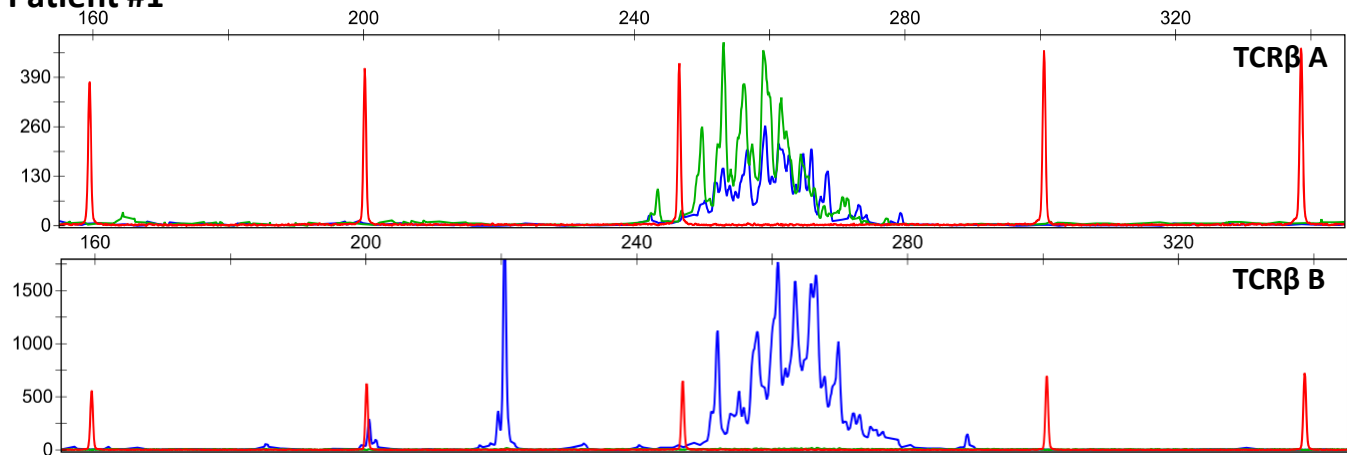


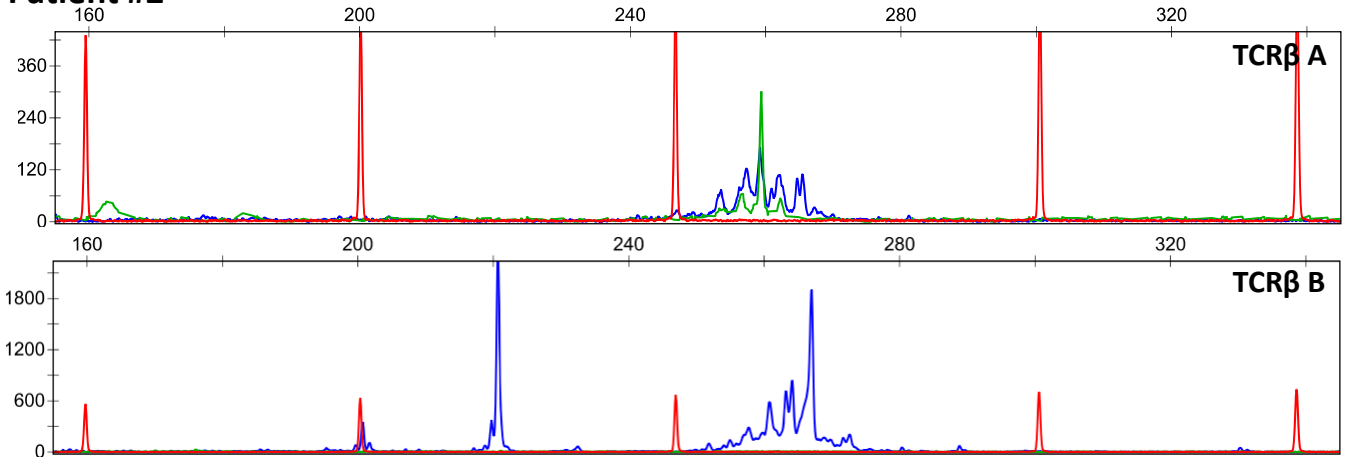
# GeneScan results of TCR beta ( $\beta$ ) analyses

ACD

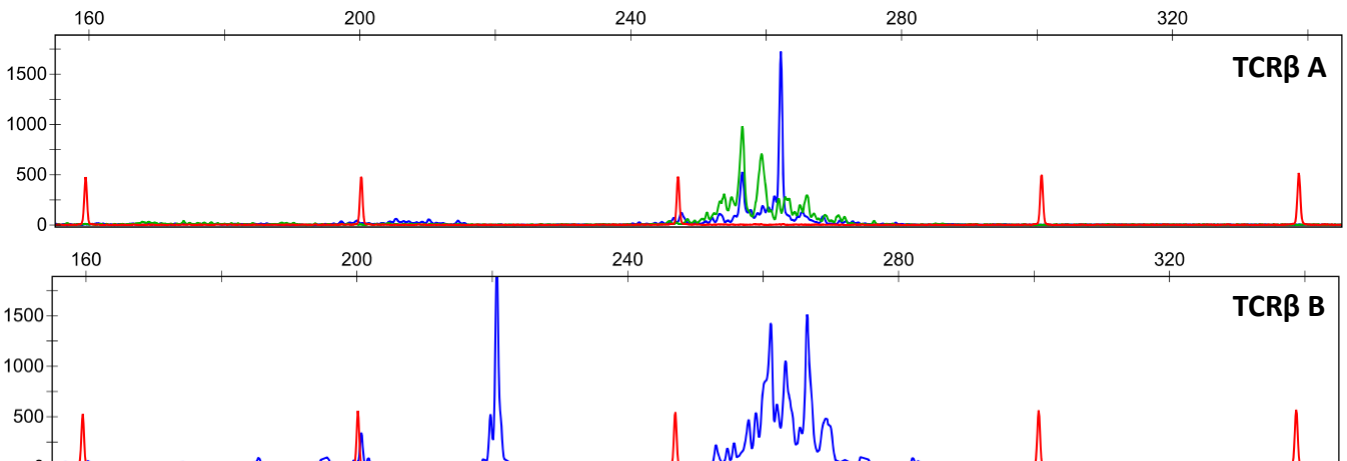
## Patient #1



## Patient #2



## Patient #3



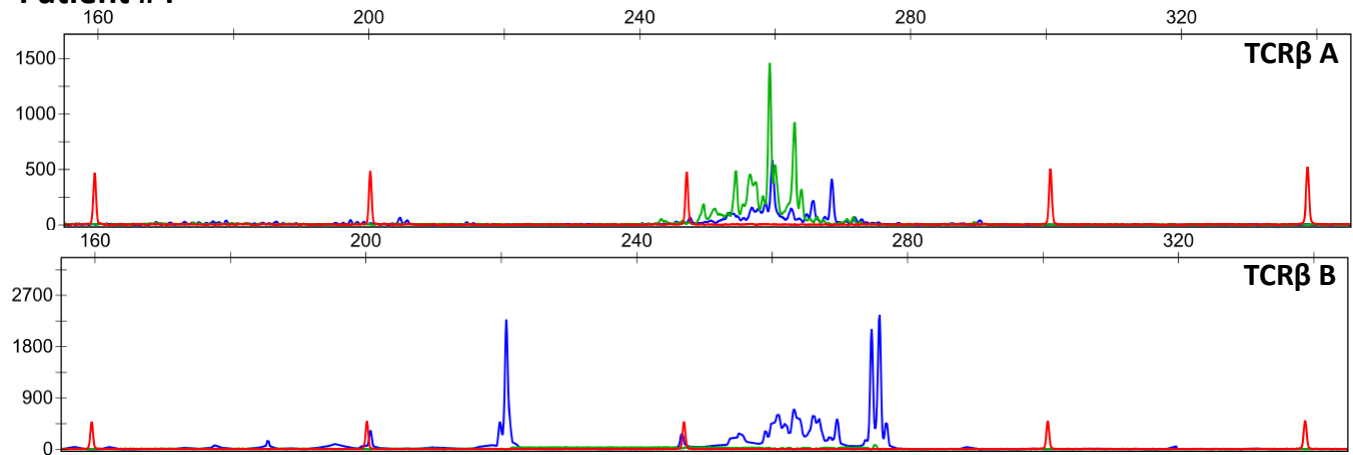
Red = Size marker

Blue/Green = Product peaks

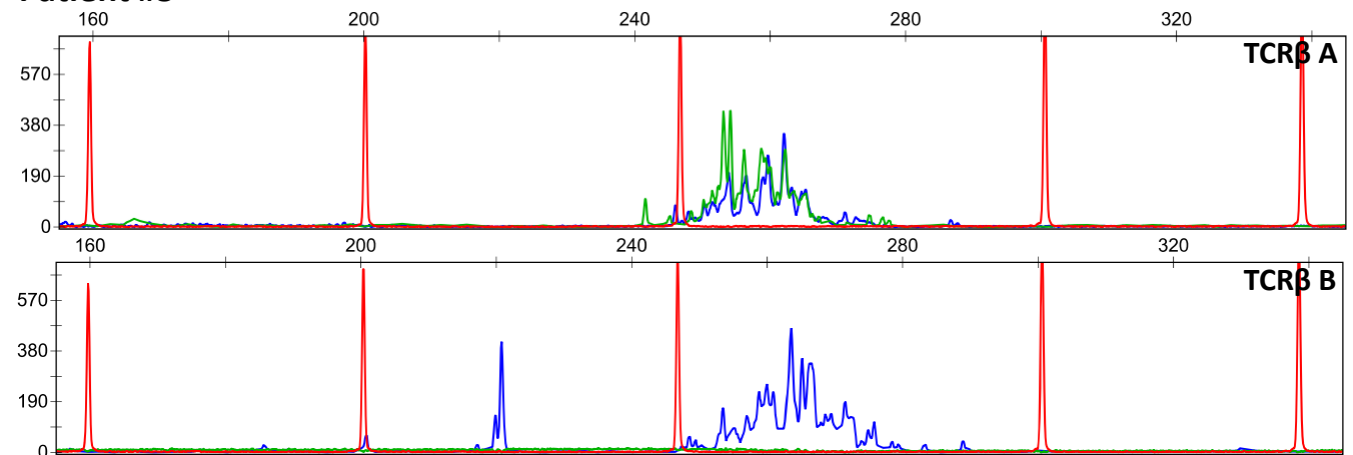
TCR $\beta$  A/B = Set of PCR primers (BIOMED-2)

