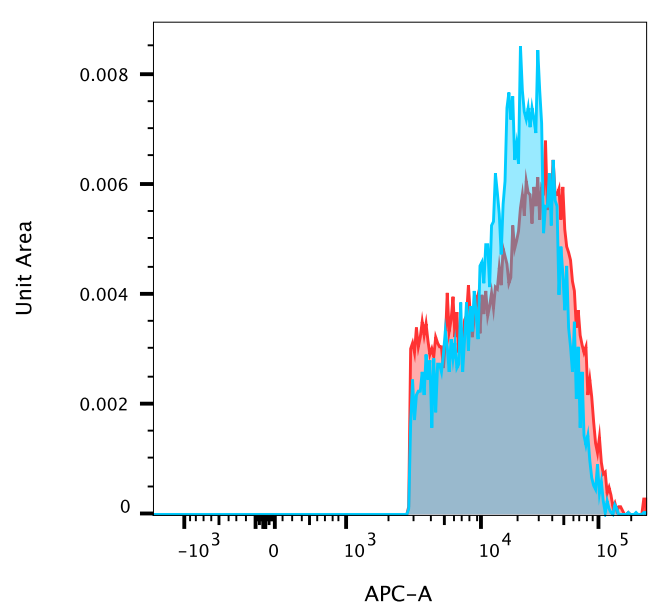
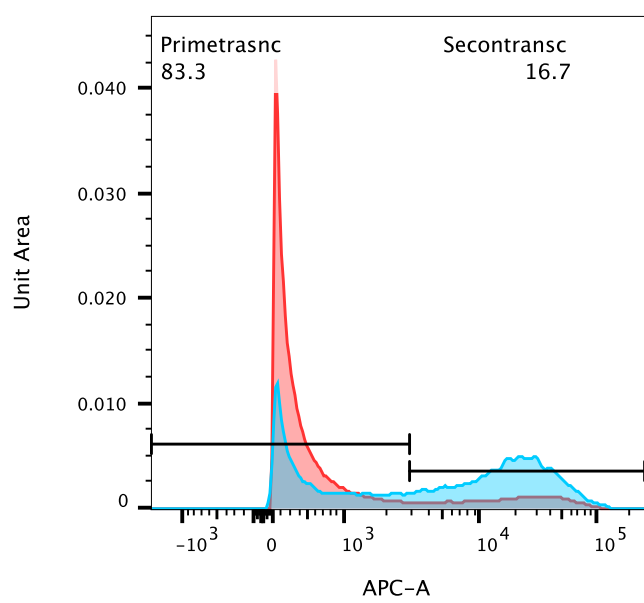
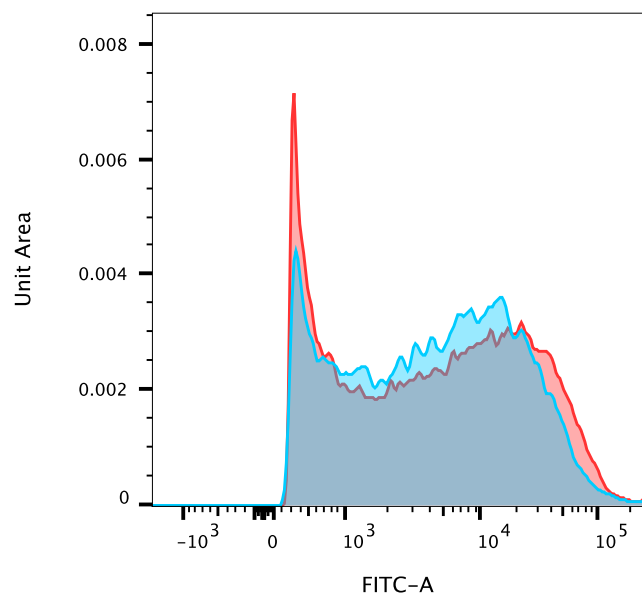
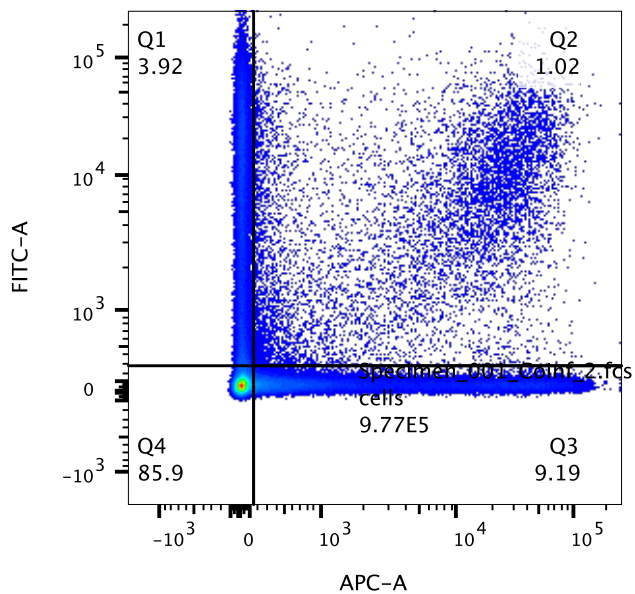


