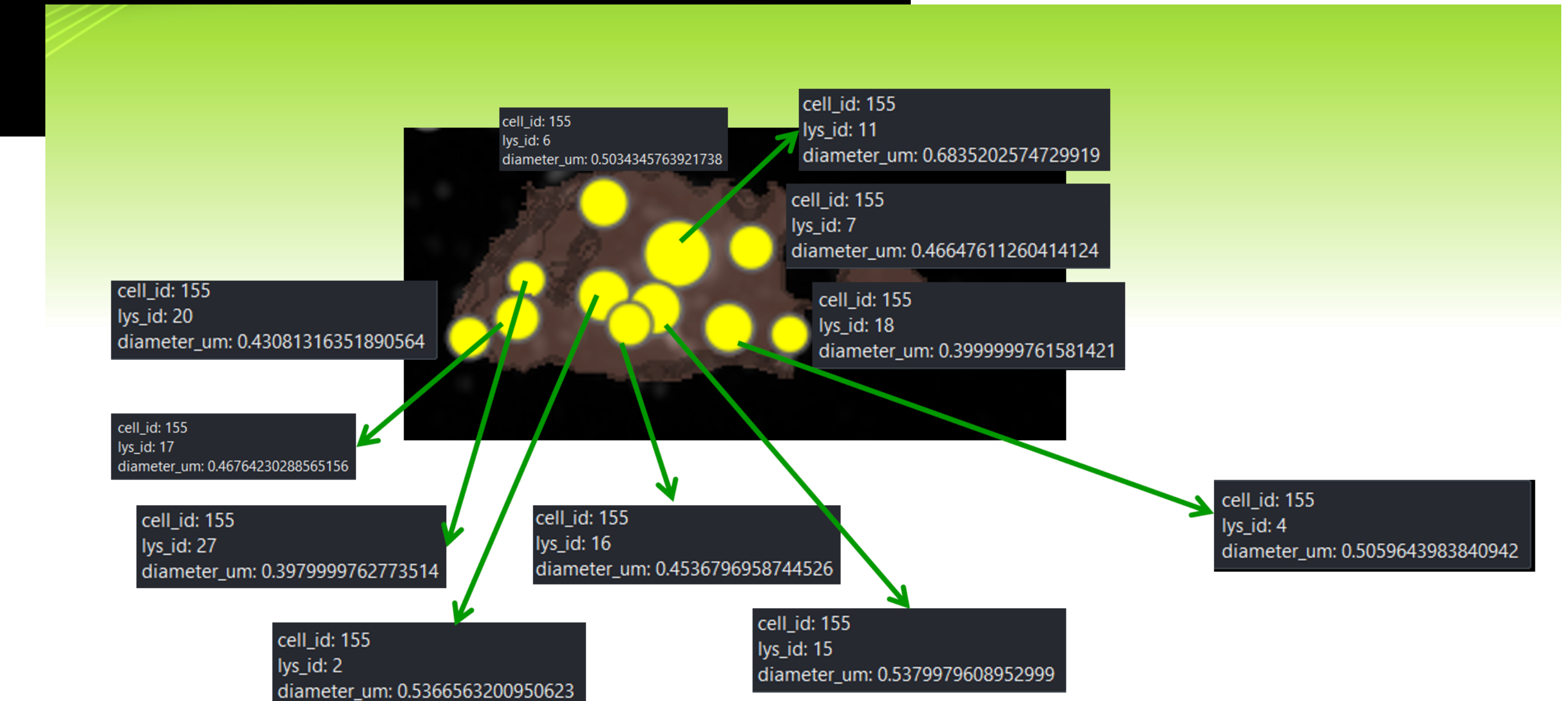
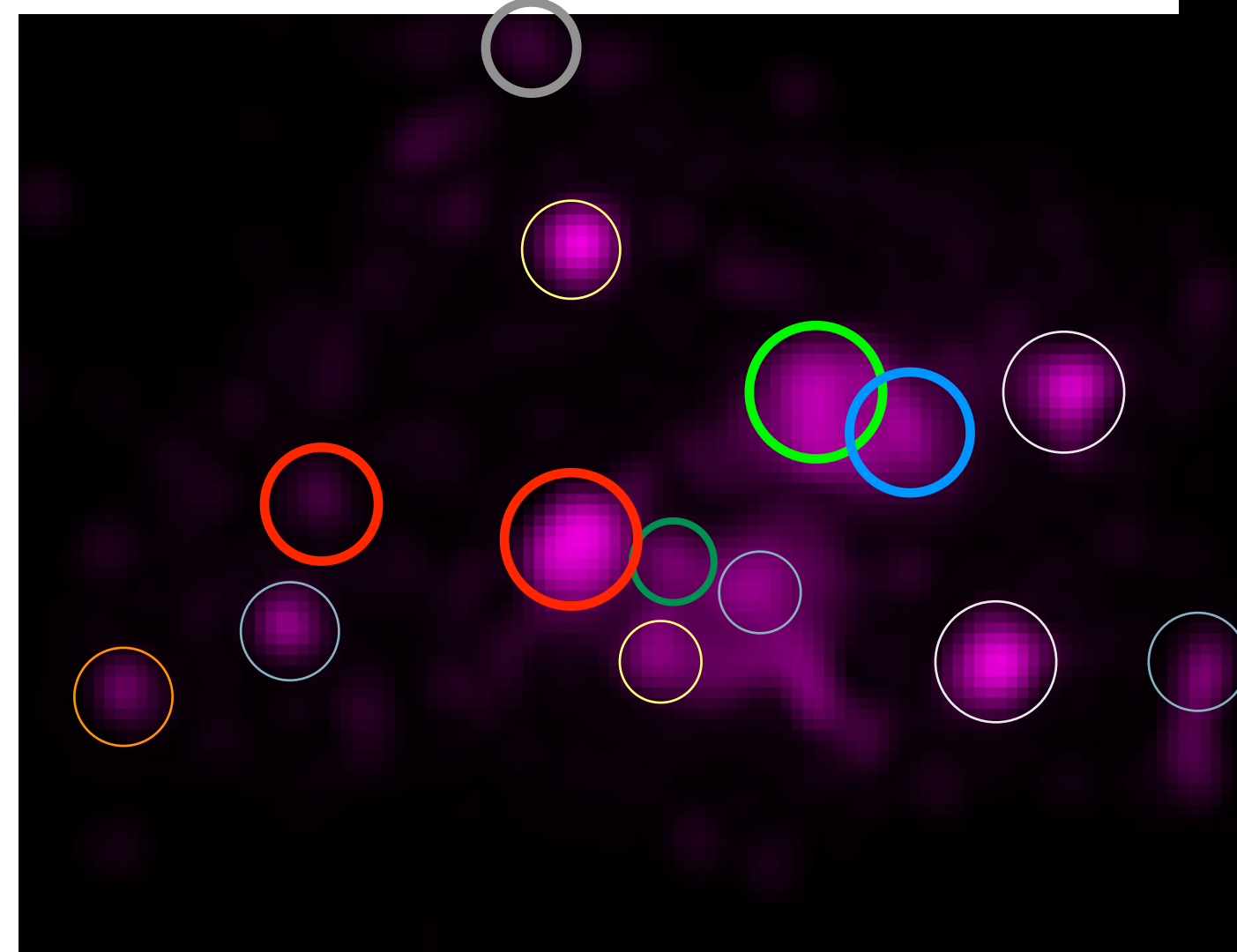
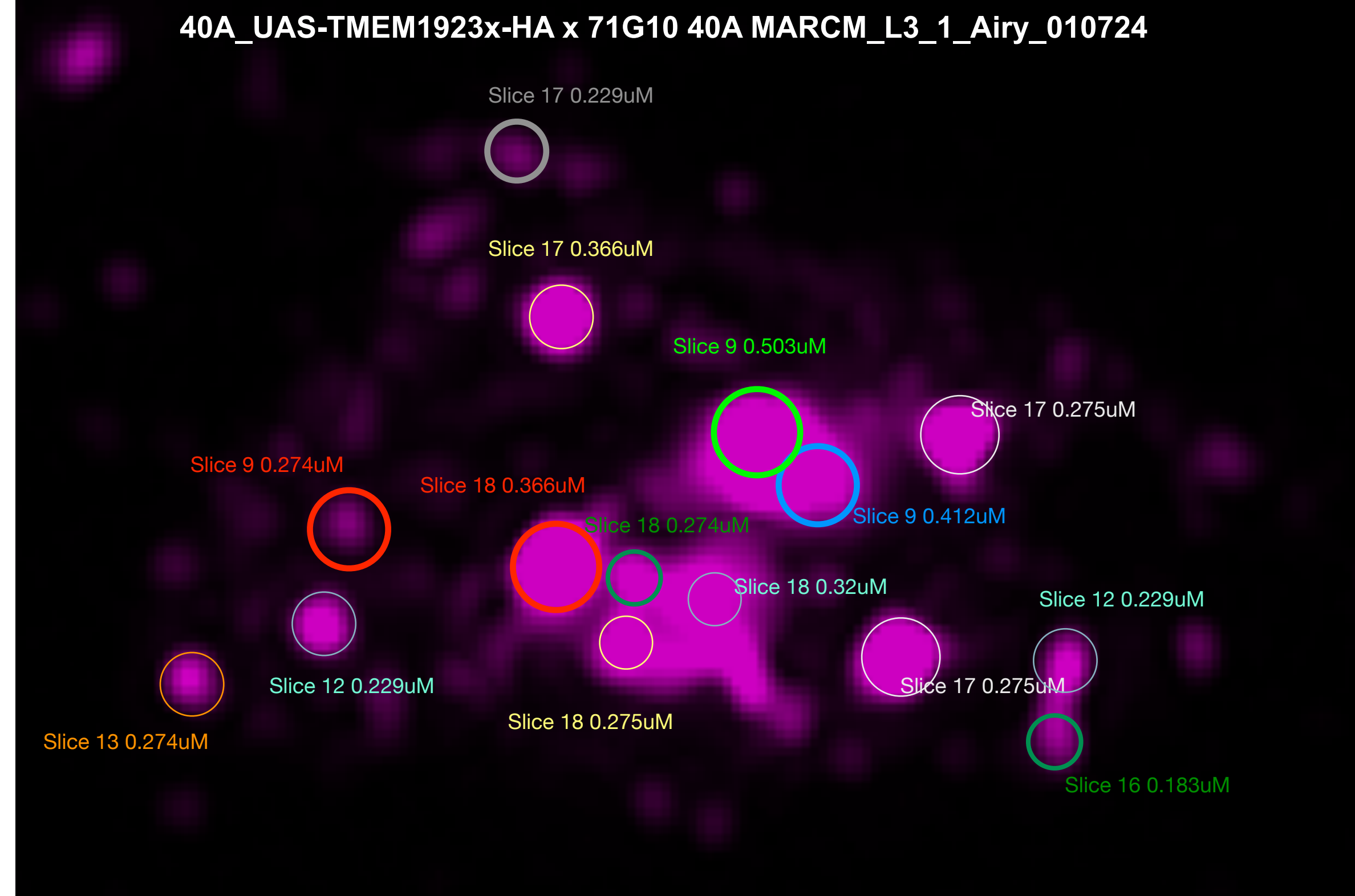
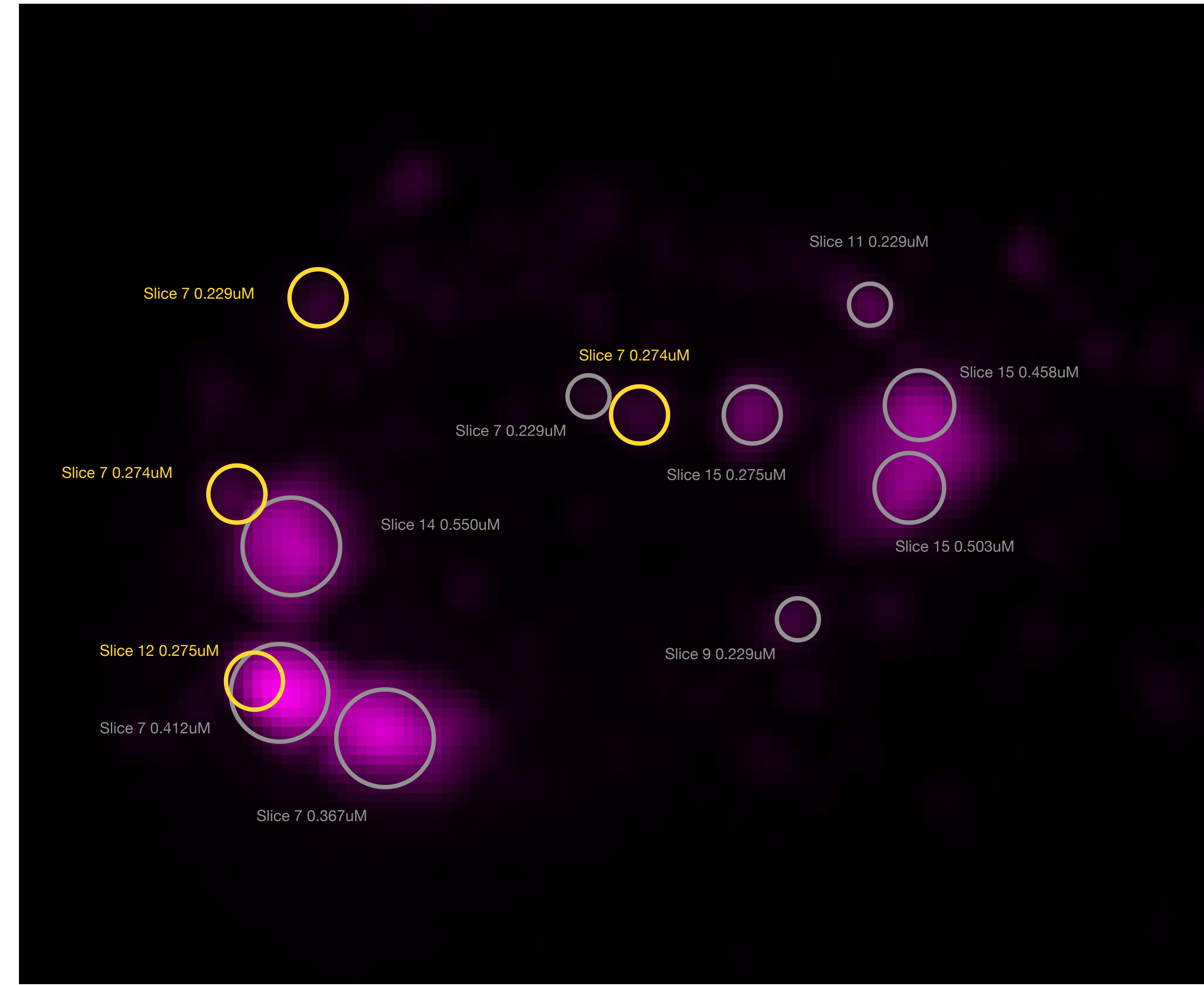
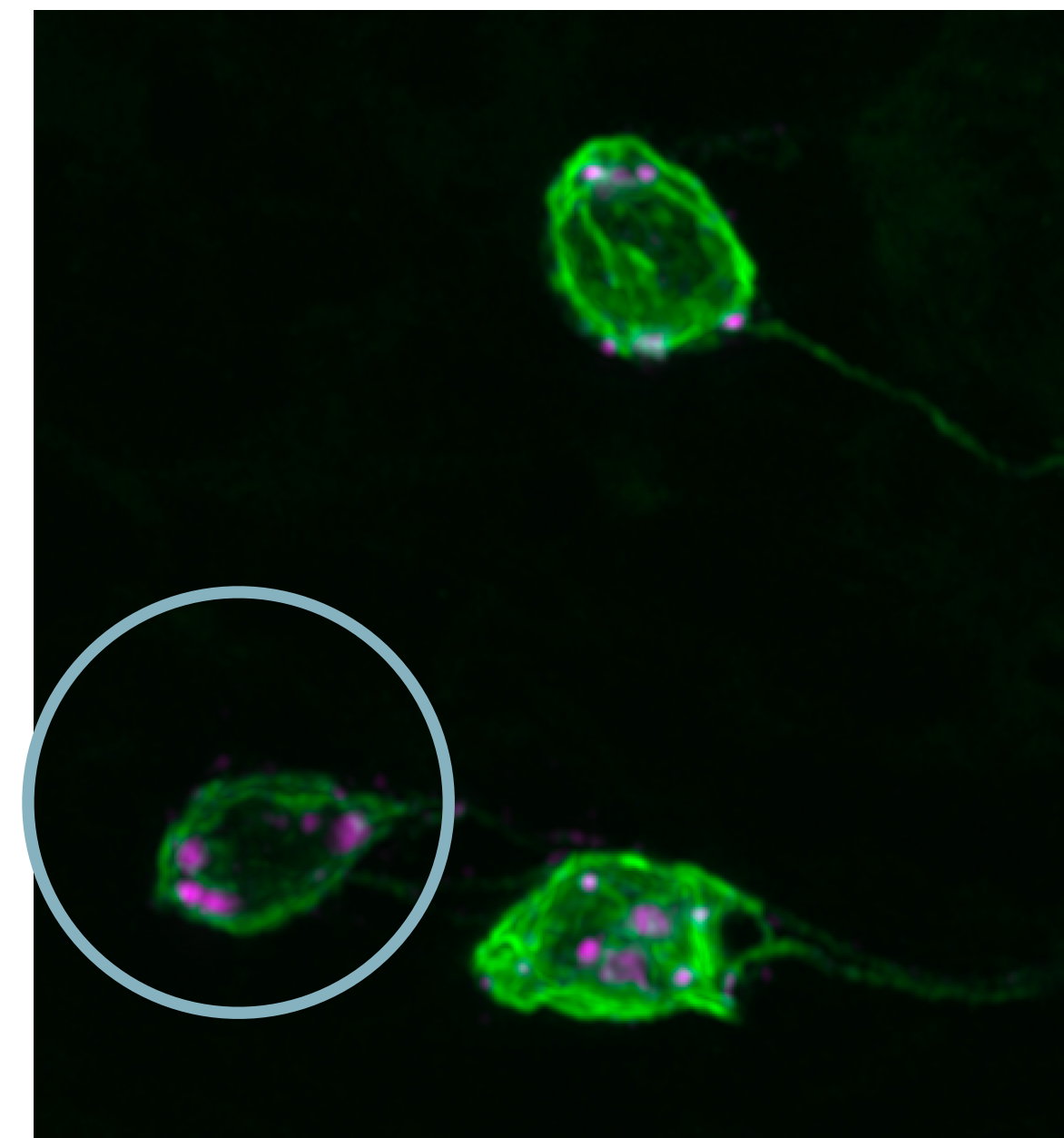


