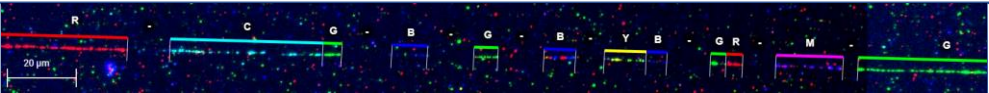
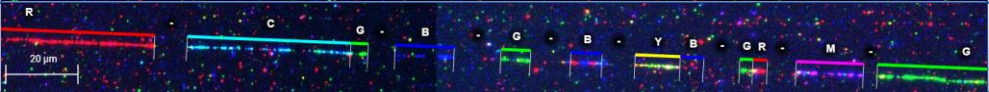
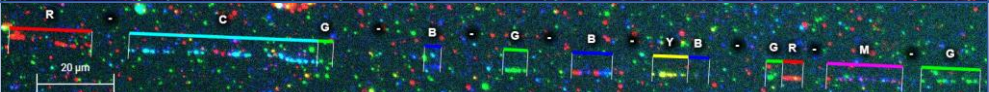
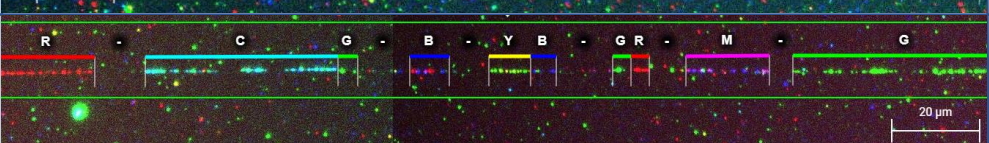
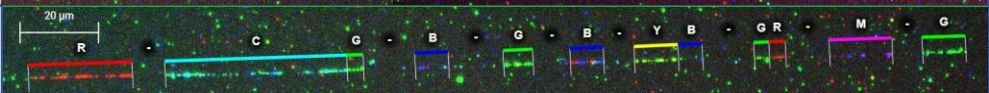
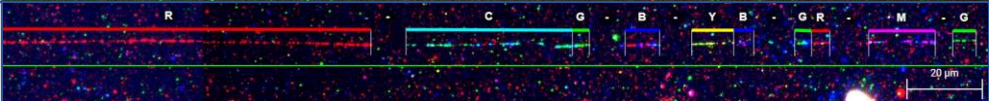
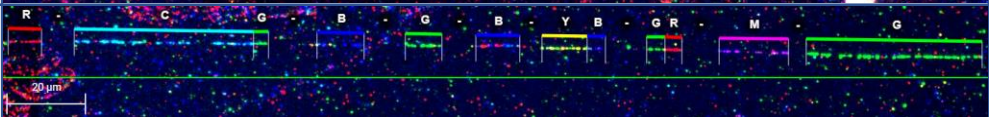
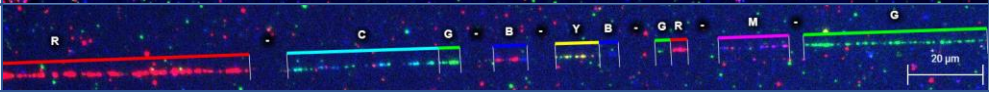
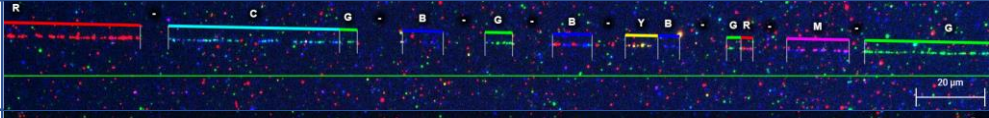

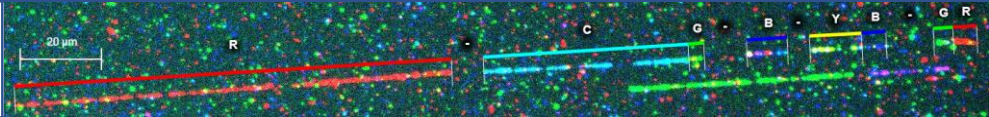
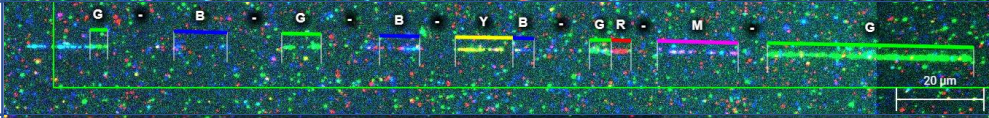
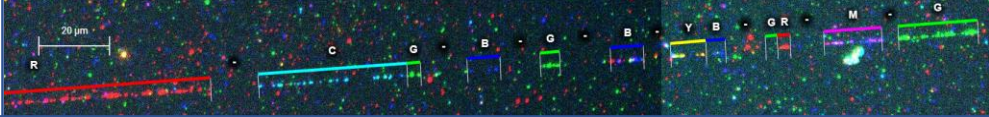
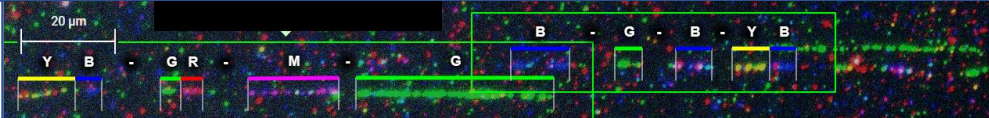
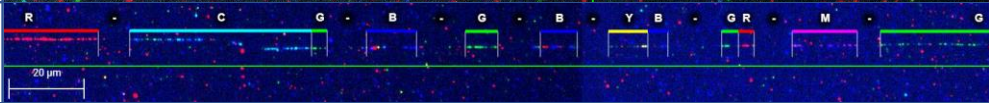
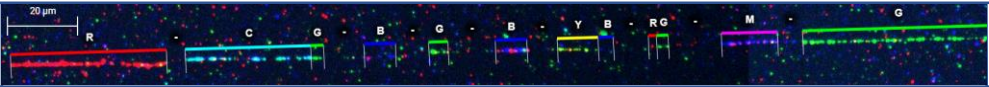
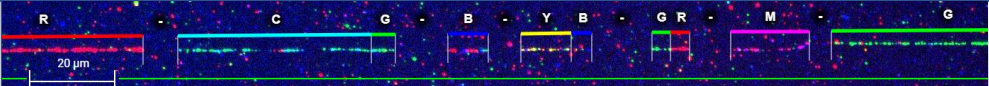
