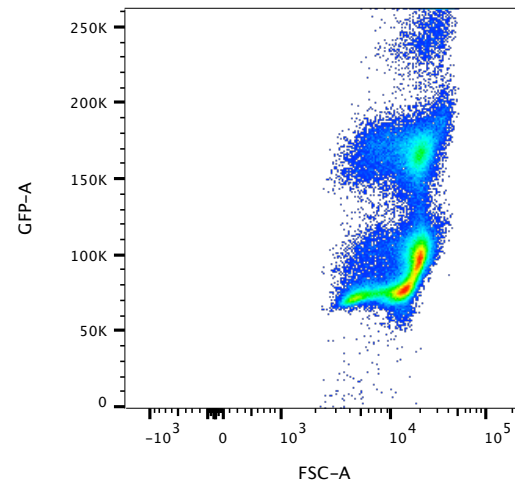
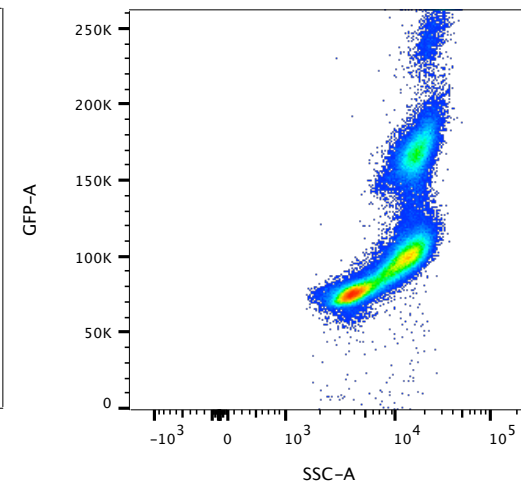


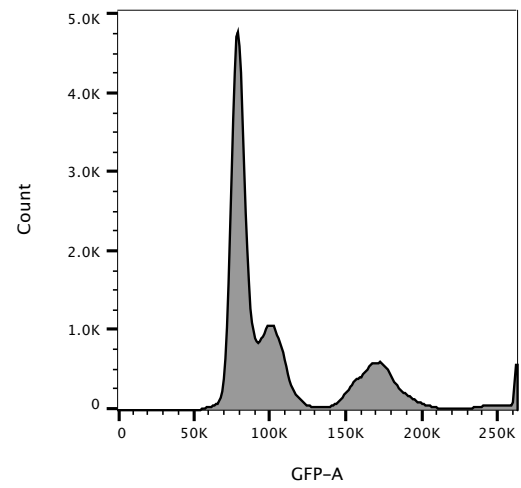
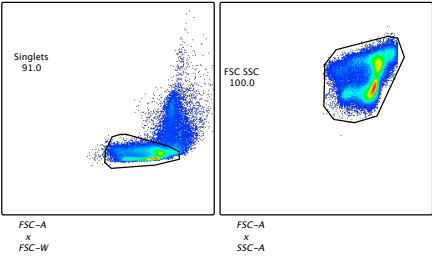
181024_Diploid 1_003.fcs
FSC SSC
104085