	Subset Name	Sample Name
	Q2: APC-A+, FITC-A+	Specimen_001_Coinf_1.fcs
	Q1: APC-A-, FITC-A+	Specimen_001_Coinf_1.fcs

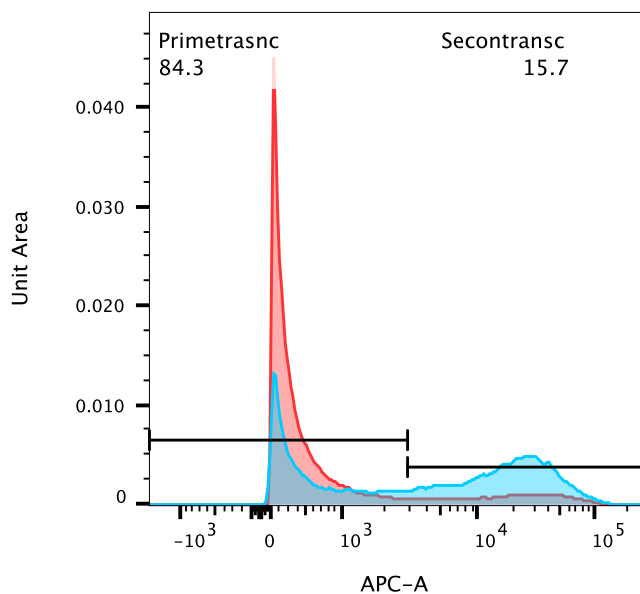


	Subset Name	Sample Name
	Q2: APC-A+, FITC-A+	Specimen_001_Coinf_1.fcs
	Q3: APC-A+, FITC-A-	Specimen_001_Coinf_1.fcs

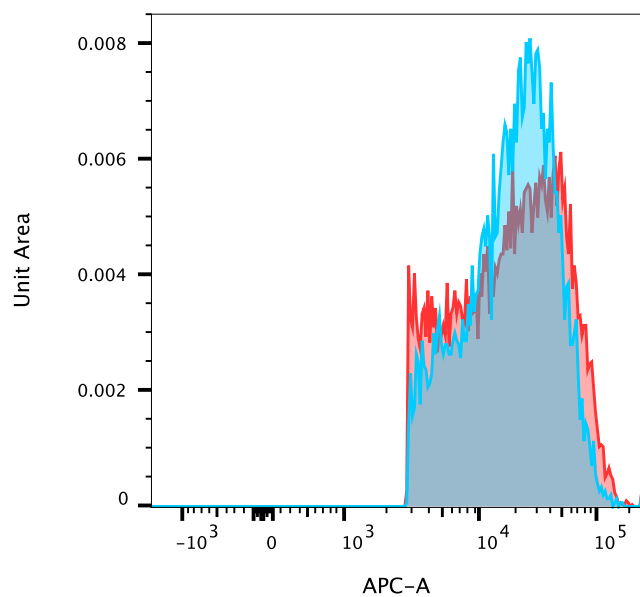
	Subset Name	Sample Name
	Secontransc	Specimen_001_Coinf_1.fcs
	Secontransc	Specimen_001_Coinf_1.fcs



