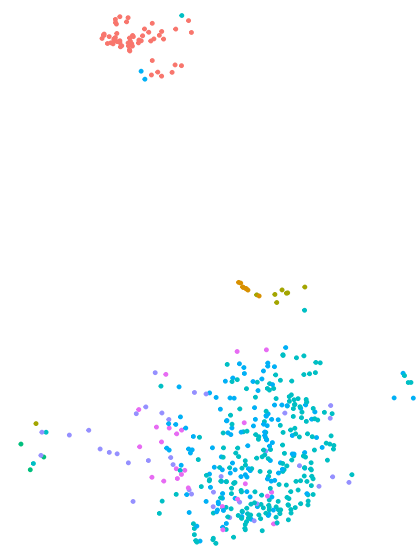
**Multiplet**



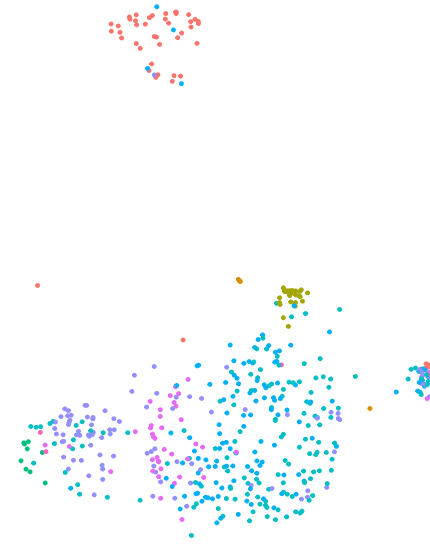
**SampleTag01\_hs**



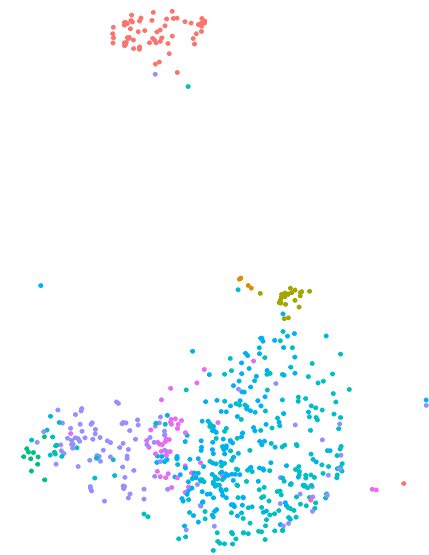
**SampleTag02\_hs**



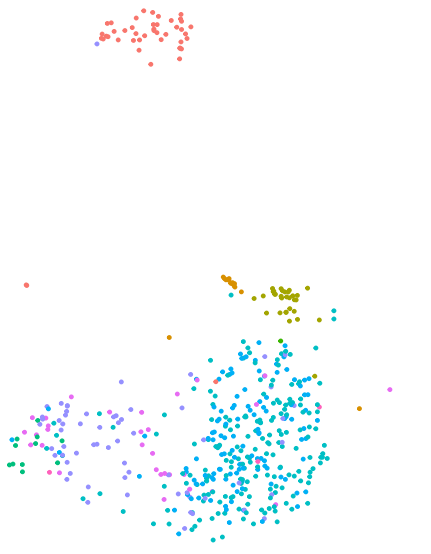
**SampleTag03\_hs**



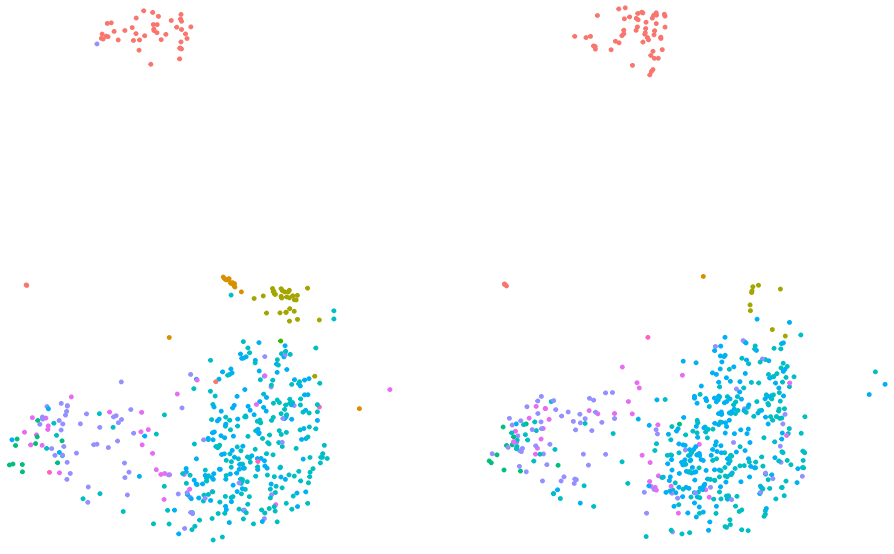
**SampleTag04\_hs**



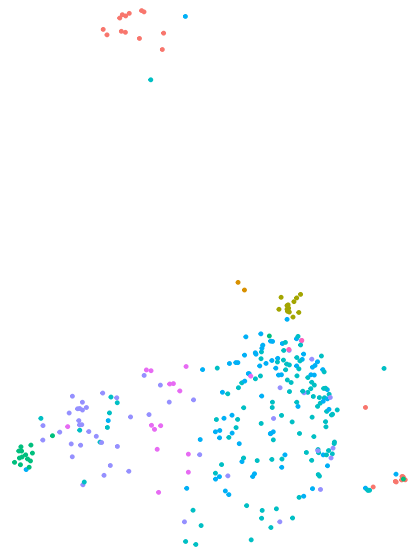
**SampleTag05\_hs**



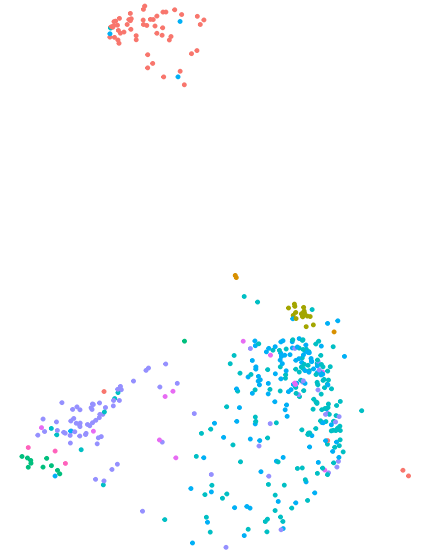
**SampleTag06\_hs**



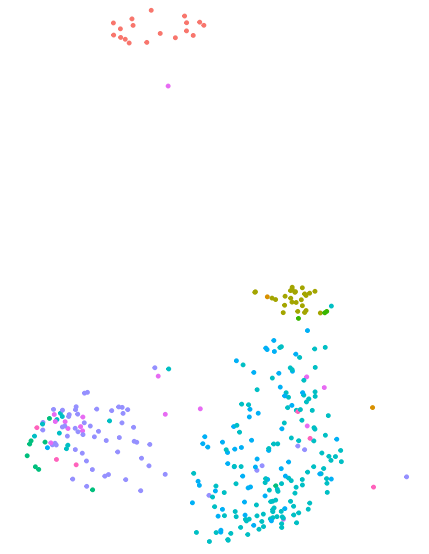
