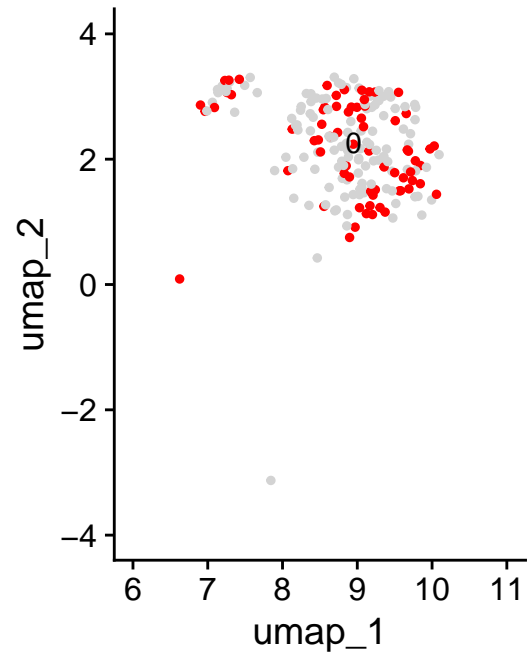
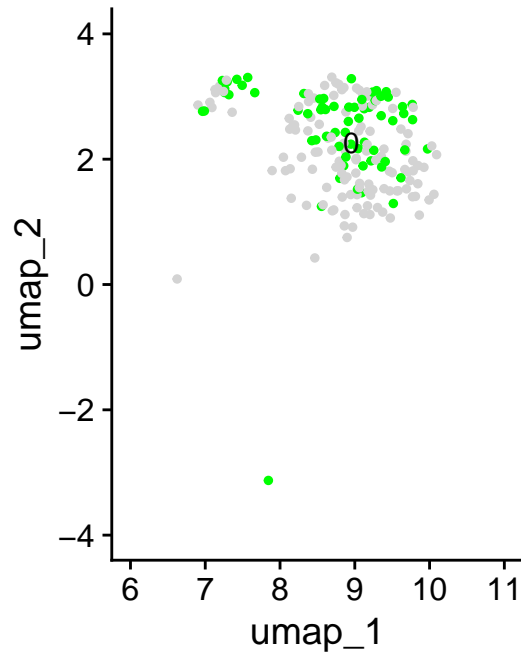