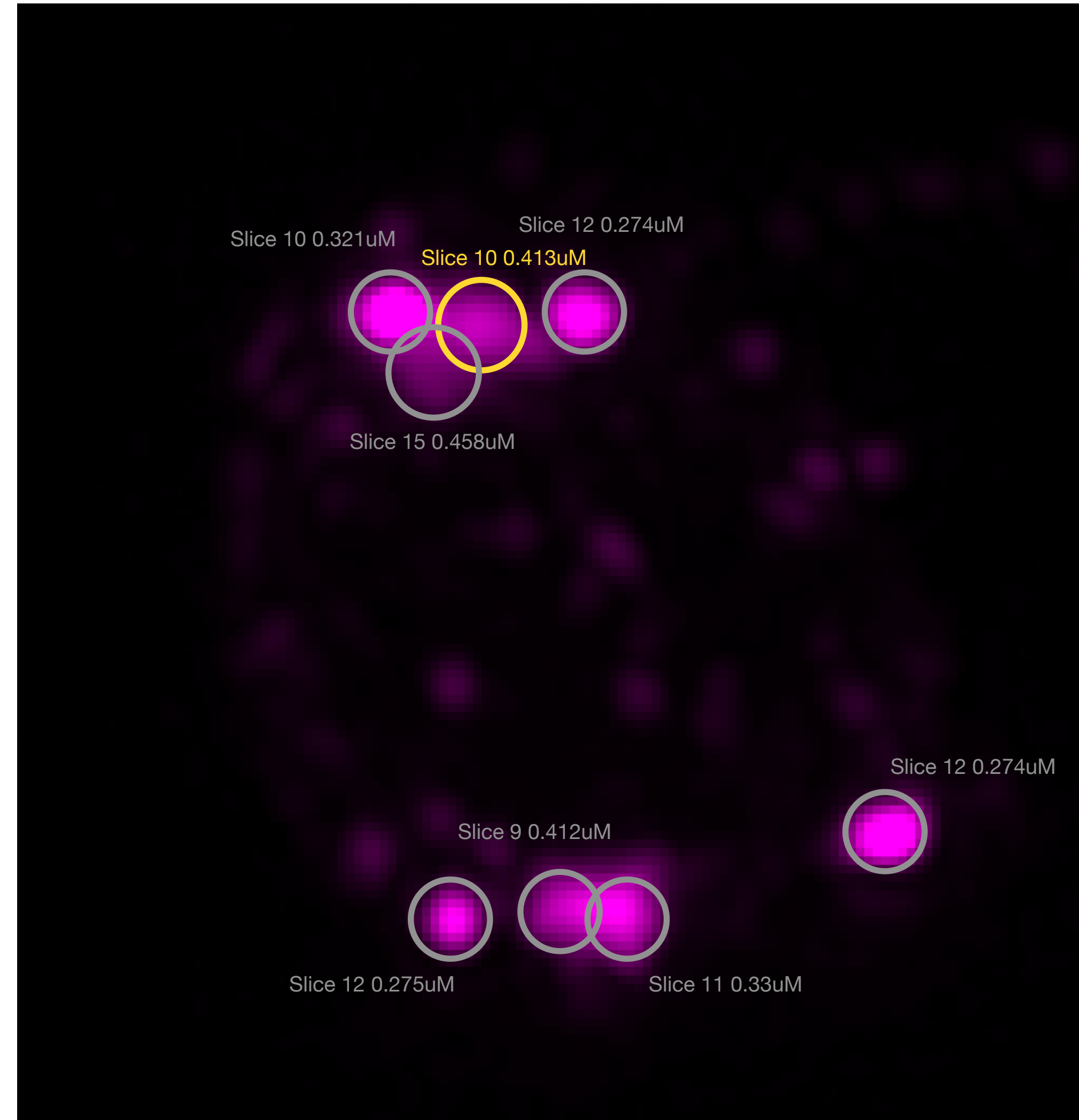
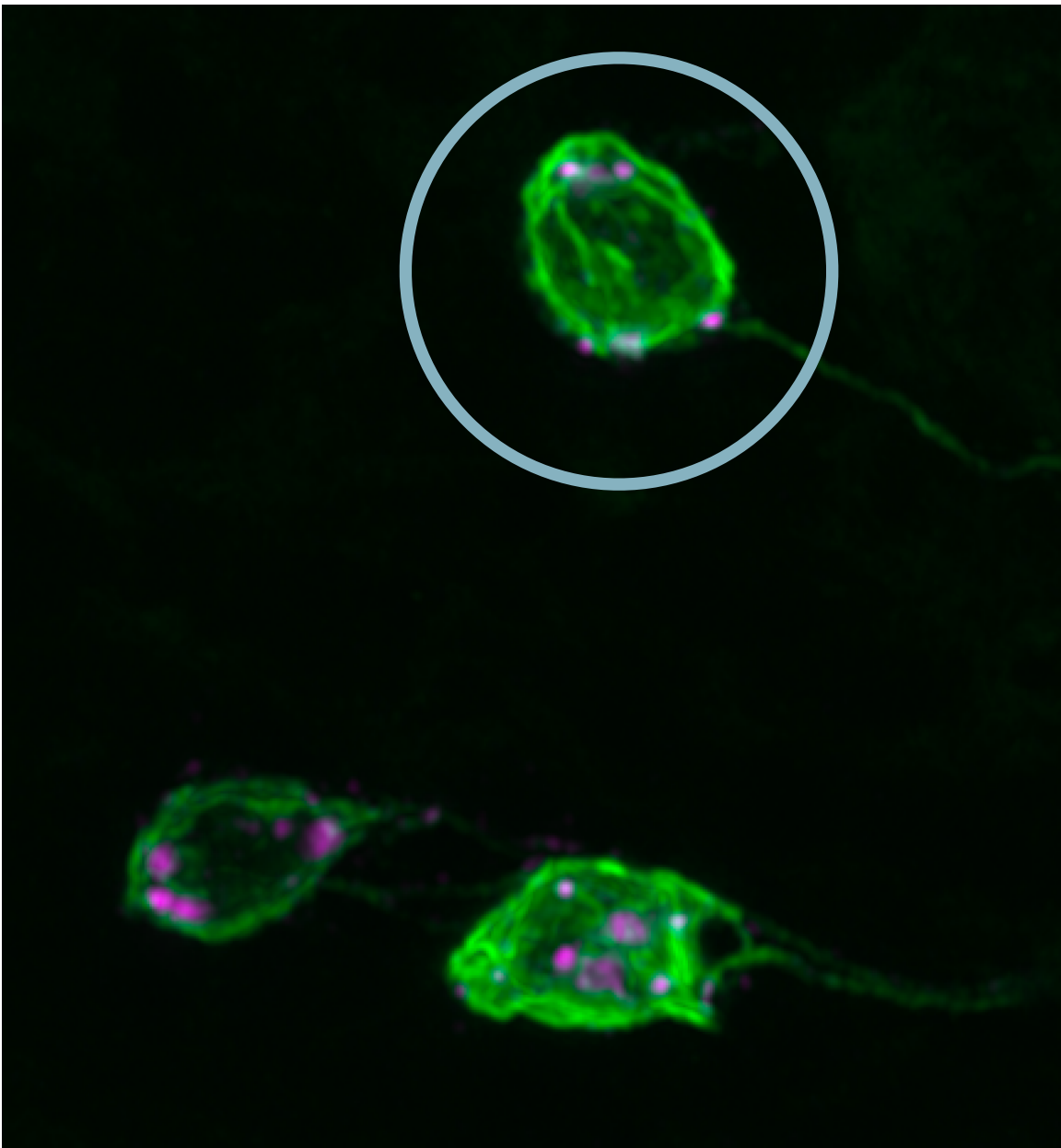
40A_UAS-TMEM1923x-HA x 71G10 40A MARCM_L3_1_Airy_010724



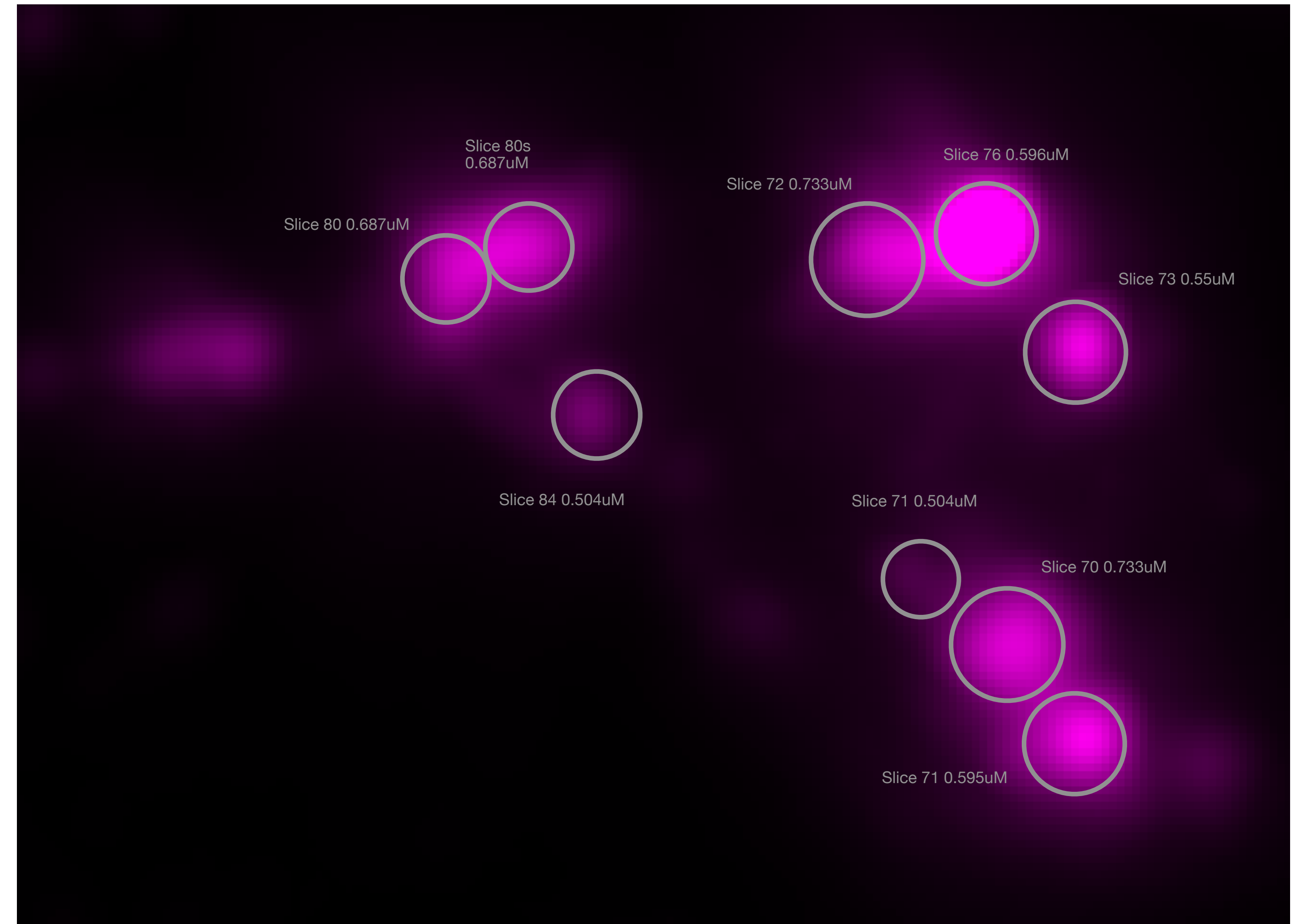
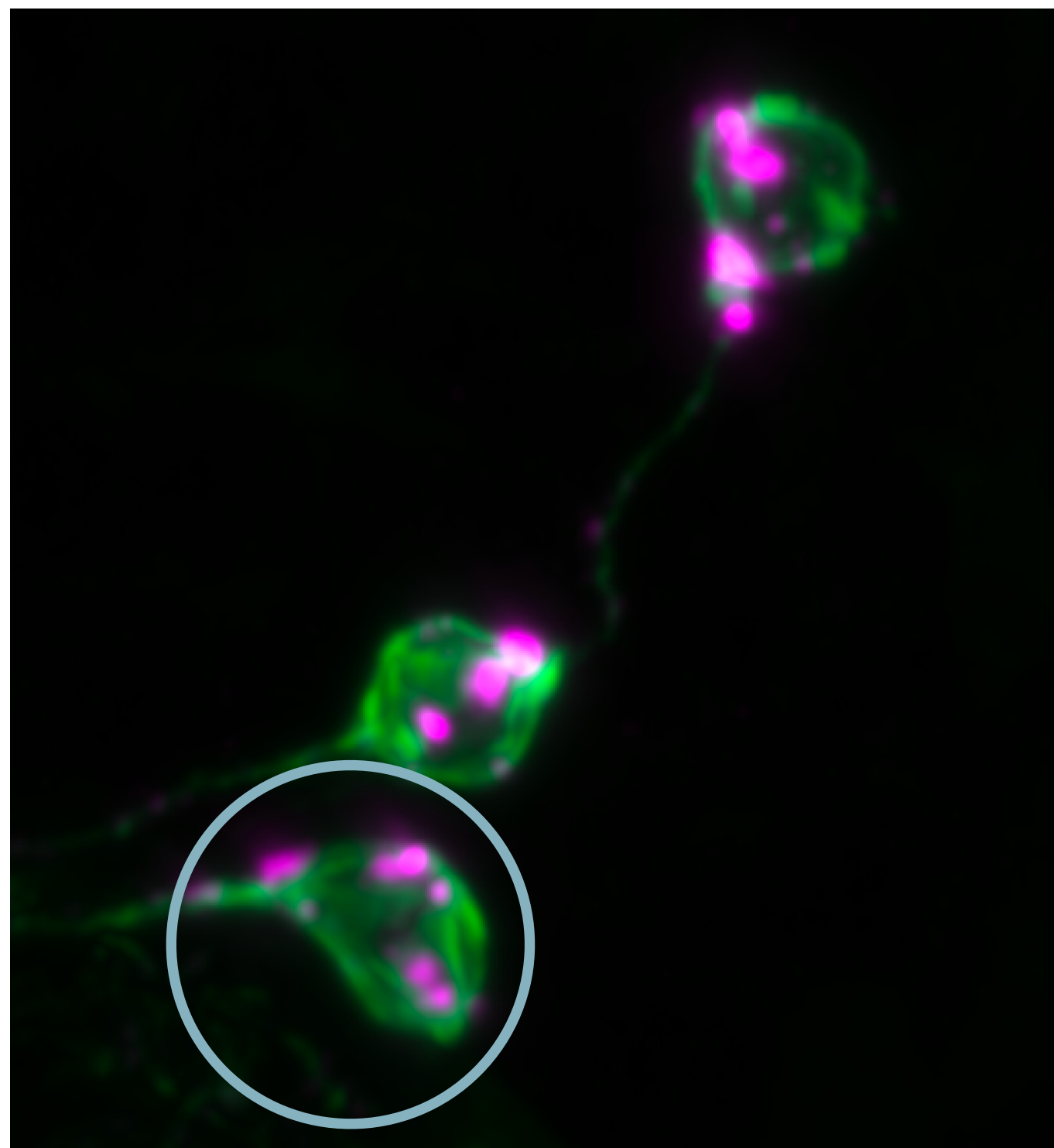
40A_UAS-TMEM1923x-HA x 71G10 40A MARCM_L3_1_Airy_010724