**SampleTag07\_hs**



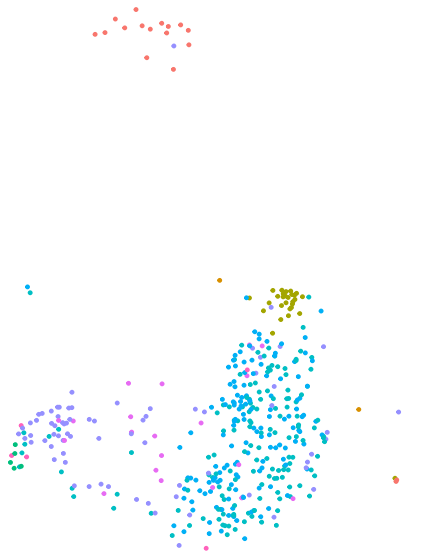
**SampleTag08\_hs**



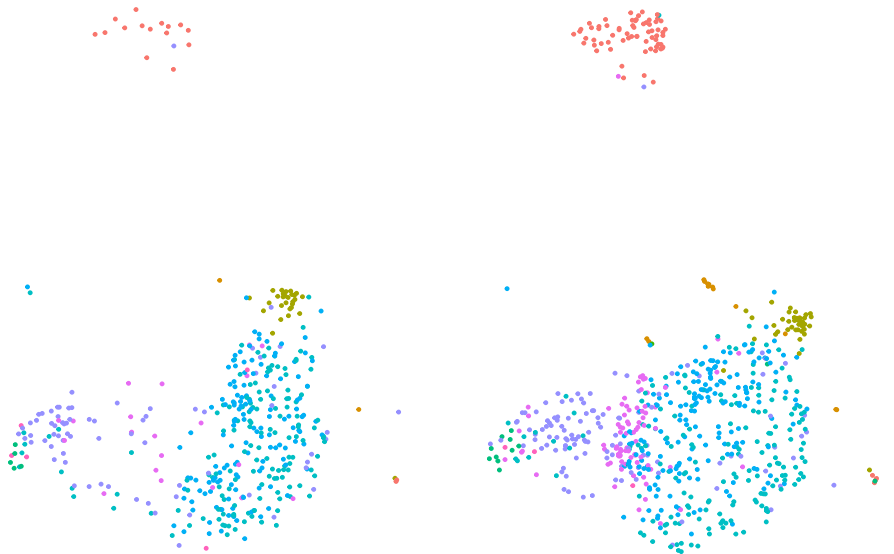
**SampleTag09\_hs**



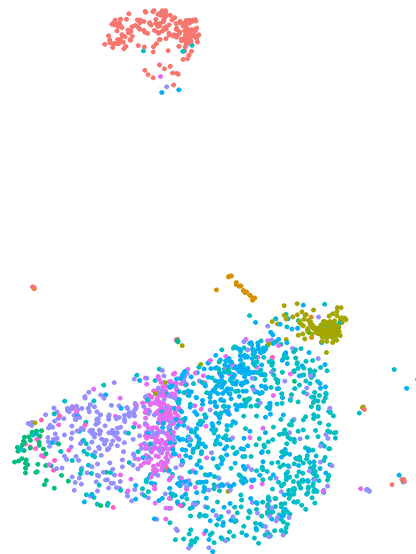
**SampleTag10\_hs**



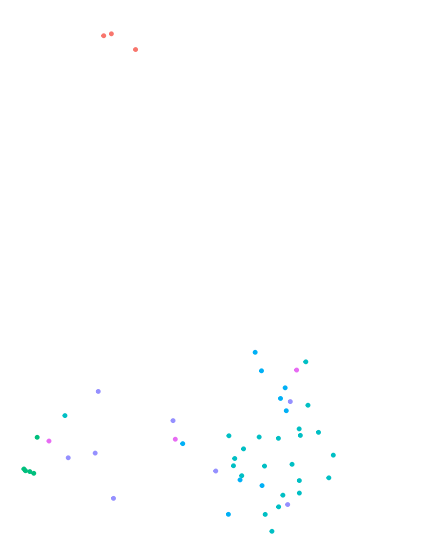
**SampleTag11\_hs**



**SampleTag12\_hs**



**Undetermined**



- B
- Dendritic
- Monocyte\_classical
- Monocyte\_nonclassical
- Natural\_killer
- T\_CD4\_memory
