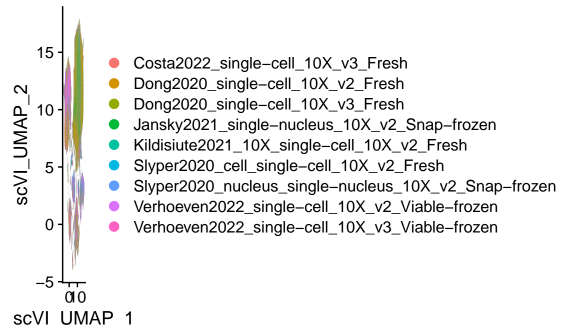
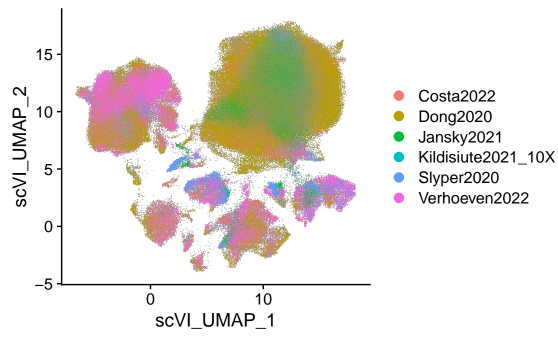
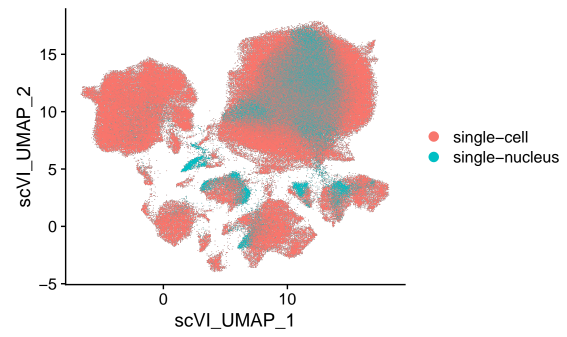
tlas UMAP by Batch