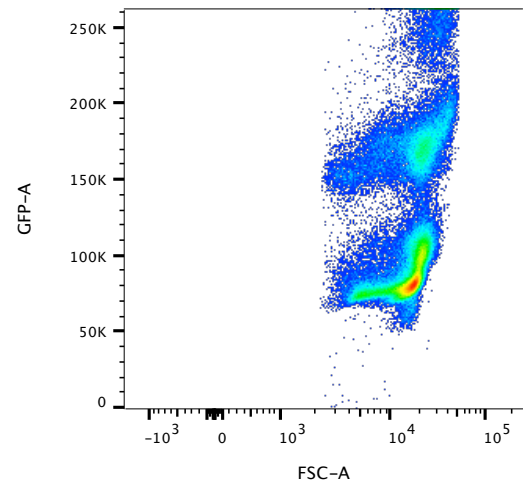
181024_Diploid 1_003.fcs
FSC SSC
104085



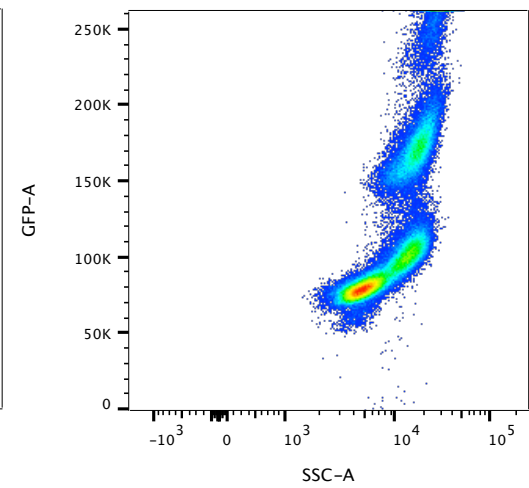
181024_Diploid 1_003.fcs
FSC SSC
104085



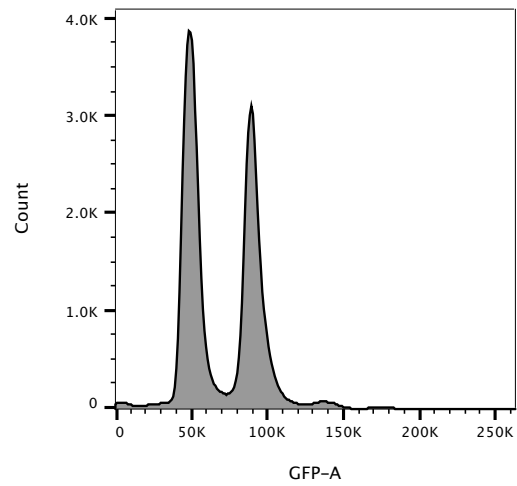
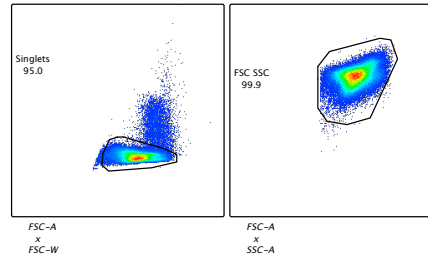
181024_Diploid 2_004.fcs
FSC SSC
104651



