Cell\_line\_scrape.py is an easy to use program which allows the user to search ATCC’s 1211 human cell line products found on 122 pages. Pages 1-121 have ten entries per page and page 122 has one entry. If any page greater than 122 is searched, the program will break.

Upon loading, the first page appears with the day and time of the search followed by the prompt “Enter numbers separated by spaces, select page number by typing ‘p’ followed by the number (example p9), enter to select all, or type ‘esc’ to exit: “. Continue searching single entries or multiple entries for generic name, \*ATCC name, organism, tissue, cell type, and disease until you decide to exit the program.

Cell\_line\_scrape.py is in its alpha stage of testing and may contain bugs.

\*ATCC names containing CRL, CCL, or HTB are listed. ATCC names for entries containing more than one ATCC name are not listed.