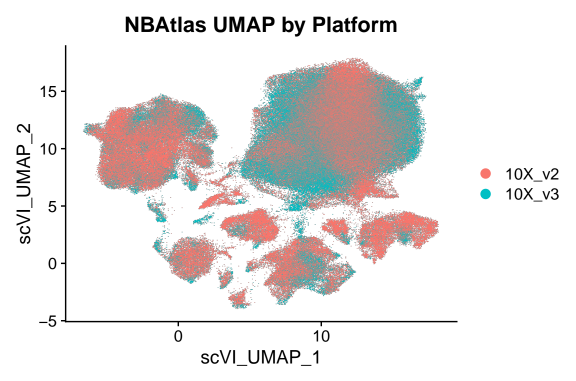


NBAtlas UMAP by Study

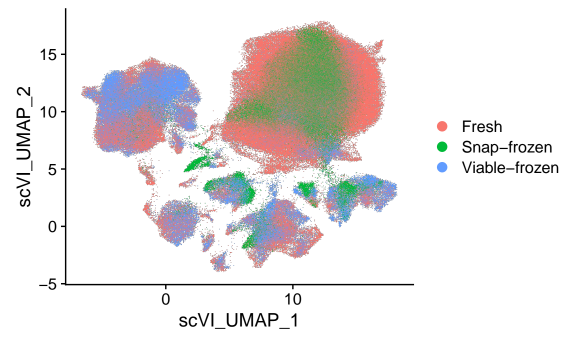


NBAtlas UMAP by Assay

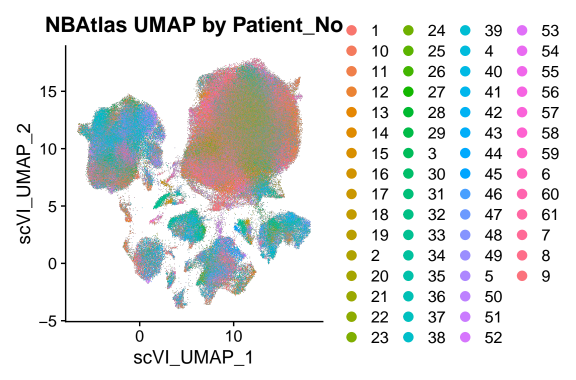


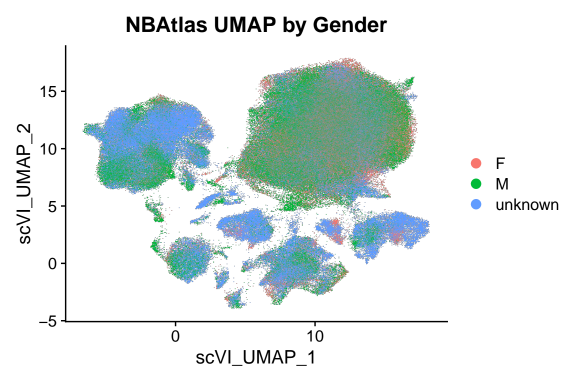


NBAtlas UMAP by Cell_condition

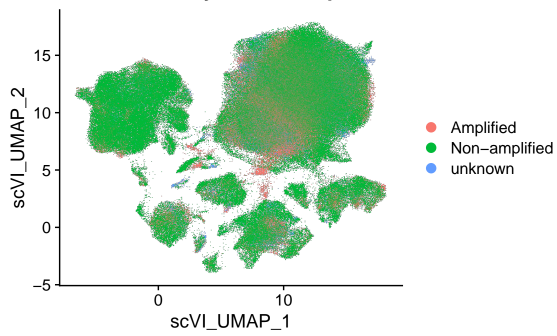


		_	
1		Dong2020_T40	Jansky2021_NB12
2		Dong2020_T44	Jansky2021_NB13
3		Dong2020_T69	Jansky2021_NB14
4		Dong2020_T71	Kildisiute2021_10X_PD42752-1
5	•	Dong2020_T75	Kildisiute2021_10X_PD42752-2
6	•	Dong2020_T92	Kildisiute2021_10X_PD43255
7	•	Jansky2021_NB01	Kildisiute2021_10X_PD46693
8	•	Jansky2021_NB02	Slyper2020_cell_HTAPP_312_SMP_901
9	•	Jansky2021_NB03	Slyper2020_cell_HTAPP_312_SMP_902
2	•	Jansky2021_NB04	Slyper2020_cell_HTAPP-656-SMP-3481
		Jansky2021_NB05	Slyper2020_nucleus_HTAPP-244-SMP-451_CS
8	•	Jansky2021_NB06	Slyper2020_nucleus_HTAPP-244-SMP-451_EZ
)	•	Jansky2021_NB07	Slyper2020_nucleus_HTAPP-244-SMP-451_NS
	•	Jansky2021_NB08	Slyper2020_nucleus_HTAPP-244-SMP-451_TS
)	•	Jansky2021_NB09	Slyper2020_nucleus_HTAPP-656-SMP-3481_TS
	•	Jansky2021_NB10	Verhoeven2022_NB01
		Jansky2021_NB11	Verhoeven2022_NB02
		-	





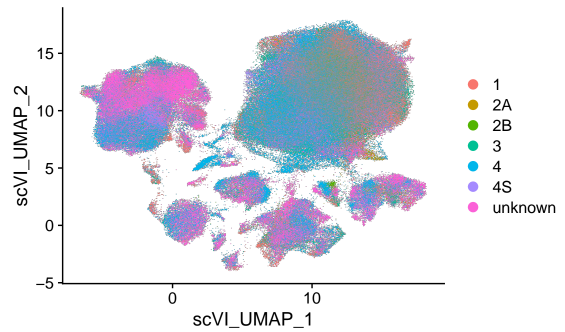
NBAtlas UMAP by MYCN_amplification

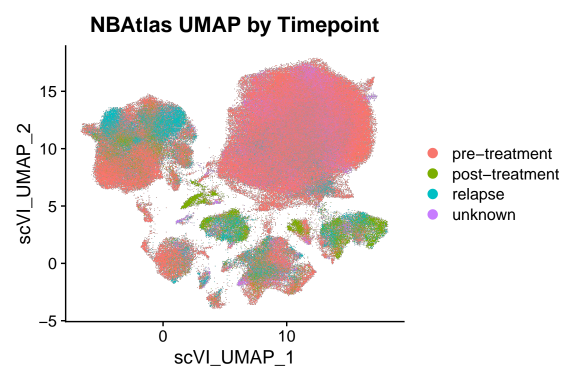


NBAtlas UMAP by Risk 15 scVI_UMAP_2 10 -High Low/Intermediate unknown 5 0 10

scVI_UMAP_1

NBAtlas UMAP by INSS_stage





NBAtlas UMAP by Cell_type

