#### NAME

GPStrGen.pl - Generate structures for Glycerophospholipids (GP)

### **SYNOPSIS**

GPStrGen.pl GPAbbrev|GPAbbrevFileName ...

GPStrGen.pl [-c, --ChainAbbrevMode MostLikely | Arbitrary] [-h, --help] [-m, --mode Abbrev | AbbrevFileName] [-p, --ProcessMode WriteSDFile | CountOnly] [-o, --overwrite] [-r, --root rootname] [-w, --workingdir dirname] <arguments>...

## **DESCRIPTION**

Generate Glyceriphospholipids (GP) structures using compound abbreviations specified on a command line or in a CSV/TSV Text file. All the command line arguments represent either compound abbreviations or file name containing abbreviations. Use mode option to control the type of command line arguments.

A SD file, containing structures for all GP abbreviations along with ontological information, is generated as an output.

### SUPPORTED ABBREVIATIONS

Current support for GP structure generation include these main classes and sub classes:

- o Glycerophosphocholines (PC)
  - . Diacylglycerophosphocholines
  - . 1-alkyl, 2-acylglycerophosphocholines
  - . 1Z-alkenyl, 2-acylglycerophosphocholines
  - . Dialkylglycerophosphocholines
  - . Monoacylglycerophosphocholines
  - . 1-alkyl glycerophosphocholines
  - . 1Z-alkenylglycerophosphocholines

### o Glycerophosphoethanolamines (PE)

- . Diacylglycerophosphoethanolamines
- . 1-alkyl, 2-acylglycerophosphoethanolamines
- . 1Z-alkenyl, 2-acylglycerophosphoethanolamines
- . Dialkylglycerophosphoethanolamines
- . Monoacylglycerophosphoethanolamines
- . 1-alkyl glycerophosphoethanolamines
- . 1Z-alkenylglycerophosphoethanolamines

# o Glycerophosphoserines (PS)

- . Diacylglycerophosphoserines
- . 1-alkyl, 2-acylglycerophosphoserines
- . 1Z-alkenyl, 2-acylglycerophosphoserines
- . Dialkylglycerophosphoserines
- . Monoacylglycerophosphoserines
- . 1-alkyl glycerophosphoserines
- . 1Z-alkenylglycerophosphoserines

## o Glycerophosphoglycerols (PG)

- . Diacylglycerophosphoglycerols
- . 1-alkyl, 2-acylglycerophosphoglycerols
- . 1Z-alkenyl, 2-acylglycerophosphoglycerols

- . Dialkylglycerophosphoglycerols
- . Monoacylglycerophosphoglycerols
- . 1-alkyl glycerophosphoglycerols
- . 1Z-alkenylglycerophosphoglycerols

# o Glycerophosphoglycerophosphates (PGP)

- . Diacylglycerophosphoglycerophosphates
- . 1-alkyl, 2-acylglycerophosphoglycerophosphates
- . 1Z-alkenyl, 2-acylglycerophosphoglycerophosphates
- . Dialkylglycerophosphoglycerophosphates
- . Monoacylglycerophosphoglycerophosphates
- . 1-alkyl glycerophosphoglycerophosphates
- . 1Z-alkenylglycerophosphoglycerophosphates

# o Glycerophosphoinositols (PI)

- . Diacylglycerophosphoinositols
- . 1-alkyl, 2-acylglycerophosphoinositols
- . 1Z-alkenyl, 2-acylglycerophosphoinositols
- . Dialkylglycerophosphoinositols
- . Monoacylglycerophosphoinositols
- . 1-alkyl glycerophosphoinositols
- . 1Z-alkenylglycerophosphoinositols

# o Glycerophosphoinositol monophosphates (PIP)

- . Diacylglycerophosphoinositol monophosphates
- . 1-alkyl, 2-acylglycerophosphoinositol monophosphates
- . 1Z-alkenyl, 2-acylglycerophosphoinositol monophosphates
- . Dialkylglycerophosphoinositol monophosphates
- $. \ {\tt Monoacylglycerophosphoinositol} \ {\tt monophosphates}$
- . 1-alkyl glycerophosphoinositol monophosphates
- . 1Z-alkenylglycerophosphoinositol monophosphates

### o Glycerophosphates (PA)

- . Diacylglycerophosphates
- . 1-alkyl,2-acylglycerophosphates
- . 1Z-alkenyl, 2-acylglycerophosphates
- . Dialkylglycerophosphates
- . Monoacylglycerophosphates
- . 1-alkyl glycerophosphates
- . 1Z-alkenylglycerophosphates

## o Glyceropyrophosphates (PPA)

- . Diacylglyceropyrophosphates
- . Monoacylglyceropyrophosphates

### o Glycerophosphonocholines (PnC)

- . Diacylglycerophosphonocholines
- . 1-alkyl, 2-acylglycerophosphonocholines
- . 1Z-alkenyl, 2-acylglycerophosphonocholines
- . Dialkylglycerophosphonocholines
- . Monoacylglycerophosphonocholines

- . 1-alkyl glycerophosphonocholines
- . 1Z-alkenvlqlvcerophosphonocholines

# o Glycerophosphonoethanolamines (PnE)

- . Diacylglycerophosphonoethanolamines
- . 1-alkyl, 2-acylglycerophosphonoethanolamines
- . 1Z-alkenyl, 2-acylglycerophosphonoethanolamines
- . Dialkylglycerophosphonoethanolamines
- . Monoacylglycerophosphonoethanolamines
- . 1-alkyl glycerophosphonoethanolamines
- . 1Z-alkenylglycerophosphonoethanolamines

#### **OPTIONS**

### -c, --ChainAbbrevMode MostLikely|Arbitrary

Specify what types of acyl chain abbreviations are allowed during processing of complete abbreviations: allow most likely chain abbreviations containing specific double bond geometry specifications; allow any acyl chain abbreviation with valid chain length and double bond geometry specificatios. Possible values: *MostLikely or Arbitrary*. Default value: *MostLikely*.