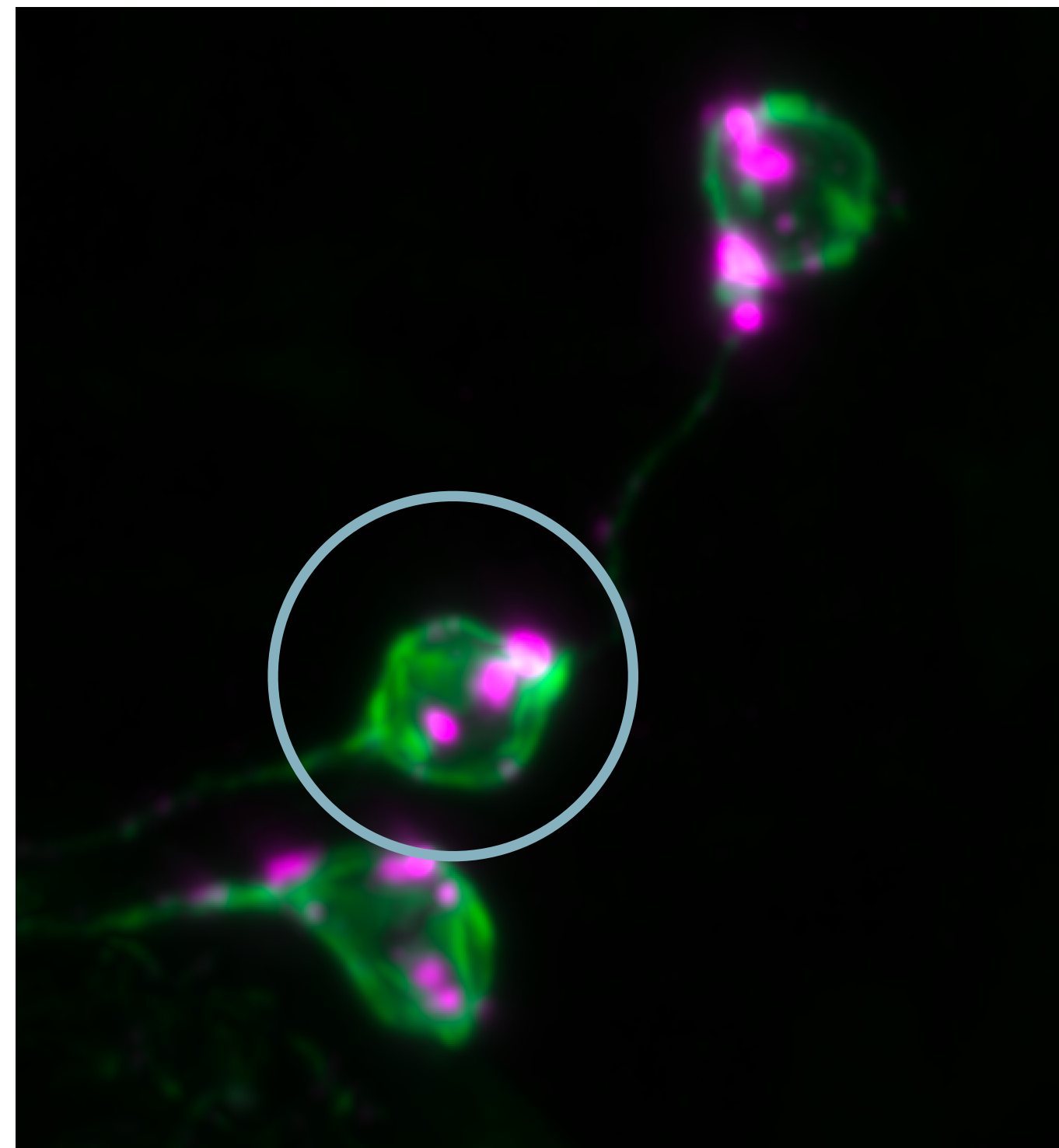


40A_UAS-TMEM1923x-HA x 71G10 40A MARCM_L3_1_Airy_010724

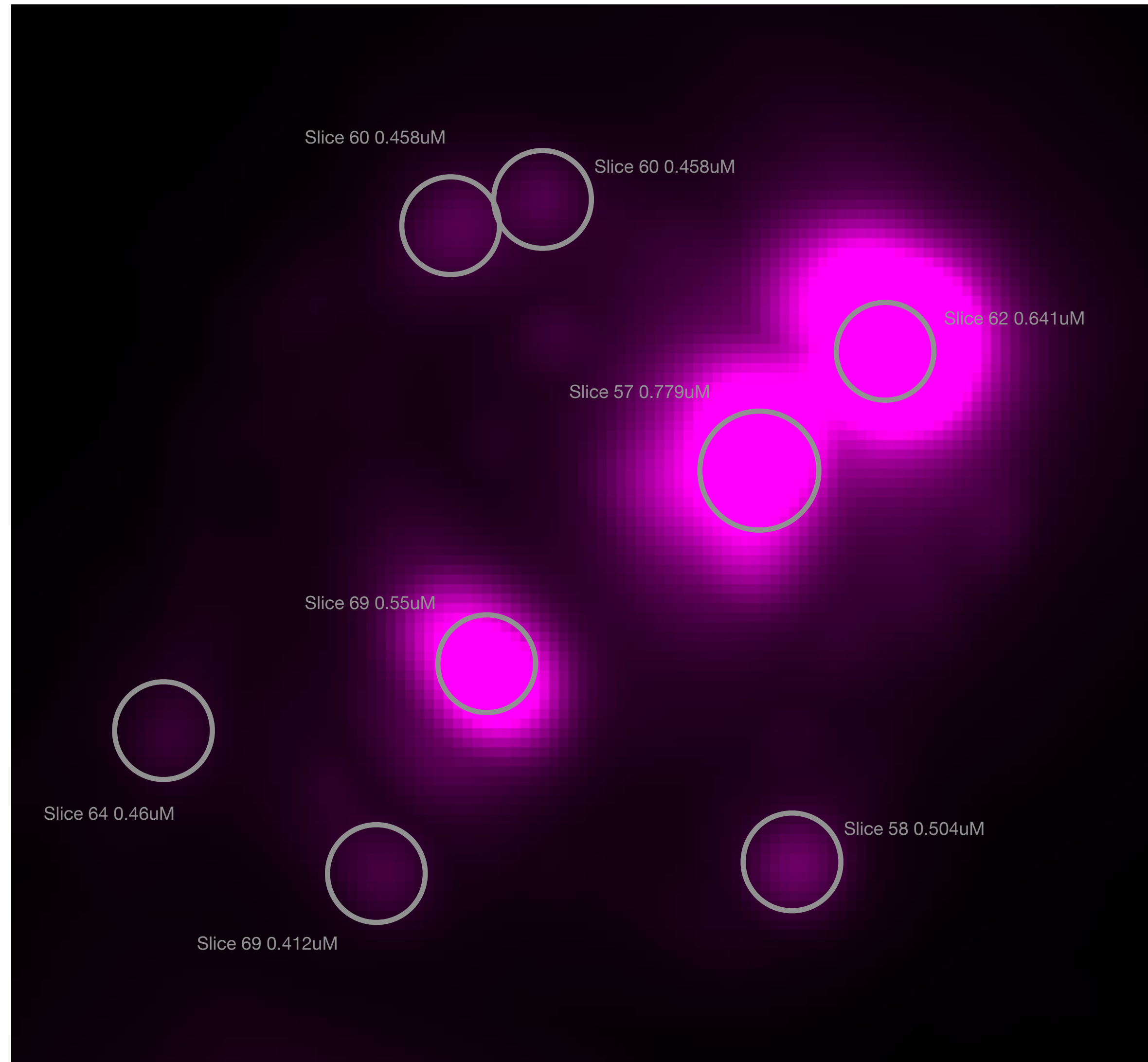


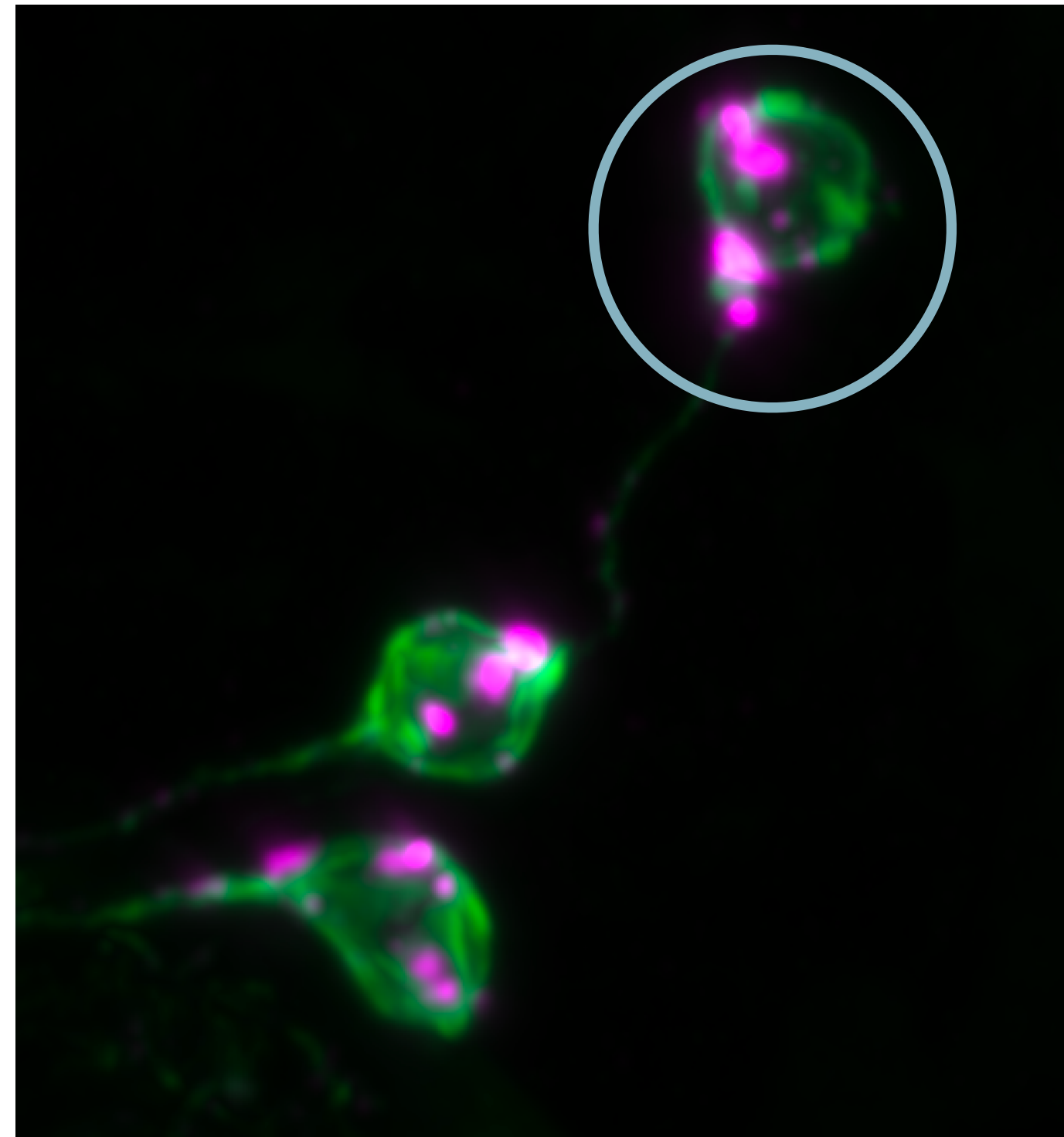
Airy scan_40A_UAS-TMEM-HA_CB_0h_1_051222



