
















































sta2022_NB02		Dong2020_T44		Jansky2021_NB13		V
sta2022_NB03		Dong2020_T69		Jansky2021_NB14		V
sta2022_NB04		Dong2020_T71		Kildisiute2021_10X_PD42752-1		V
sta2022_NB05		Dong2020_T75		Kildisiute2021_10X_PD42752-2		V
sta2022_NB06		Dong2020_T92		Kildisiute2021_10X_PD43255		V
sta2022_NB07		Jansky2021_NB01		Kildisiute2021_10X_PD46693		V
sta2022_NB08		Jansky2021_NB02		Slyper2020_cell_HTAPP_312_SMP_901		V
sta2022_NB09		Jansky2021_NB03		Slyper2020_cell_HTAPP_312_SMP_902		V
ng2020_T162		Jansky2021_NB04		Slyper2020_cell_HTAPP-656-SMP-3481		V
ng2020_T174		Jansky2021_NB05		Slyper2020_nucleus_HTAPP-244-SMP-451_CST		V
ng2020_T188		Jansky2021_NB06		Slyper2020_nucleus_HTAPP-244-SMP-451_EZ		V
ng2020_T200		Jansky2021_NB07		Slyper2020_nucleus_HTAPP-244-SMP-451_NST		V
ng2020_T214		Jansky2021_NB08		Slyper2020_nucleus_HTAPP-244-SMP-451_TST		V
ng2020_T230		Jansky2021_NB09		Slyper2020_nucleus_HTAPP-656-SMP-3481_TST		V
ng2020_T27		Jansky2021_NB10		Verhoeven2022_NB01		V
ng2020_T34		Jansky2021_NB11		Verhoeven2022_NB02		V