THE CORRESPONDING PATHS OF ALL MANUALLY LABELED NEURON IMAGES

Image Name	The Corresponding Paths of Images	Image Name	The Corresponding Paths of Images
image i vame	gold166\p_checked7_taiwan_flycirciut\uint8	Zebrafish_horizontal	gold166\p_checked6_zebrafish_horizontal_c
Flycirciut_taiwan_1	_ChaMARCMF000006_seg001.lsm_c_3.tif	_cells_1	ells_UW\1_a_Ch2
	gold166\p_checked7_janelia_flylight_part1\		gold166\p_checked7_janelia_flylight_part1\
Flylight_janelia_part 1_13	GMR_57C10_AD_01-	Flylight_janelia_part	GMR_57C10_AD_01-
	1xLwt_attp40_4stop1-m-A02-		1xLwt_attp40_4stop1-m-A02-
	20111101_1_D3-		20111101_2_E4-
	left_optic_lobe.v3draw.extract_11		right_optic_lobe.v3draw.extract_2
Flylight_janelia_part 1_22	gold166\p_checked7_janelia_flylight_part1\	Flylight_janelia_part	gold166\p_checked7_janelia_flylight_part1\
	GMR_57C10_AD_01-		GMR_57C10_AD_01-
	1xLwt_attp40_4stop1-x-A02-		Two_recombinase_flipouts_A-f-A-
	20110612_1_B1-		20111028_4_A5-
	right_optic_lobe.v3draw.extract_7		right_optic_lobe.v3draw.extract_0
Flylight_janelia_part 1_32	gold166\p_checked7_janelia_flylight_part1\	Flylight_janelia_part	gold166\p_checked7_janelia_flylight_part1\
	GMR_57C10_AD_01-		GMR_57C10_AD_01-
	Two_recombinase_flipouts_A-f-A-		Two_recombinase_flipouts_A-m-A-
	20111108_4_G2-		20111103_3_D1-
	right_optic_lobe.v3draw.extract_1		left_optic_lobe.v3draw.extract_0
	gold166\p_checked7_janelia_flylight_part1\		int_optic_tobe.v3diaw.extract_o
Flylight_janelia_part 1_42	GMR_57C10_AD_01-	Fruitfly_gum_12	gold166\p_checked6_fruitfly_larvae_gmu23
	Two_recombinase_flipouts_A-m-A-		lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
	20111103_3_F3-		Mas)_x_OregonR_ddaE_F-actinGFP_MT-
	right_optic_lobe.v3draw.extract_10		Red
Fly_utokyo_4	gold166\e_checked7_utokyo_fly\mushroom	Fly_utokyo_5	gold166\e_checked7_utokyo_fly\SLP_PN_n
	_body_ab_cell_neuron		euron
Human_Cambridge_	gold166\p_checked6_human_culturedcell_C	Human_Cambridge_	gold166\p_checked6_human_culturedcell_C
1	ambridge_in_vitro_confocal_GFP\Image4	2	ambridge_in_vitro_confocal_GFP\Image5
Human_Cambridge_	gold166\p_checked6_human_culturedcell_C	Human_Cambridge_	
	ambridge_in_vitro_confocal_		gold166\p_checked6_human_culturedcell_C
	GFP\Image7		ambridge_in_vitro_confocal_GFP\Image10
Human_Cambridge_ 5	gold166\p_checked6_human_culturedcell_C	Mouse_uw_6	gold166\p_checked6_mouse_RGC_uw67\ho _140918c9
	ambridge_in_vitro_confocal_		
	GFP\Image31		
Mouse_uw_8	gold166\p_checked6_mouse_RGC_uw67\ho	Mouse_uw_12	gold166\p_checked6_mouse_RGC_uw67\sv
	_140921c5		_080926a
Mouse_uw_17	gold166\p_checked6_mouse_RGC_uw67\sv	Mouse_uw_20	gold166\p_checked6_mouse_RGC_uw67\sv
	_140921c1		_140921c12
Zebrafish_adult_1	gold166\p_checked6_zebrafish_adult_RGC_	Zebrafish_adult_2	gold166\p_checked6_zebrafish_adult_RGC_
	UW\1_2_Ch2		UW\1_6_Ch2
71	first2000\00071	89	first2000\00089
93	first2000\00093	137	first2000\00037
150	first2000\00093	156	first2000\00157
	`		,
158	first2000\00158	163	first2000\00163