THE CORRESPONDING PATHS IN GOLD166 DATASET OF ALL IMAGES USED IN THE MANUSCRIPT

Fruitfly 1 gold 166p_checked6_fruitfly_larvae_gmu23\done_LCL-LX_OREGON_R_ddaD_membrane-GFP Fruitfly 2 gold 166p_checked6_fruitfly_larvae_gmu23\done_LCL-LX_OREGON_R_ddaE_membrane-GFP Fruitfly 3 gold 166p_checked6_fruitfly_larvae_gmu23\done_R_CLL-LMembrane GFP_X_F-Actin-Red_ddaD_Membrane-GFP_F-Actin-Red_czi_C_1 Fruitfly 6 gold 166p_checked6_fruitfly_larvae_gmu23\done_Result_of_CL-CL-I(X	Image Name	The Corresponding Paths of All Images Used in The Manuascript
Fruitfly 2		
Fruitfly 3	•	
Fruitfly 3 GFP_X_F-Actin-Red_ddaD_Membrane-GFP_F-Actin-Red_czi_C_1 gold166p_checked6_fruitfly_larvae_gmu23\done_Result_of_C1-CL-I(X Mas)_x_OregonR_ddaE_F-actinGFP_MT-Red gold166p_checked6_fruitfly_larvae_gmu23\done_2_CL-1_Membrane GFP_X_F-Actin-Red_ddaE_Membrane-GFP_F-Actin-Red_czi_C_1 gold166p_checked6_fruitfly_larvae_gmu23\done_3_CL-1_MT_X_MYR GFP_ddaD_MT-mCherry_membrane-GFP_czi_C_1 gold166p_checked6_fruitfly_larvae_gmu23\done_ar_3_CL-1_MT_X_MYR GFP_ddaE_MT-mCherry_membrane-GFP_czi_C_1 Mouse 7 gold166p_checked6_mouse_RGC_uw67\ho_140921c3 Mouse 9 gold166p_checked6_mouse_RGC_uw67\ho_140921c3 Mouse 10 gold166p_checked6_mouse_RGC_uw67\HO_140921c14 Mouse 11 gold166p_checked6_mouse_RGC_uw67\HO_140921c22 Mouse 12 gold166p_checked6_mouse_RGC_uw67\HO_140921c24 Mouse 13 gold166p_checked6_mouse_RGC_uw67\sy_140921c4 Mouse 15 gold166p_checked6_mouse_RGC_uw67\sy_140921c1 Mouse 16 gold166p_checked6_mouse_RGC_uw67\sy_140921c1 gold166p_checked6_mouse_RGC_uw67\sy_140921c1 gold166p_checked6_mouse_RGC_uw67\sy_140921c1 gold166p_checked6_mouse_RGC_uw67\sy_140921c1 gold166p_checked6_mouse_RGC_uw67\sy_140921c1 gold166p_checked6_mouse_RGC_uw67\sy_140921c1 gold166p_checked6_mouse_RGC_uw67\sy_140921c1 gold166p_checked6_mouse_RGC_uw67\sy_140921c1 gold166p_checked7_janelia_flylight_part1\GMR_57C10_AD_01- Flylight 1 rwo_recombinase_flipouts_A-f-A-20111108_4_G2- right_optic_lobe.v3draw.extract_2 gold166p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image4 Human 1 gold166p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image4	,	
Fruitfly 6 gold166\(\rho\)_checked6_\(\rho\)_fruitfly_larvae_gmu23\(\rho\)_checked5_\(\rho\)_checked6_\(\rho\)_fruitfly_larvae_gmu23\(\rho\)_checked2_\(\rho\)_checked6_\(\rho\)_fruitfly_larvae_gmu23\(\rho\)_checked2_\(\rho\)_clecked5_\(\rho\)_checked6_\(\rho\)_checked6_\(\rho\)_fruitfly_larvae_gmu23\(\rho\)_checked2_\(\rho\)_clecked5_\(\rho\)_checked6_\(\rho\)_checked5		
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Fruitfly 7 gold166\p_checked6_fruitfly_larvae_gmu23\done_2_CL-I_Membrane GFP_X_F-Actin-Red_ddaE_Membrane-GFP_F-Actin-Red.czi_C_1 gold166\p_checked6_fruitfly_larvae_gmu23\done_3_CL-I_MT_X_MYR GFP_ddaD_MT-mCherry_membrane-GFP_czi_C_1 gold166\p_checked6_fruitfly_larvae_gmu23\done_err_3_CL-I_MT_X_MYR GFP_ddaE_MT-mCherry_membrane-GFP_czi_C_1 Mouse 7 gold166\p_checked6_mouse_RGC_uw67\ho_140921c3 Mouse 9 gold166\p_checked6_mouse_RGC_uw67\ho_140921c9 Mouse 10 gold166\p_checked6_mouse_RGC_uw67\HO_140921c14 Mouse 11 gold166\p_checked6_mouse_RGC_uw67\HO_140921c22 Mouse 12 gold166\p_checked6_mouse_RGC_uw67\sv_140918c8 Mouse 13 gold166\p_checked6_mouse_RGC_uw67\sv_140921c4 Mouse 15 gold166\p_checked6_mouse_RGC_uw67\sv_140921c16 Mouse 16 gold166\p_checked6_mouse_RGC_uw67\sv_140921c1 gold166\p_checked6_mouse		
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Fruitfly 11 GFP_ddaE_MT-mCherry_membrane-GFP.czi_C_1 Mouse 7 gold166\(\rho_\text{checked6}\) mouse_RGC_uw67\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
GFP_ddaE_MT-mCherry_membrane-GFP.czi_C_1	Fruitfly 11	gold166\p_checked6_fruitfly_larvae_gmu23\done_err_3_CL-I_MT_X_MYR
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Mouse 17 gold166\p_checked6_mouse_RGC_uw67\sv_140921c1 gold166\p_checked7_janelia_flylight_part1\GMR_57C10_AD_01- 1xLwt_attp40_4stop1-m-A02-20111101_2_E4- right_optic_lobe.v3draw.extract_2 gold166\p_checked7_janelia_flylight_part1\GMR_57C10_AD_01- Two_recombinase_flipouts_A-f-A-20111108_4_G2- right_optic_lobe.v3draw.extract_1 Human 1 gold166\p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image4 Human 2 gold166\p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image7	Mouse 15	gold166\p_checked6_mouse_RGC_uw67\SV_140921c16
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Human 1 gold166\p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image4 Human 2 gold166\p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image7		Two_recombinase_flipouts_A-f-A-20111108_4_G2-
Human 2 gold 166\p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image7		right_optic_lobe.v3draw.extract_1
	Human 1	gold166\p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image4
Human 3 gold 166\p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image10	Human 2	gold166\p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image7
	Human 3	gold166\p_checked6_human_culturedcell_Cambridge_in_vitro_confocal_GFP\Image10