ACD

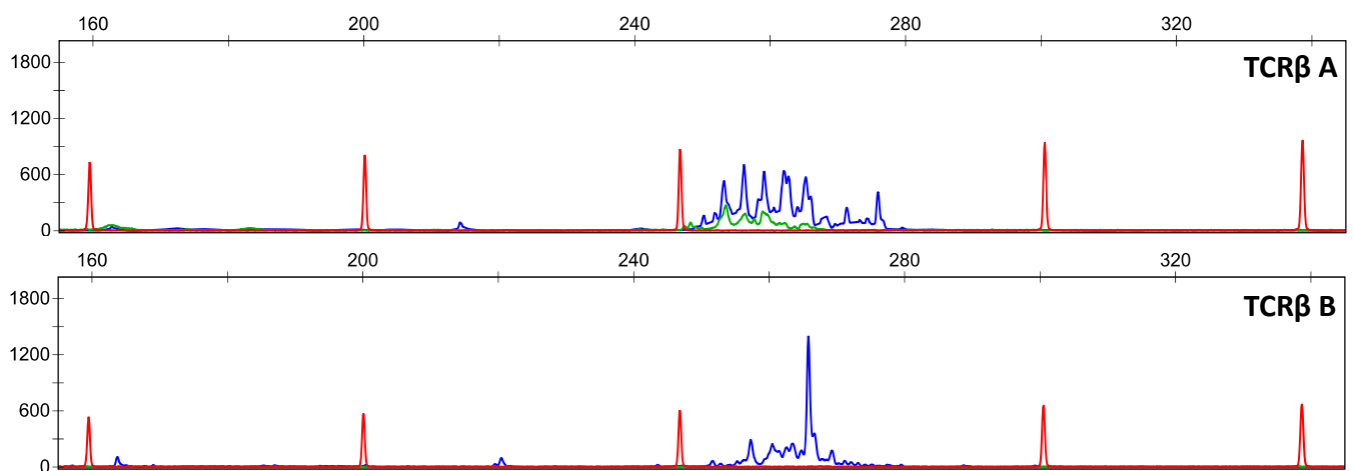
Patient #4



Patient #5

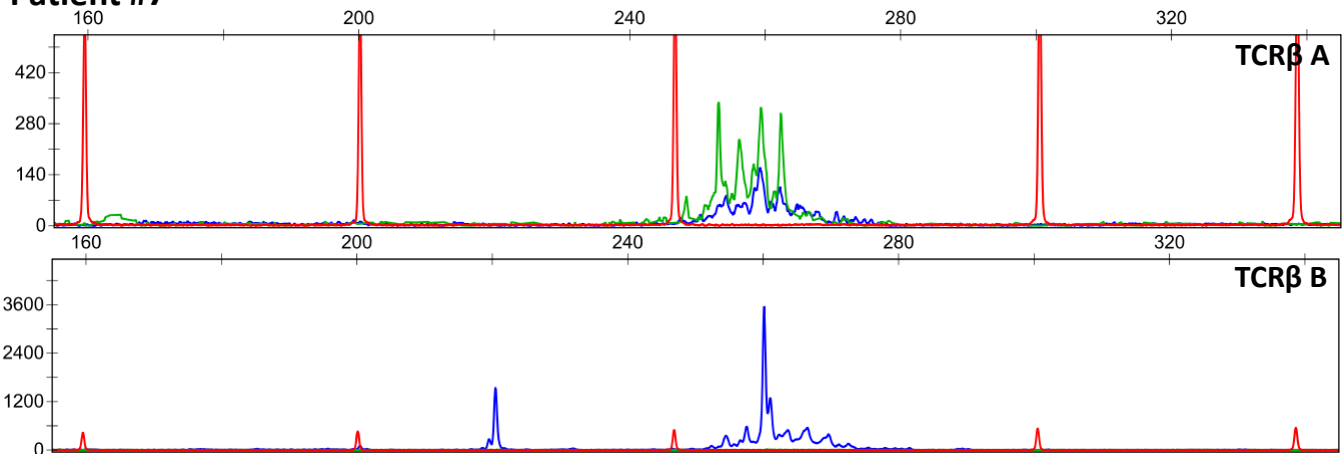


Patient #6

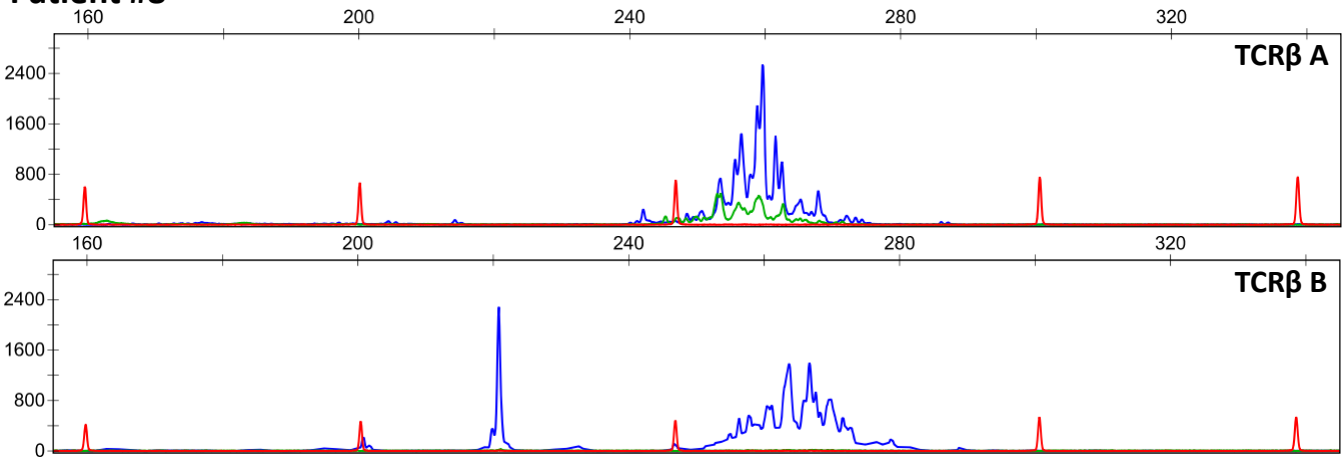


ACD

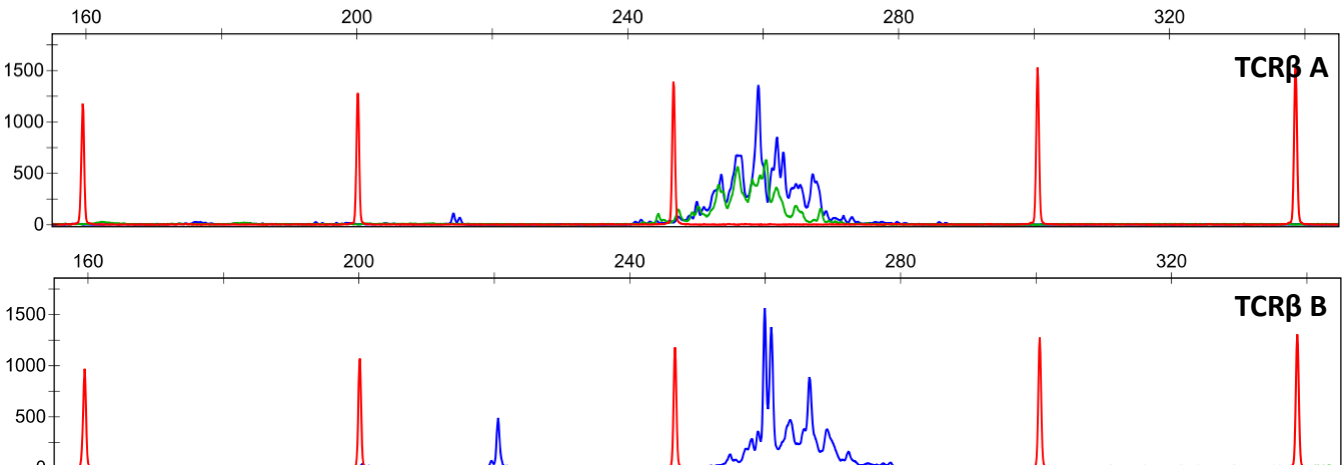
Patient #7



Patient #8

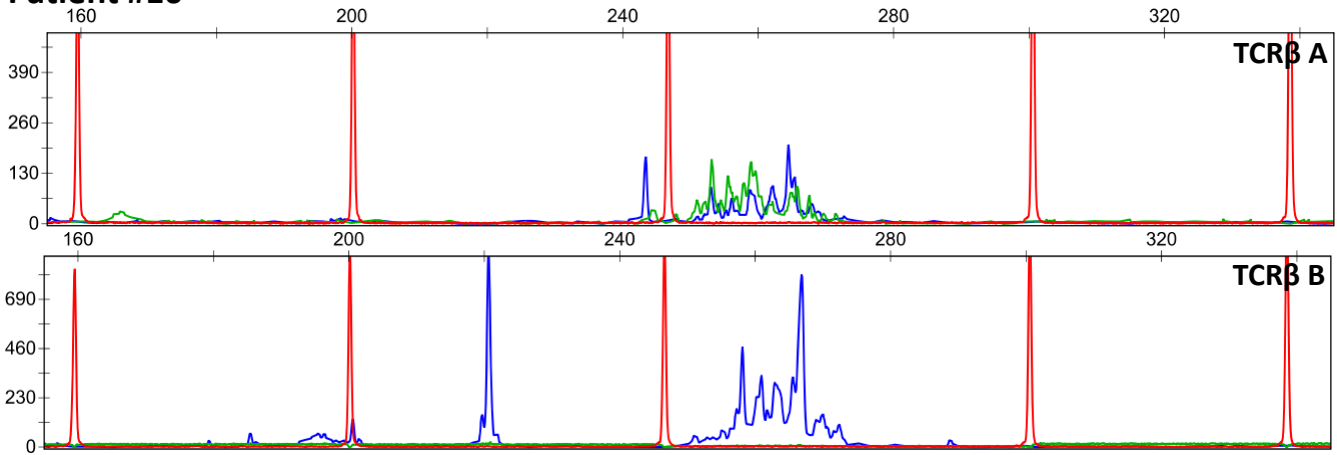


Patient #9



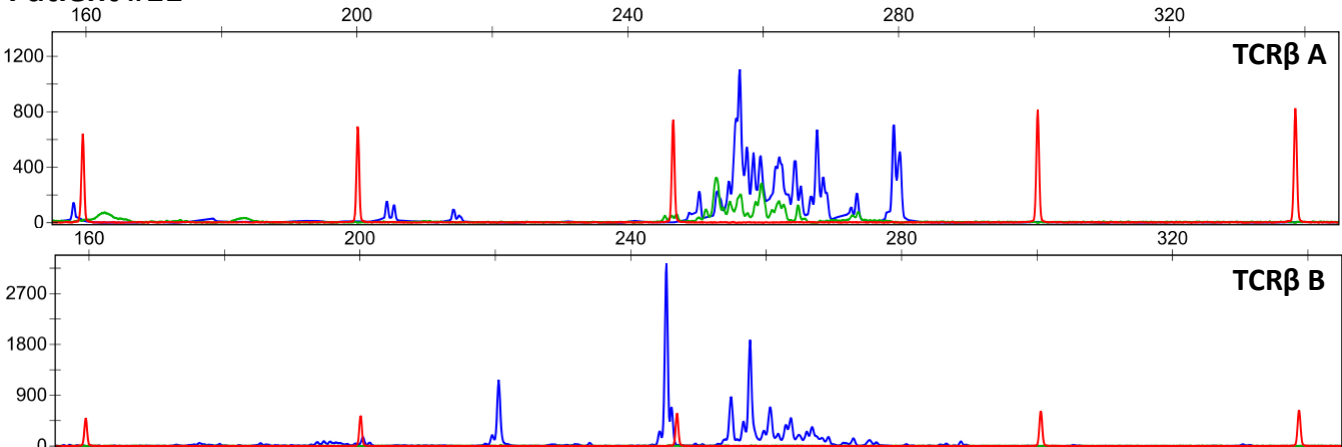
**ACD**

**Patient #10**

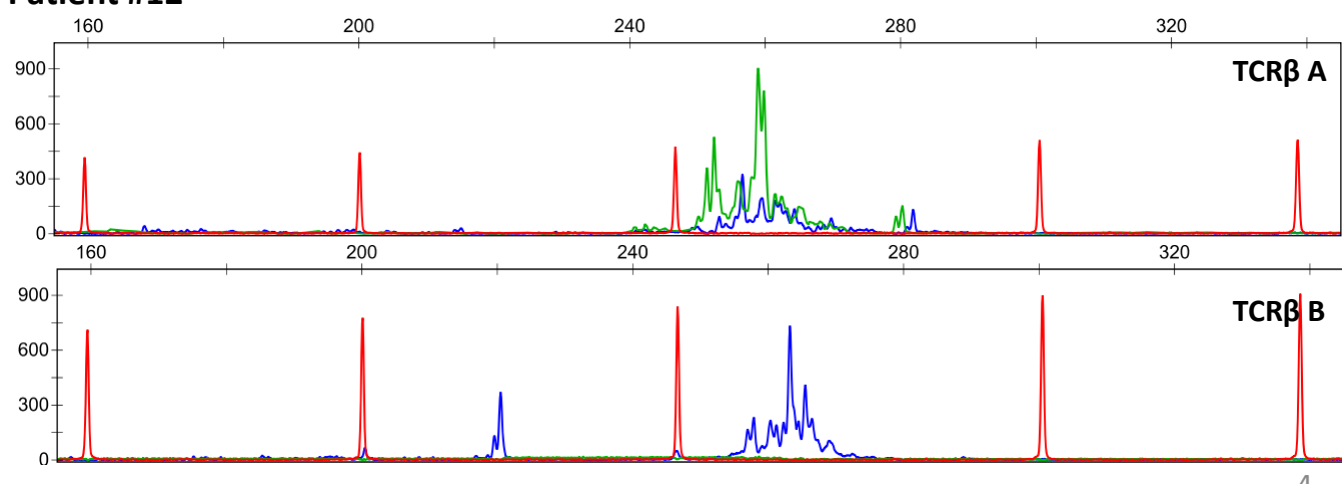


