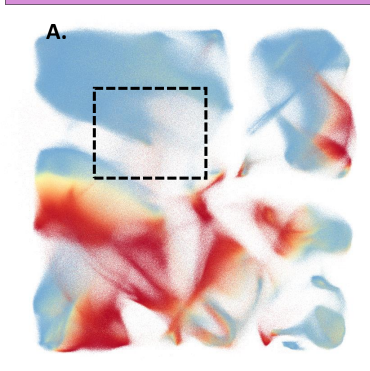
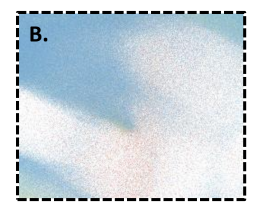
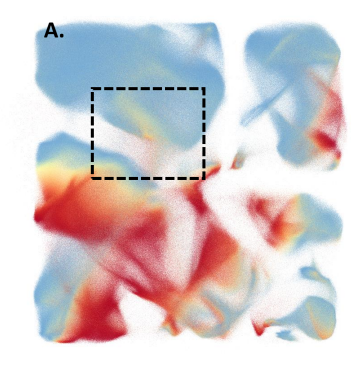
CD183/CXCR3

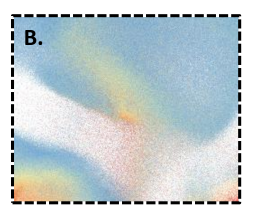
OFC+ at T0





OFC+ at T1

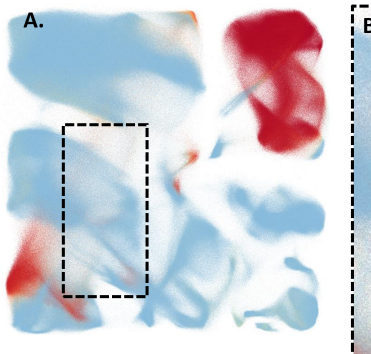




- A. UMAP of CD183/CXCR3 homing marker expression with highlighted zoom windows
- B: Zoom of relevant cell populations (Fig 2 B.) Area with TH2 cells, Memory Tregs

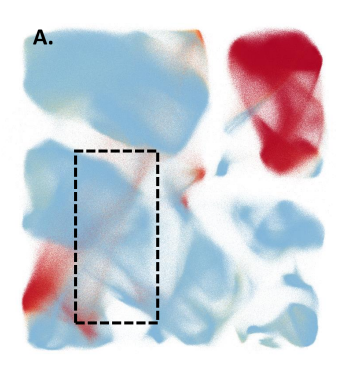
CD185/CXCR5

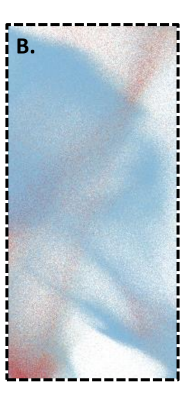
OFC+ at T0





OFC+ at T1



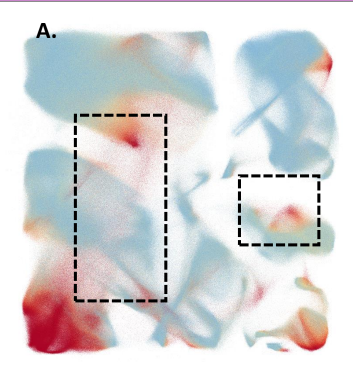


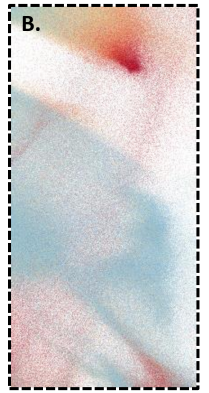
A. UMAP of CD185/CXCR5 homing marker expression with highlighted zoom windows

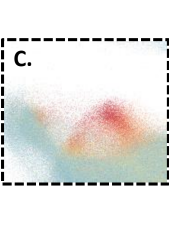
B: Zoom of relevant cell populations (Fig 2 B.) Area with TH2 cells, Memory Tregs

CD194/CCR4

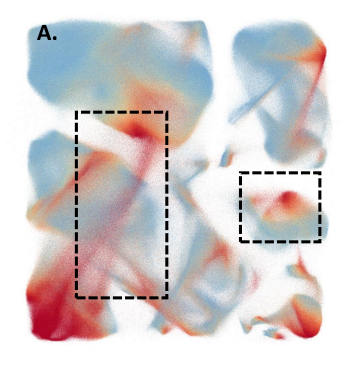
OFC+ at T0

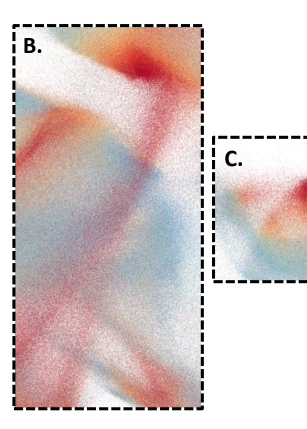






OFC+ at T1





A. UMAP of CD197/CCR7 homing marker expression with highlighted zoom windows

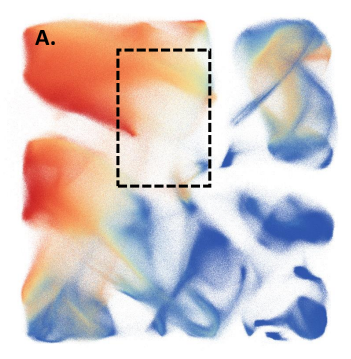
B & C: Zooms of relevant cell populations (Fig 2 B.)