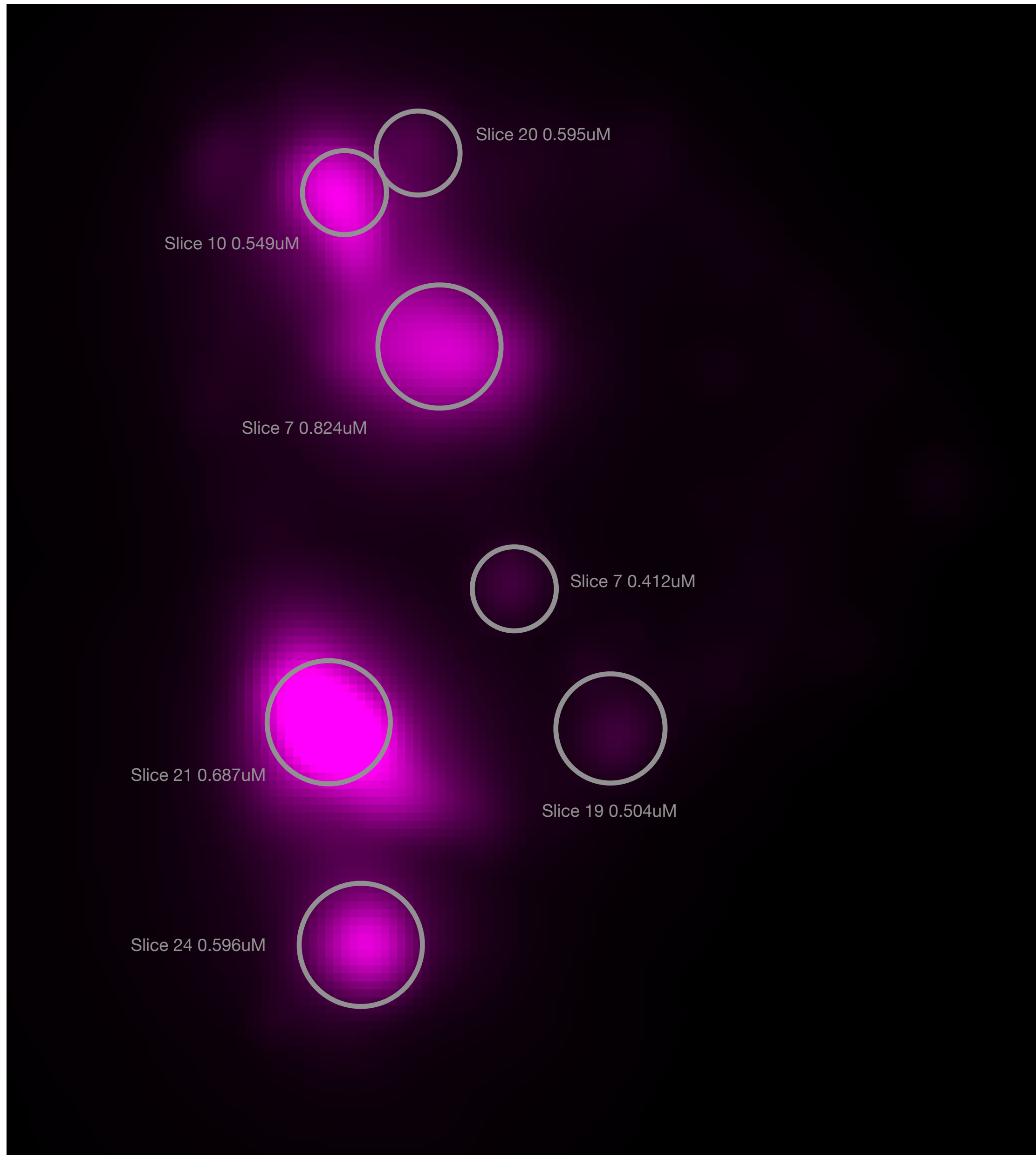


Airy scan_40A_UAS-TMEM-HA_CB_0h_1_051222

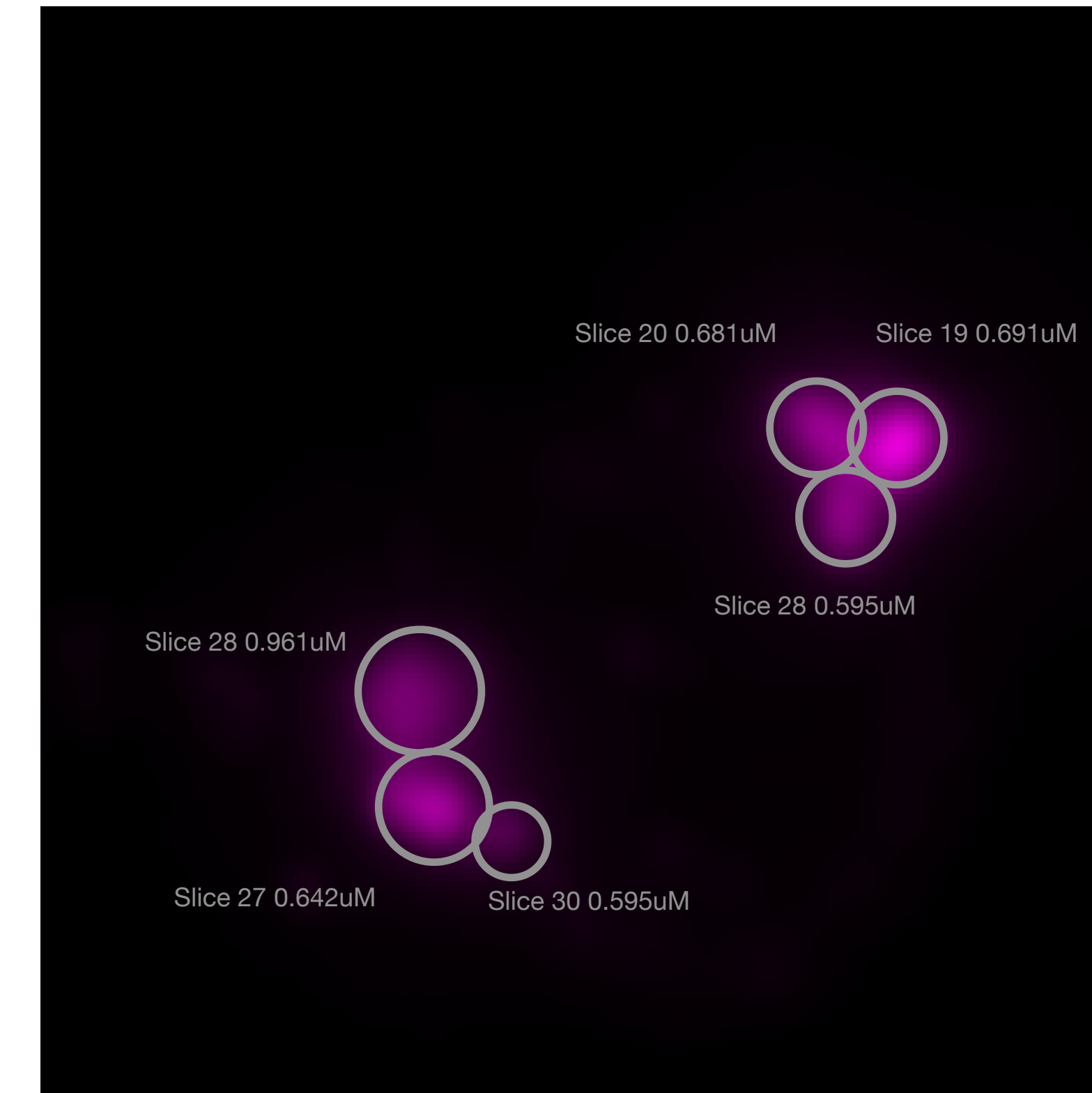
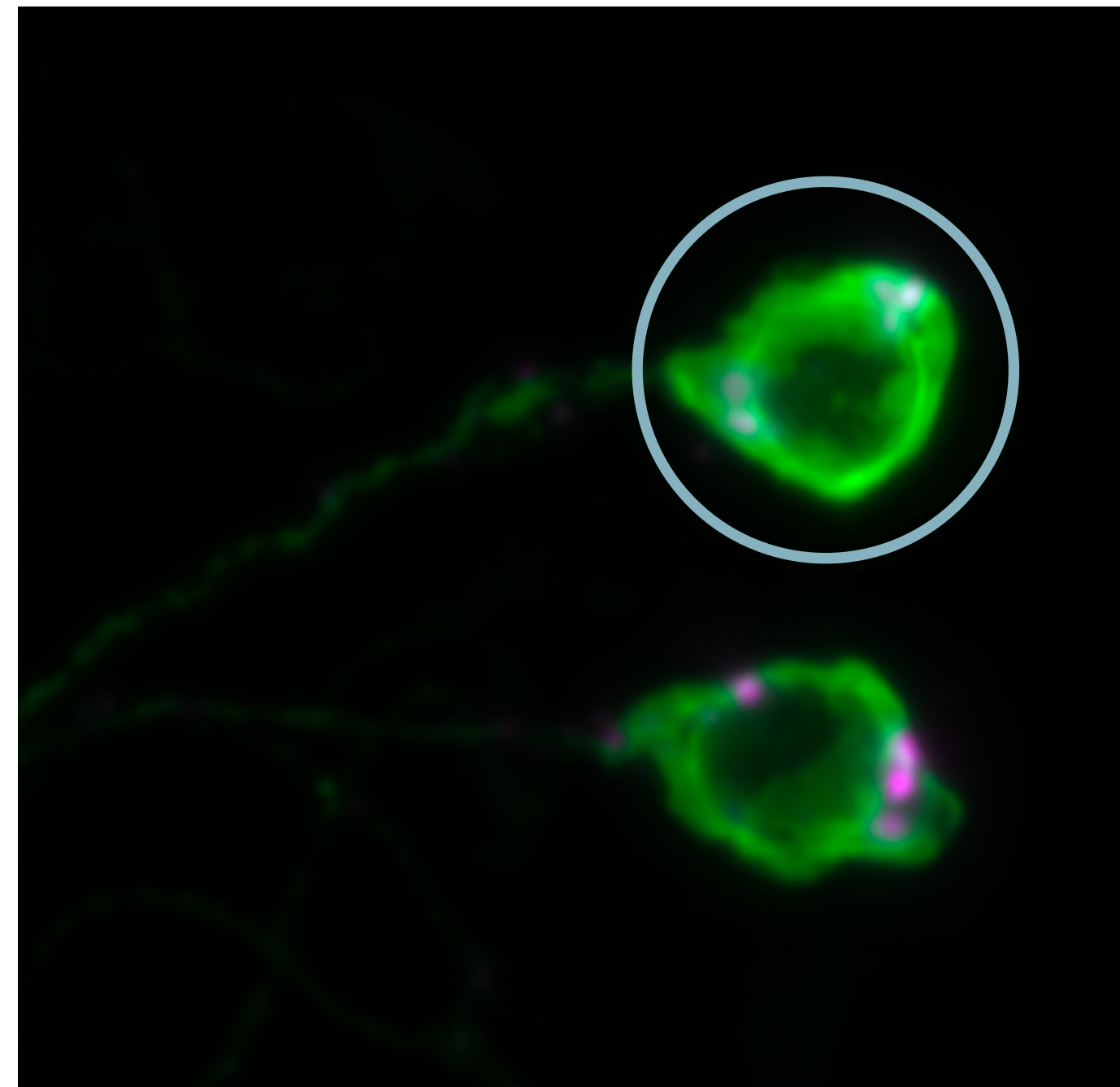




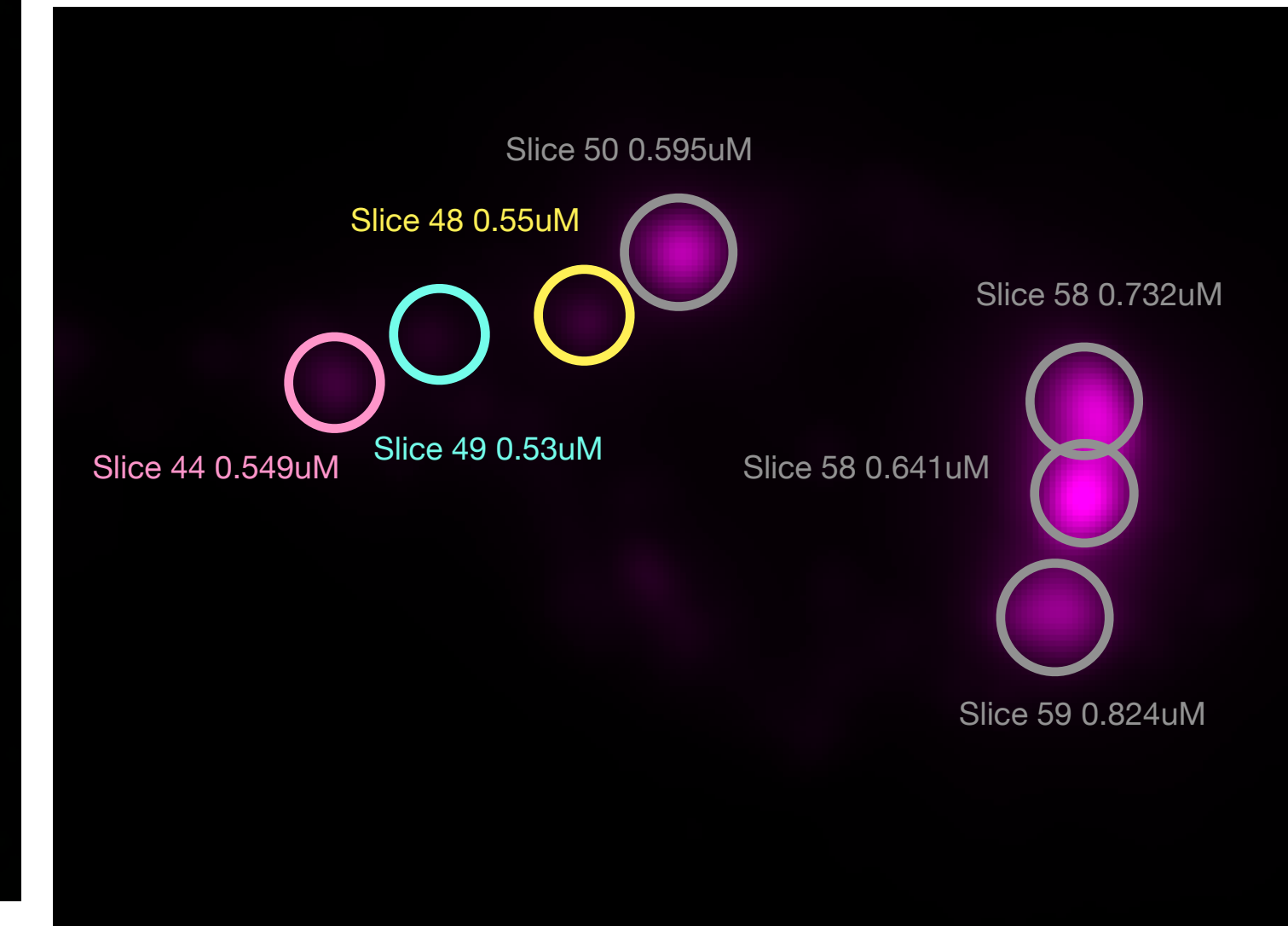
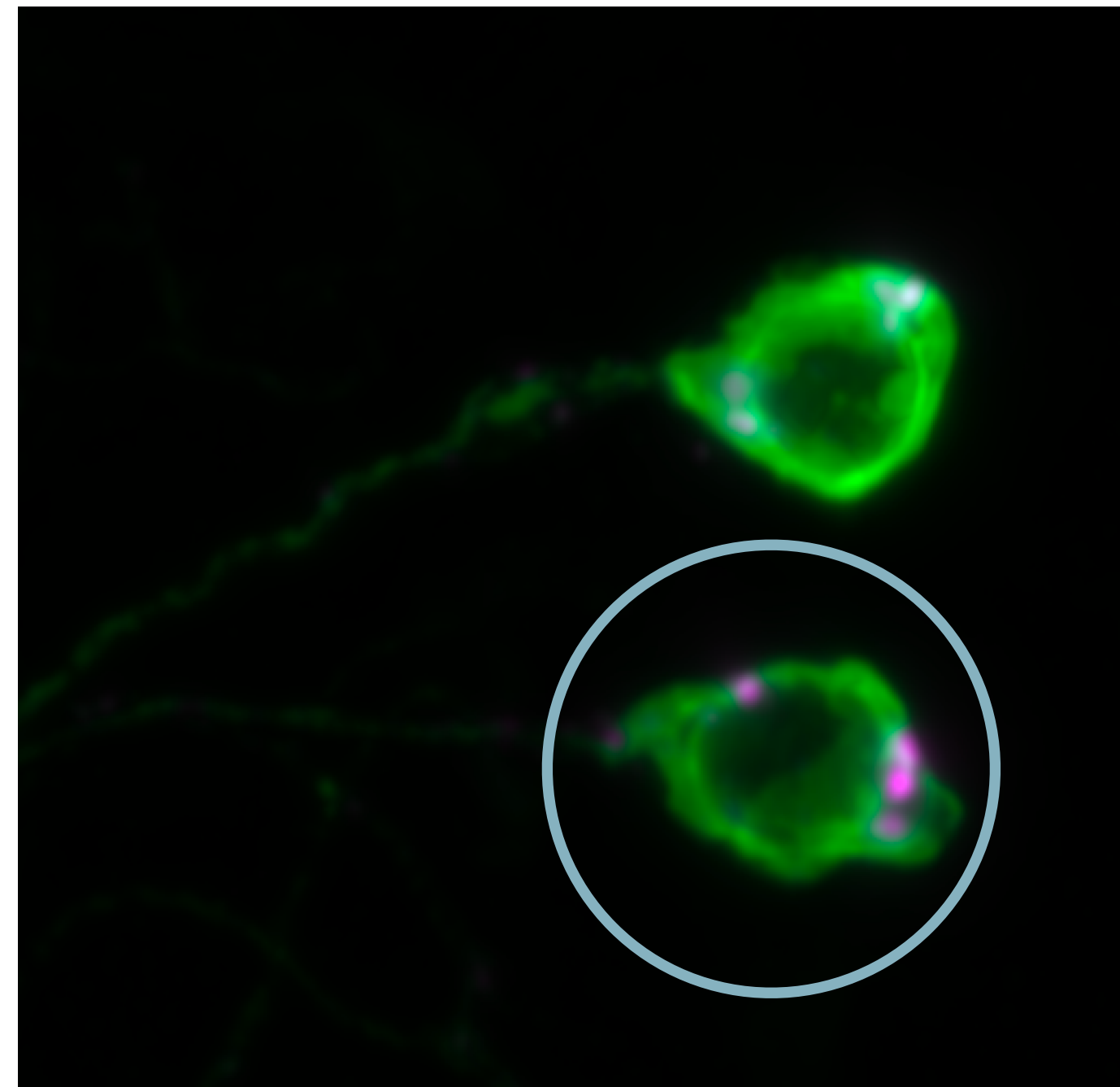
Airy scan_40A_UAS-TMEM-HA_CB_0h_1_051222



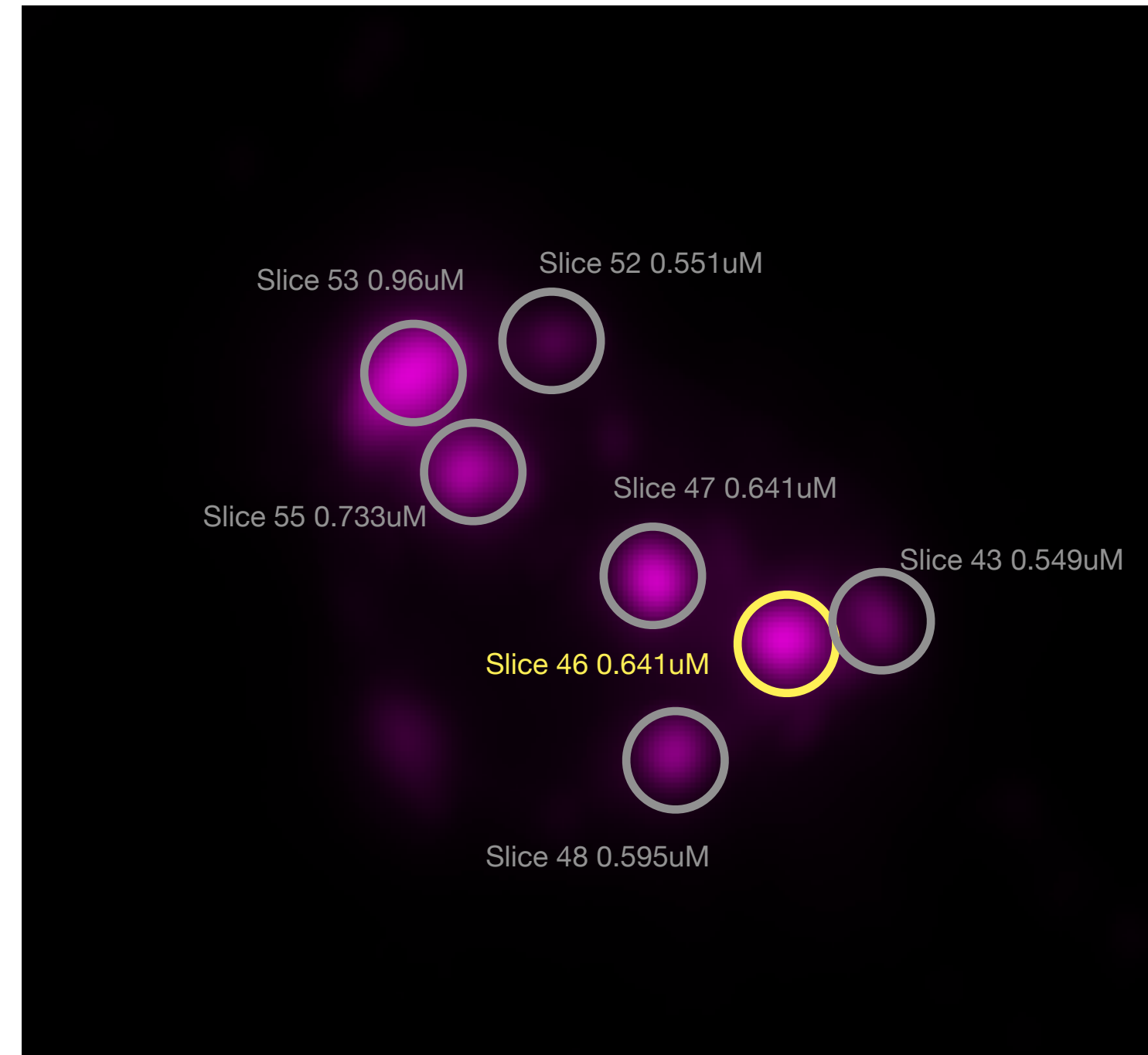
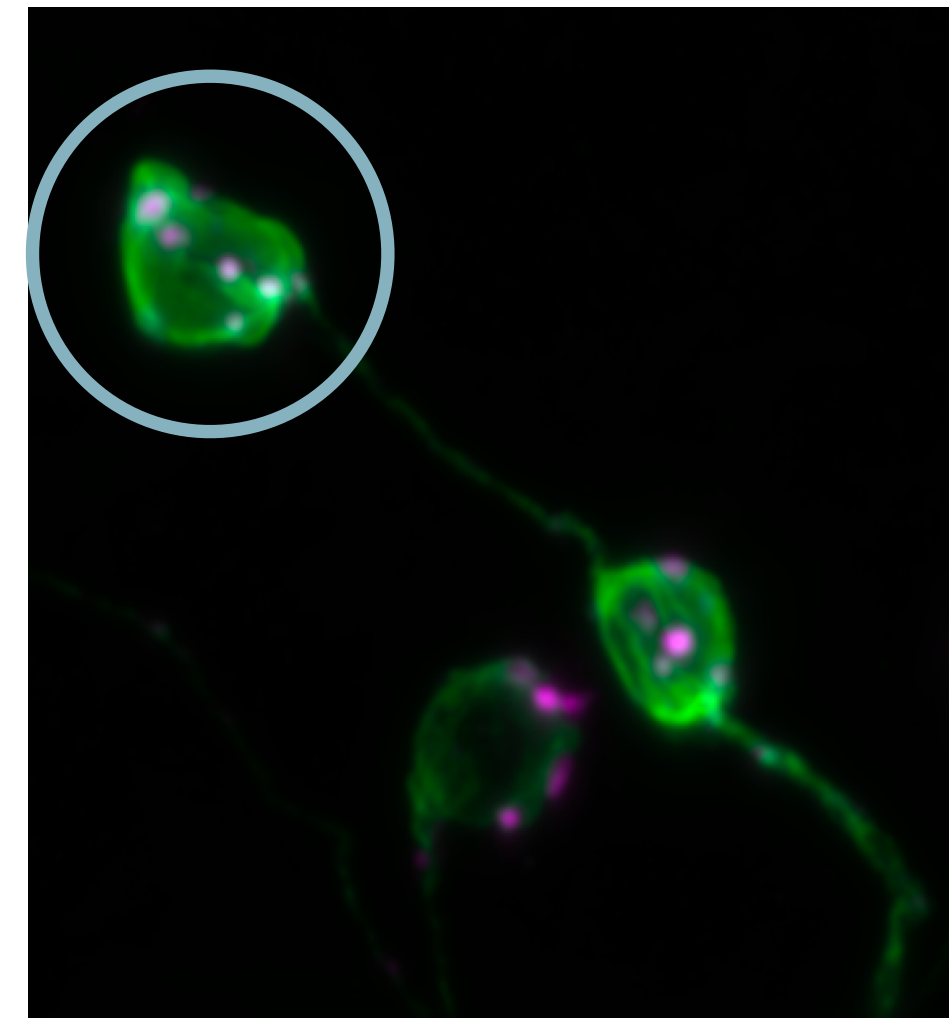
Airy scan_40A_UAS-TMEM-HA_CB_0h_2_051222