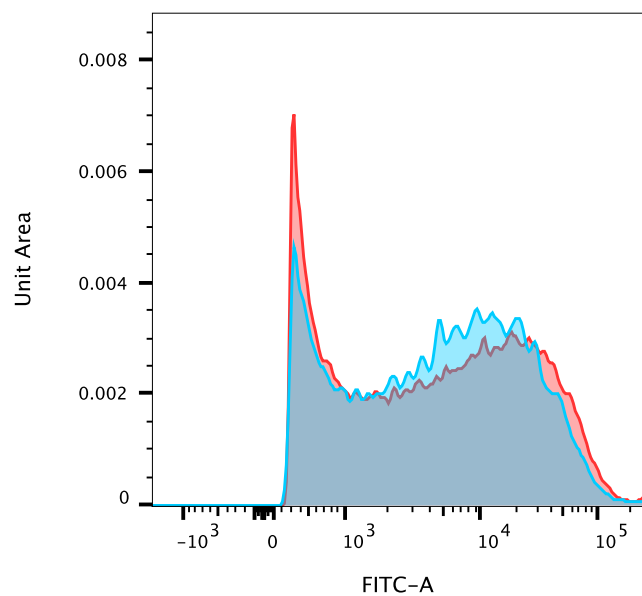
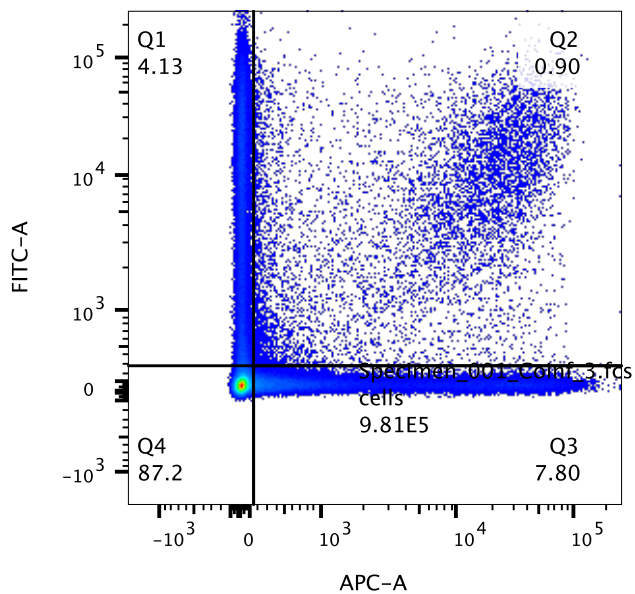
	Subset Name	Sample Name
■	Q2: APC-A+ , FITC-A+	Specimen_001_Coinf_2.fcs
■	Q1: APC-A- , FITC-A+	Specimen_001_Coinf_2.fcs



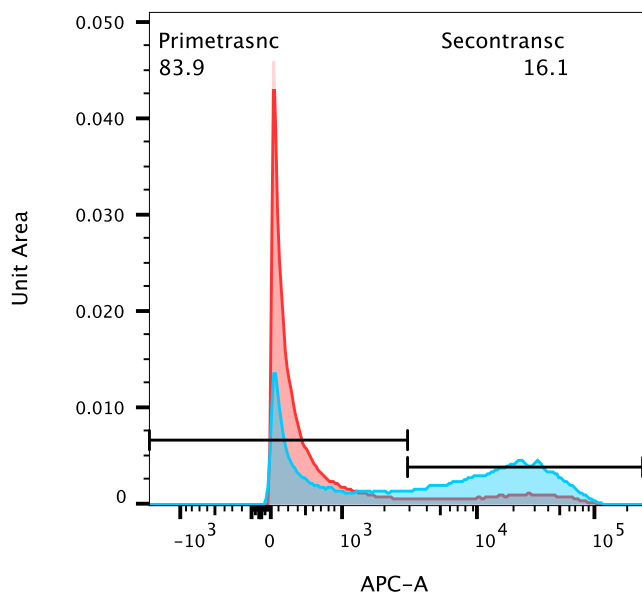
	Subset Name	Sample Name
■	Q2: APC-A+ , FITC-A+	Specimen_001_Coinf_2.fcs
■	Q3: APC-A+ , FITC-A-	Specimen_001_Coinf_2.fcs



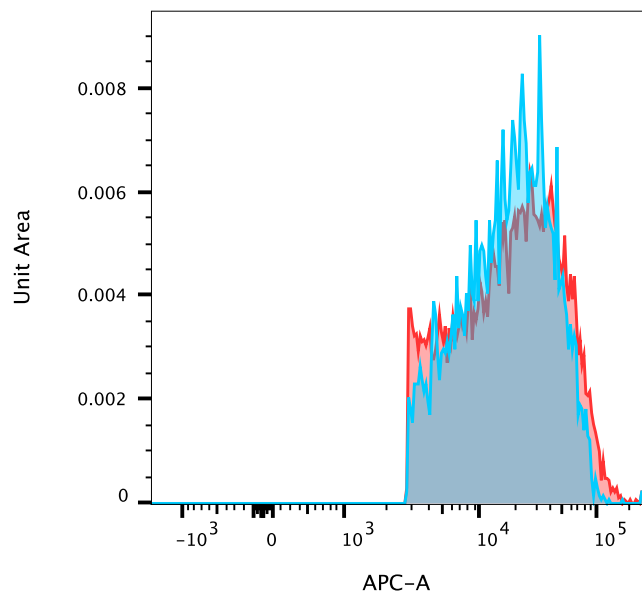
	Subset Name	Sample Name
■	Secontransc	Specimen_001_Coinf_2.fcs
■	Secontransc	Specimen_001_Coinf_2.fcs