**CD GFD**

**Patient #11**

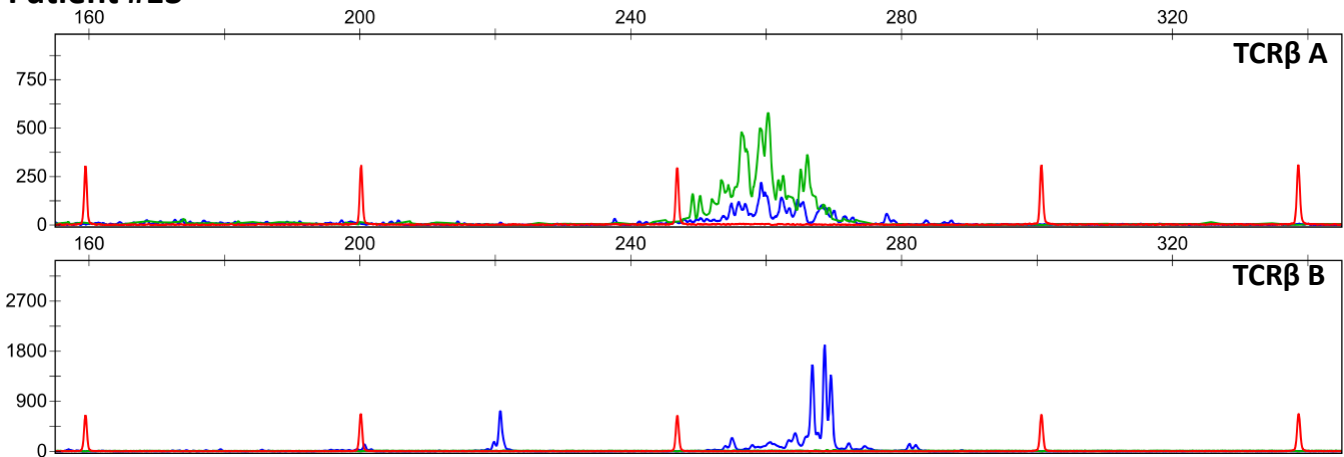


**Patient #12**

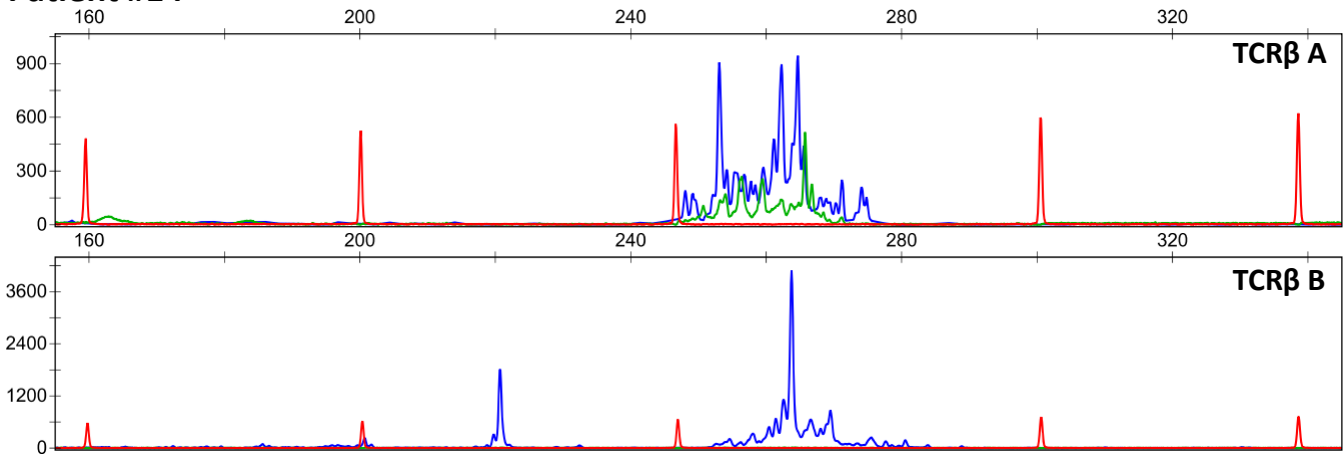


## CD GFD

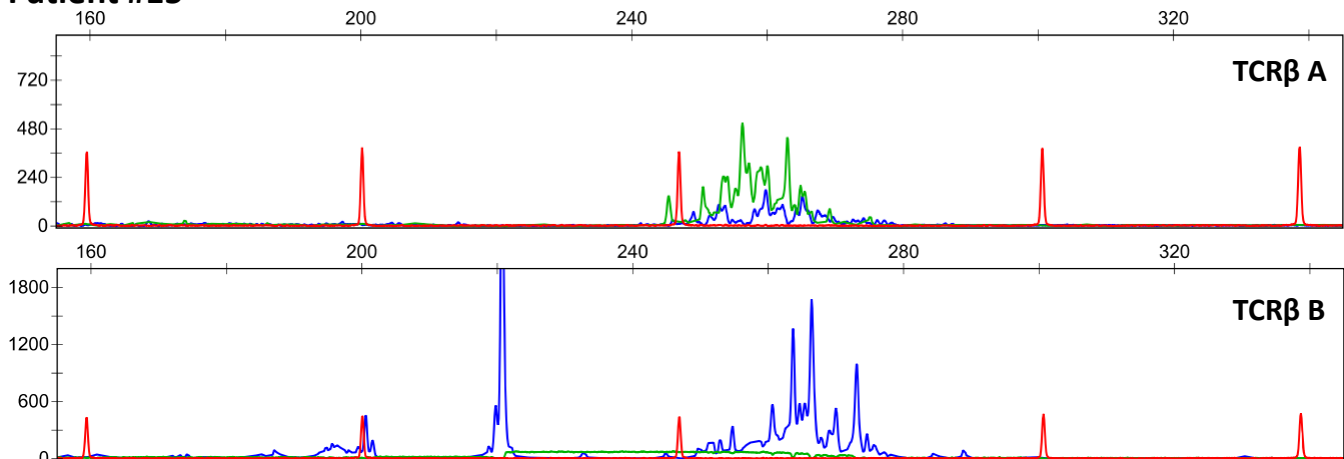
### Patient #13



### Patient #14

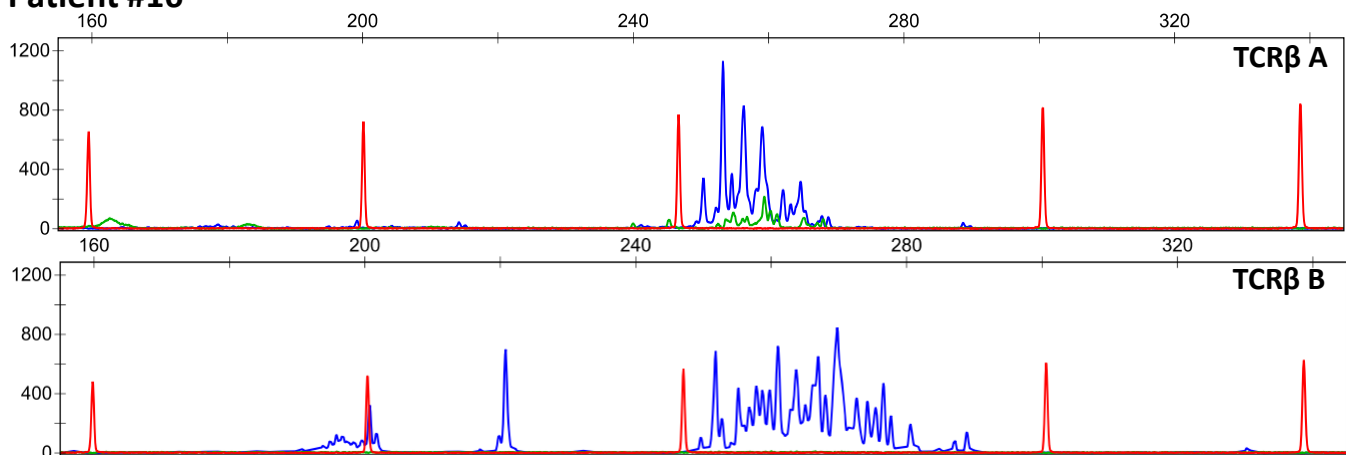


### Patient #15

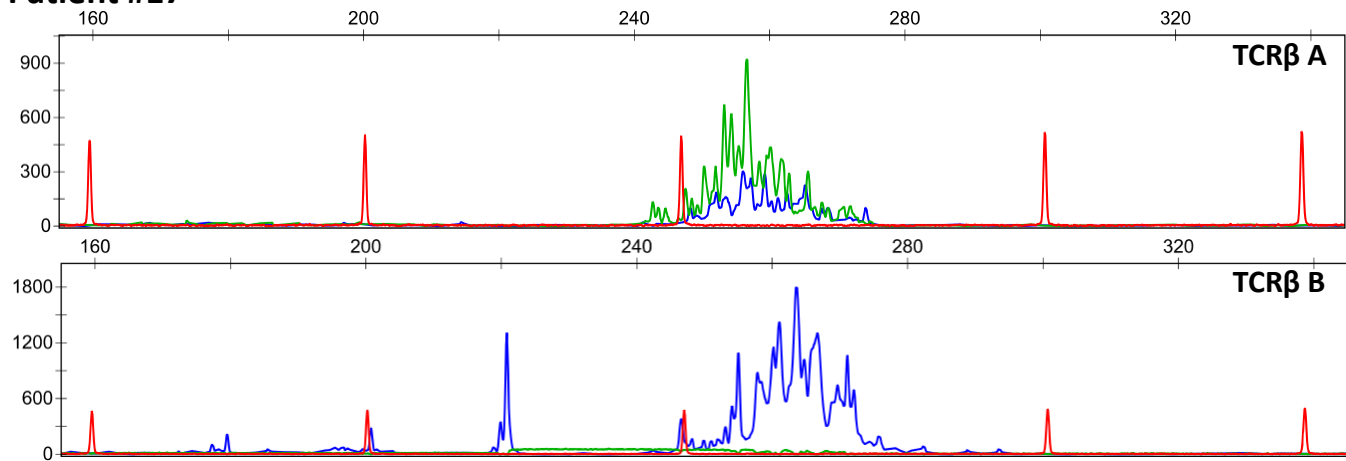


## CD GFD

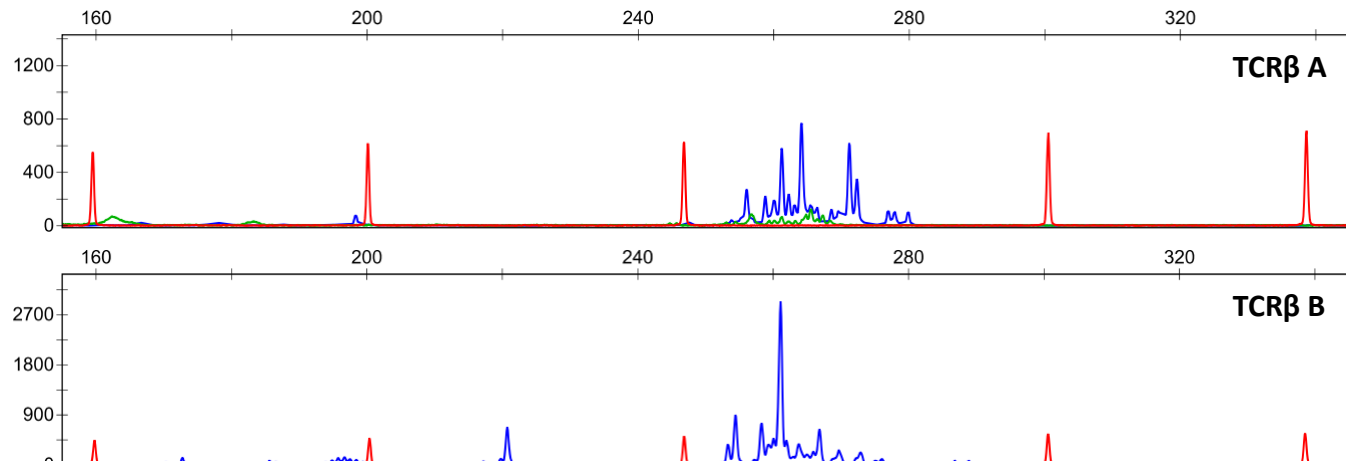
### Patient #16



### Patient #17

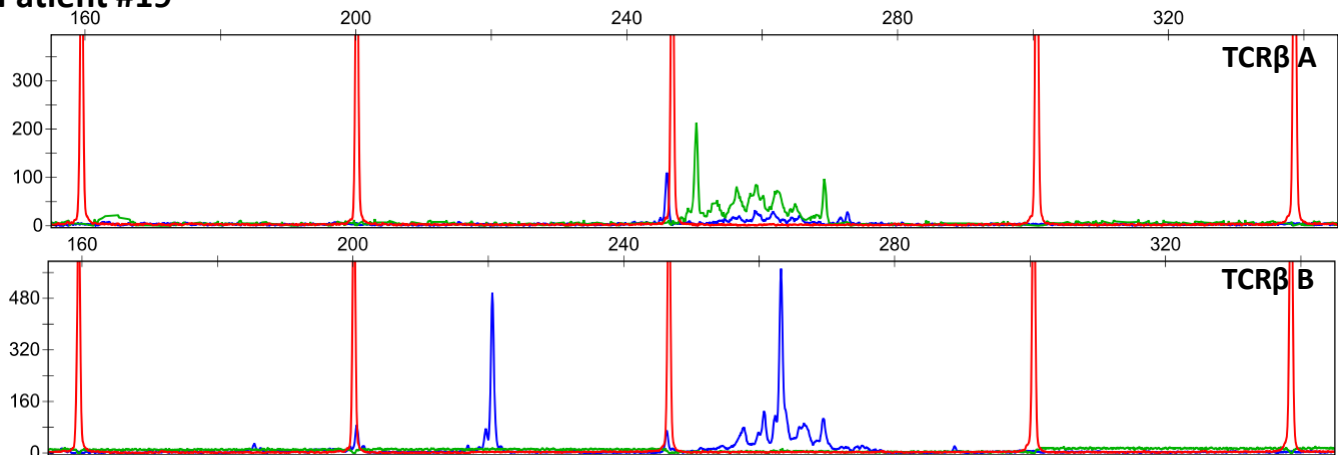