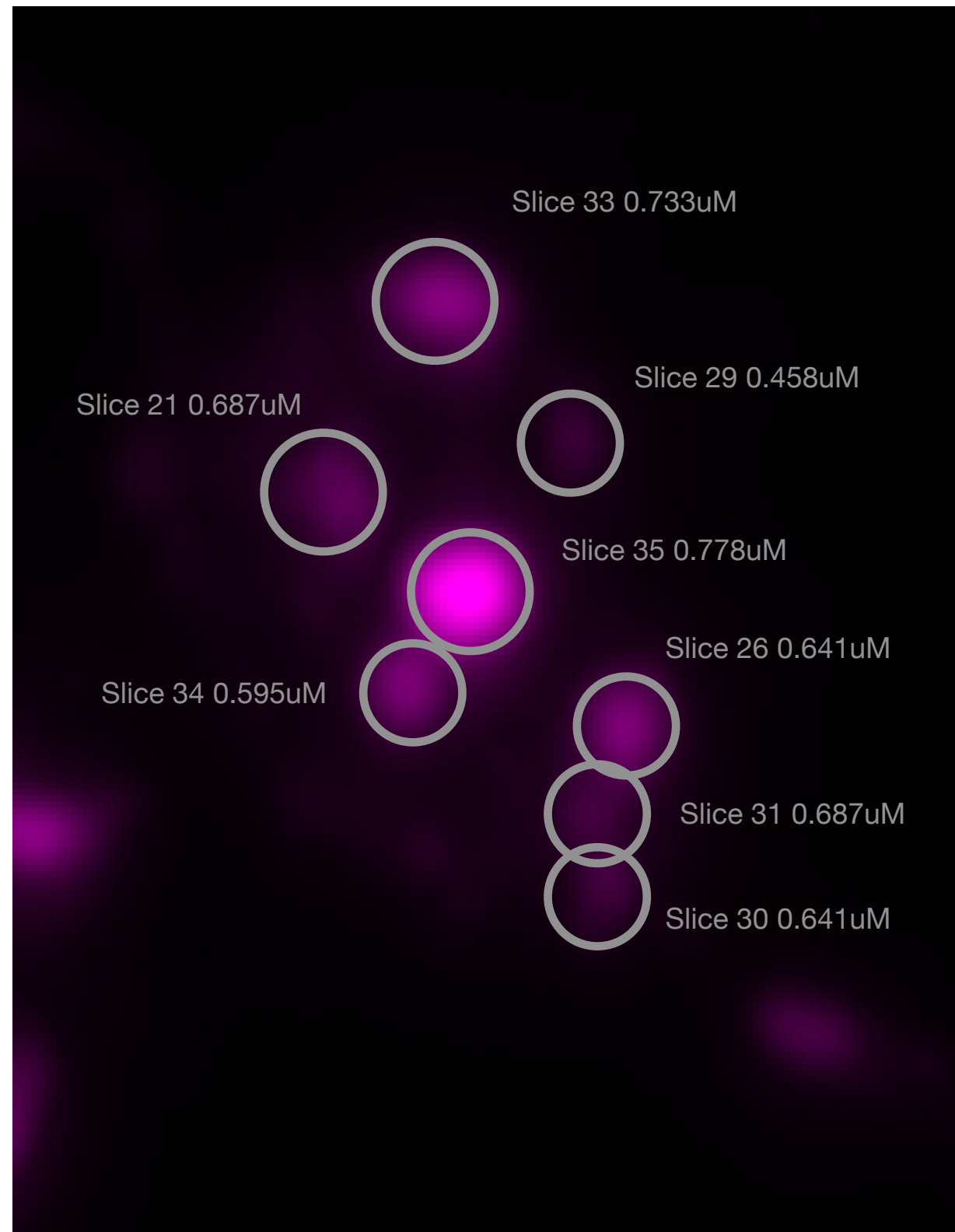
Airy scan_40A_UAS-TMEM-HA_CB_0h_2_051222



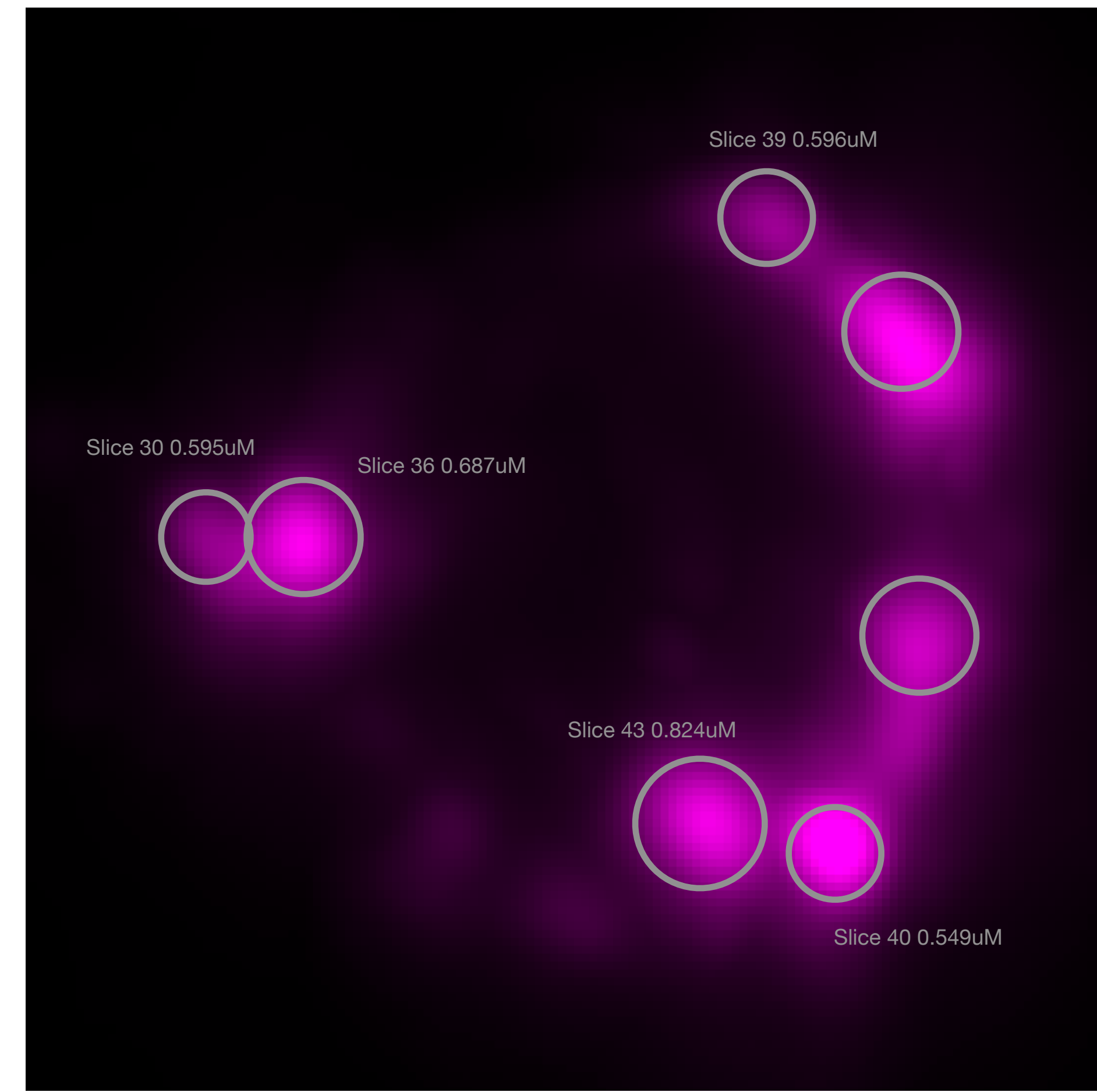
Airy scan_40A_UAS-TMEM-HA_CB_4h_1_051222



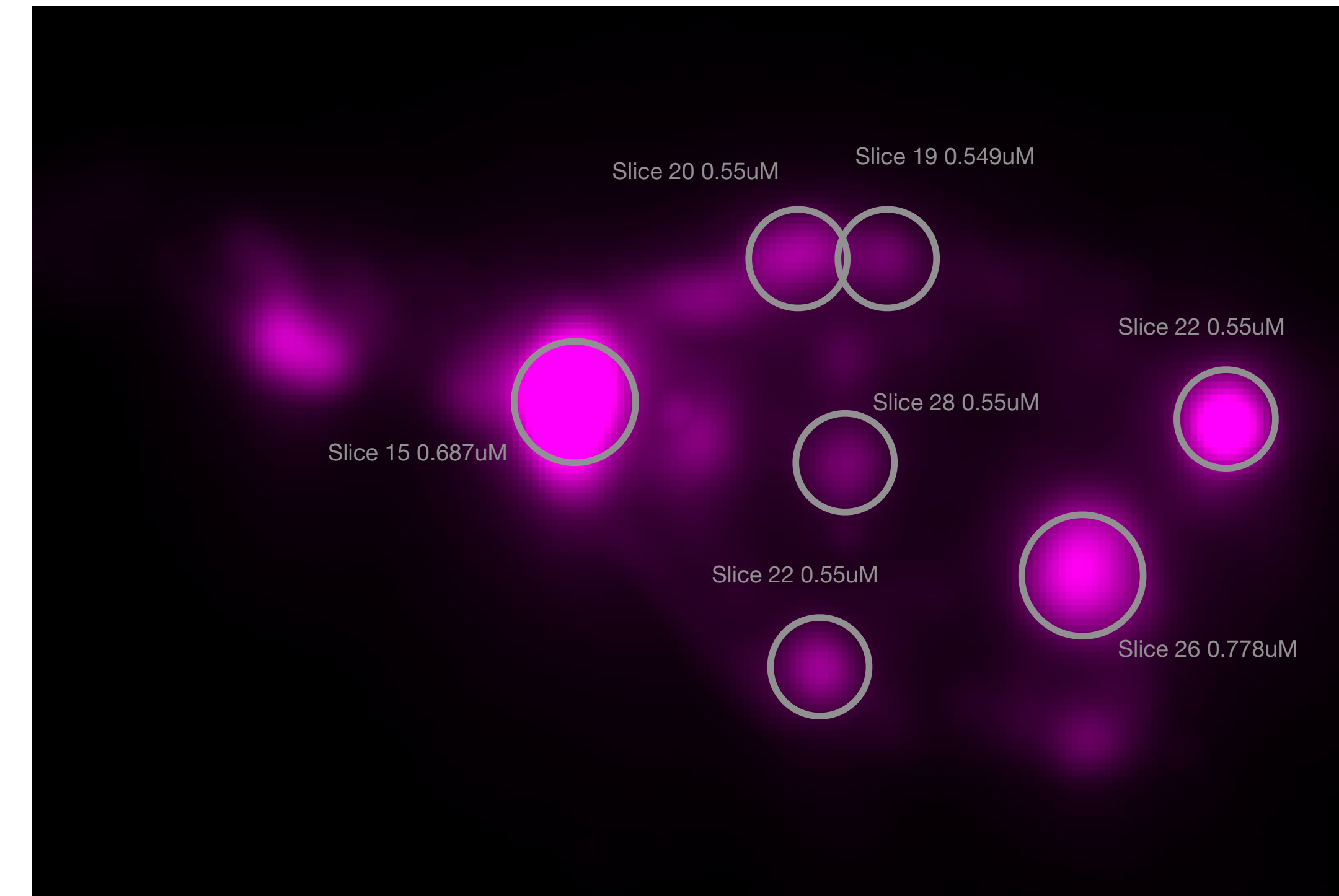
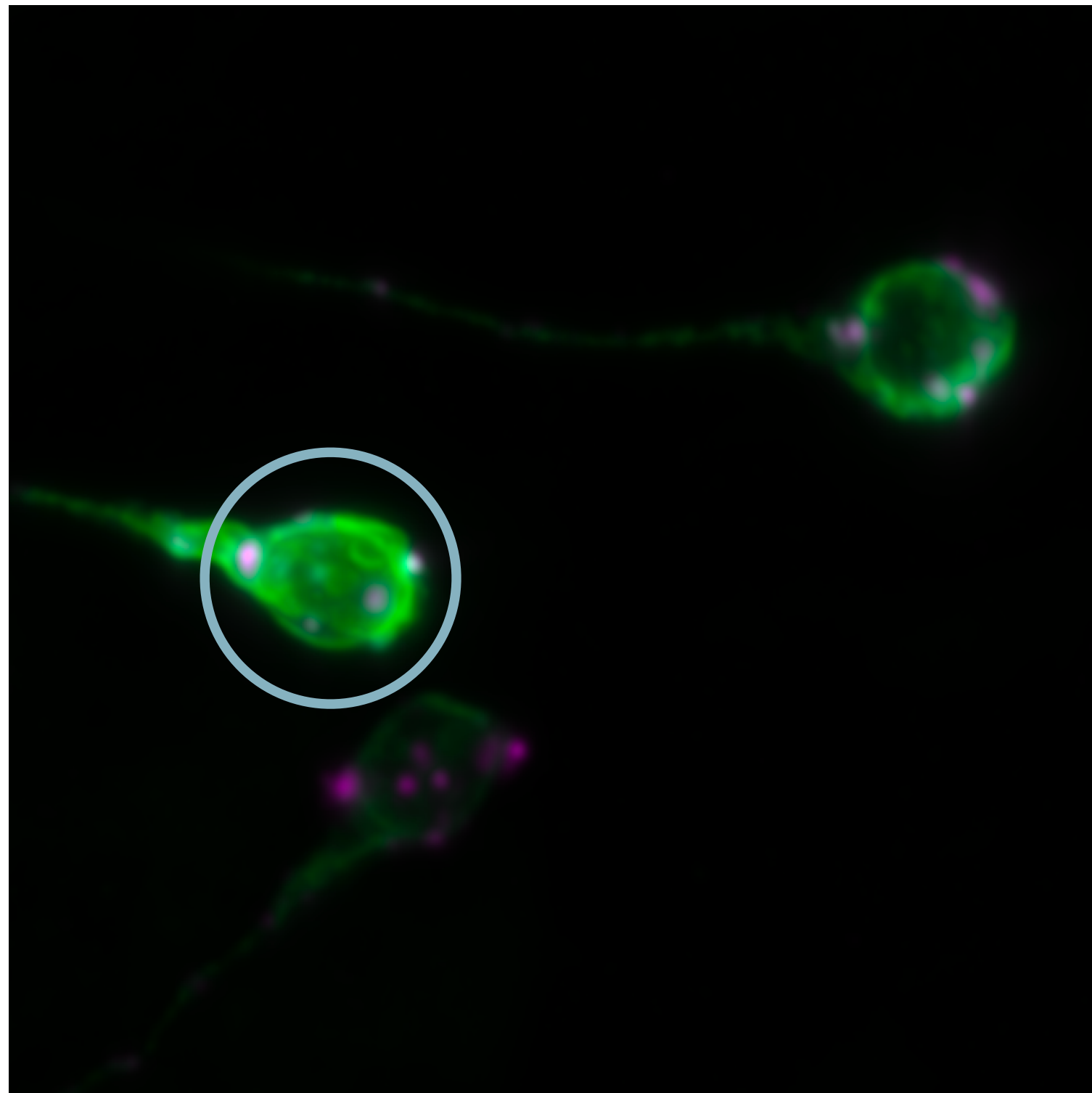
Airy scan_40A_UAS-TMEM-HA_CB_4h_1_051222



