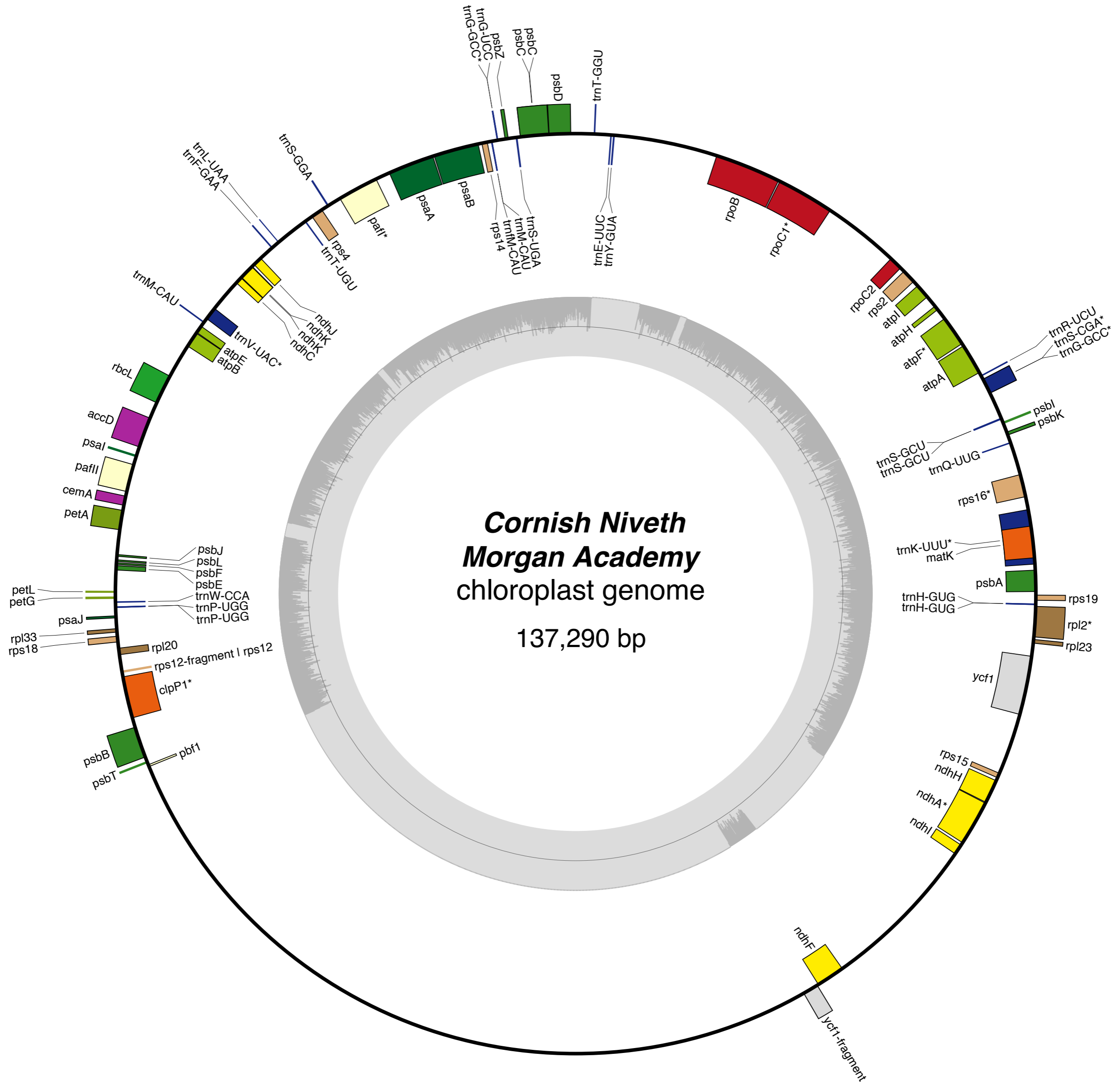


Cornish Niveth Morgan Academy chloroplast genome

137,290 bp



photosystem I

photosystem II

cytochrome b/f complex

ATP synthase

NADH dehydrogenase

RubisCO large subunit

photosystem assembly/stability factors

RNA polymerase

ribosomal proteins (SSU)

ribosomal proteins (LSU)

ribosomal RNAs

clpP, matK

other genes

hypothetical chloroplast reading frames (ycf)