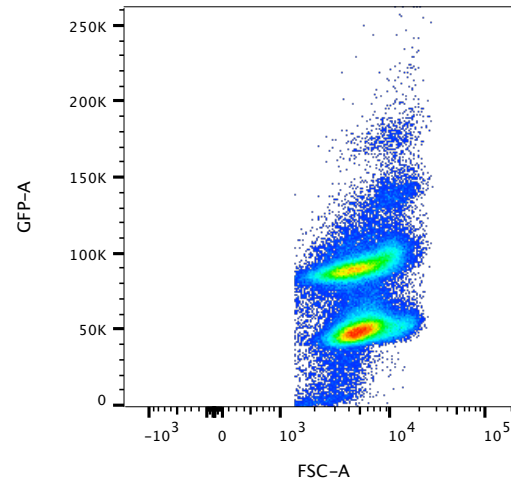
181024_Diploid 2_004.fcs
FSC SSC
104651



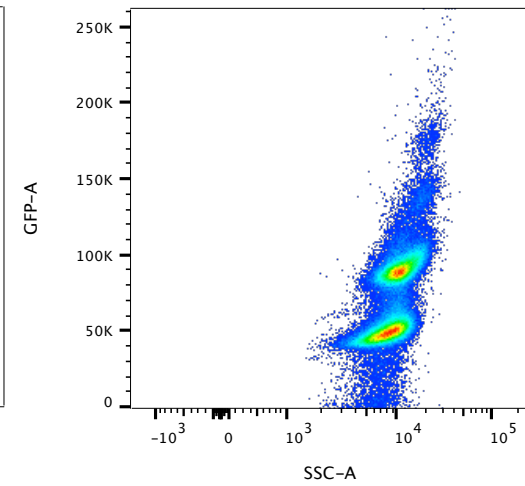
181024_Diploid 2_004.fcs
FSC SSC
104651



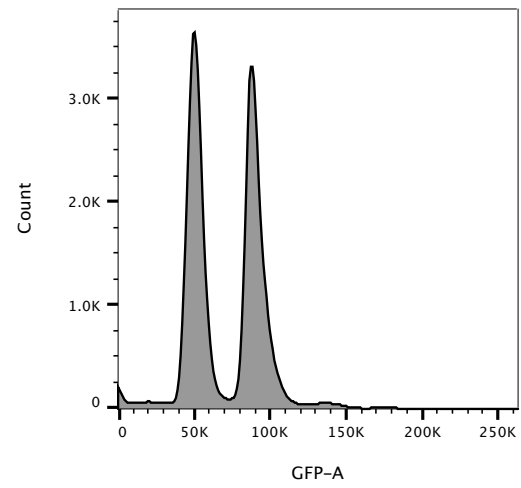
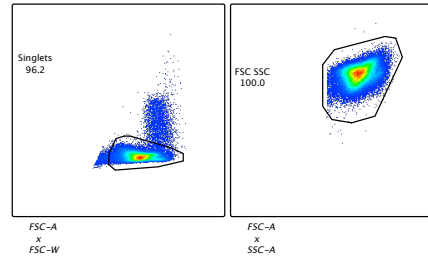
181024_Haploid 1_001.fcs
FSC SSC
99669



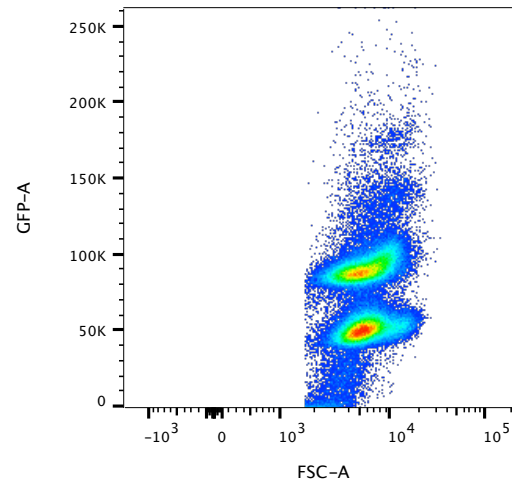
181024_Haploid 1_001.fcs
FSC SSC
99669



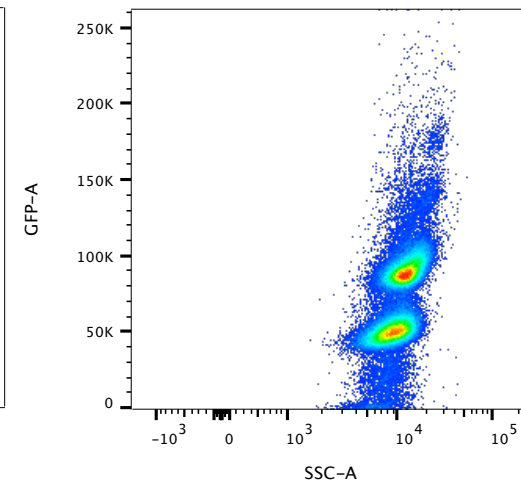
181024_Haploid 1_001.fcs
FSC SSC
99669



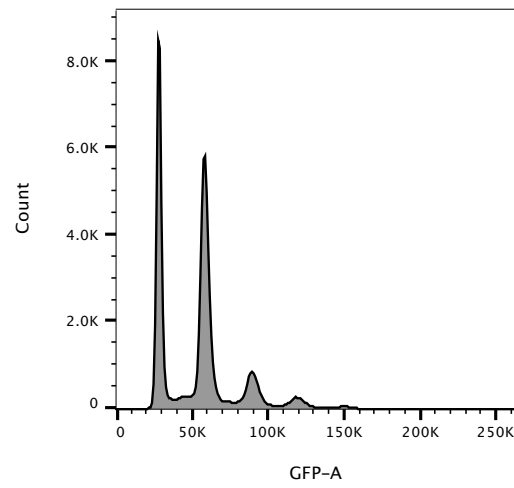
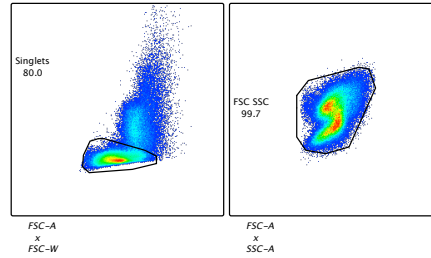
181024_Haploid 2_002.fcs
FSC SSC
99452