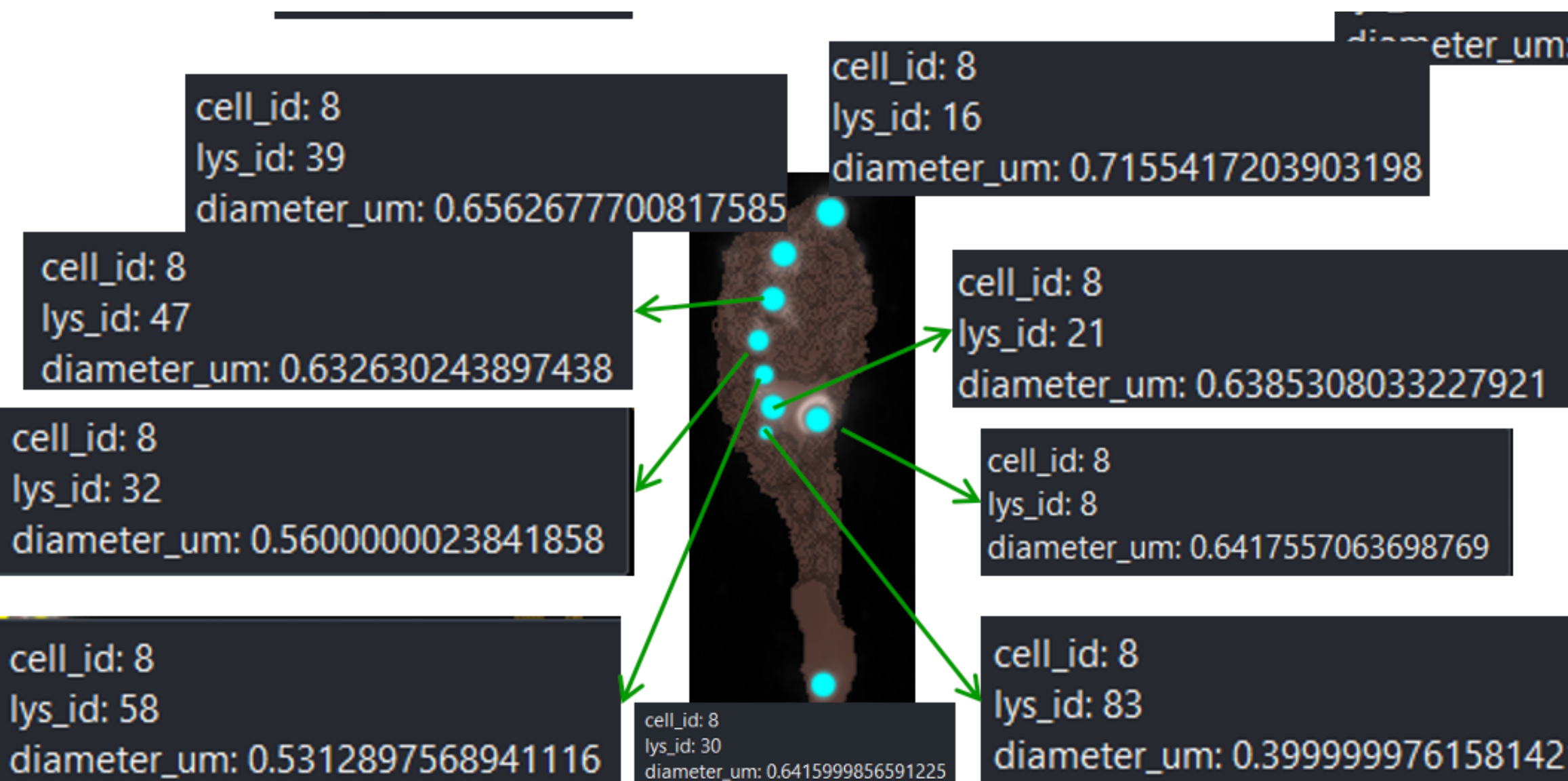
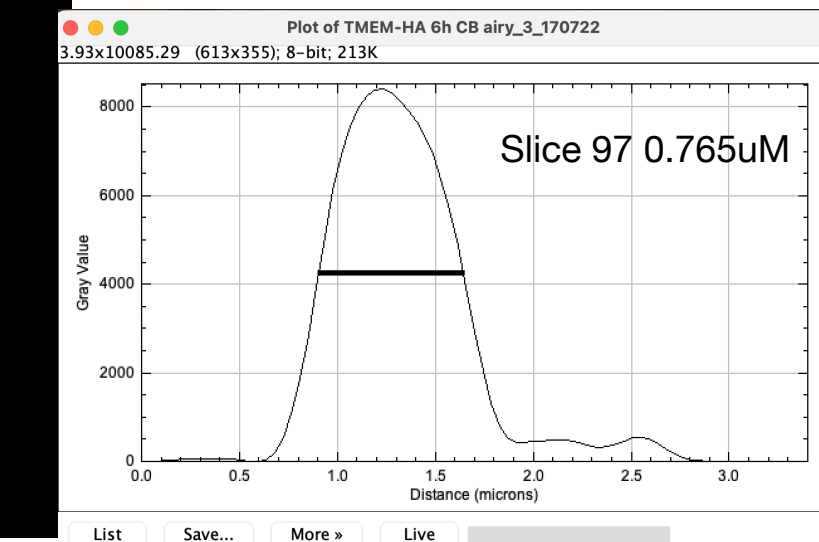
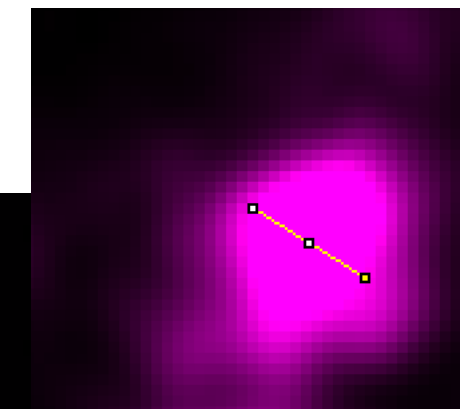
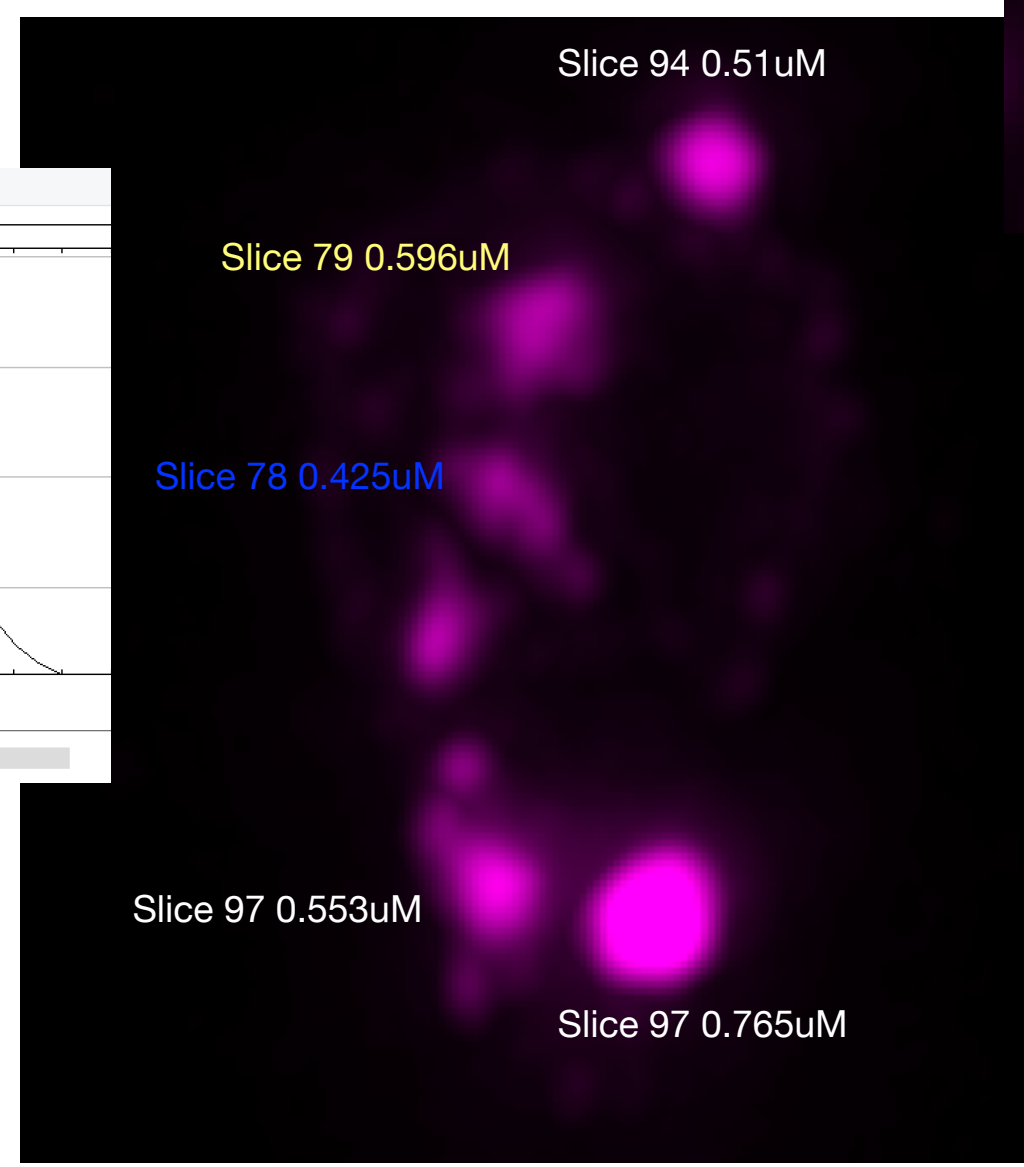
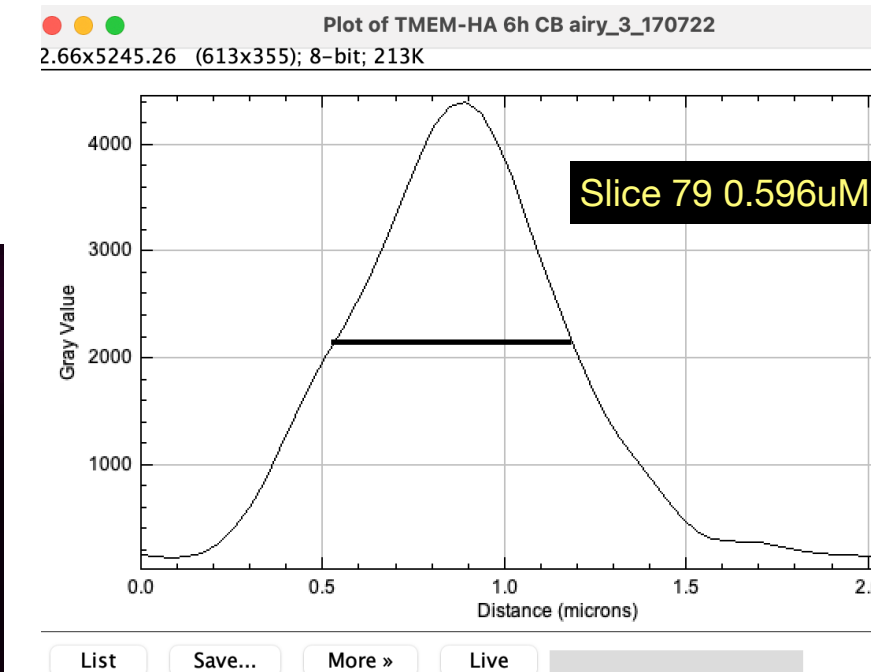
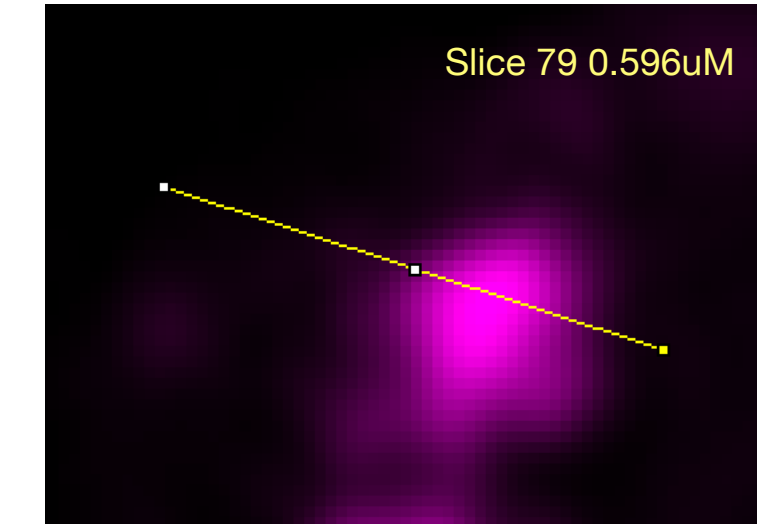
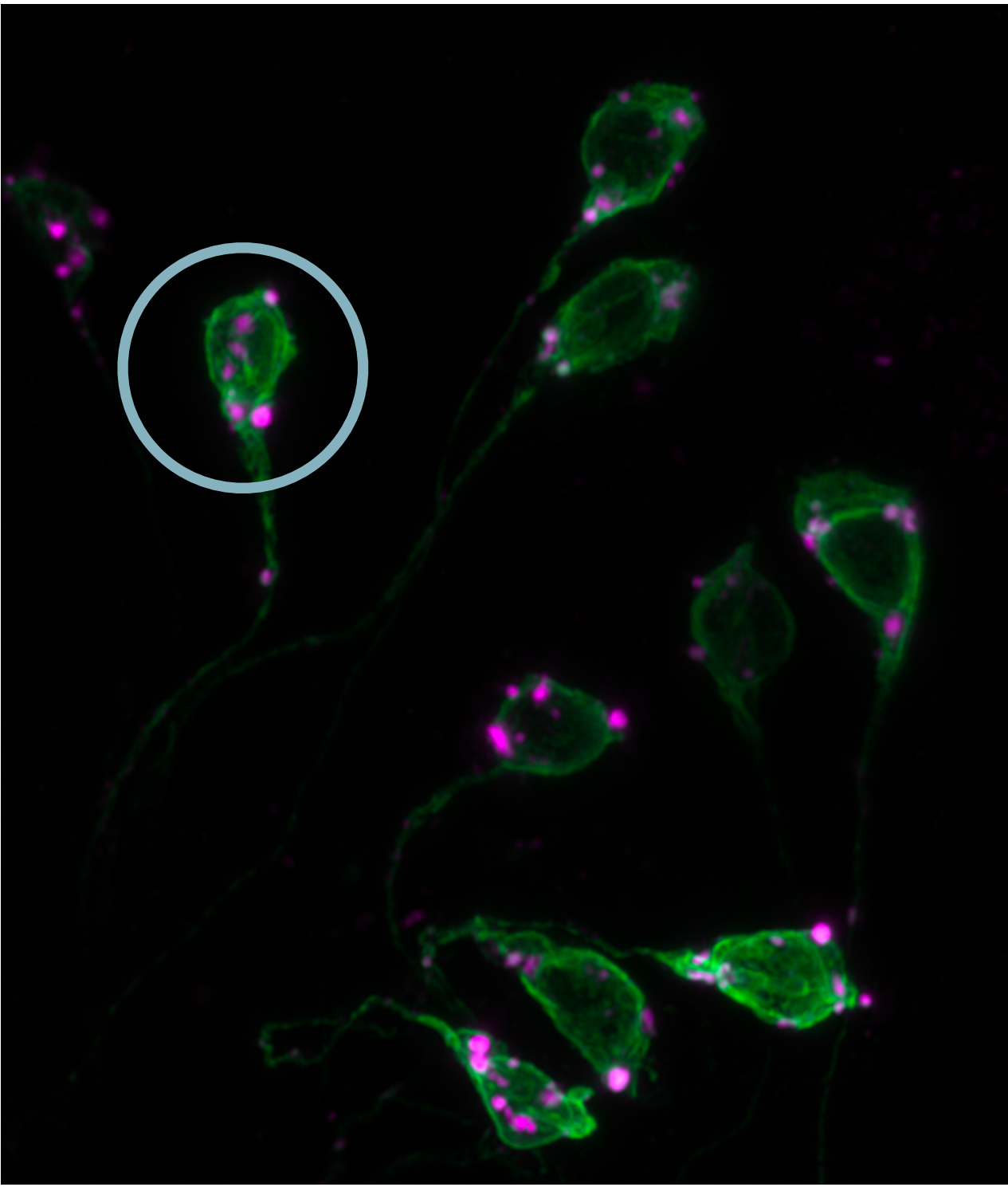
Airy scan_40A_UAS-TMEM-HA_CB_4h_2_051222



