rvd_gen User Manual

Background Information

rvd_gen is a command line tool that can be used to generate a designer TAL effector RVD sequence from a given nucleotide sequence. It is written in C, so it should run on any modern UNIX-like operating system, and has been tested on Elementary OS (Linux kernel 4.4.0-66-generic) and FreeBSD (11.0-RELEASE-p1 GENERIC). rvd_gen is Copyright (c) 2017, Stephen P. Cohen and is protected under a permissive 3-clause license (see below).

Installation Instructions

rvd_gen can be cloned directly from github for free using the git command line tool. Most modern package systems have ports of git. For example, under Debian-based distributions, the package manager apt-get or apt can be used like so (user input in bold):

```
$ sudo apt-get install git
```

See your operating system documentation for more information on how to install packages. If git is not available as a package, git can be downloaded from the developers at https://git-scm.com/downloads

To install rvd_gen, simply use the git tool to clone the distribution, then use make to compile, like so (user input in bold):

```
~$ git clone https://github.com/stephen-cohen/rvd_gen
Cloning into 'rvd_gen'...
remote: Counting objects: 13, done.
remote: Compressing objects: 100% (9/9), done.
remote: Total 13 (delta 5), reused 11 (delta 3), pack-reused 0
Unpacking objects: 100% (13/13), done.
Checking connectivity... done.
~$ cd rvd_gen
~/rvd_gen$ make
cc -03 -Wall -o rvd gen rvd gen.c
```

The binary file is rvd_gen, which can be run directly or copied to a bin folder for easy access (e.g. ~/bin for a single user).

Usage Instructions

To use rvd_gen, you must supply a nucleotide sequence. The sequence may be supplied as a command line argument or as input (user input in bold):

```
~/rvd_gen$ ./rvd_gen ACGTACGTACGT
NI-HD-NK-NG-NI-HD-NK-NG-NI-HD-NK-NG
~/rvd_gen$ ./rvd_gen
Enter nucleotide sequence: ACGTACGTACGT
NI-HD-NK-NG-NI-HD-NK-NG-NI-HD-NK-NG
```

By default, the maximum sequence length allowed is 41. This limit can be raised by altering the source code (rvd_gen.c, line 41), but most available dTALE construction kits do not allow target sequences to be larger than ~30. There is no minimum input for the program.

About the Program

This program generates an optimal TAL effector RVD sequence given a nucleotide sequence. It uses the following RVDs for DNA-binding, which are available in modules from the dTALE construction kit made available by Cermak et al. (2011)¹:

Nucleotide	RVD	Strength ²
Α	NI	weak
С	HD	strong
G	NK	weak
T	NG	weak

In the case of sequences that would lead to stretches of 5 or more weak RVDs, the program uses NN for binding to A or G to break up the weak stretches, based on recommendations from Streubel et al. (2012)². The rvd_gen logic differs slightly from these recommendations, which recommend that stretches of 6 or more consecutive weak RVDs should be avoided. This limit can be altered in the source code (rvd_gen.c, line 117), and future versions may allow for command line arguments for user options. Input sequences with stretches of 5 or more Ts can not be strengthened and should be avoided.

A user may force usage of the RVD NN by using the nucleotide symbol R (user input in bold):

```
rvd_gen$ ./rvd_gen ACGTACRTACGTACGT
NI-HD-NK-NG-NI-HD-NN-NG-NI-HD-NK-NG
```

References

- 1. Cermak T, Doyle EL, Christian M, Wang L, Zhang Y, Schmidt C, Baller JA, Somia NV, Bogdanove AJ, Voytas DF. Nucleic Acids Res. 2011; 39(12):e82.
- 2. Streubel J, Blücher C, Landgraf A, Boch J. Nat Biotechnol. 2012;30:593-595.

Software License

Copyright (c) 2017, Stephen P. Cohen All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

• Neither the name of nor the names of its contributors may be used endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.