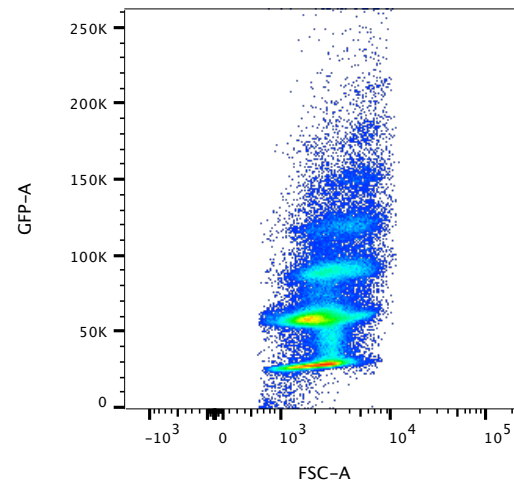
181024_Haploid 2_002.fcs
FSC SSC
99452



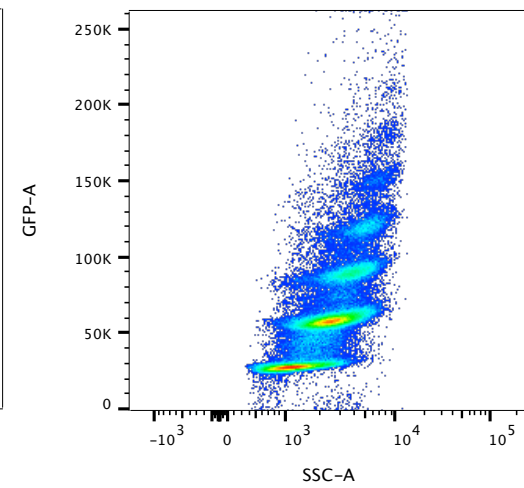
181024_Haploid 2_002.fcs
FSC SSC
99452



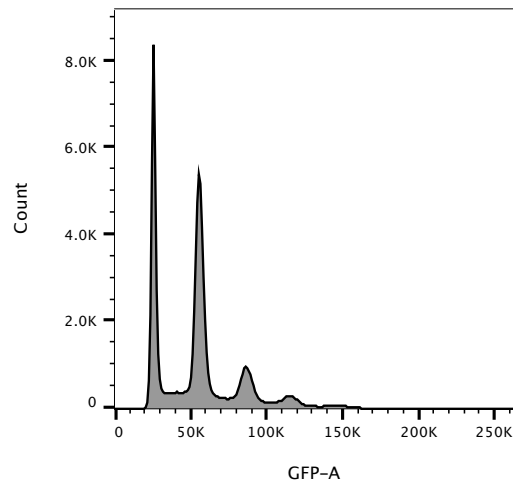
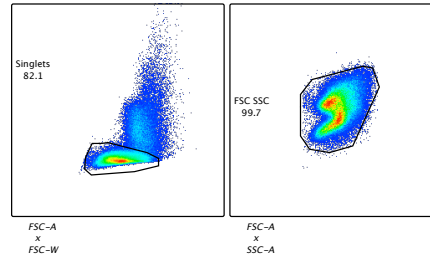
181024_K_Lactis 1_007.fcs
FSC SSC
100290