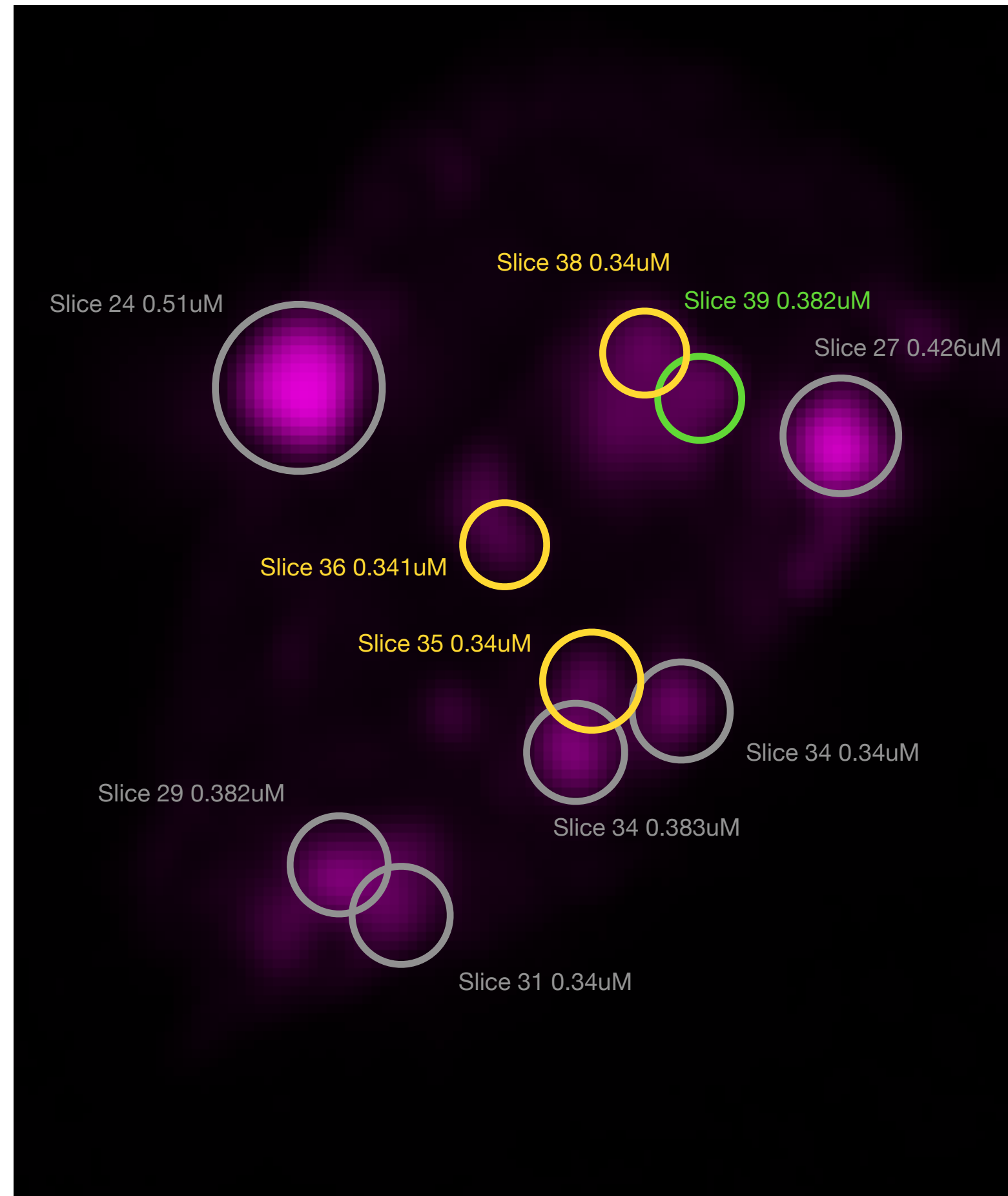
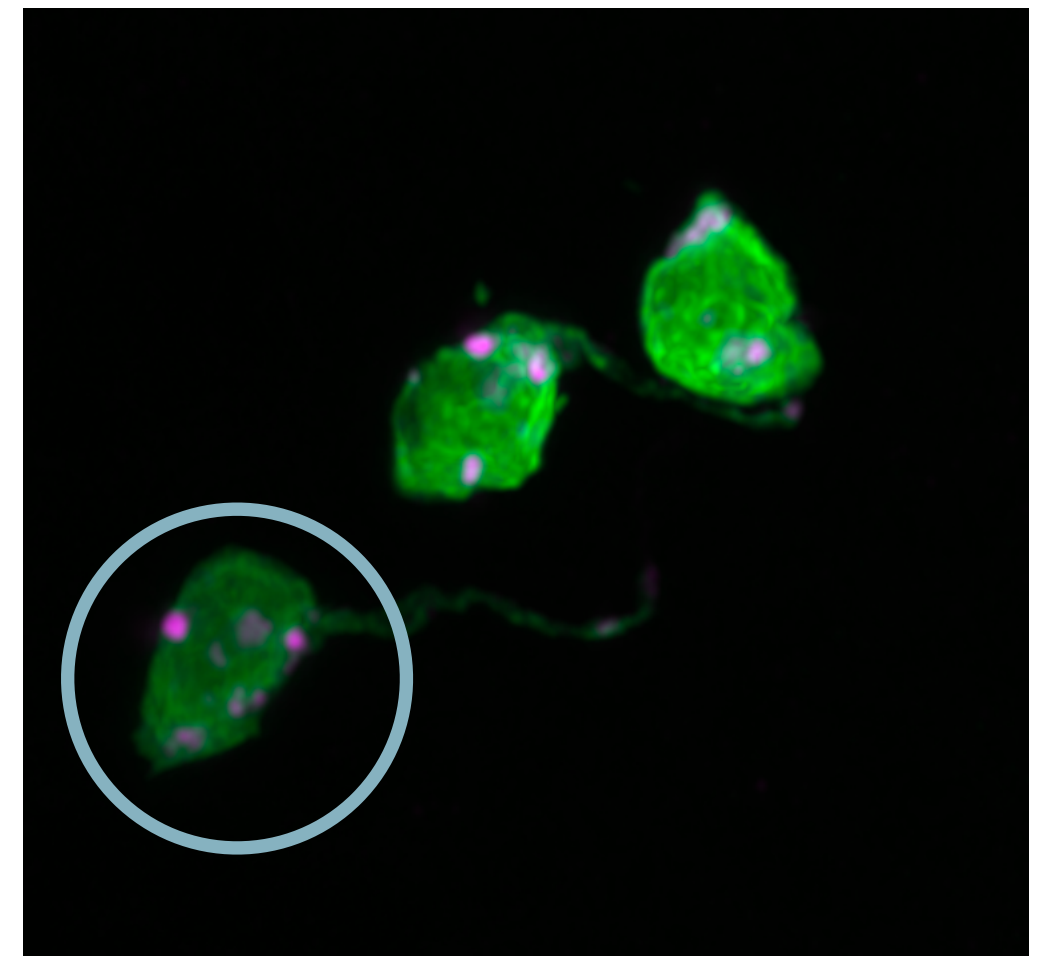
Airy scan_40A_UAS-TMEM-HA_CB_4h_2_051222



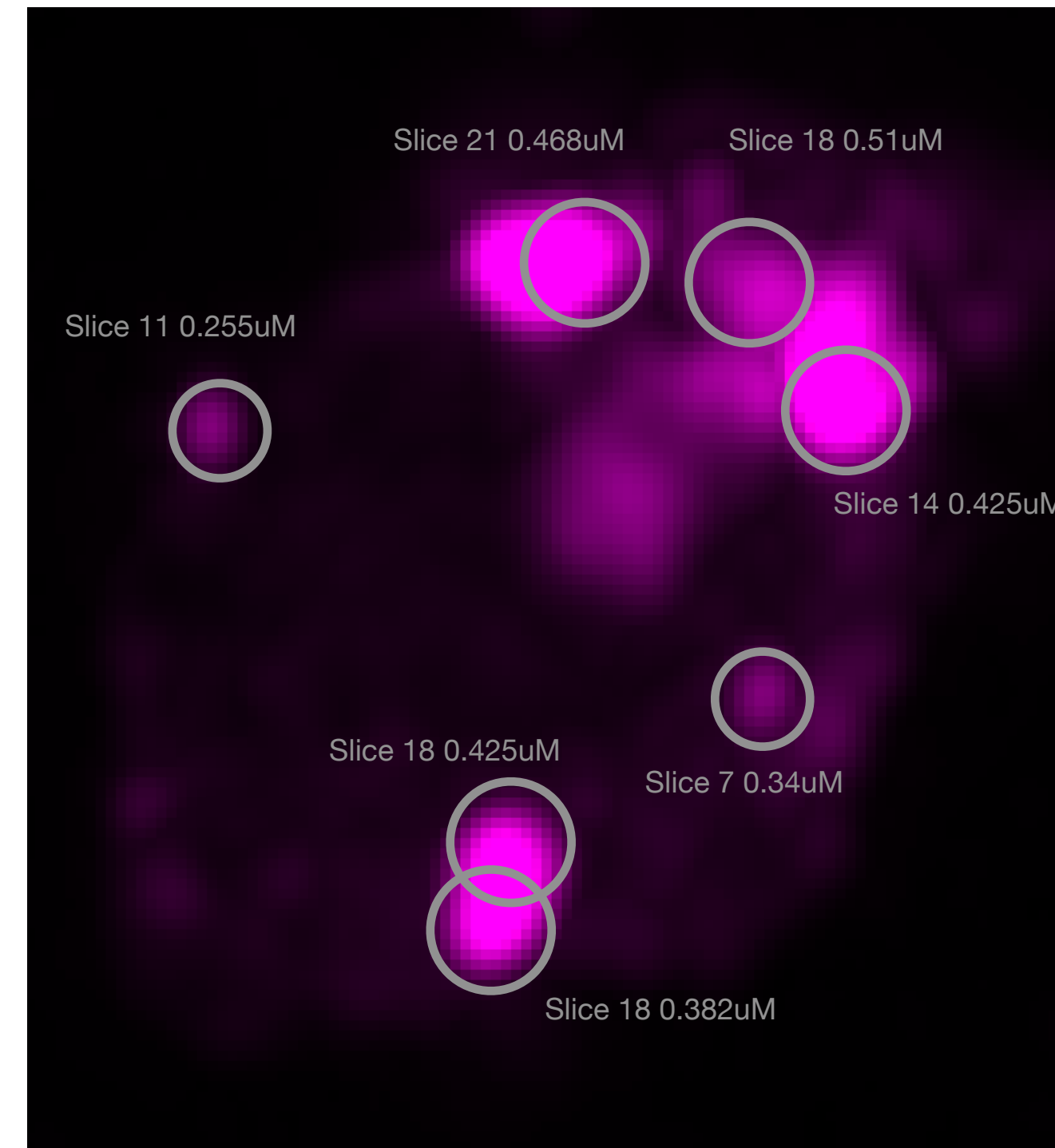
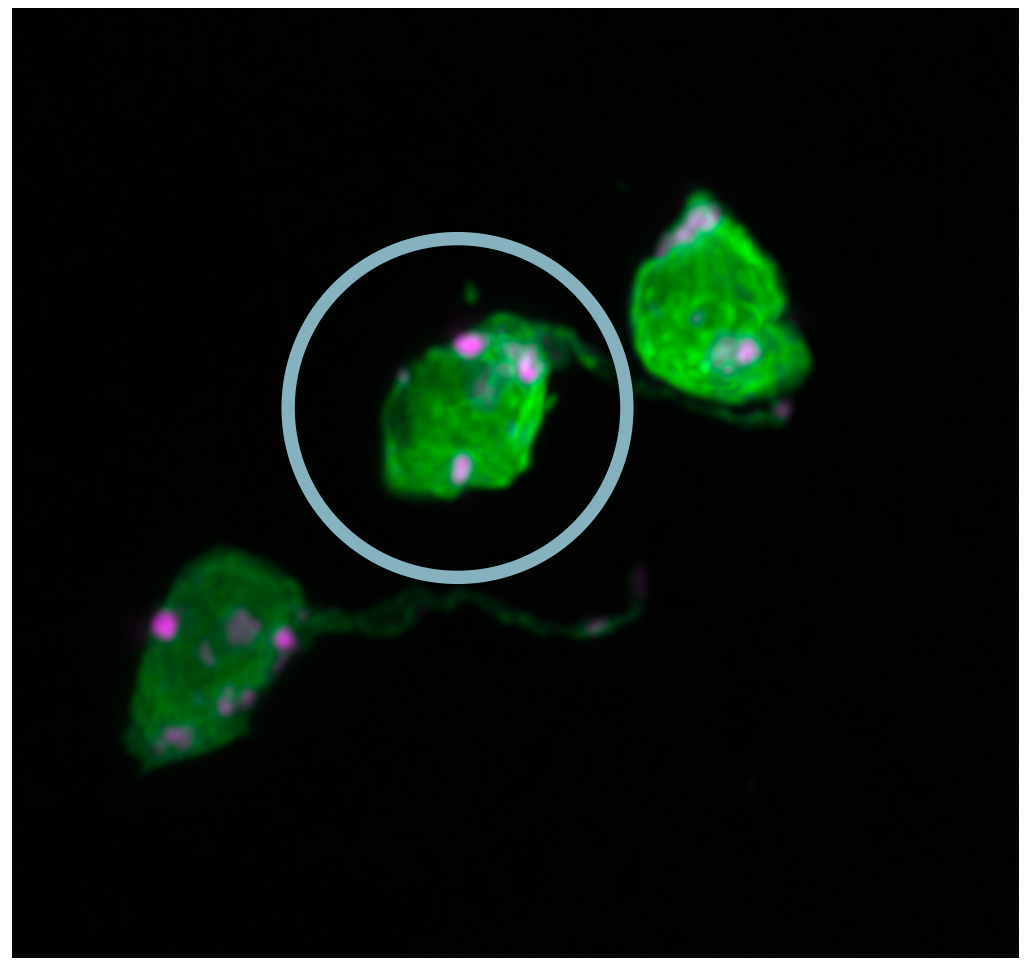
TMEM-HA 6h CB airy_3_170722