- T\_CD4\_naive
- T\_CD8\_memory
- T\_CD8\_naive
- T\_gamma\_delta

# cardiac

Multiplet

SampleTag01\_hs

SampleTag02\_hs

SampleTag03\_hs

SampleTag04\_hs

SampleTag05\_hs

SampleTag06\_hs

SampleTag07\_hs

SampleTag08\_hs

SampleTag09\_hs

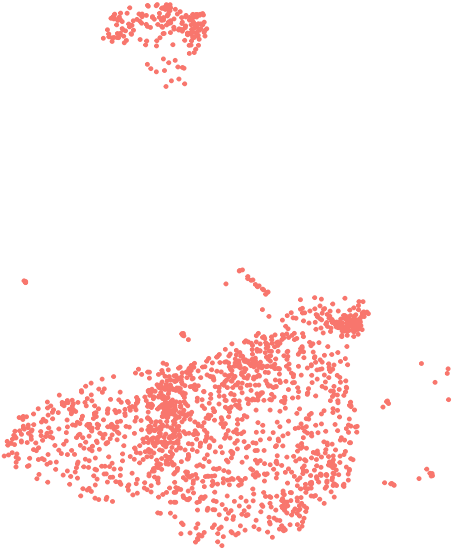
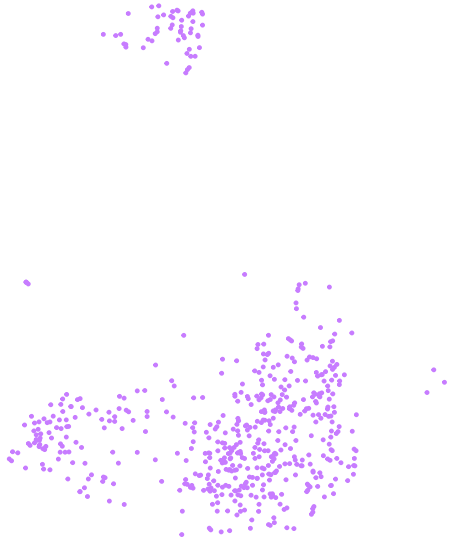
SampleTag10\_hs

SampleTag11\_hs

SampleTag12\_hs

Undetermined

- healthy
- ifg
- no
- yes
- NA



Cell\_Type\_Experimental