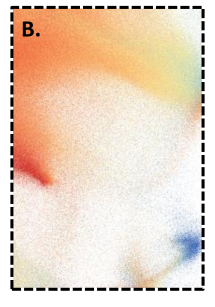
B. Area with TH2 cells, Memory Tregs

C. Area with NK cells

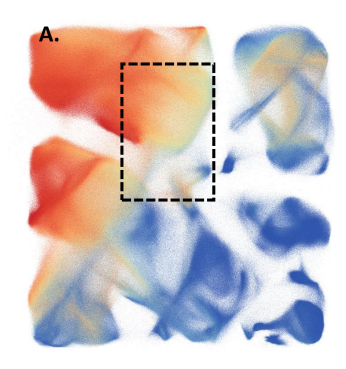
CD197/CCR7

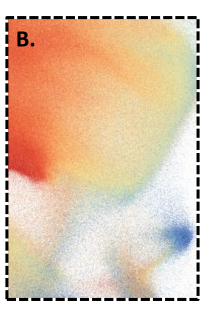
OFC+ at T0





OFC+ at T1

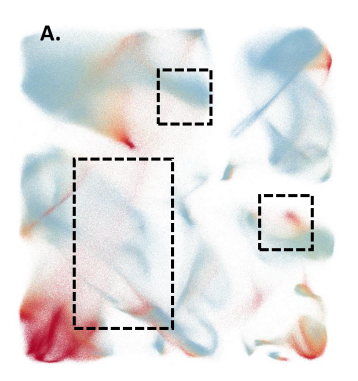


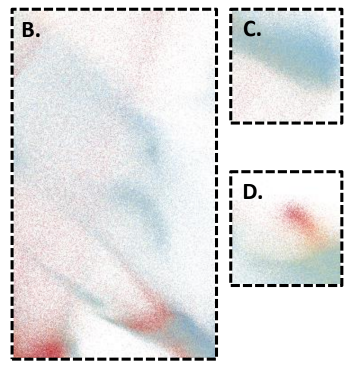


- A. UMAP of CD197/CCR7 homing marker expression with highlighted zoom windows
- B: Zoom of relevant cell populations (Fig 2 B.) Area with TH2 cells, Memory Tregs