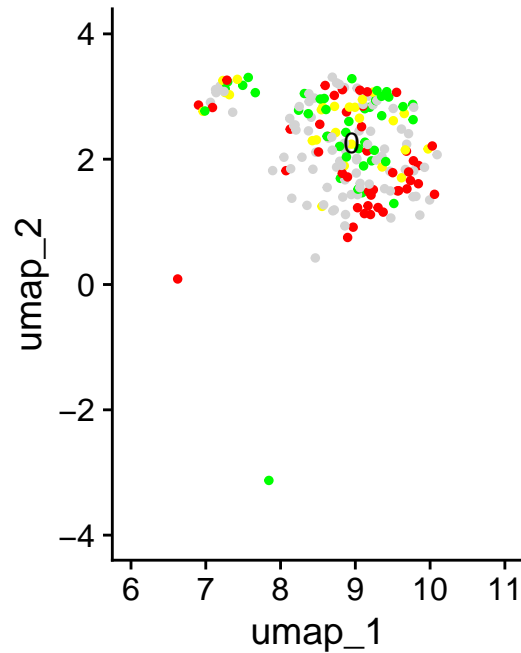
microdel\_19q13.43



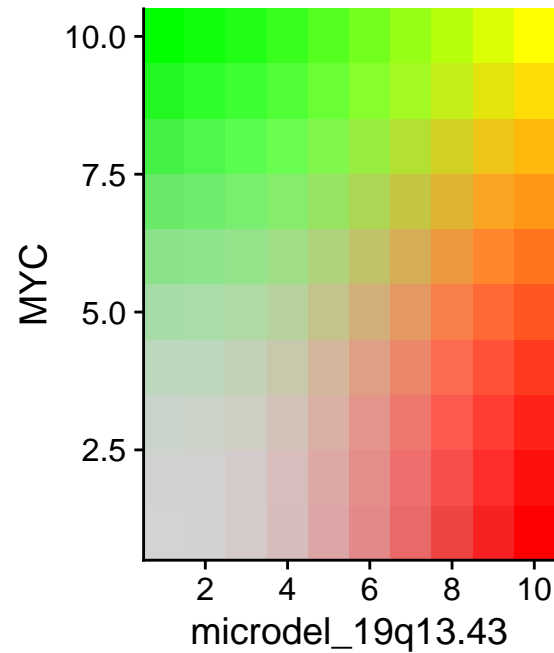
MYC



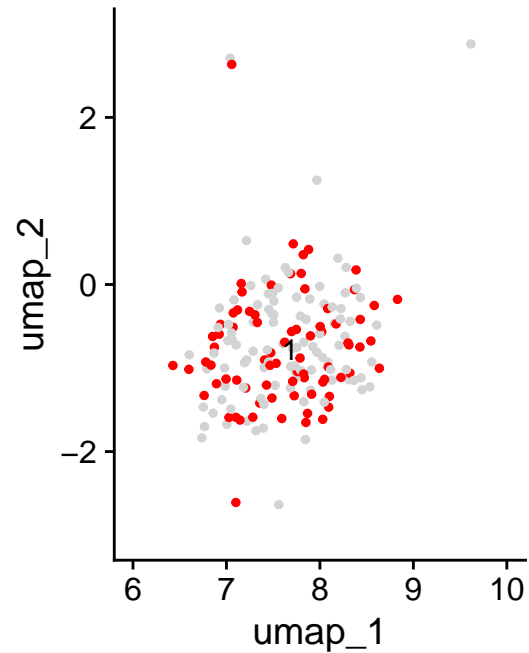
microdel\_19q13.43\_MYC



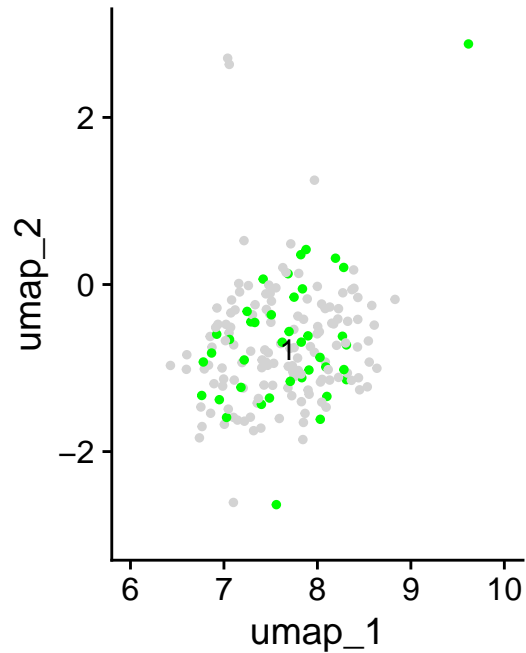
Color threshold: 0.5



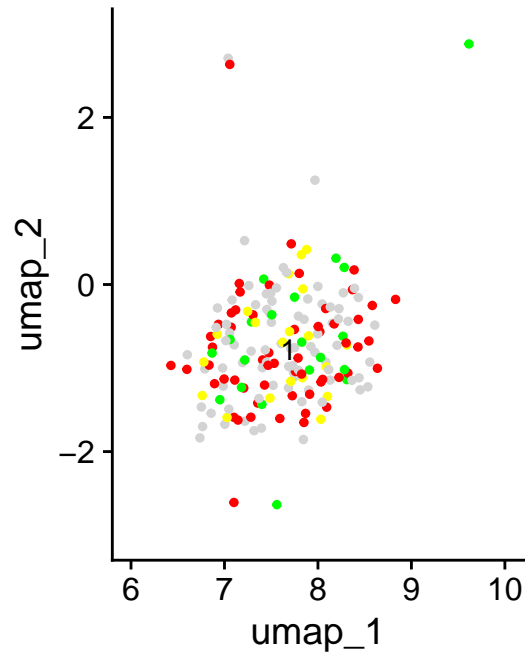
microdel\_19q13.43