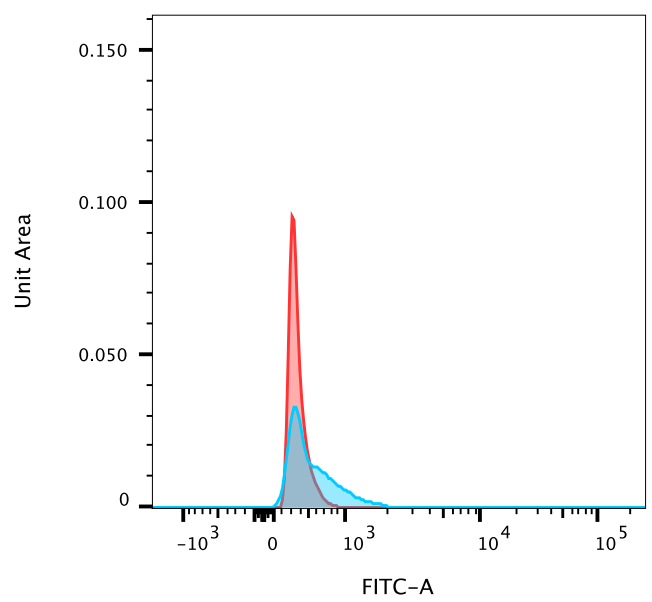
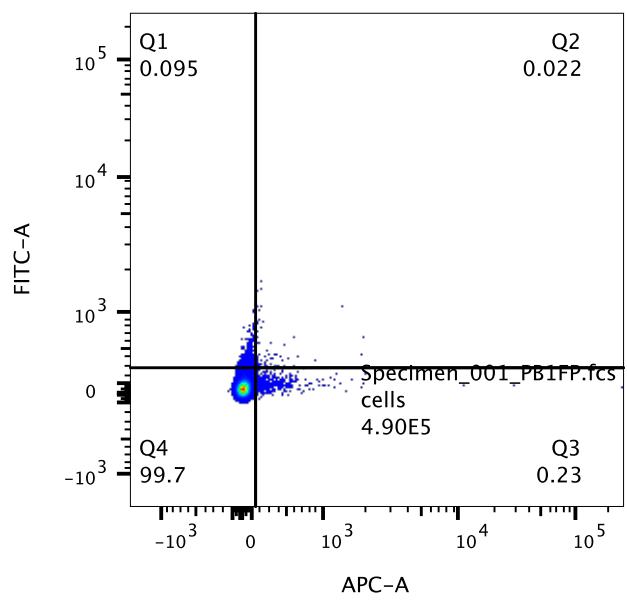
	Subset Name	Sample Name
	Q2: APC-A+, FITC-A+	Specimen_001_Coinf_3.fcs
	Q1: APC-A-, FITC-A+	Specimen_001_Coinf_3.fcs



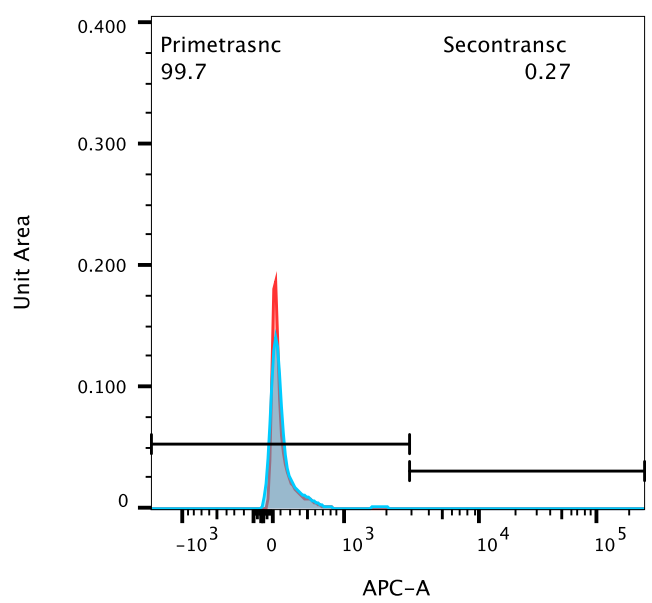
	Subset Name	Sample Name
	Q2: APC-A+, FITC-A+	Specimen_001_Coinf_3.fcs
	Q3: APC-A+, FITC-A-	Specimen_001_Coinf_3.fcs



