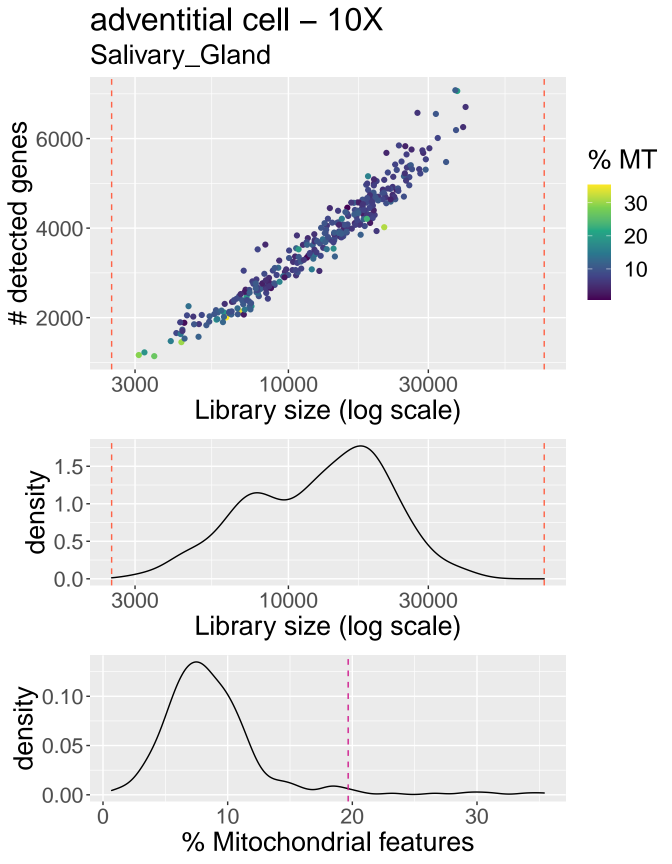
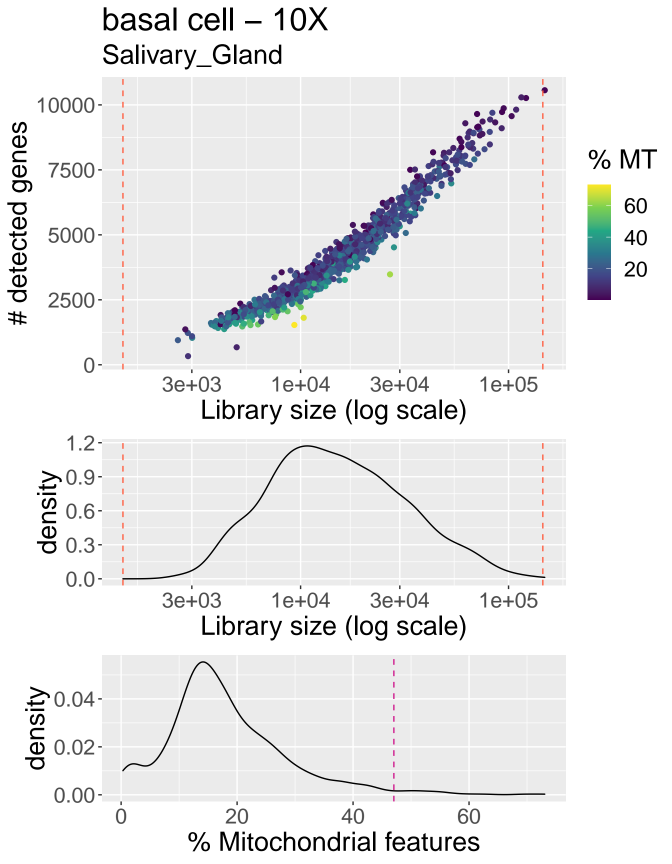
acinar cell of salivary gland - 10X Salivary\_Gland # detected genes 3000-% MT 60 40 20 0-1e+03 1e+04 1e+05 Library size (log scale) 1.5density 0.5 0.0 1e+04 1e+03 1e+05 Library size (log scale) density 0.05-0.00-20 40 60 80 % Mitochondrial features