### Patient #18



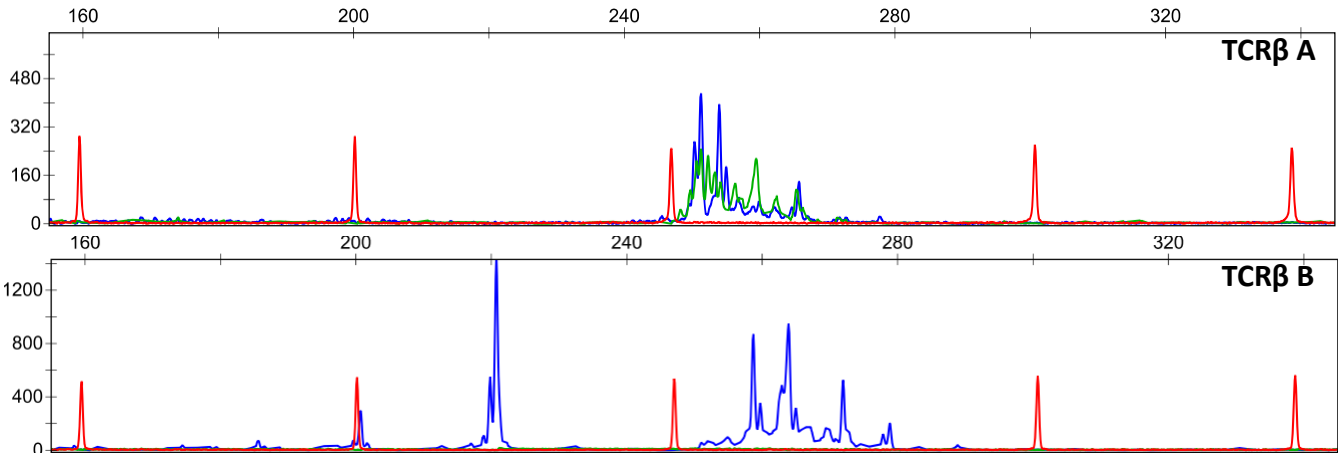
## CD GFD

Patient #19

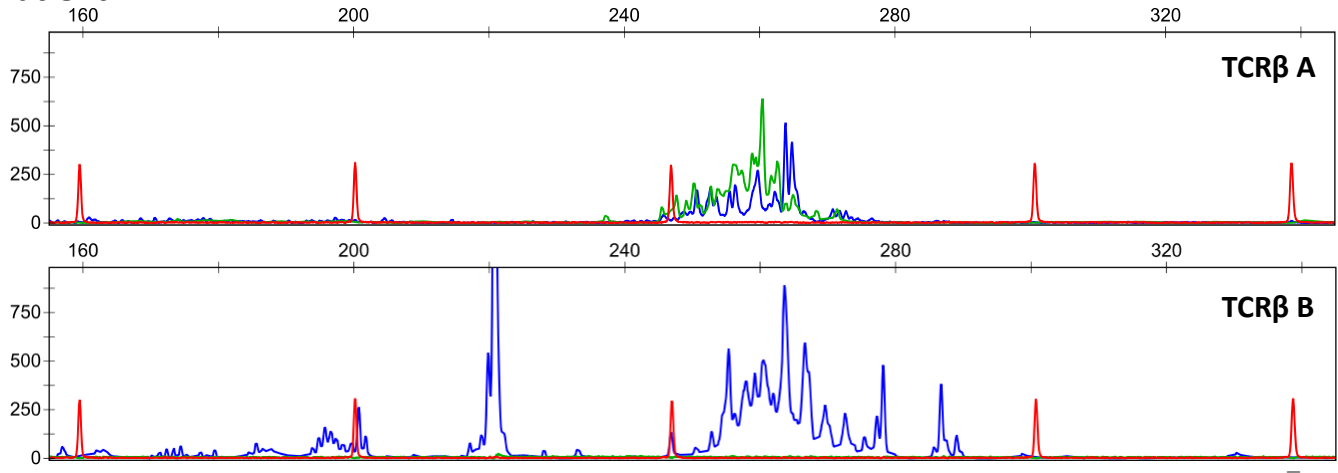


## Control

Patient #20

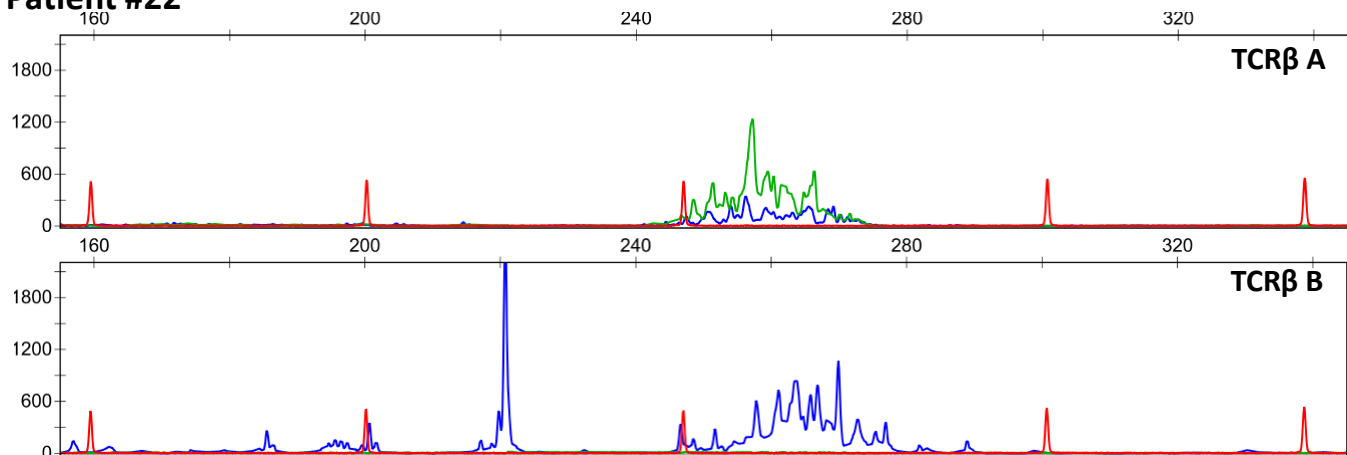


Patient #21

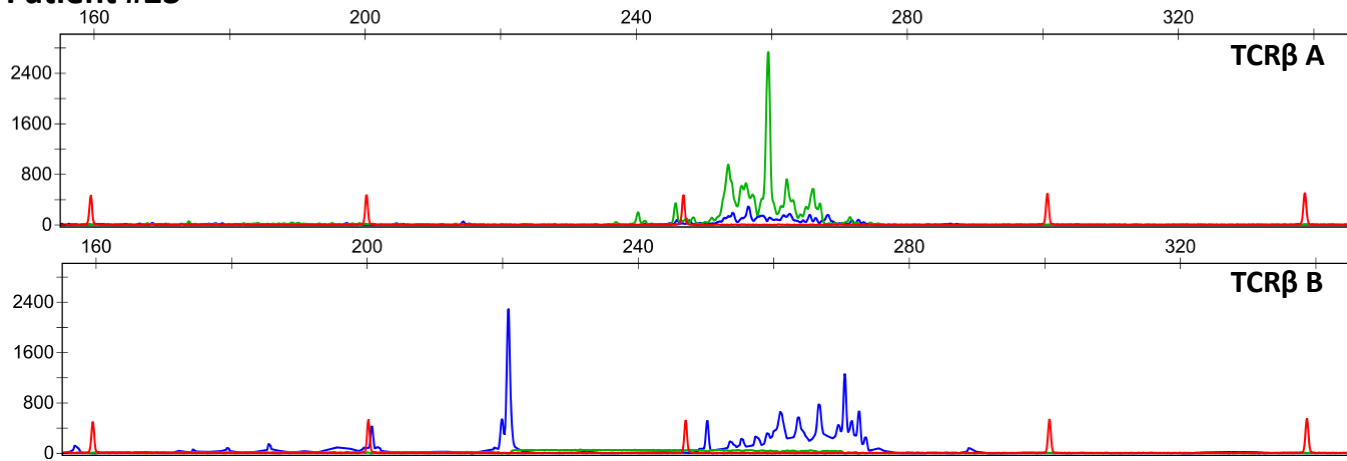


**Control**

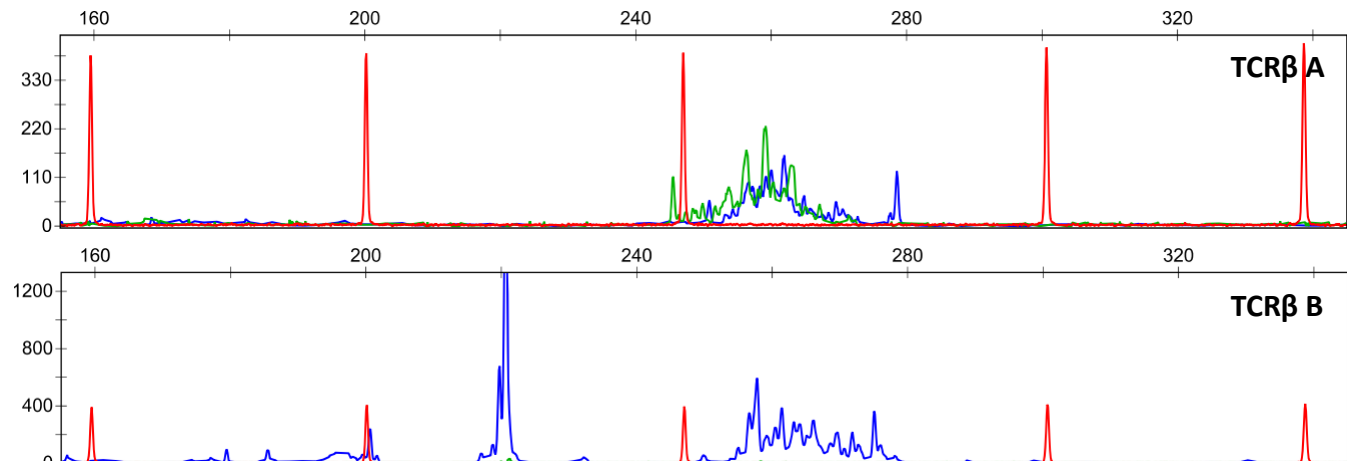
**Patient #22**



**Patient #23**

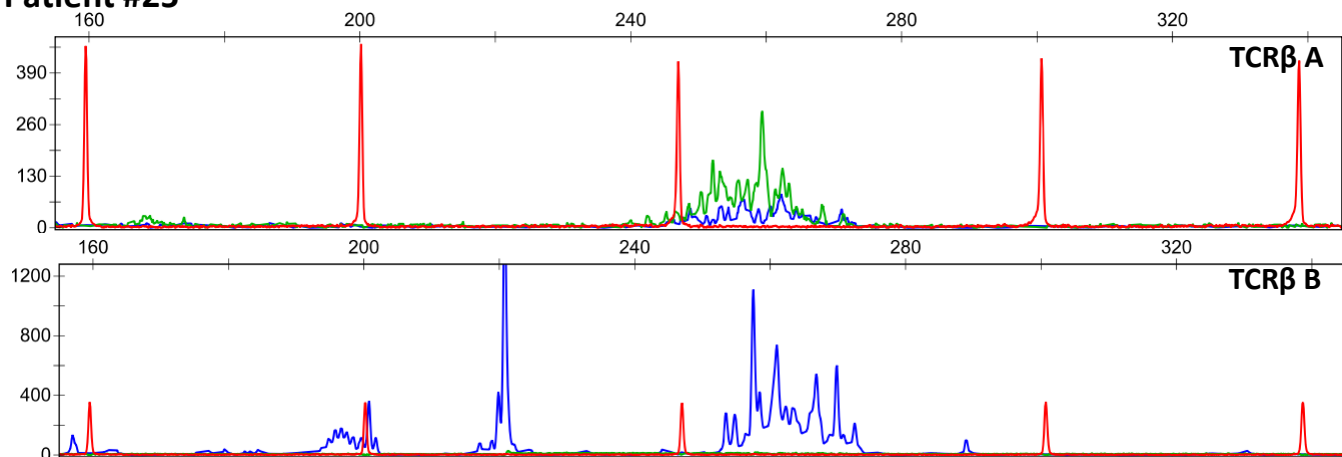


**Patient #24**

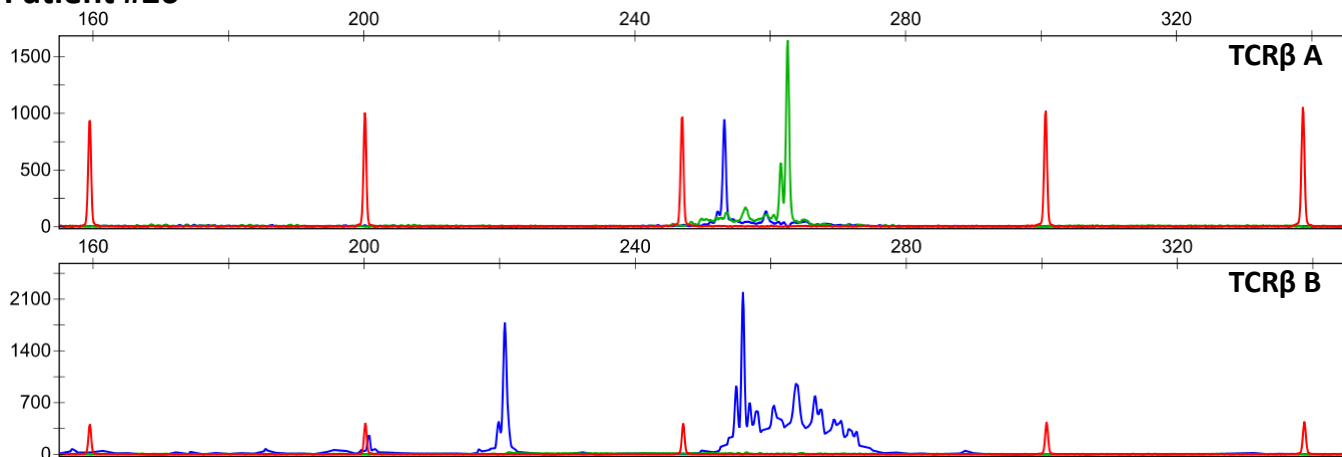