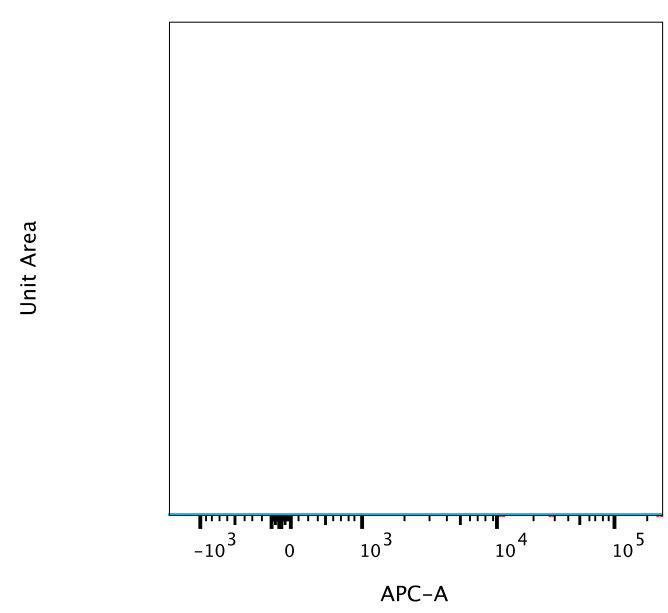
	Subset Name	Sample Name
	Secontransc	Specimen_001_Coinf_3.fcs
	Secontransc	Specimen_001_Coinf_3.fcs



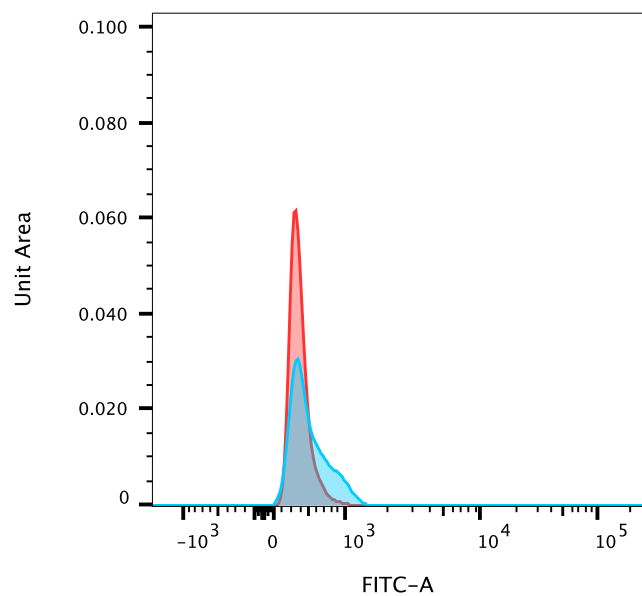
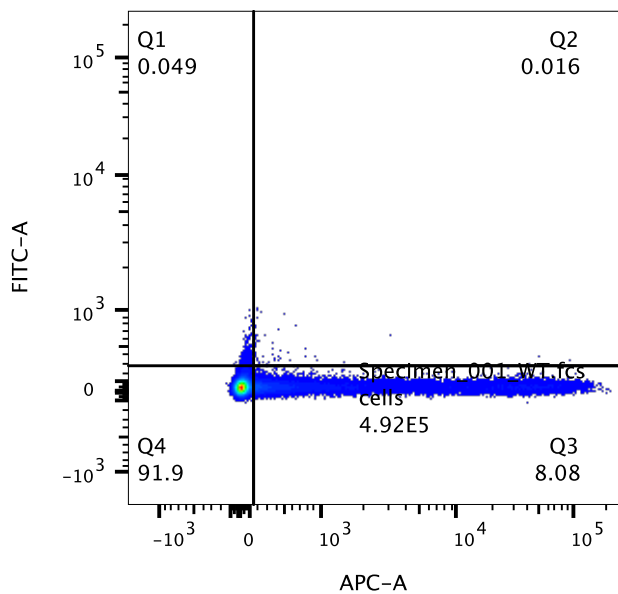
	Subset Name	Sample Name
■	Q2: APC-A+ , FITC-A+	Specimen_001_PB1FP.fcs
■	Q1: APC-A- , FITC-A+	Specimen_001_PB1FP.fcs