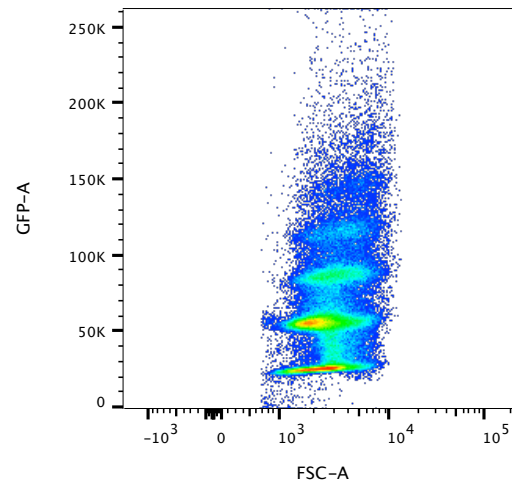
181024_K_Lactis 1_007.fcs
FSC SSC
100290



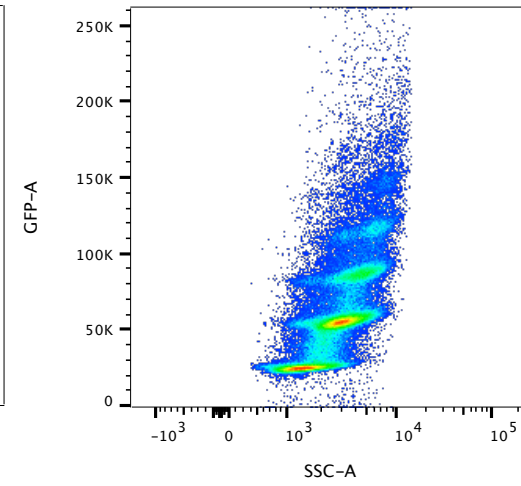
181024_K_Lactis 1_007.fcs
FSC SSC
100290



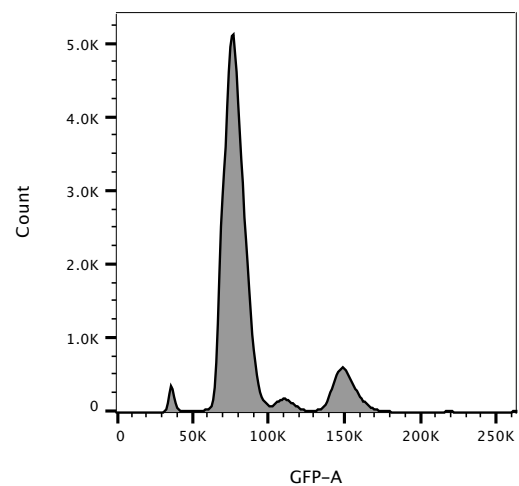
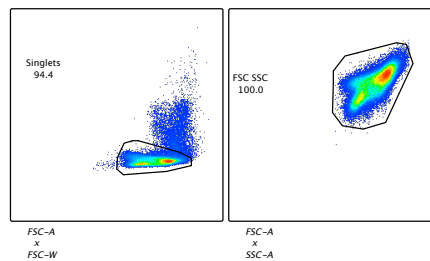
181024_K_Lactis 2_008.fcs
FSC SSC
99643