**Control**

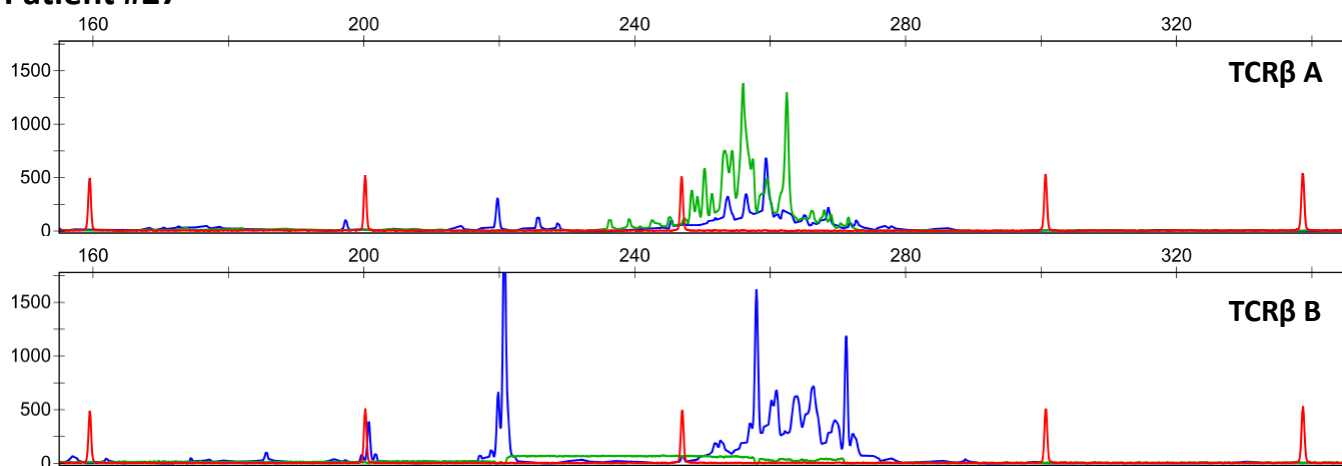
**Patient #25**

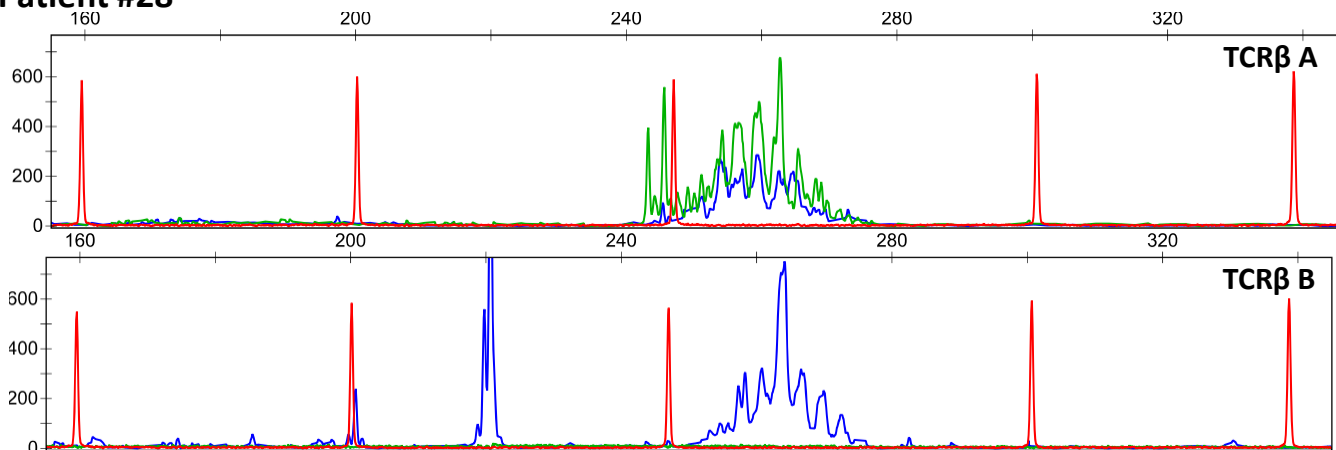
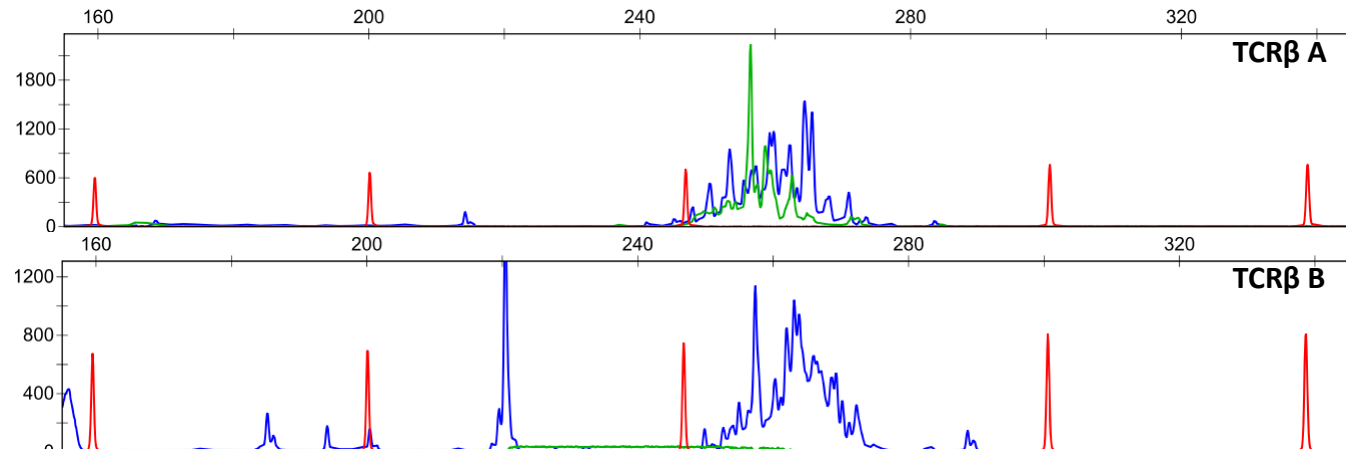
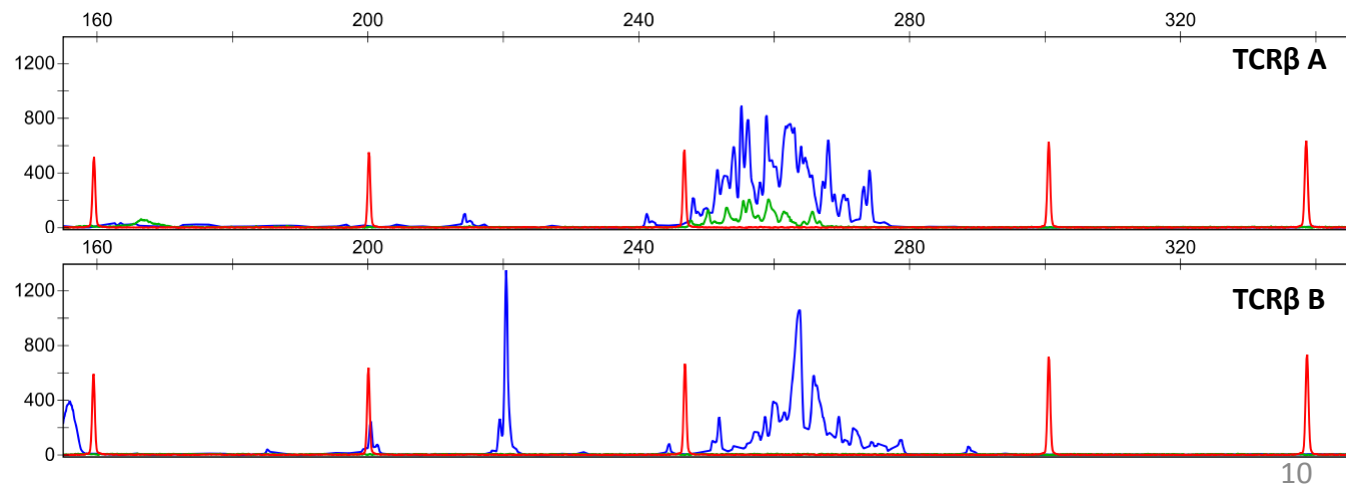


**Patient #26**



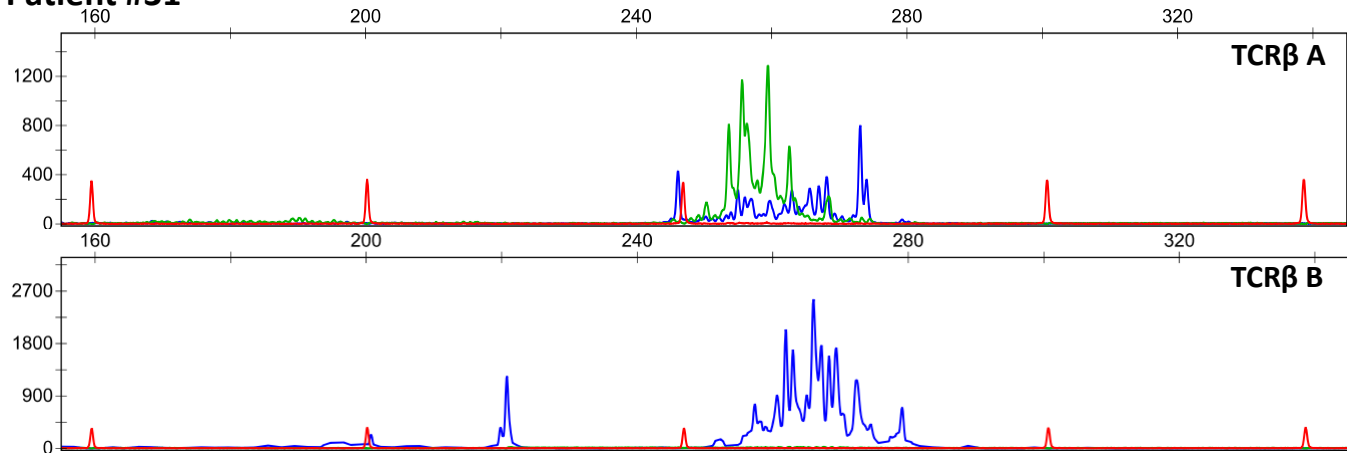
**Patient #27**



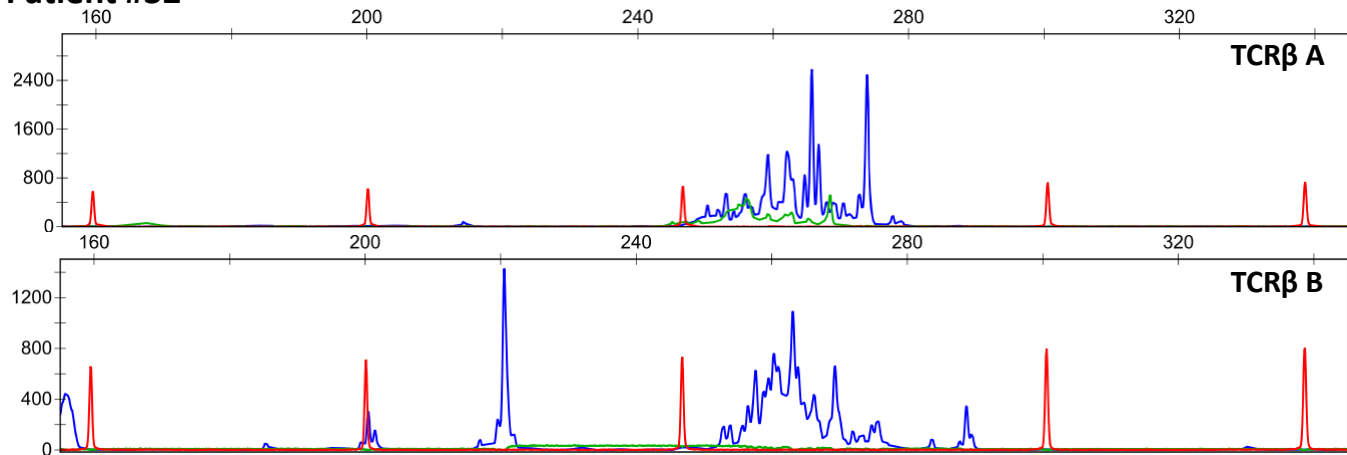
**Patient #28****Control****RCD I****Patient #29****TCR $\beta$  A****Patient #30****TCR $\beta$  A**

