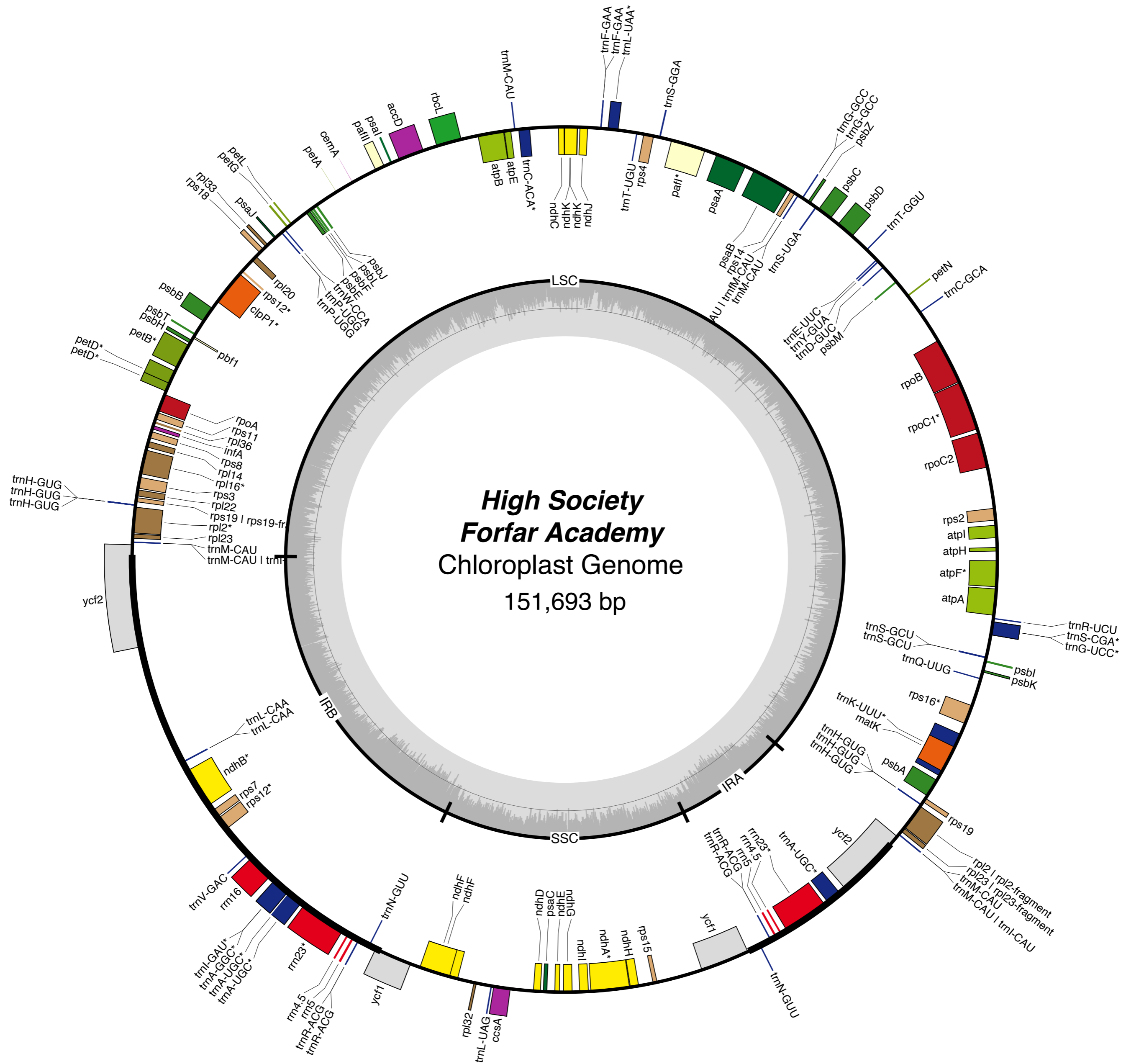


**High Society
Forfar Academy
Chloroplast Genome**
151,693 bp



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|---|--|--|---|---|
| ■ photosystem I | ■ ATP synthase | ■ photosystem assembly/stability factors | ■ ribosomal proteins (LSU) | ■ other genes |
| ■ photosystem II | ■ NADH dehydrogenase | ■ RNA polymerase | ■ ribosomal RNAs | ■ hypothetical chloroplast reading frames (ycf) |
| ■ cytochrome b/f complex | ■ RubisCO large subunit | ■ ribosomal proteins (SSU) | ■ clpP, matK | |