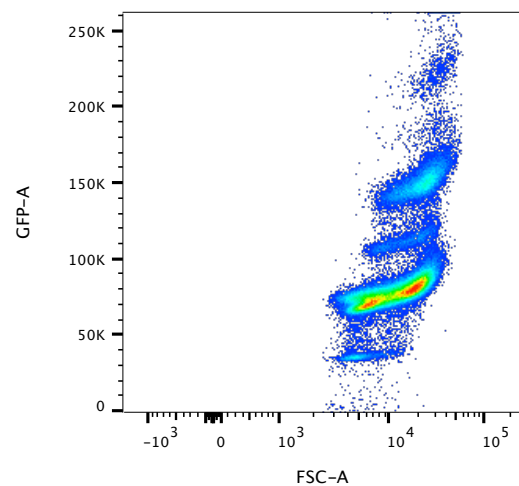
181024_K_Lactis 2_008.fcs
FSC SSC
99643



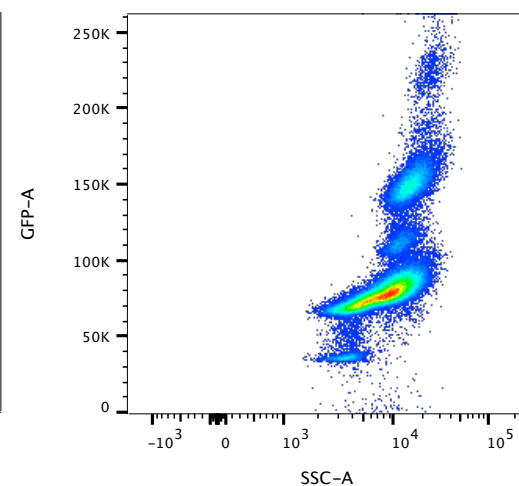
181024_K_Lactis 2_008.fcs
FSC SSC
99643



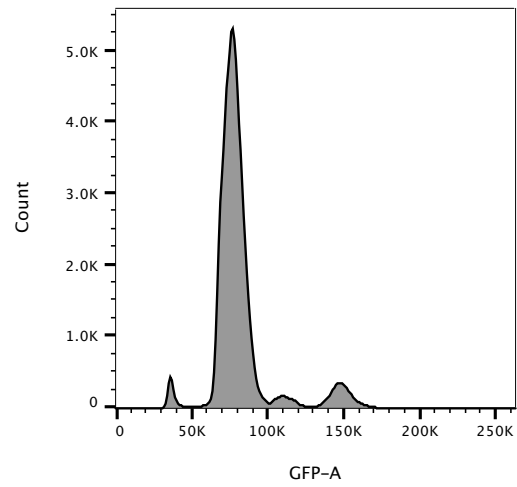
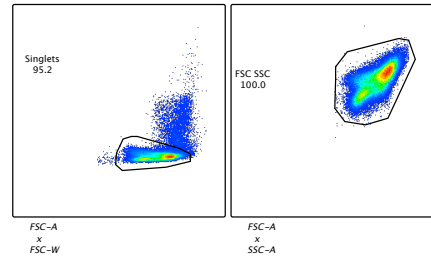
181024_L_waltii 1_005.fcs
FSC SSC
102471



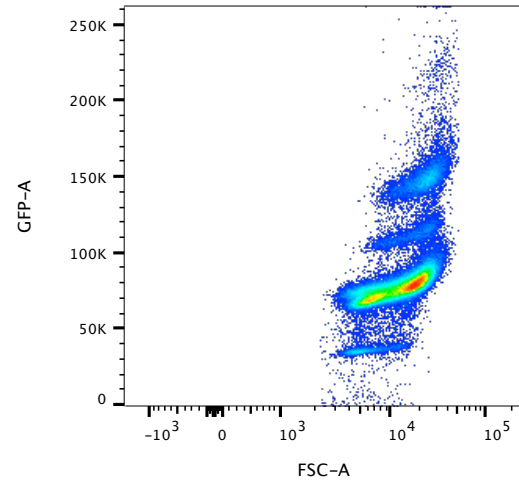
181024_L_waltii 1_005.fcs
FSC SSC
102471



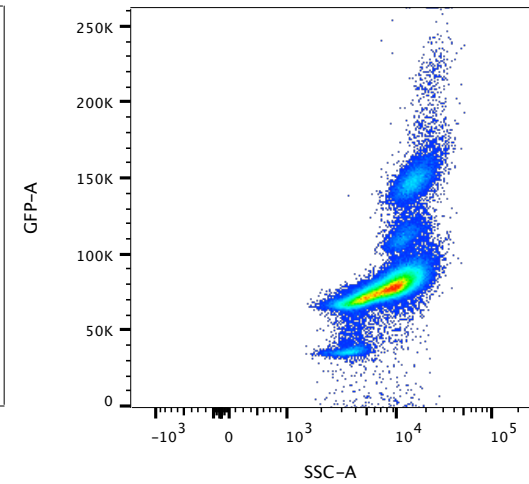
181024_L_waltii 1_005.fcs
FSC SSC
102471



181024_L_waltii 2_006.fcs
FSC SSC
101357



181024_L_waltii 2_006.fcs
FSC SSC
101357



181024_L_waltii 2_006.fcs
FSC SSC
101357