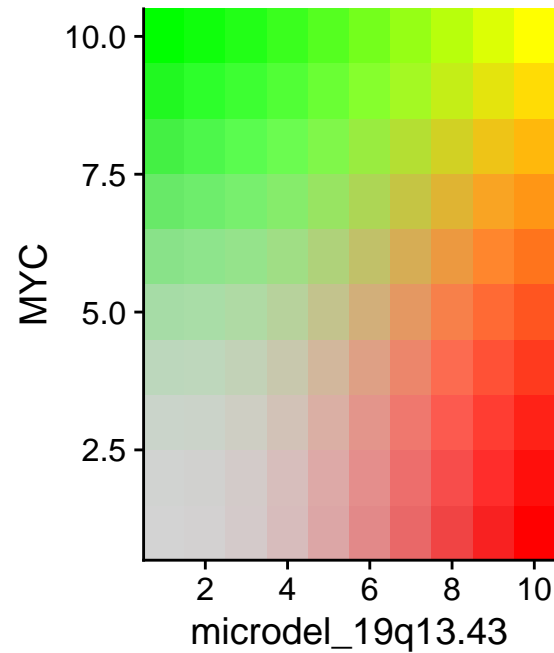
MYC



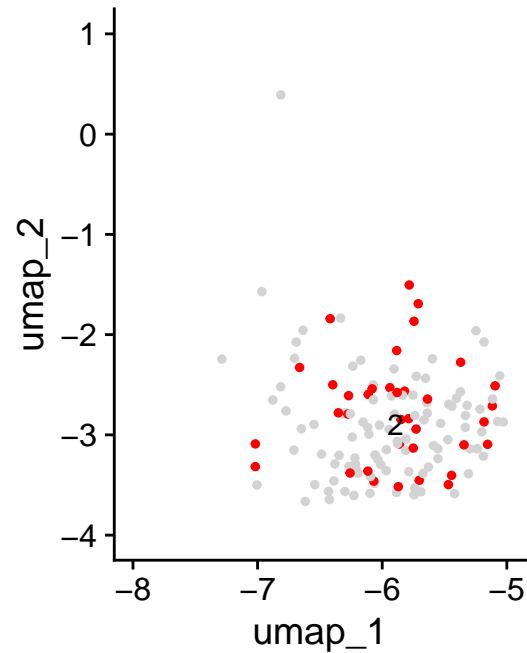
microdel\_19q13.43\_MYC



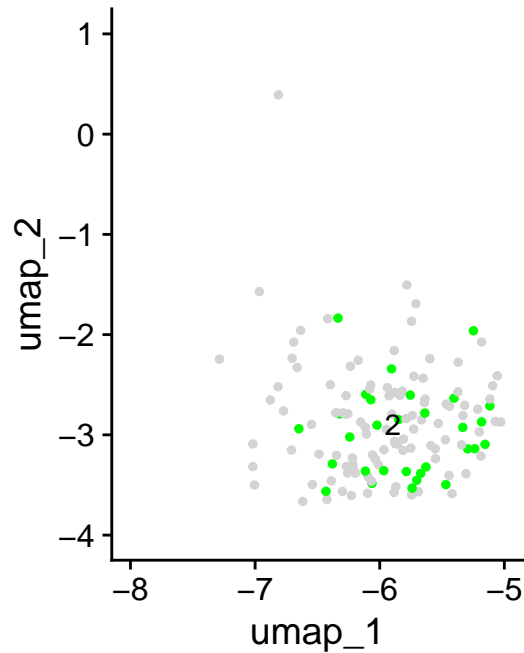
Color threshold: 0.5



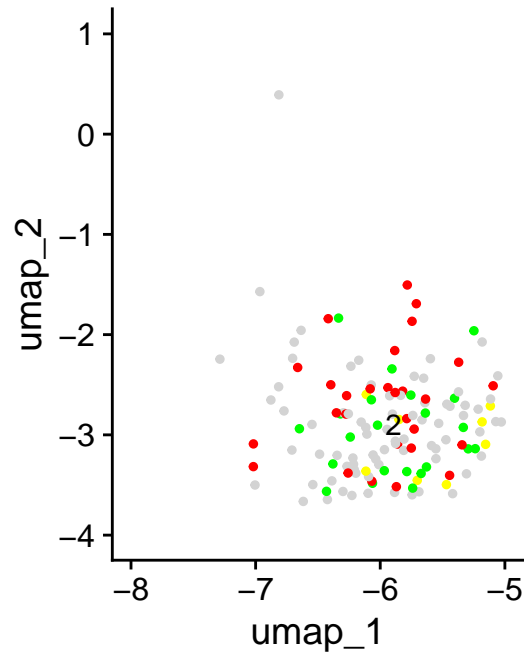
microdel\_19q13.43



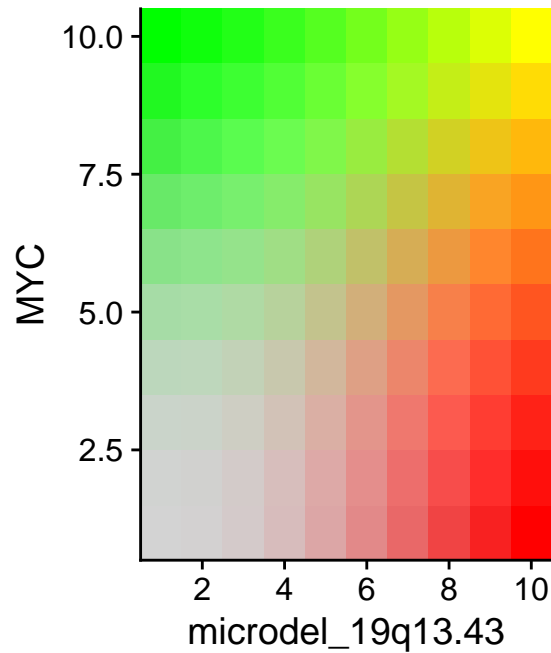