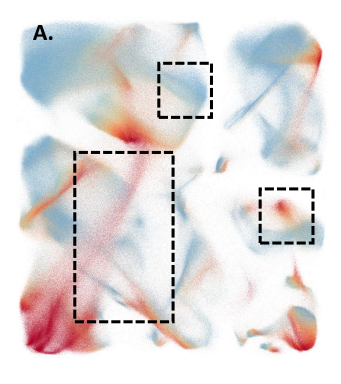
CD194/CCR4

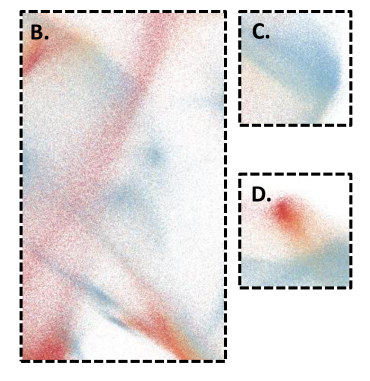
OFC+ Skin at T0





OFC+ Skin at T1

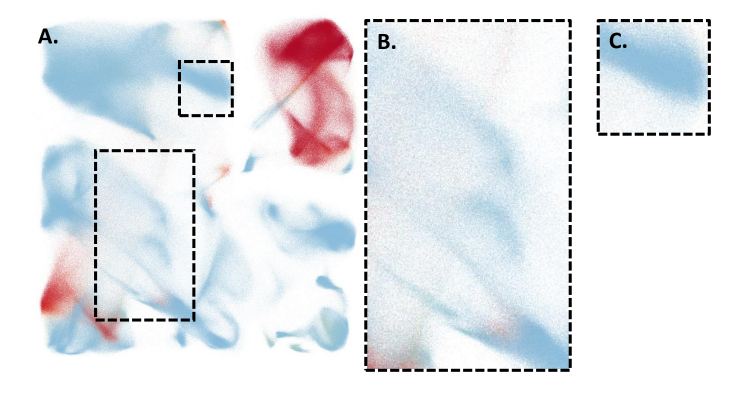




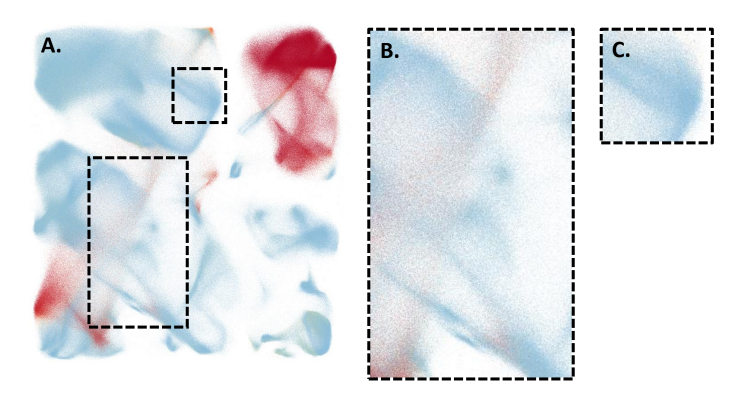
- A. UMAP of CD194/CCR4 homing marker expression with highlighted zoom windows
- B D : Zooms of relevant cell populations (Fig 5 B.)
- B. Area with TH2 cells, Memory Tregs
- C. Area with TE CD4+ T cells
- D. Area with NK cells

CD185/CXCR5

OFC+ Skin at T0

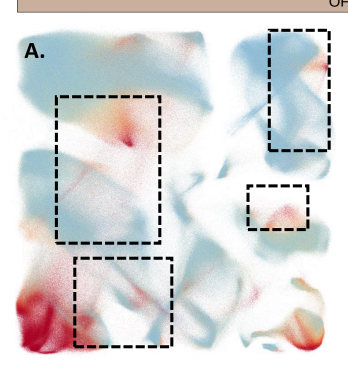


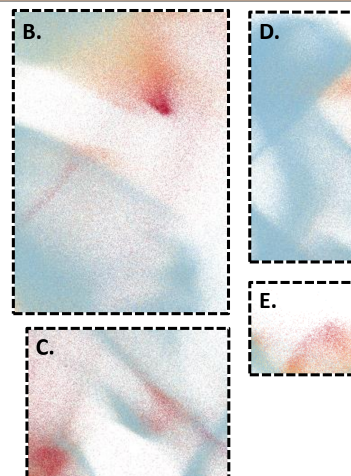
OFC+ Skin at T1



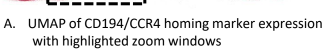
- A. UMAP of CD185/CXCR5 homing marker expression with highlighted zoom windows
- B & C : Zooms of relevant cell populations (Fig 5 B.)
- B. Area with TH2 cells, Memory Tregs
- C. Area with TE CD4+ T cells

CD194/CCR4 OFC+ GI at T0





A B. C.



- B E : Zooms of relevant cell populations (Fig 5 E.)
- B. Area with Naïve CD4+ Tcells, Memory Tregs
- C. Area with TH2 cells, CM CD8+ T cells
- D. Area with Naïve B cells
- E. Area with NK cells

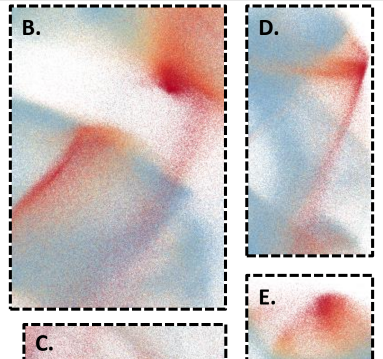
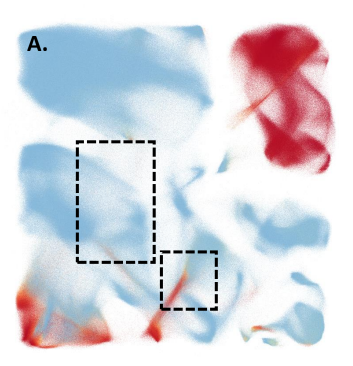


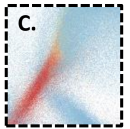
Figure GitHub_Klueber et al.

CD196/CCR6

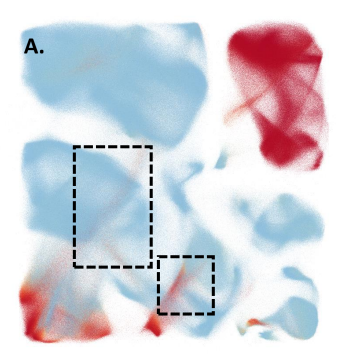
OFC+ GI at T0



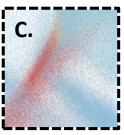




OFC+ GI at T1







- A. UMAP of CD196/CCR6 homing marker expression with highlighted zoom windows
- B & C : Zooms of relevant cell populations (Fig 5 E.)
- B. Area with TH2 cells, Memory Tregs
- C. Area with NK cells