## RCD I

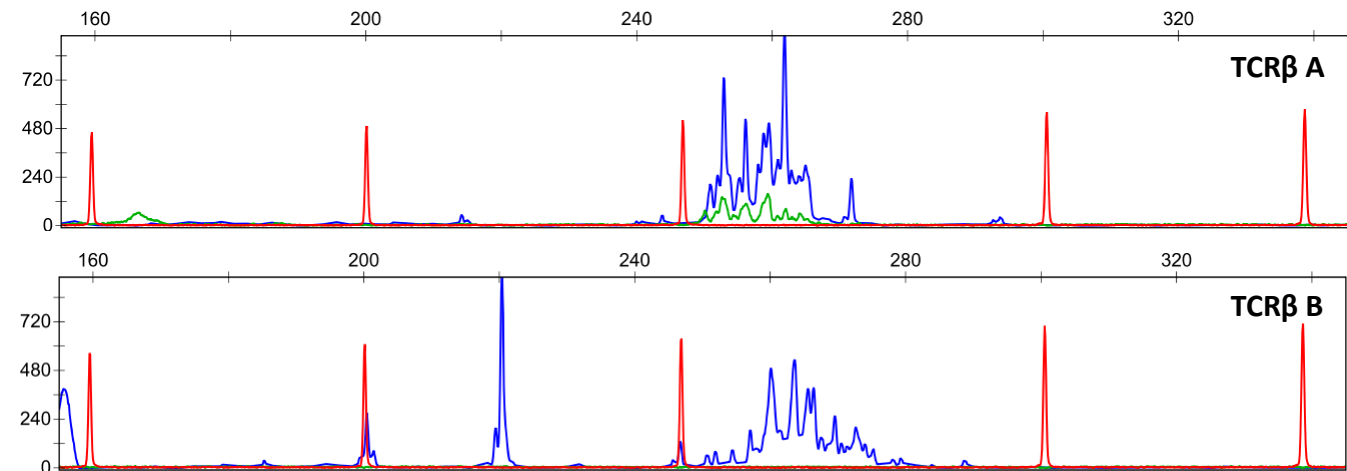
Patient #31



Patient #32

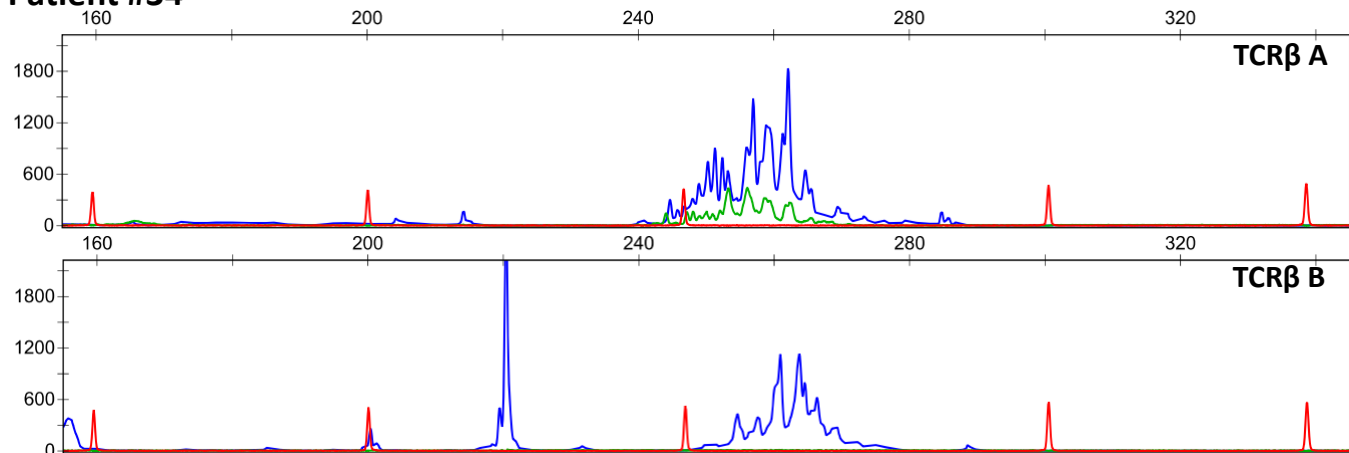


Patient #33

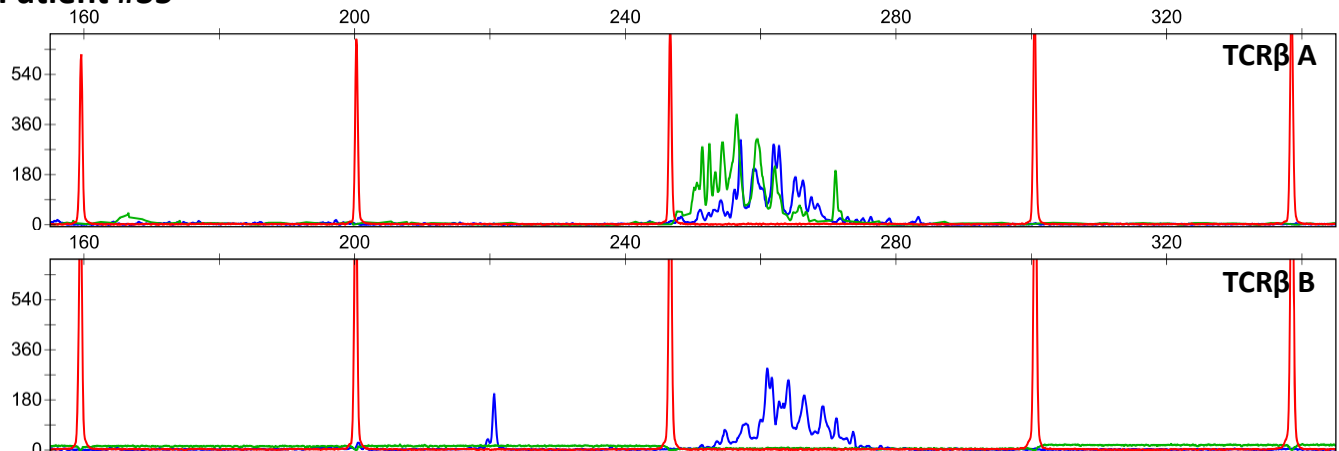


## RCD I

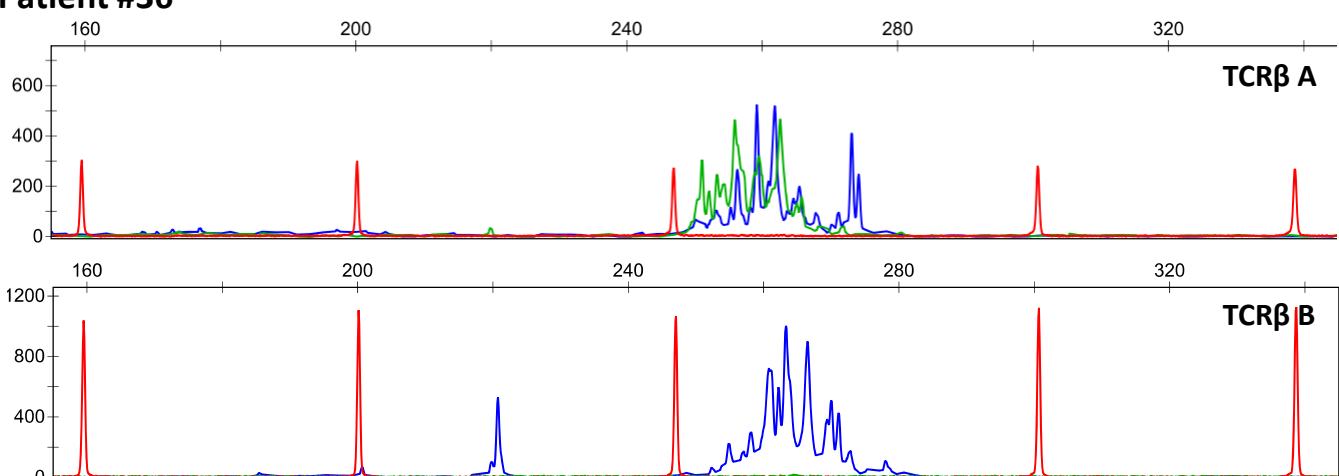
Patient #34



Patient #35

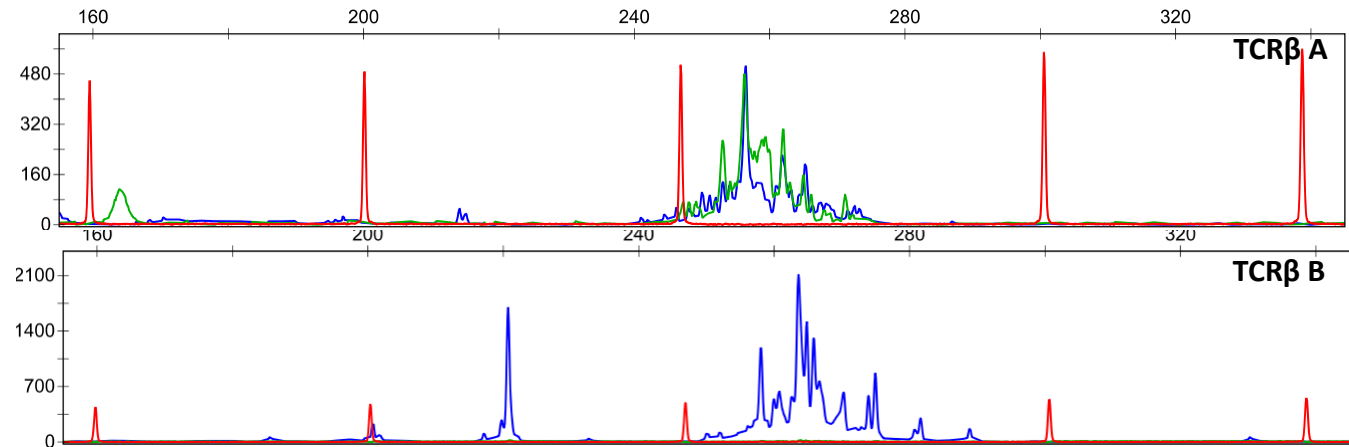


Patient #36

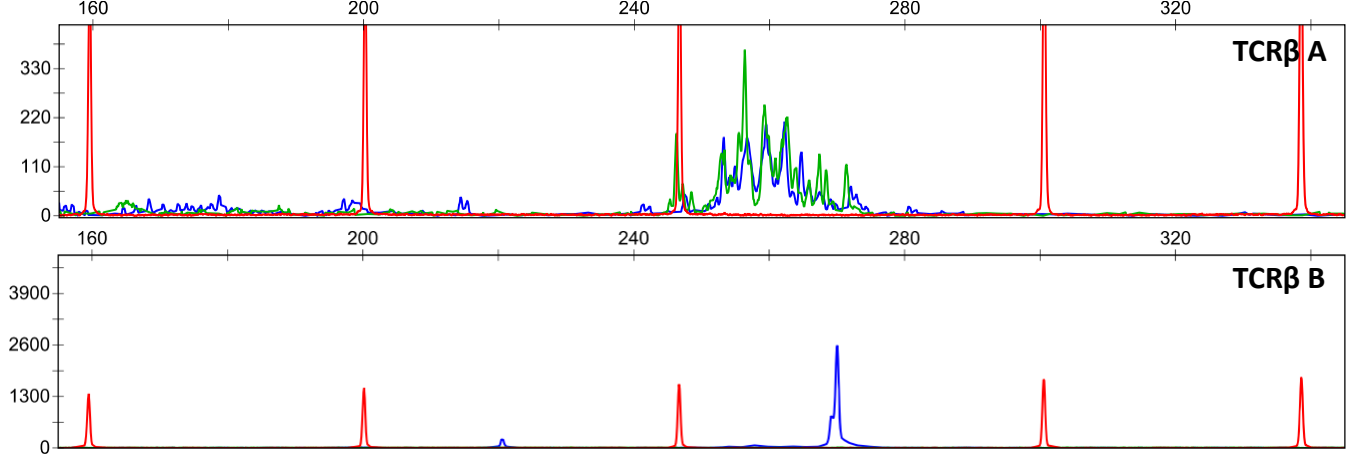


## RCD II

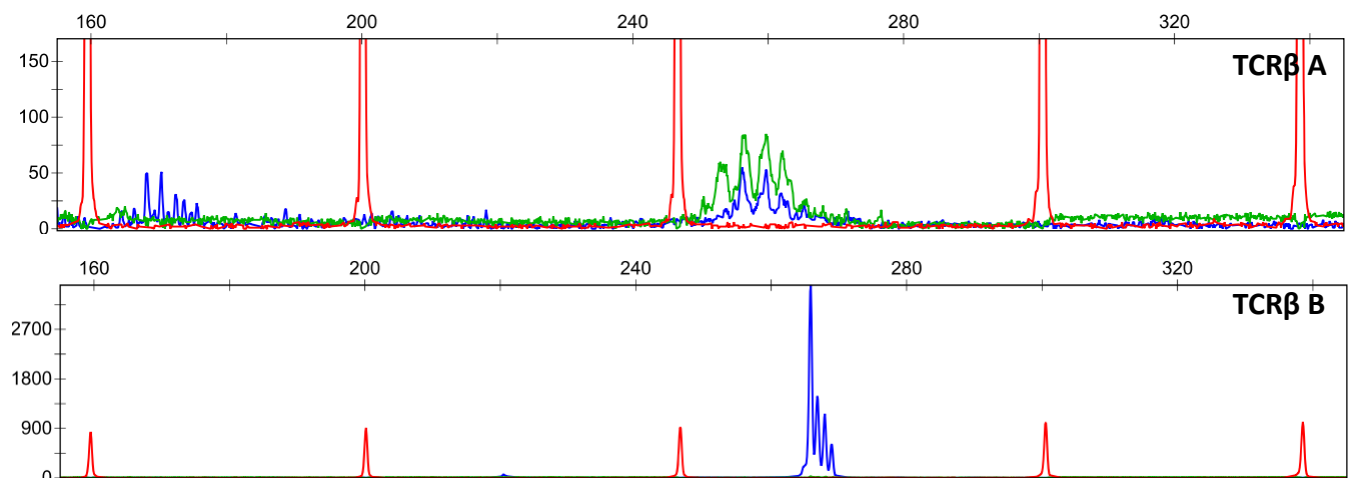