MYC



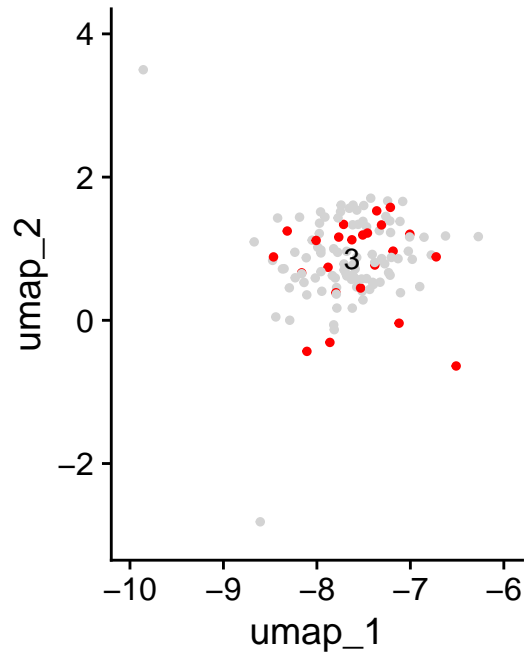
microdel\_19q13.43\_MYC



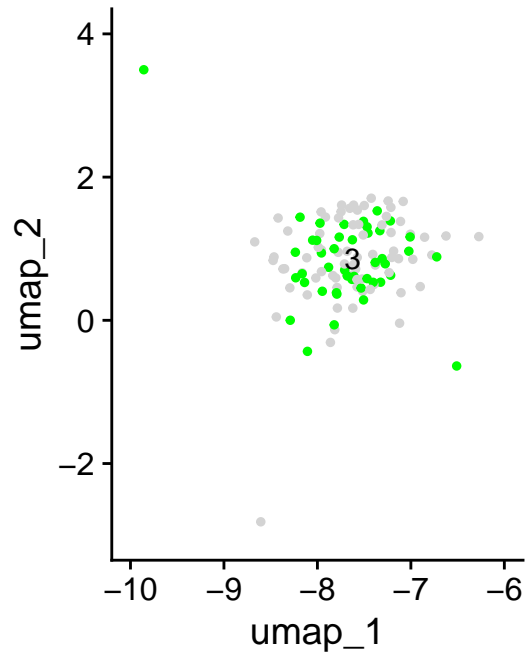
Color threshold: 0.5



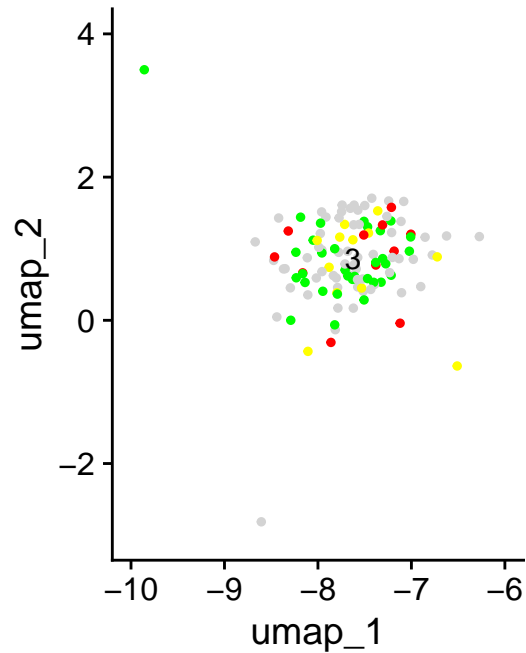
microdel\_19q13.43



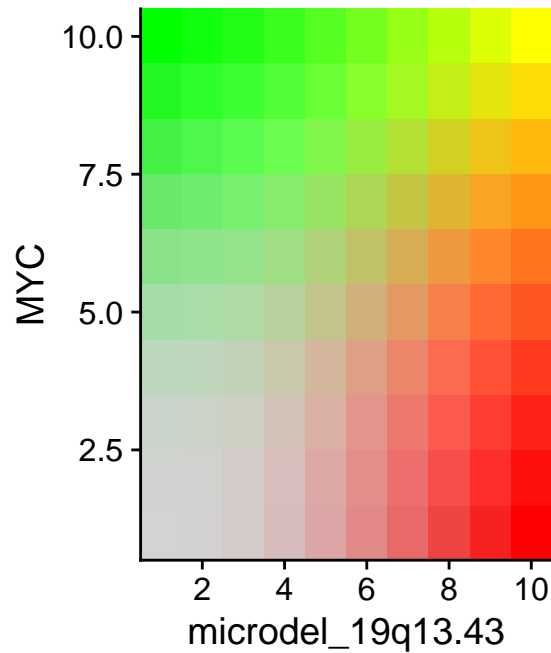
MYC



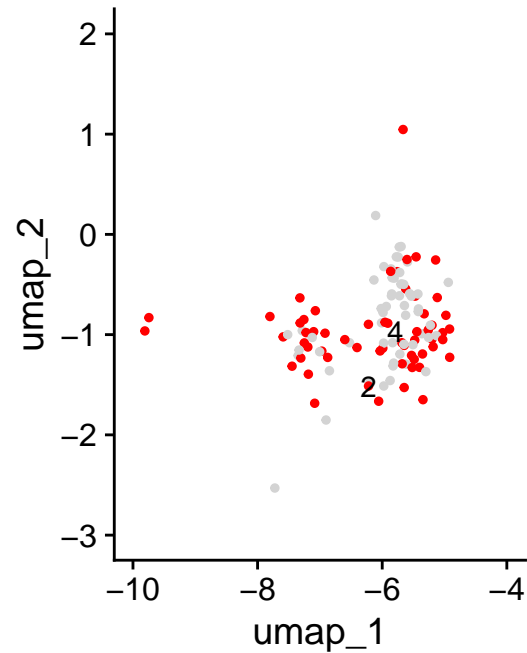