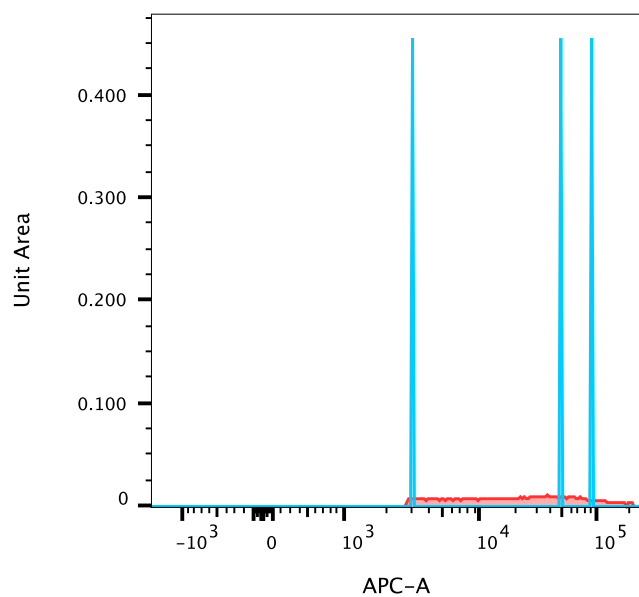
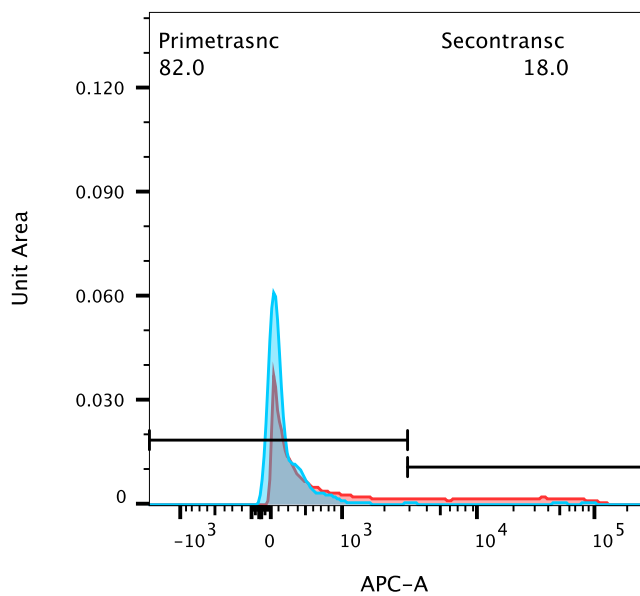
	Subset Name	Sample Name
■	Q2: APC-A+ , FITC-A+	Specimen_001_PB1FP.fcs
■	Q3: APC-A+ , FITC-A-	Specimen_001_PB1FP.fcs



	Subset Name	Sample Name
■	Secontransc	Specimen_001_PB1FP.fcs
■	Secontransc	Specimen_001_PB1FP.fcs

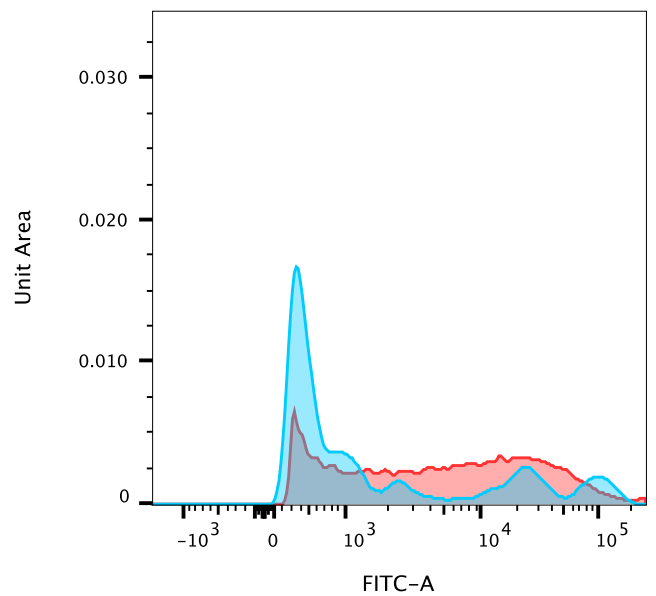
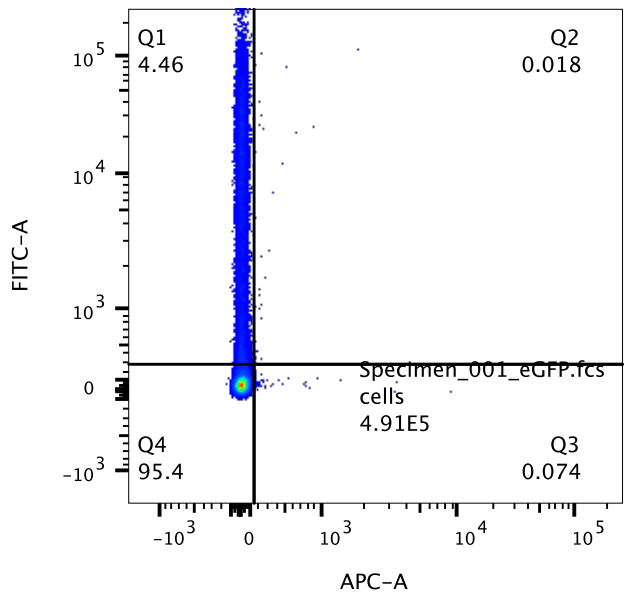


	Subset Name	Sample Name
	Q2: APC-A+, FITC-A+	Specimen_001_WT.fcs
	Q1: APC-A-, FITC-A+	Specimen_001_WT.fcs