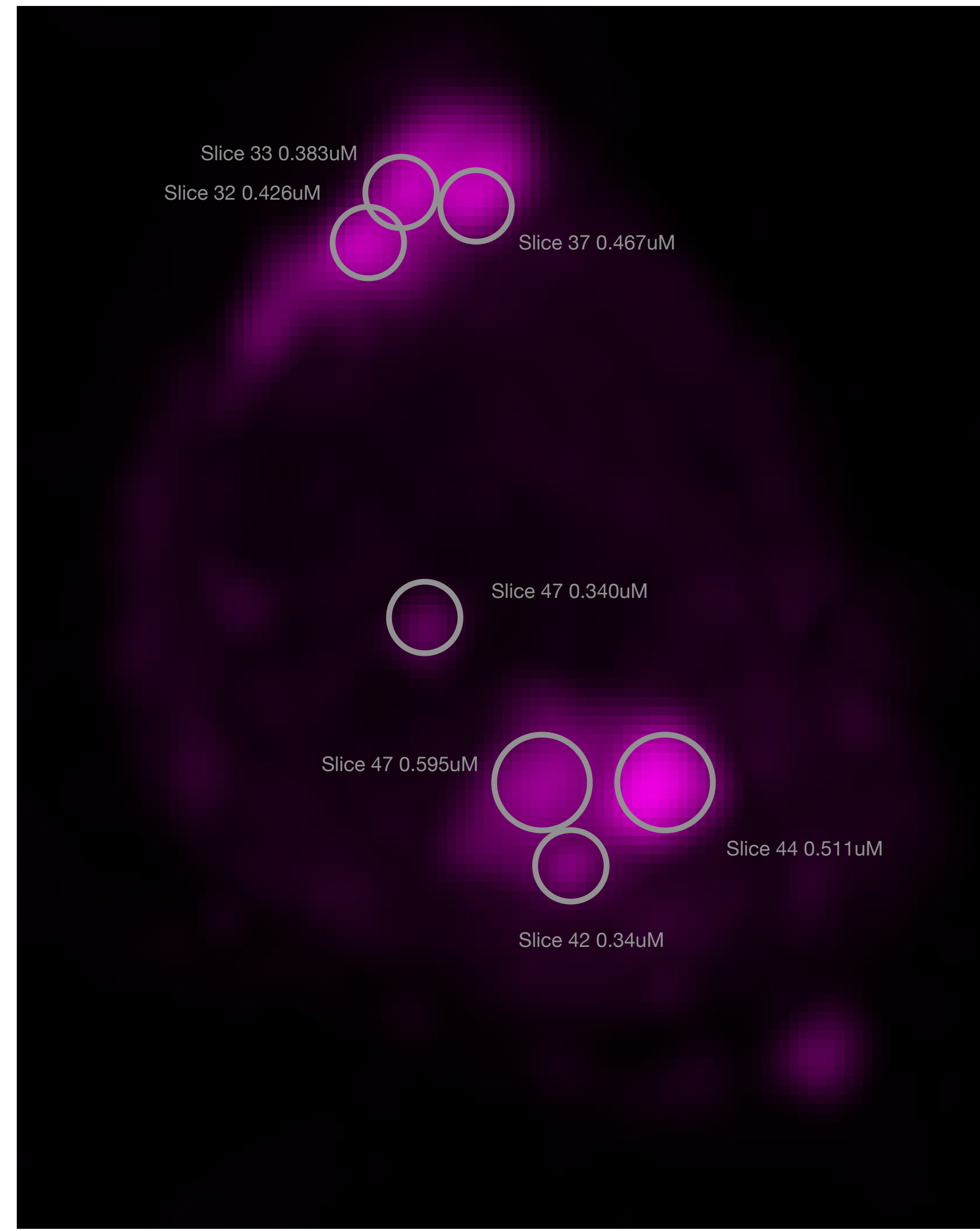
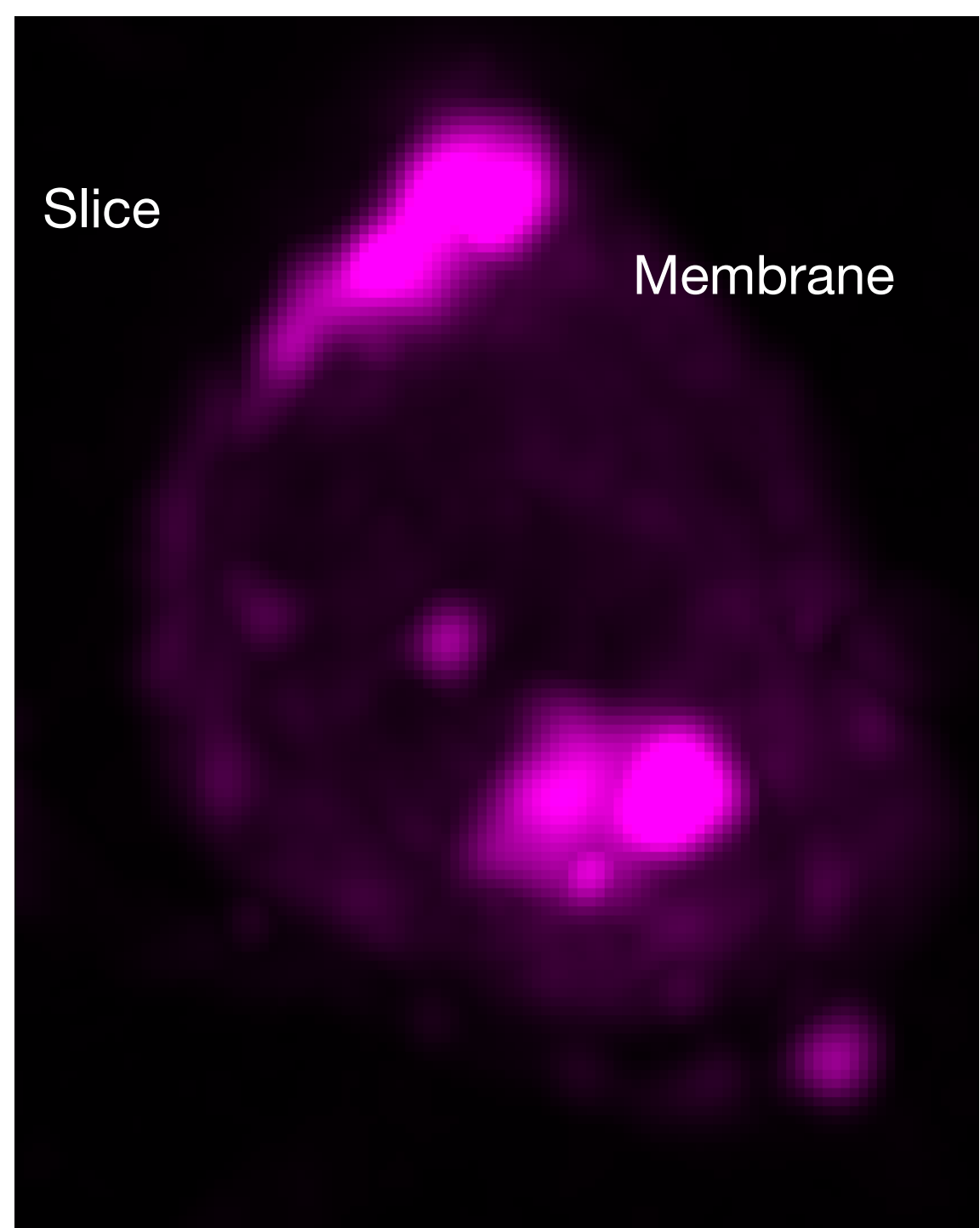
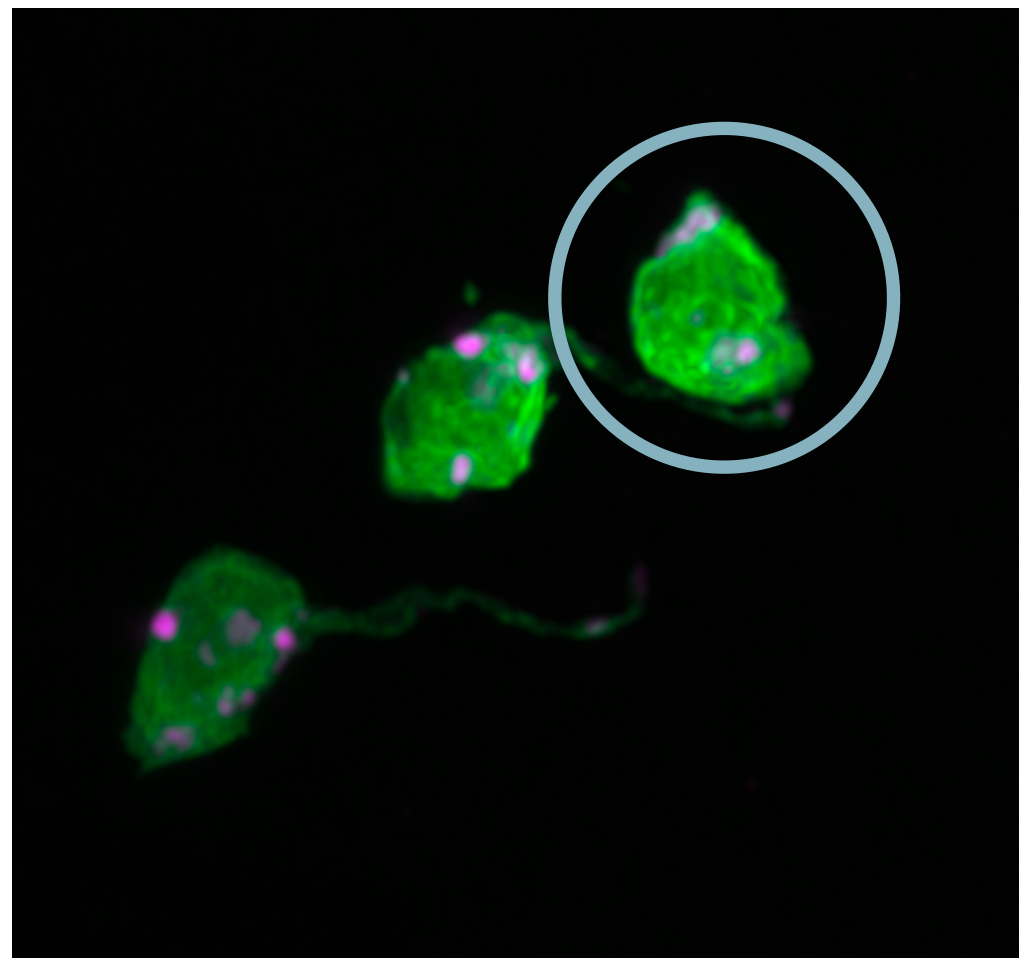
AiryScan-UAS-GFP cyto_40A_UAS-TMEM-3xHA_CB_6h_2_300423



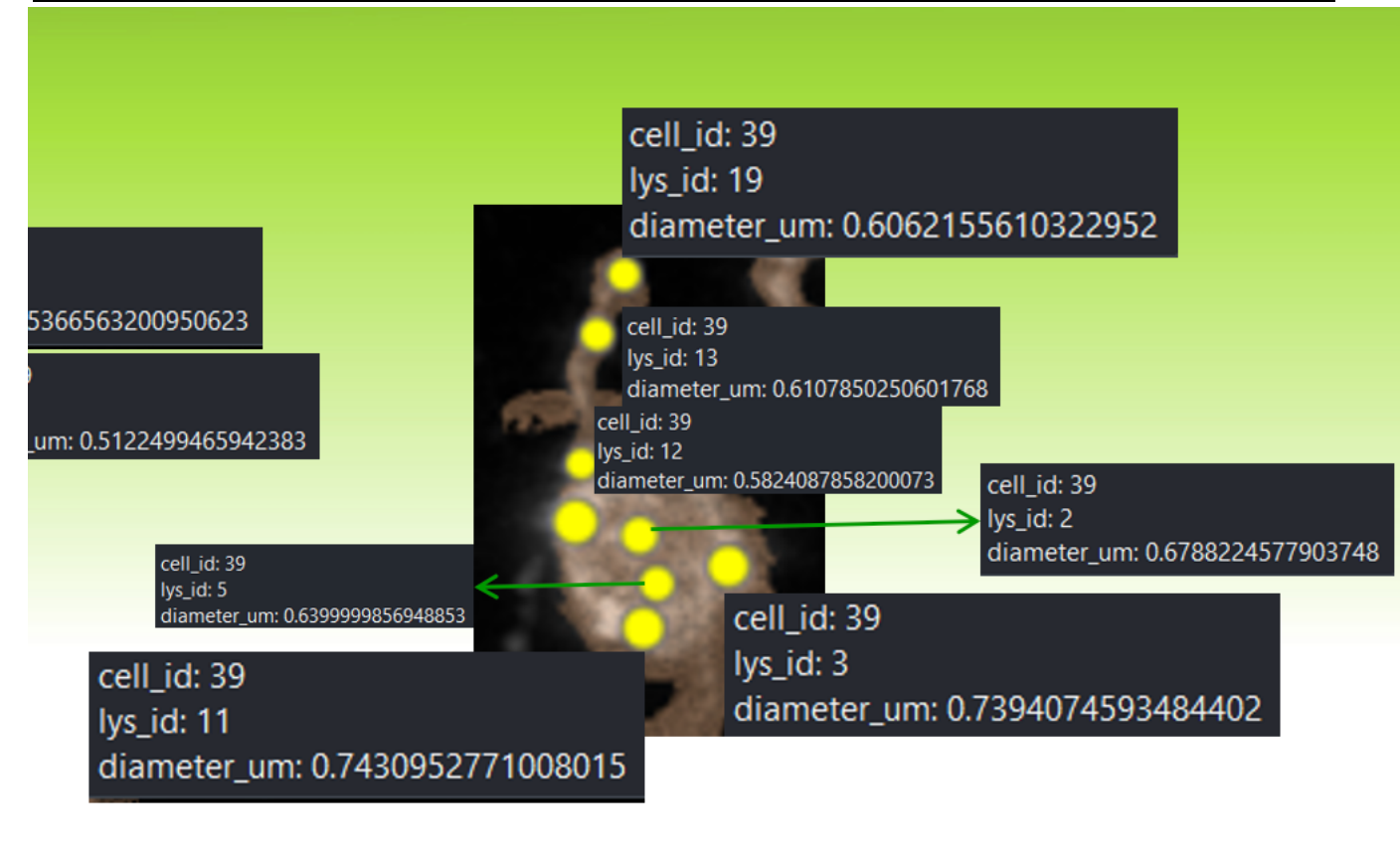
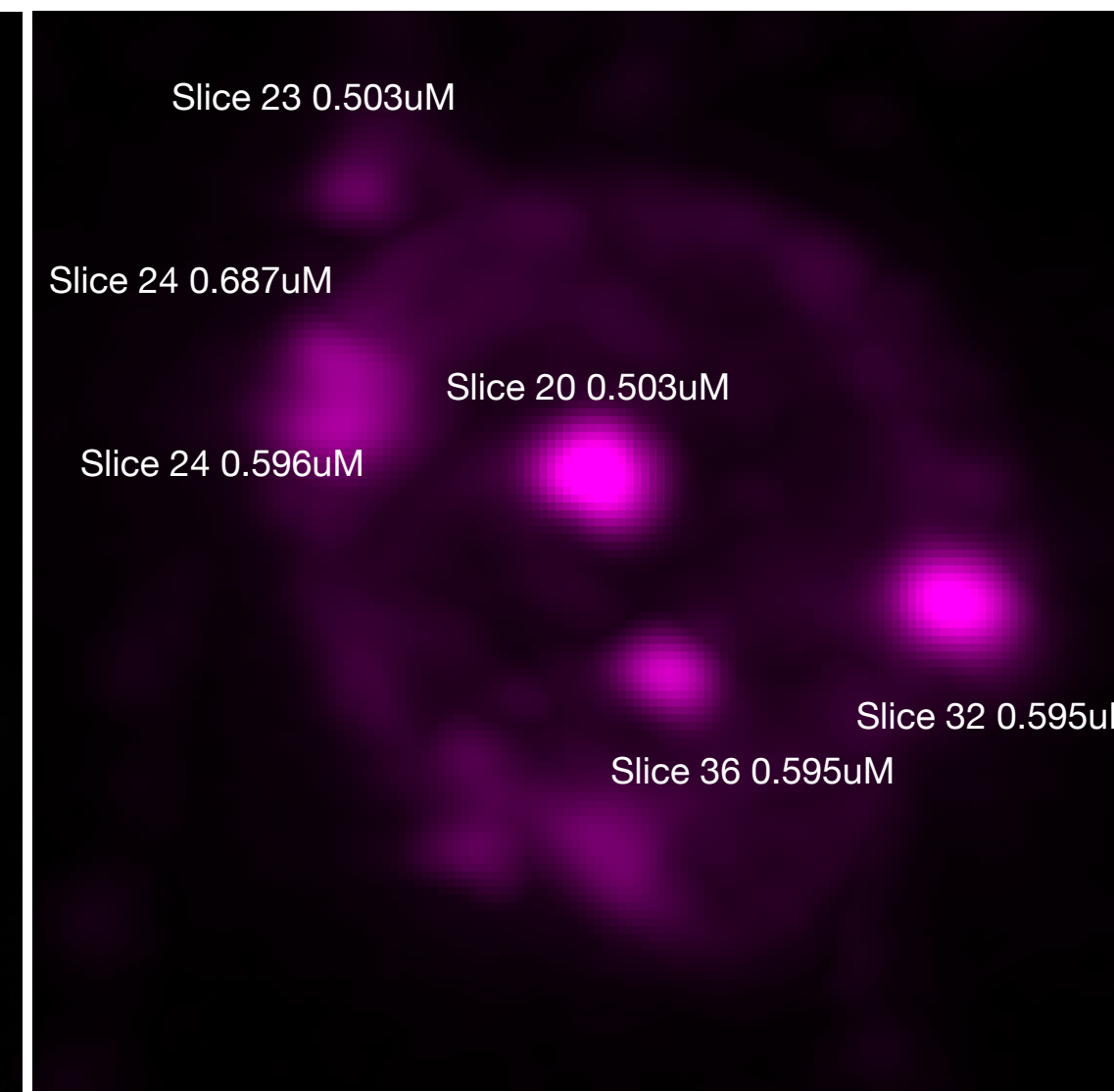
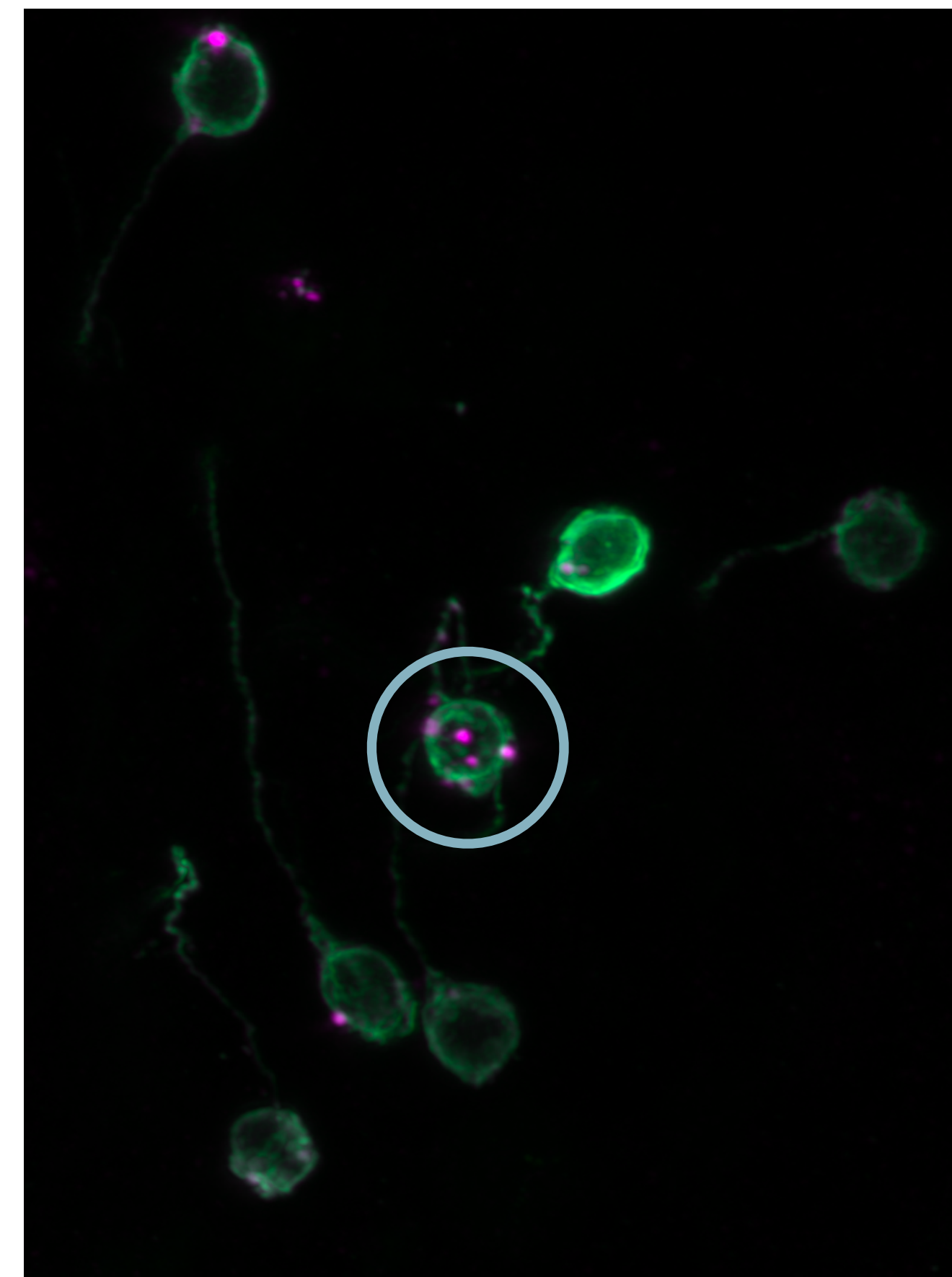
AiryScan-UAS-GFP cyto_40A_UAS-TMEM-3xHA_CB_6h_2_300423



AiryScan-UAS-GFP cyto_40A_UAS-TMEM-3xHA_CB_6h_2_300423



UAS-TMEM192-3xHA x 40A 71G10 MARCM_around 12h - for quantification_3 Airy-CBs_300425



40A_UAS-TMEM192-3xHA x 40A 71G10 MARCM_around 12h - for quantification_4 Airy-CBs_300425