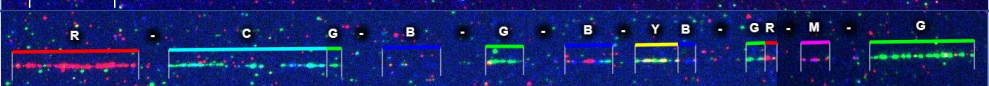
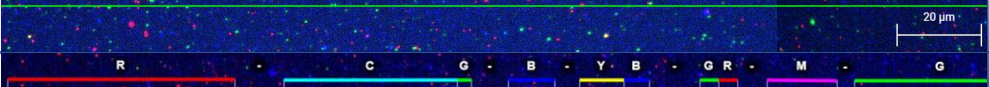
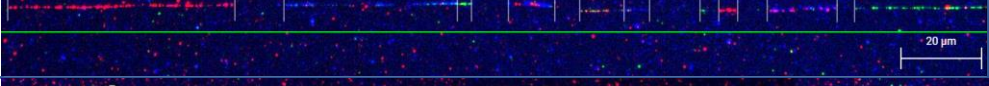
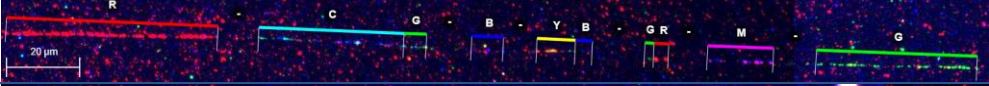
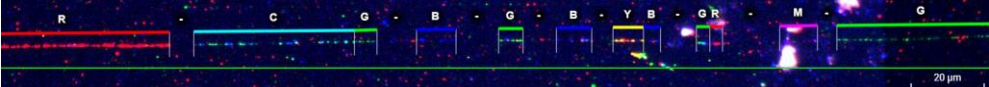
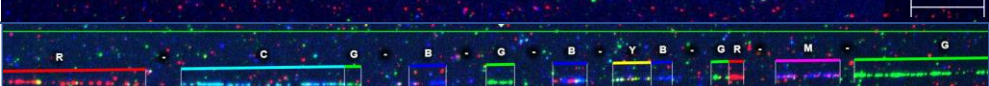
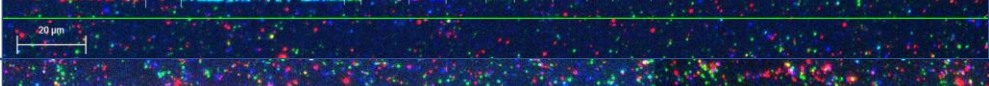
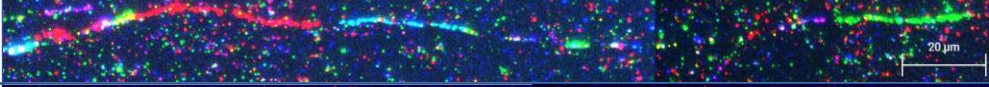
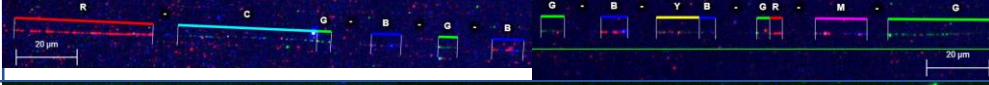
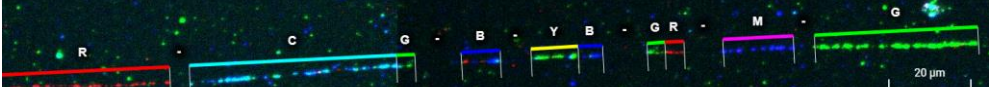
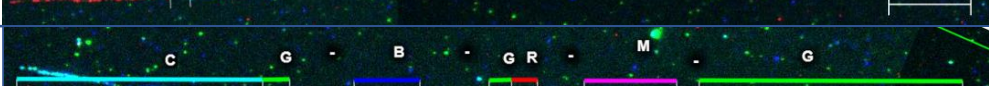
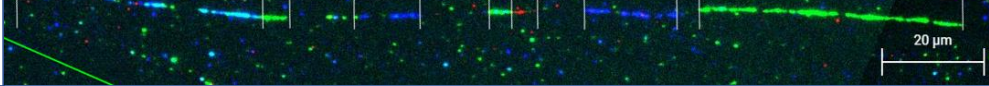
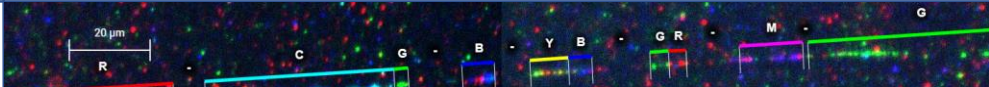


control		WT Allele
F1 20982		WT Allele
F2 0727		WT Allele
F3 15622		CFH/CFHR1 hybrid gene
F3 15622		WT Allele
F4 19446		CFHR3/CFHR1 del
F4 19446		WT Allele
F5 20334		CFHR3/CFHR1 del
F5 20334		WT Allele
F6 20437		WT Allele
F7 20458		CFHR3/CFHR1 Del*
F7 20458		WT Allele*
F8 21044		WT Allele
F9 2606		WT Allele ⁺
F10 5407142		WT Allele

F10 5476231		WT Allele
F11 17190		<i>CFHR3/CFHR1</i> Del ⁺
F12 6539689		WT Allele
F13 6567059		<i>CFHR3/CFHR1</i> Del ⁺
F14 19220		<i>CFHR3/CFHR1</i> del
F14 19220		WT Allele
F15		<i>CFHR3/CFHR1</i> hybrid gene
F16 21099		WT Allele*
F17 21395		WT Allele ⁺
F18 21605		<i>CFHR3/CFHR1</i> del
F18 21605		<i>CFHR4/CFHR1</i> del
F19 21559		<i>CFHR3/CFHR1</i> del
F19 21559		WT Allele ⁺
F20 45684		<i>CFH/CFHR3</i> hybrid gene
F20 45684		WT Allele ⁺