microdel\_19q13.43\_MYC



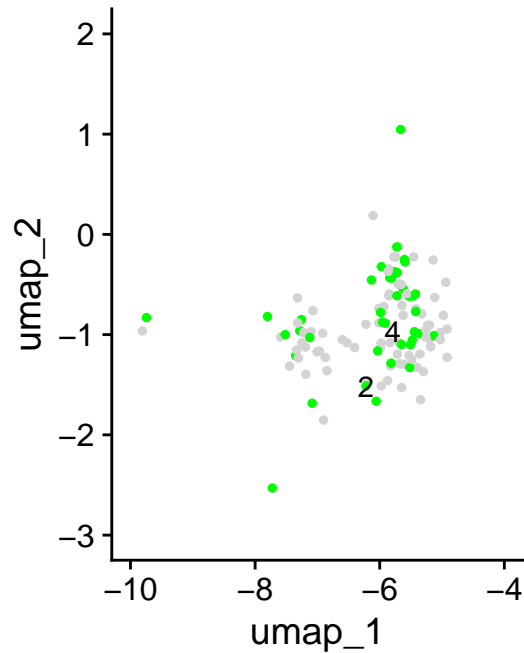
Color threshold: 0.5



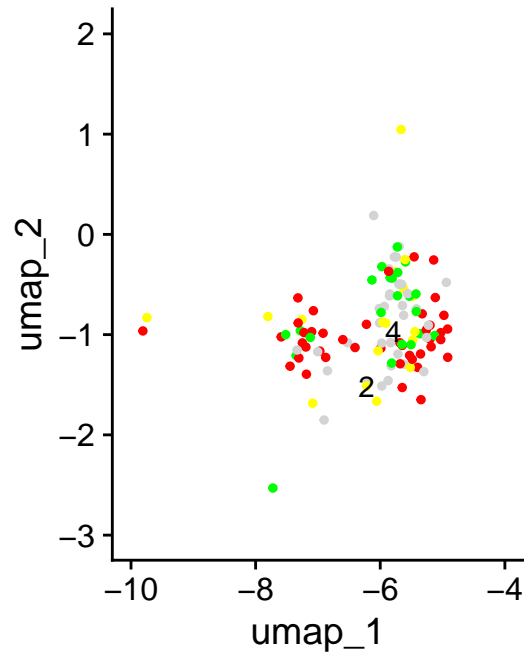
microdel\_19q13.43



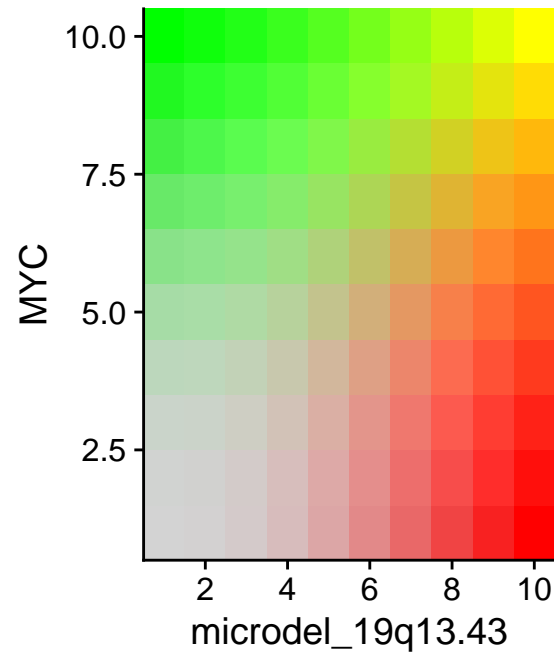
MYC



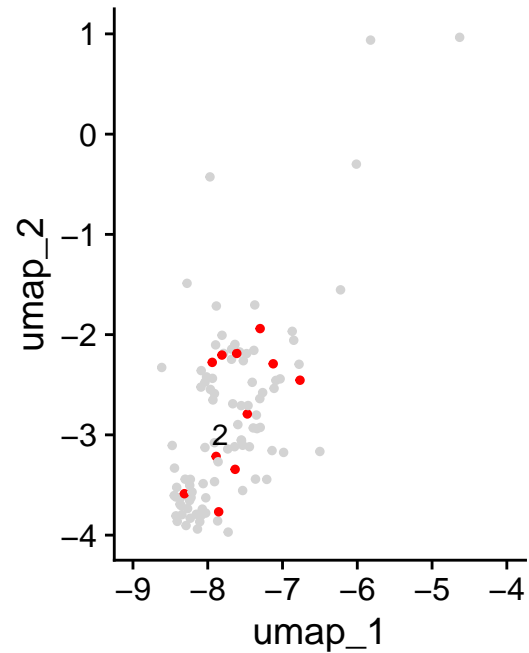
microdel\_19q13.43\_MYC



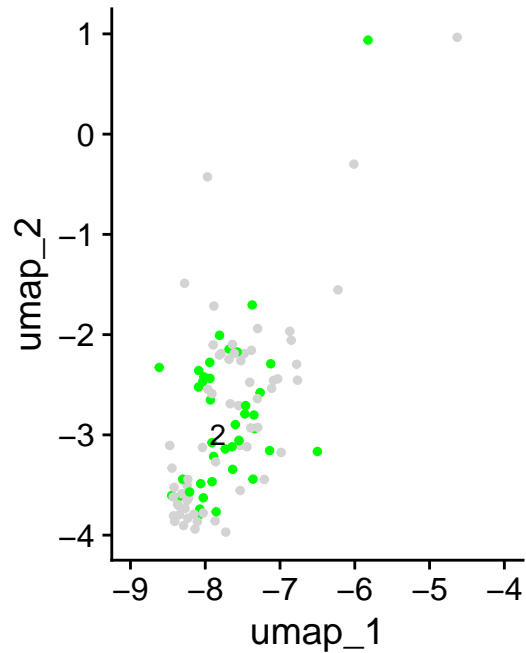