### Patient #37



### Patient #38

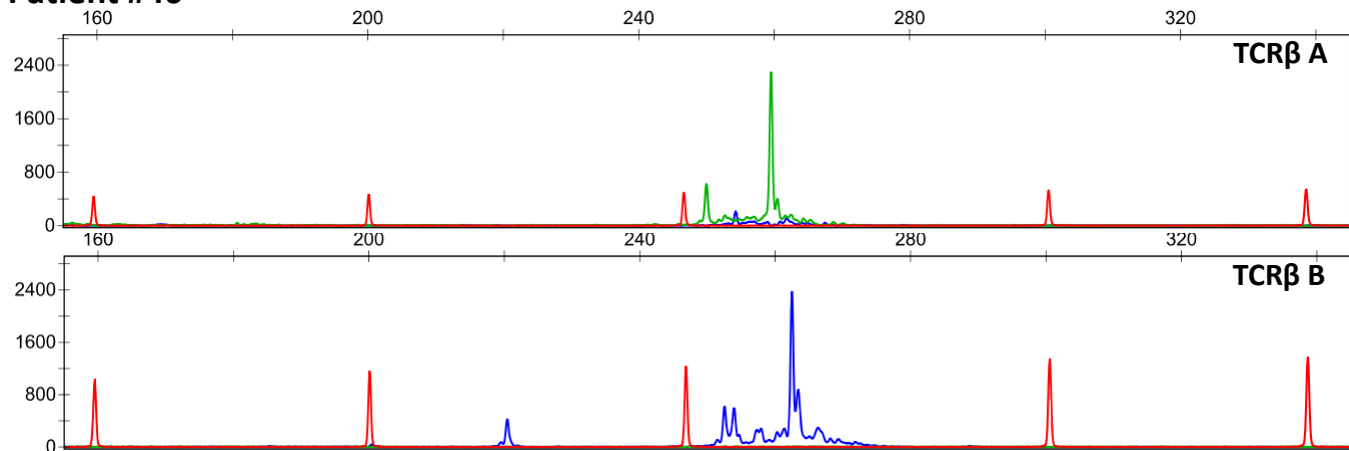


### Patient #39

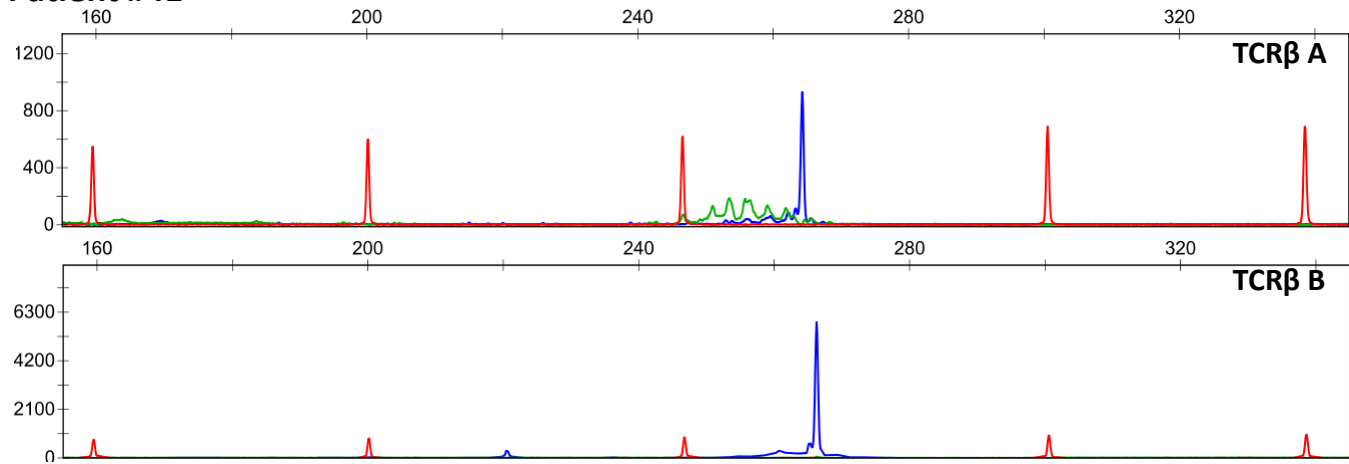


## RCD II

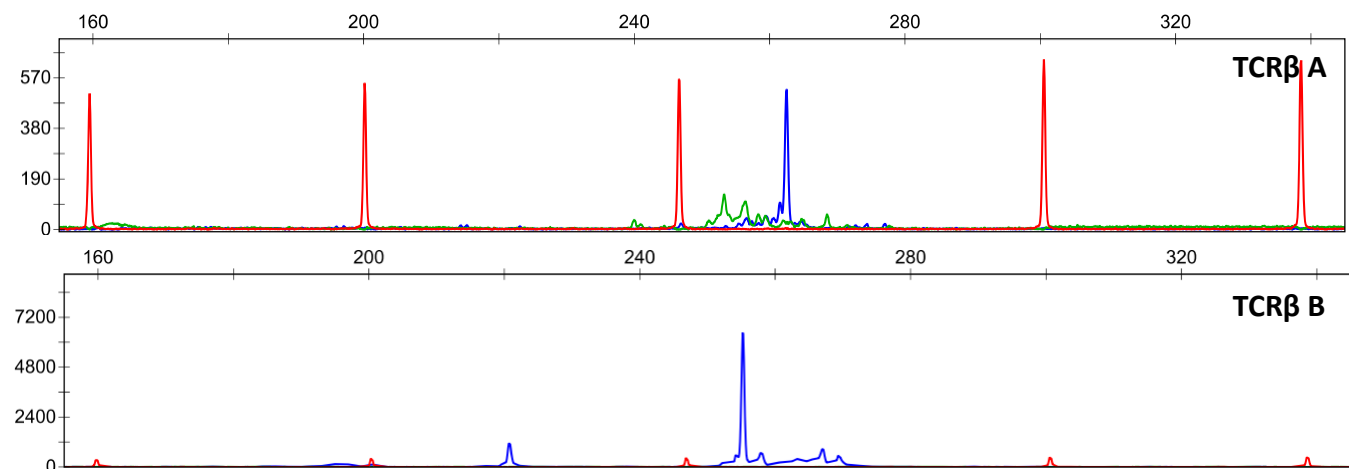
### Patient #40



### Patient #41

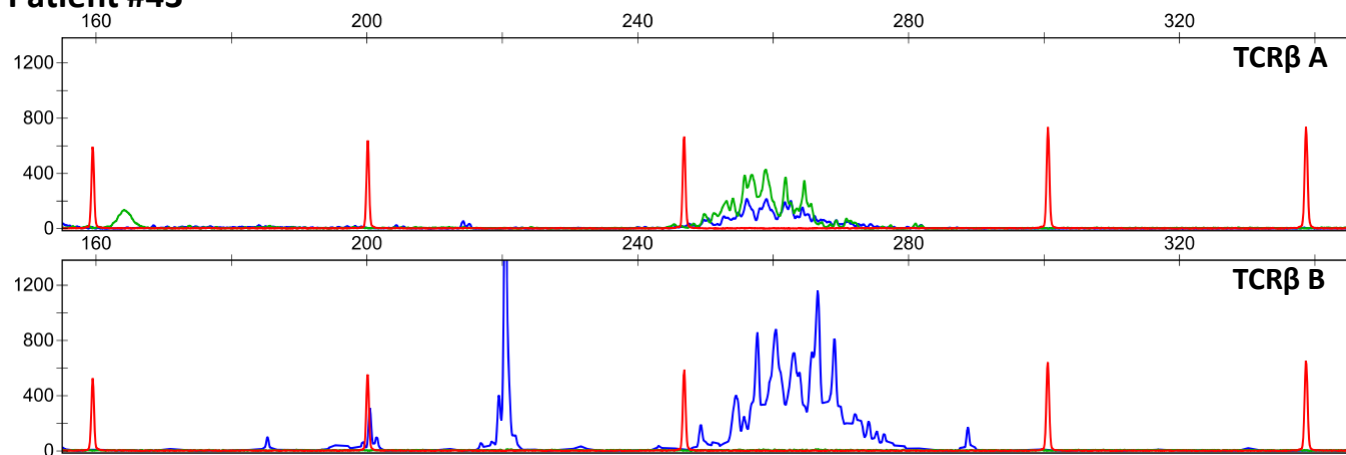


### Patient #42

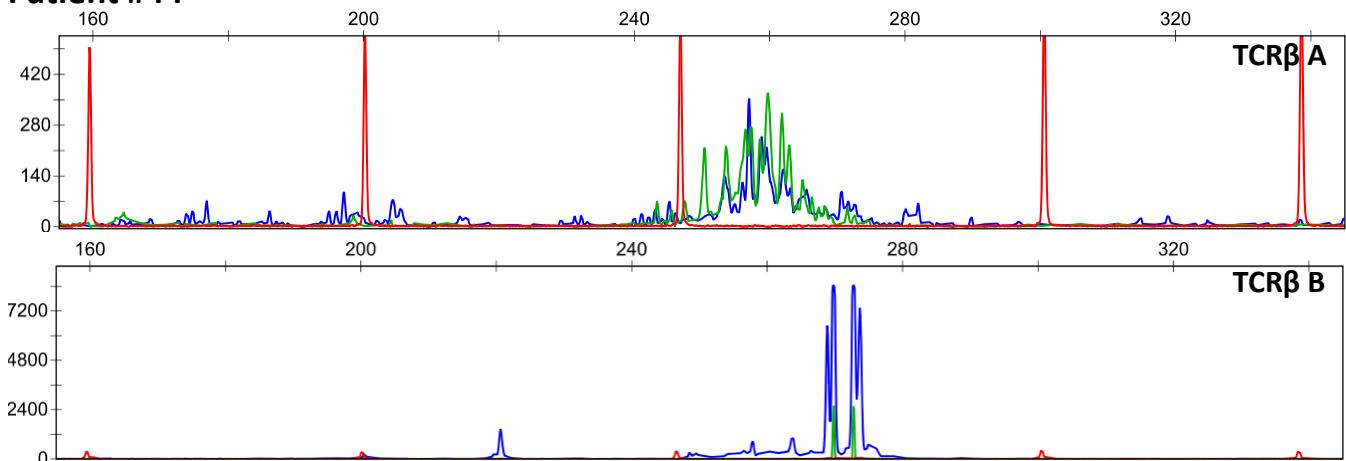


## RCD II

Patient #43

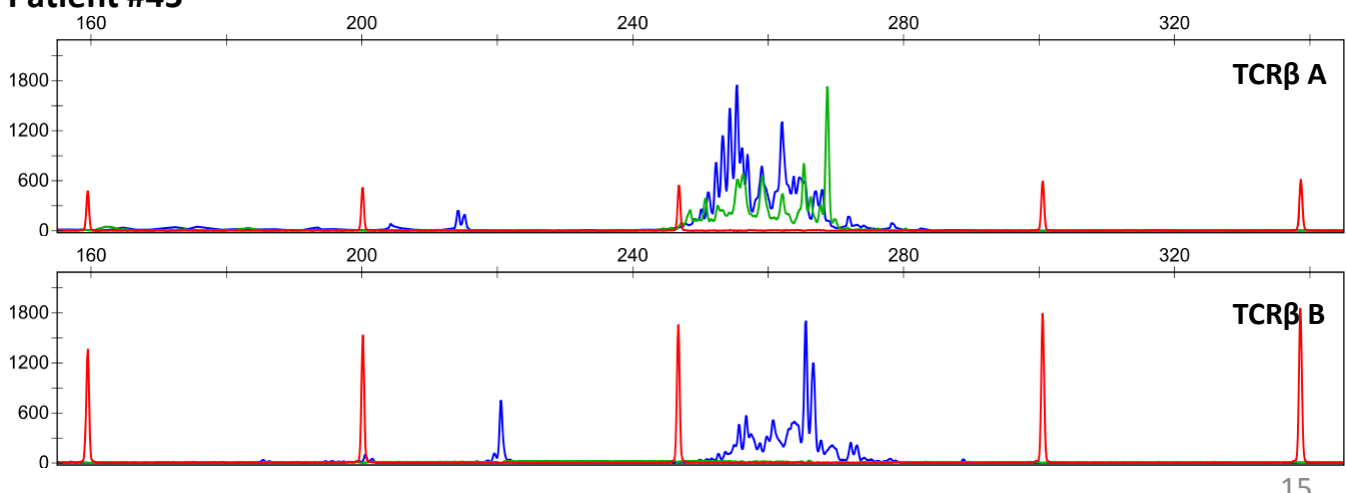


Patient #44



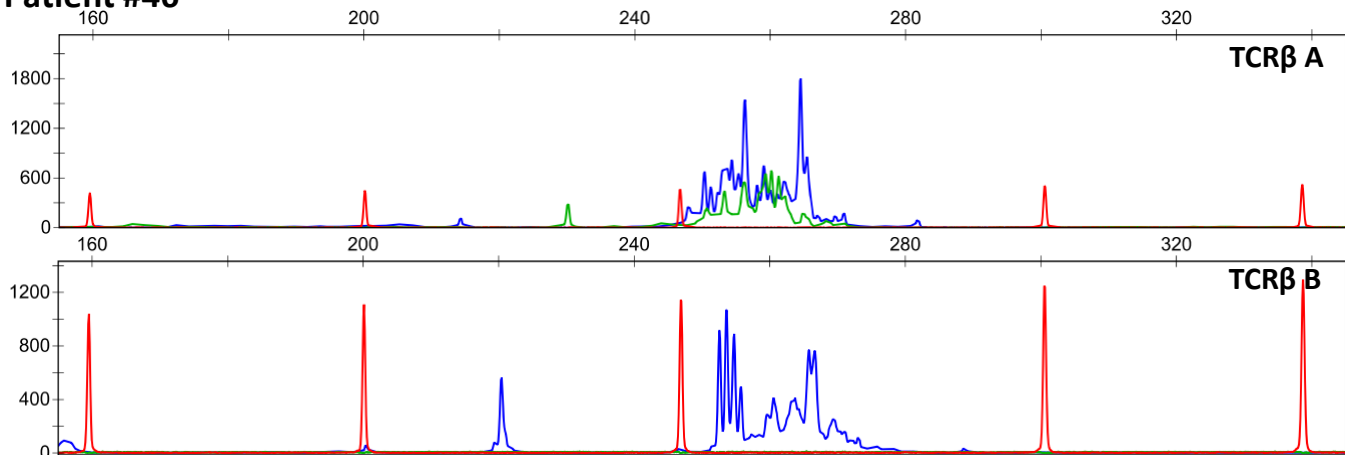
## Marsh I

Patient #45