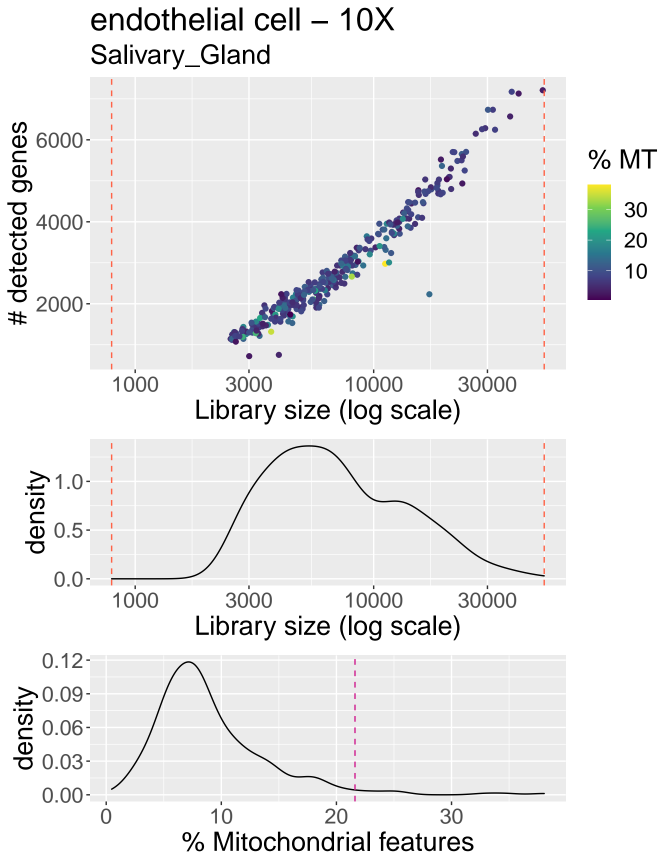




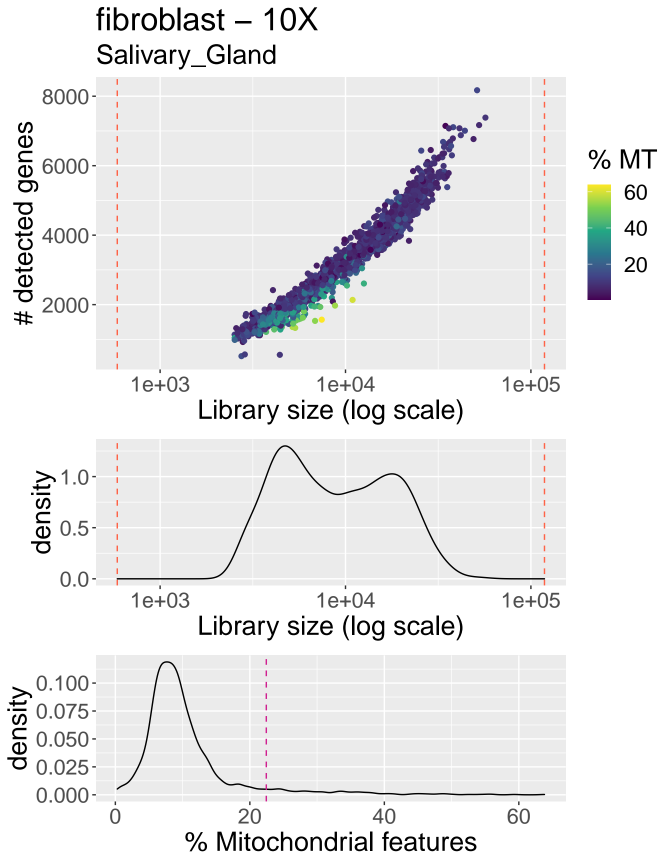
cd4-positive helper t cell - 10X Salivary\_Gland # detected genes % MT 40 30 20 10 1000-5000 10000 3000 Library size (log scale) density 3000 5000 10000 Library size (log scale) 0.20density 0.10-0.05-0.00-20 30 10 40 % Mitochondrial features

cd8-positive, alpha-beta t cell - 10X Salivary\_Gland 5000-# detected genes 2000-1000-% MT 50 40 30 20 10 3000 5000 10000 Library size (log scale) 5density 3000 5000 10000 Library size (log scale) density 0.15-0.00-20 30 10 40 50 % Mitochondrial features

duct epithelial cell – 10X Salivary\_Gland # detected genes 5000-2500-% MT 60 40 20 0-1e+05 1e+04 1e+03 Library size (log scale) density 0.5-0.0 1e+04 1e+05 1e+03 Library size (log scale) 0.04density 0.02-0.01-0.00-40 20 60 80 % Mitochondrial features



endothelial cell of lymphatic vessel – 10X Salivary\_Gland # detected genes 5000-2500-% MT 50 40 30 20 10 10000 3000 30000 Library size (log scale) 1.5density 0.5 0.0 3000 10000 30000 Library size (log scale) 0.08 density 0.04-0.02-0.00-20 40 % Mitochondrial features



macrophage – 10X Salivary\_Gland # detected genes 4000-2000-% MT 60 40 20 10000 3000 30000 Library size (log scale) density 1.5-1.0-0.5-0.0-3000 10000 30000 Library size (log scale) 0.12 density 0.09-0.03-0.00-60 40 20 % Mitochondrial features