Color threshold: 0.5



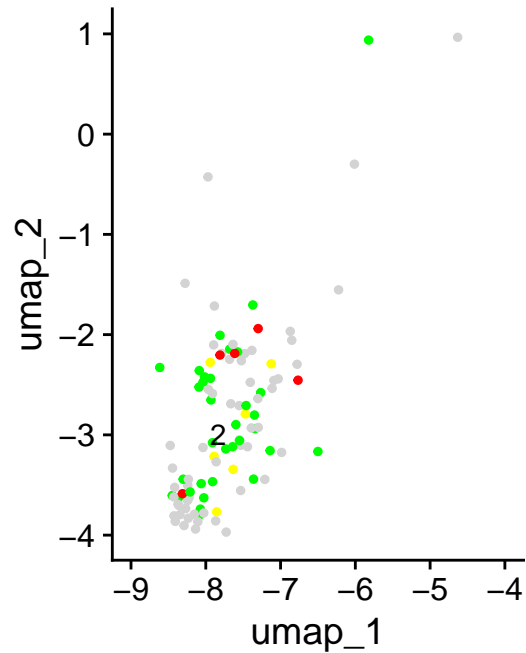
microdel\_19q13.43



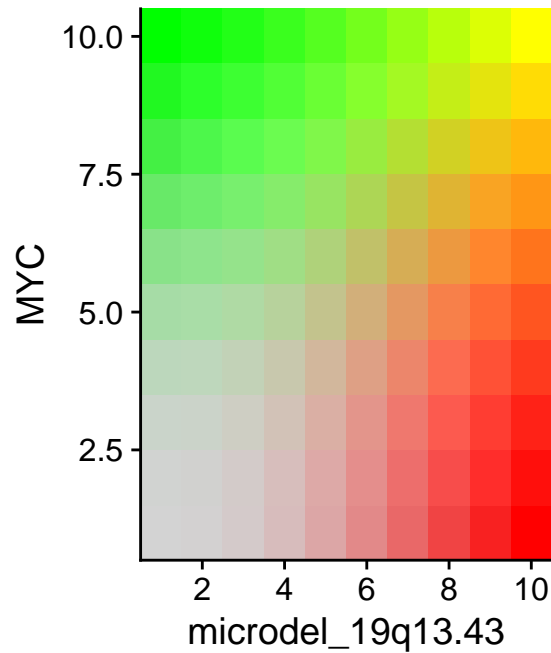
MYC



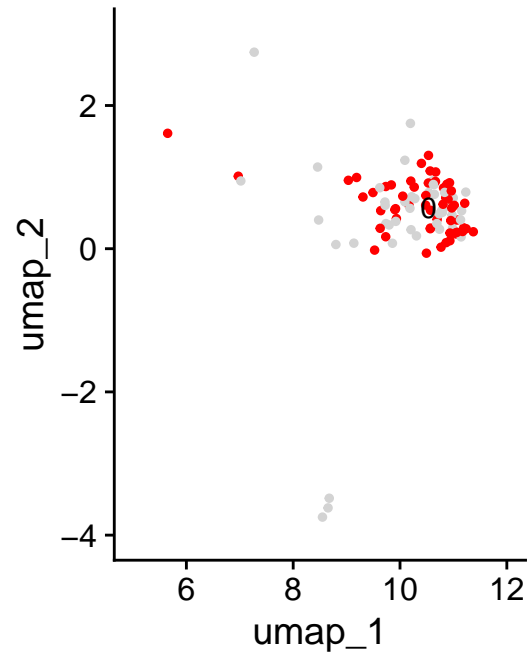
microdel\_19q13.43\_MYC



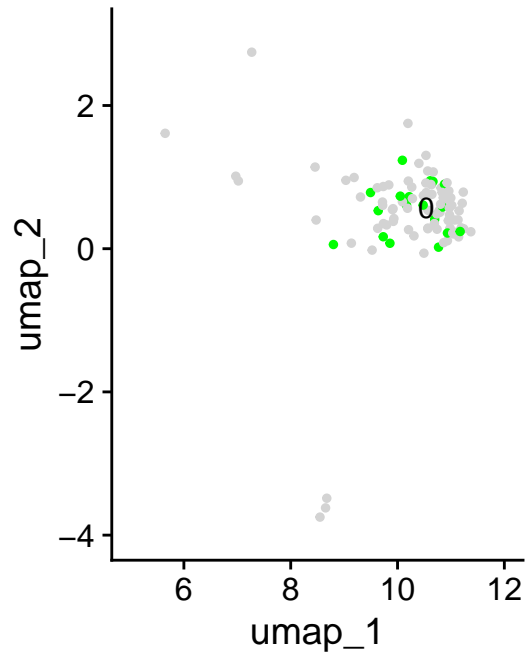
Color threshold: 0.5