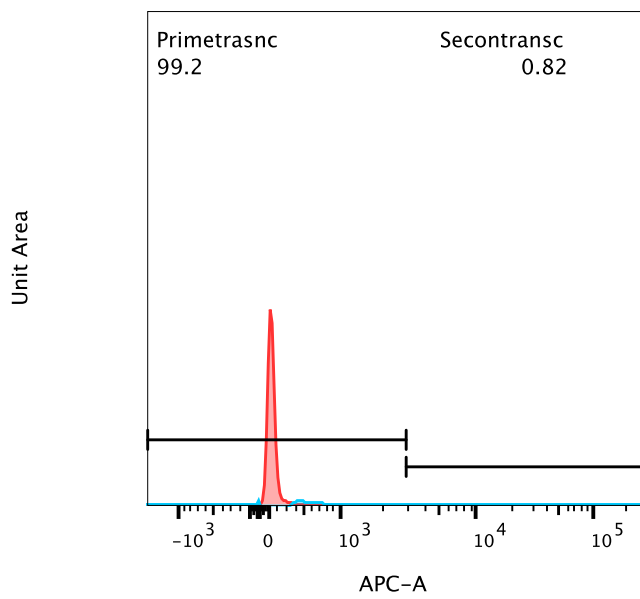


	Subset Name	Sample Name
	Q2: APC-A+, FITC-A+	Specimen_001_WT.fcs
	Q3: APC-A+, FITC-A-	Specimen_001_WT.fcs

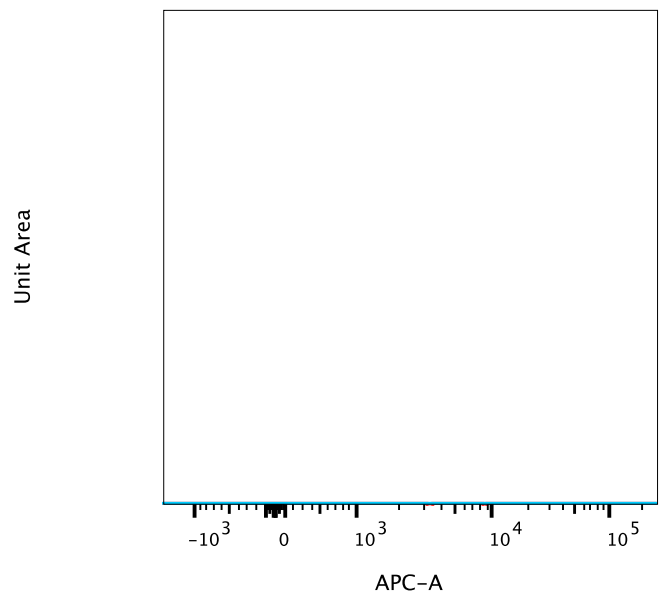
	Subset Name	Sample Name
	Secontransc	Specimen_001_WT.fcs
	Secontransc	Specimen_001_WT.fcs



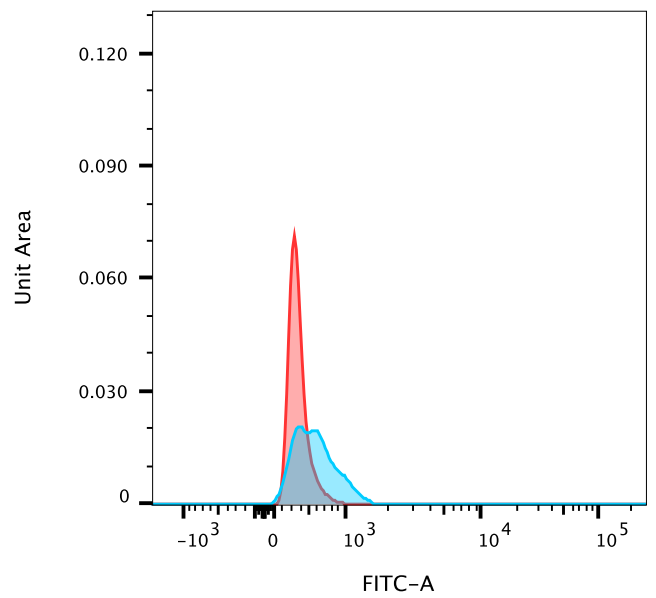
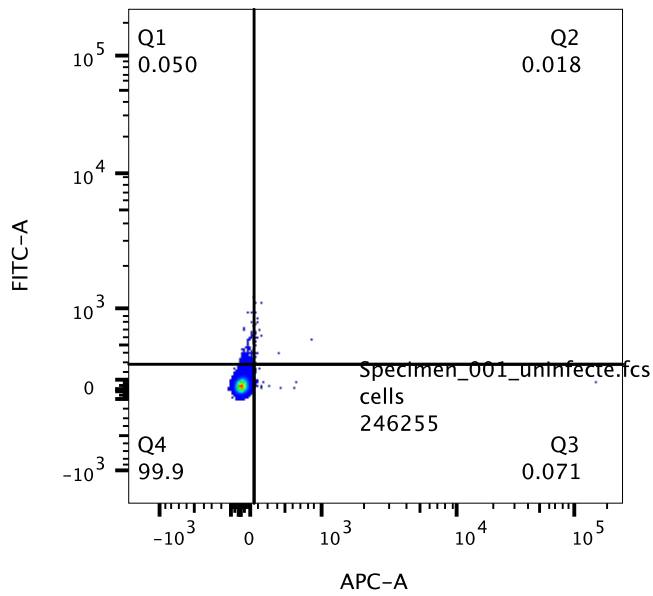
	Subset Name	Sample Name
■	Q2: APC-A+ , FITC-A+	Specimen_001_eGFP.fcs
■	Q1: APC-A- , FITC-A+	Specimen_001_eGFP.fcs



