

The Wayback Machine - <https://web.archive.org/web/20240817072044/https://www.chen.lab.indiana.edu/prot...>

1. Download the sequence files from the [IMBI website](#). Each sample has two files- download the file that ends in .seq (actually, right-click on file, select Save Link As to save the file).

2. Analyze sequence. For windows, you need to use Winzip to unzip (or uncompress) the file. There are several software programs that can do DNA sequence analysis (search google for the program and install on your computer).

### **For Windows:**

Chromas

Codoncode Aligner (can do insitu sequence alignment, but only free demo version)

Sequencher

DNAssist

### **For Mac:**

Editview

Sequencher

Codoncode aligner (can do insitu sequence alignment, but only free demo version)

### **3. Other tips:**

There are some other websites that can do sequencing manipulation. Search the term I list below and you will find a good website.

1. Emboss Gui (Lots of useful program for on-line operations)

2. Multiple alignment