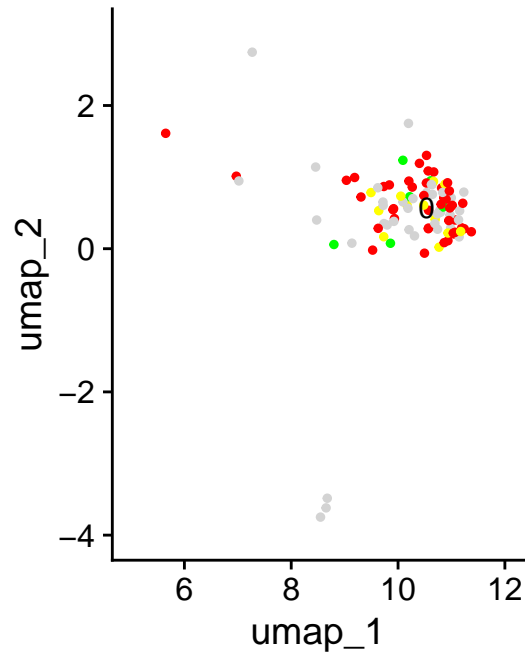
microdel\_19q13.43



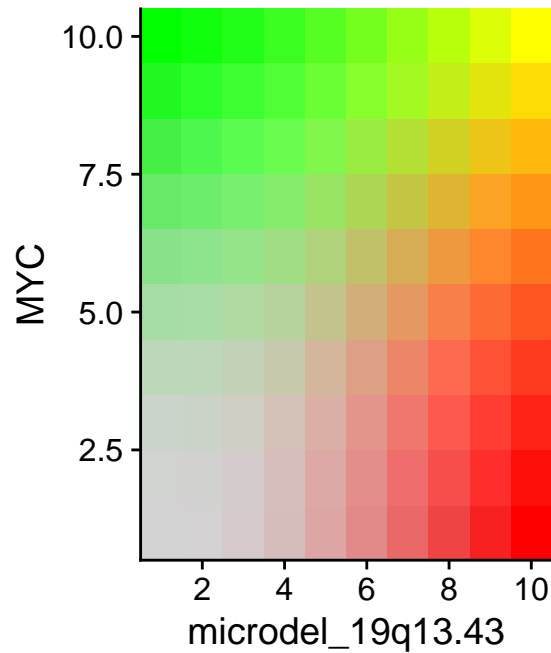
MYC



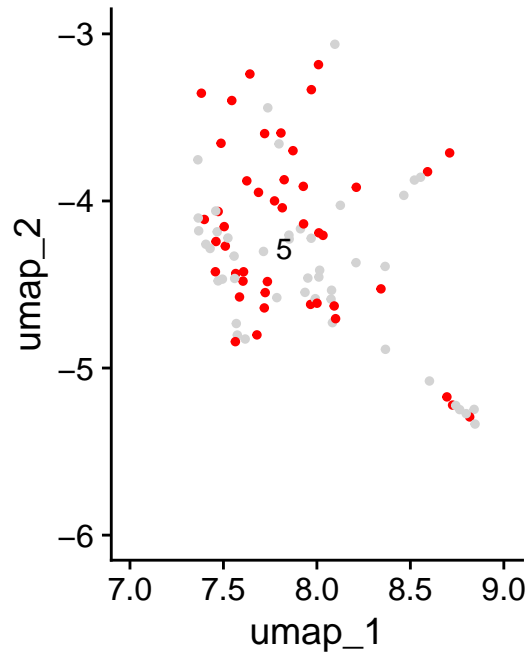
microdel\_19q13.43\_MYC



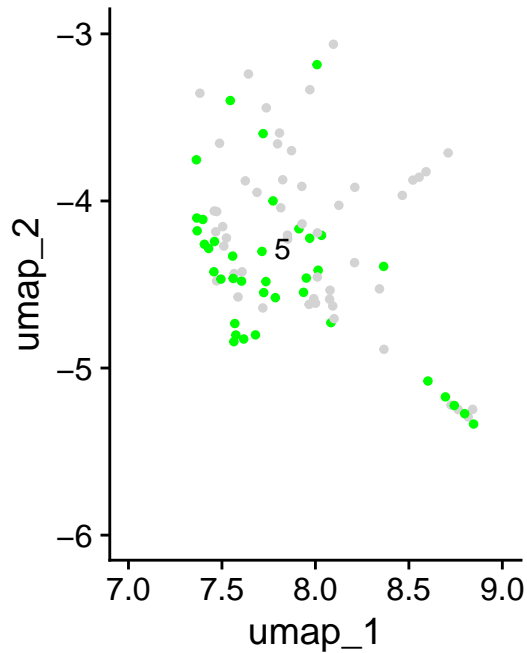
Color threshold: 0.5



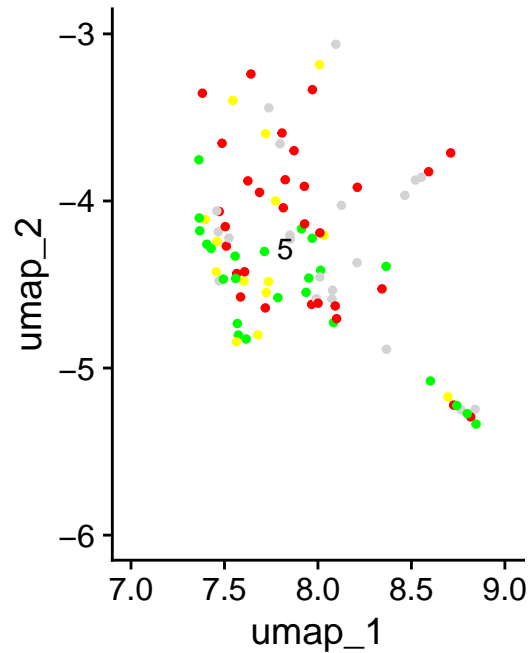
microdel\_19q13.43



