

# Biopython Installation

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# 1 Purpose and Assumptions

This document describes installing Biopython on your computer. To make things as simple as possible, it

# 1 RPM and the Package Manager

mxTextTools is available along with the entire mx-base system (which contains a number of other useful utilities as well) and is available for download at:

### 3.2.1 UNIX and Mac OS X systems

As with mxTextTools, you should download the tar.gz file. Version 2.3.8 of Numerical Python (Numeric-2.3.8.tar.gz)

```
$ gunzip ReportLab_1_20.tgz
$ tar -xvpf ReportLab_1_20.tar
$ cd reportlab_1_20/
```

Once again, ReportLab uses the standard python installation system which you are probably feeling

## 4 Installing Biopython

### 4.1 Obtaining Biopython

install the package into someplace like



#### 4.5.1 Pre-Built Install

Yair Benita has been kind enough prepare pre-compiled and ready to go binaries for Macintosh machines. These distributions also contain the required Biopython libraries, so you can get everything installed all at once.

If this worked properly, then it looks like Biopython is in a happy place where python can find it, so