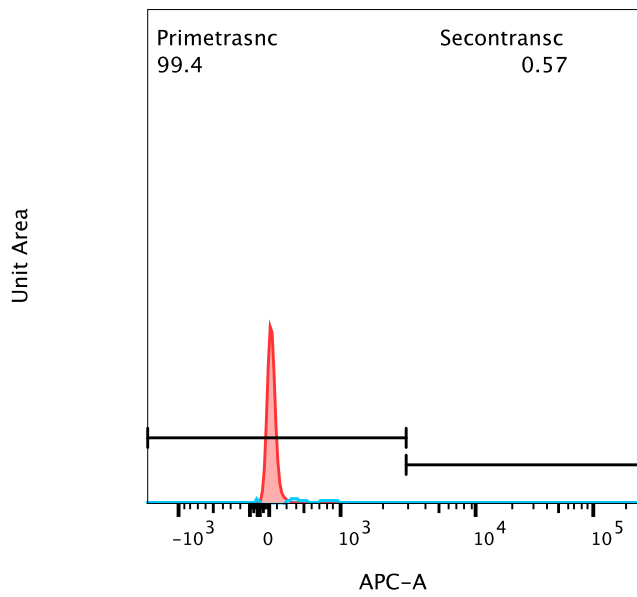
	Subset Name	Sample Name
■	Q2: APC-A+ , FITC-A+	Specimen_001_eGFP.fcs
■	Q3: APC-A+ , FITC-A-	Specimen_001_eGFP.fcs



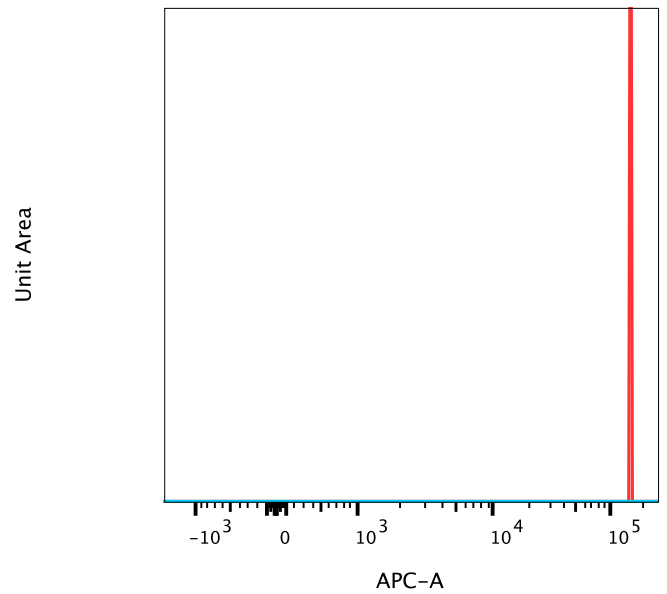
	Subset Name	Sample Name
■	Secontransc	Specimen_001_eGFP.fcs
■	Secontransc	Specimen_001_eGFP.fcs



	Subset Name	Sample Name
	Q2: APC-A+ , FITC-A+	Specimen_001_uninfected.fcs
	Q1: APC-A- , FITC-A+	Specimen_001_uninfected.fcs



	Subset Name	Sample Name
	Q2: APC-A+ , FITC-A+	Specimen_001_uninfected.fcs
	Q3: APC-A+ , FITC-A-	Specimen_001_uninfected.fcs



	Subset Name	Sample Name
	Secontransc	Specimen_001_uninfected.fcs
	Secontransc	Specimen_001_uninfected.fcs