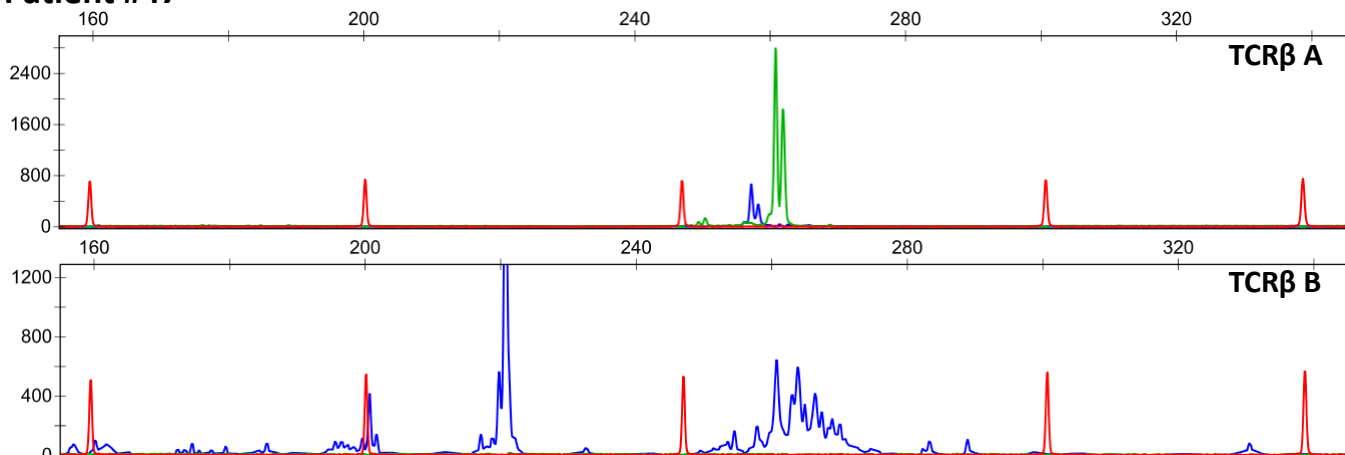


# Marsh I

Patient #46

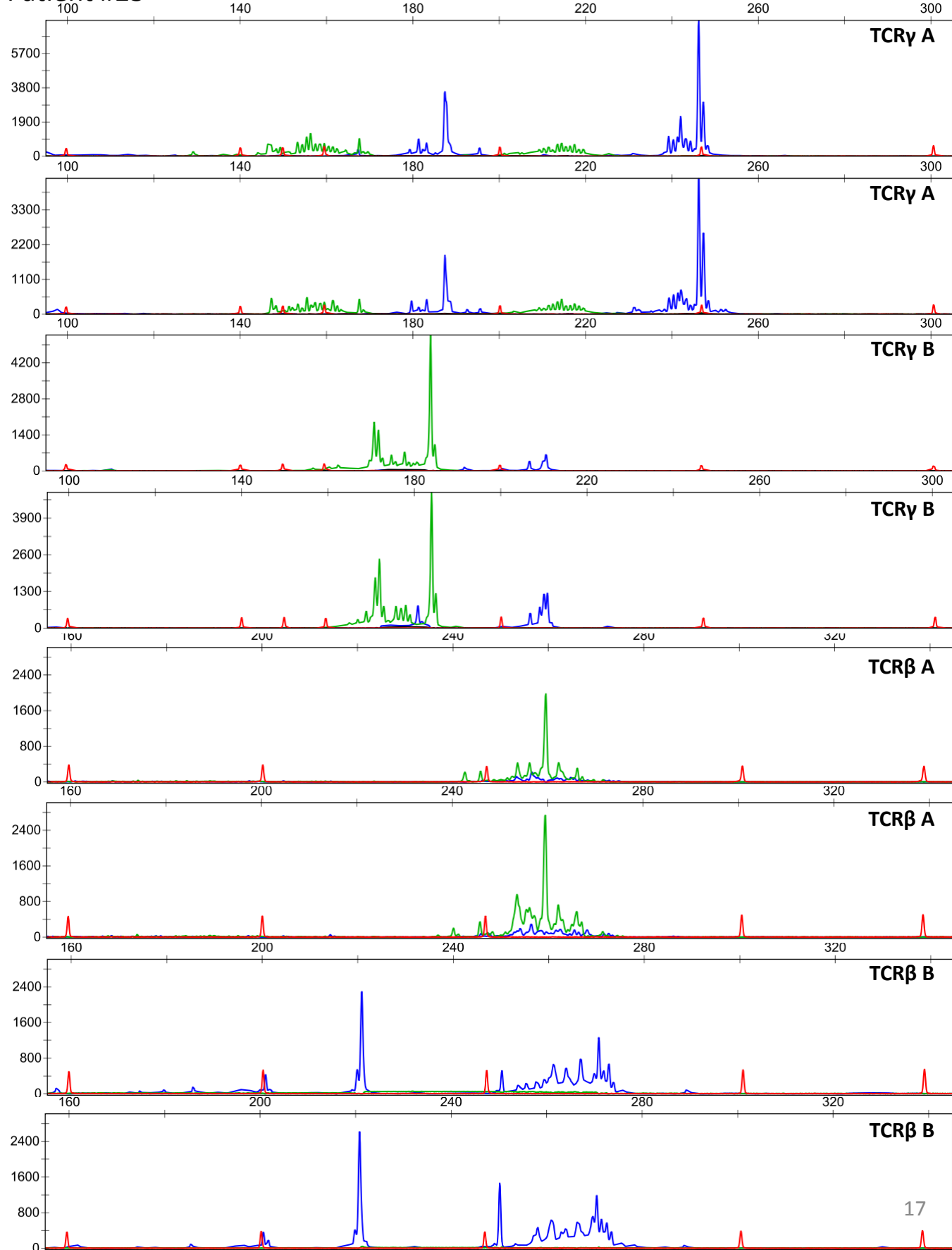


Patient #47



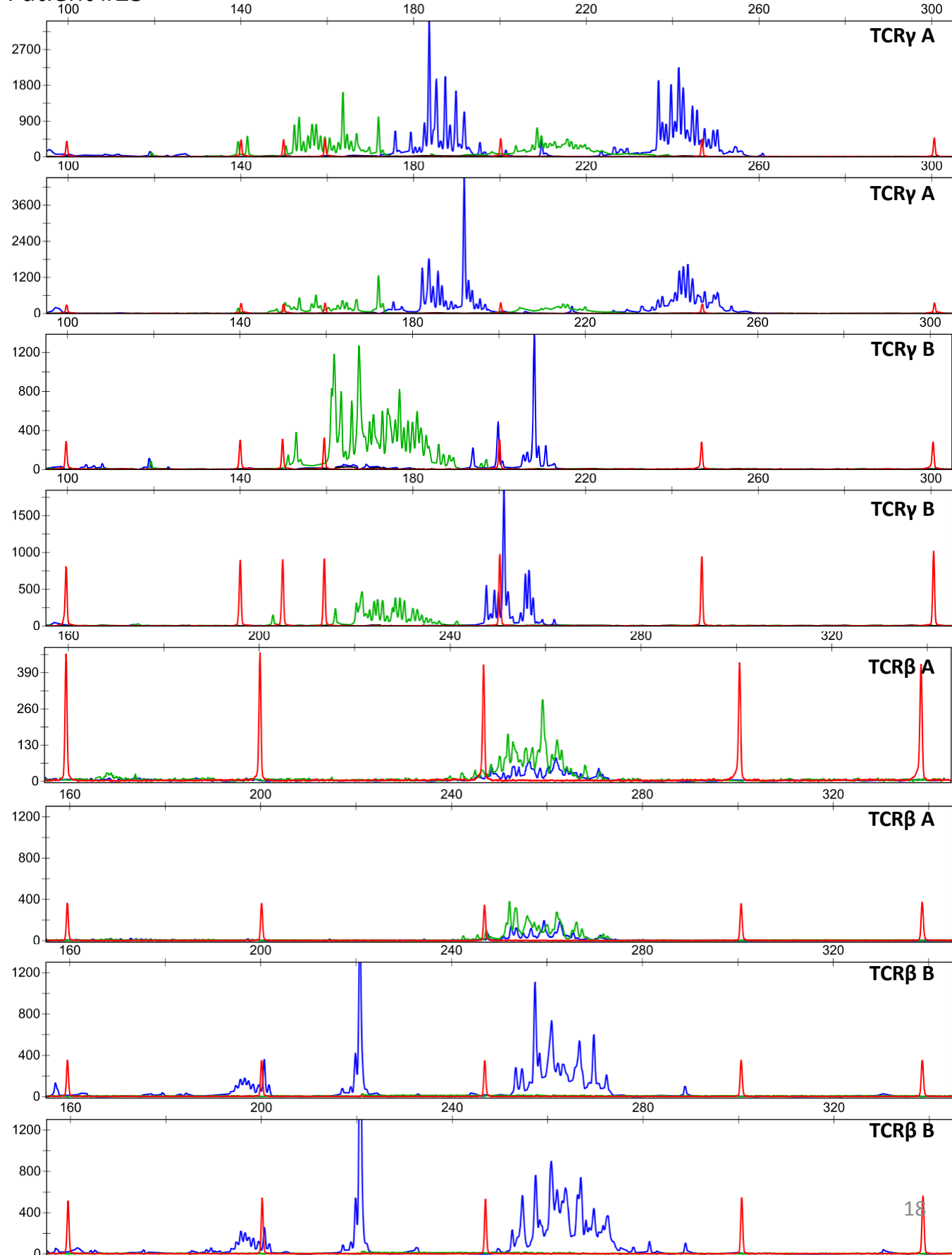
# GeneScan results of TCR gamma ( $\gamma$ ) and beta ( $\beta$ ) analyses

Patient #23



# GeneScan results of TCR gamma ( $\gamma$ ) and beta ( $\beta$ ) analyses

Patient #25



# GeneScan results of TCR gamma ( $\gamma$ ) and beta ( $\beta$ ) analyses

Patient #36