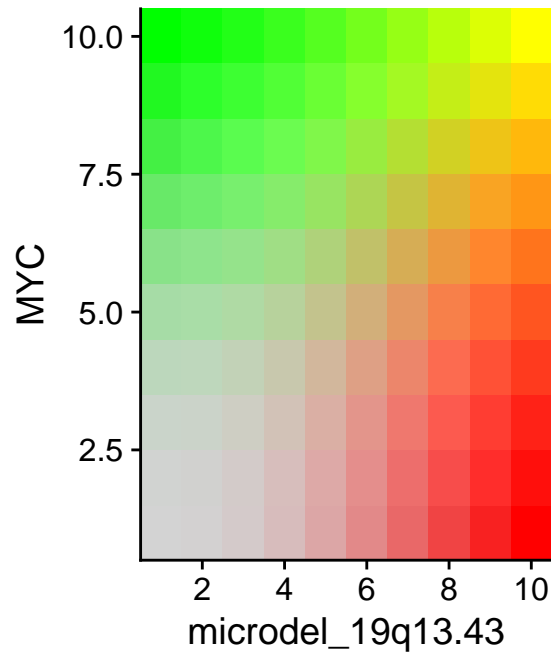
MYC



microdel\_19q13.43\_MYC

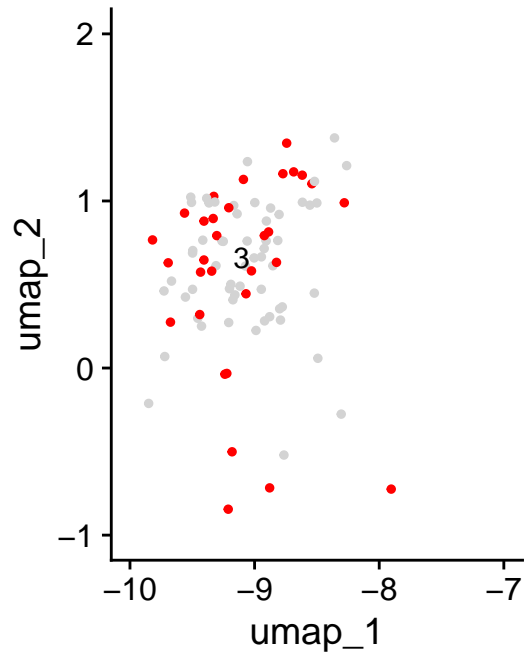


Color threshold: 0.5

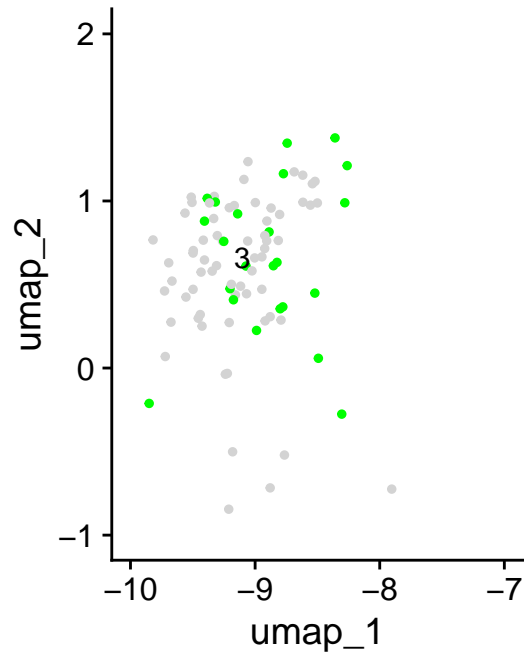




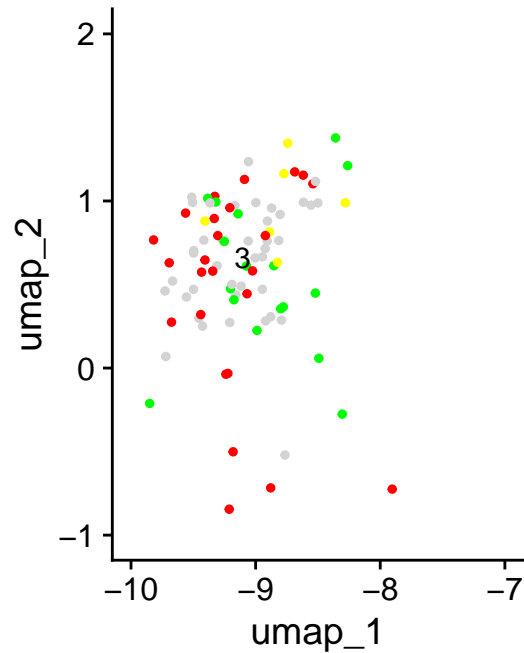
microdel\_19q13.43



MYC



microdel\_19q13.43\_MYC



Color threshold: 0.5