Arbitrary value of **-c**, **--ChainAbbrevMode** option is not allowed during processing of abbreviations containing wild cards.

During *MostLikely* value of **-c**, **--ChainAbbrevMode** option, only the most likely acyl chain abbreviations specified in ChainAbbrev.pm module are allowed. However, during *Arbitrary* value of **-c**, **--ChainAbbrevMode** option, any acyl chain abbreviations with valid chain length and double bond geometry can be specified. The current release of lipidmapstools support chain lengths from 2 to 50 as specified in ChainAbbev.pm module.

In addition to double bond geometry specifications, valid substituents can be specified for in the acyl chain abbreviations.

# -h, --help

Print this help message

# -m, --mode Abbrev|AbbrevFileName

Controls interpretation of command line arguments. Two different methods are provided: specify compound abbreviations or a file name containing compound abbreviations. Possible values: *Abbrev or AbbrevFileName*. Default: *Abbrev* 

In *AbbrevFileName* mode, a single line in CSV/TSV files can contain multiple compound abbreviations. The file extension determines delimiter used to process data lines: comma for CSV and tab for TSV. For files with TXT extension, only one compound abbreviation per line is allowed.

Wild card character, \*, is also supported in compound abbreviations.

# Examples:

```
Specific structures: PC(12:0/13:0) PC(17:1(9Z)/0:0) PA(13:0/0:0) Specific structures: PC(0-16:0/13:0) PC(P-16:0/0:0) Specific possibilities: PC(21:0/22:*) PA(17:*/0:0) PE(0-18:0/*:*) All possibilites: *(*:*/*:*) or *(*/*)
```

With wild card character, +/- can also be used for chain lengths to indicate even and odd lengths at sn1/sn2/sn3 positions; additionally > and < qualifiers are also allowed to specify length requirements. Examples:

```
Odd and even number chains at sn1 and sn2: *(*+:*/*-:*)
```

```
Odd and even number chains at sn1 and sn2 with length longer than 10 and 20: *(*+>10:*/*->20:*)
```

Default sn2 stereochemistry is R. However, abbreviation format also supports these additional stereochemistry specifications for sn2 position: S; U - unknown; rac - racemic mixture. Examples:

```
PC(12:0/13:0)[rac]
PC(17:1(9Z)/14:0)[S]
PA(13:0/12:0)[U]
```

# -p, --ProcessMode WriteSDFile|CountOnly

Specify how abbreviations are processed: generate structures for specified abbreviations along with generating a SD file or just count the number of structures corresponding to specified abbreviations without generating any SD file. Possible values: *WriteSDFile or CountOnly*. Default: *WriteSDFile*.

It can take substantial amount of time for generating all the structures and writing out a SD file for abbreviations containing wild cards. *CountOnly* value of **--ProcessMode** option can be used to get a quick count of number of structures to be generated without writing out any SD file.

#### -o, --overwrite

Overwrite existing files

#### -r, --root rootname

New file name is generated using the root: <Root>.sdf. Default for new file names: GPAbbrev.sdf, <AbbrevFilenName>.sdf, or <FirstAbbrevFileName>1To<Count>.sdf.

## -w, --workingdir dirname

Location of working directory. Default: current directory

### **EXAMPLES**

On some systems, command line scripts may need to be invoked using *perl -s GLStrGen.pl*; however, all the examples assume direct invocation of command line script works.

To generate a GPStructures.sdf file containing a structure specified by a command line GP abbreviation, type:

```
% GPStrGen.pl -r GPStructures -o "PC(16:0/0:0)"
```

To generate a GPStructures.sdf file containing structures specified by a command line GL abbreviations, type:

```
% GPStrGen.pl -r GPStructures -o "PC(16:0/0:0)" "PE(18:1(11E)/16:0)"
```

To generate a GPStructures.sdf file containing structures specified by a command line GP abbreviations with specific stereochemistry, type:

```
% GPStrGen.pl -r GPStructures -o "PC(16:0/0:0)[U]"
"PE(18:1(11E)/16:0)[S]"
```

To enumerate all possible GP structures and generate a GPStructures.sdf file, type:

```
% GPStrGen.pl -r GPStructures -o "*(*/*)"
```

or

```
% GPStrGen.pl -r GPStructures -o "*(*:*/*:*)"
```

or

```
% GPStrGen.pl -r GPStructures -o "*(*:*(*)/*:*(*))"
```

To enumerate all possible GP structures with a sn1 chain, and generate a GPStructures.sdf file, type:

```
% GPStrGen.pl -r GPStructures -o "*(*/0:0)"
```

To enumerate all possible GP structures with a sn1 chain containing one double bond, and generate a GPStructures.sdf file, type:

```
% GPStrGen.pl -r GPStructures -o "*(*:1/0:0)"
```

To enumerate all possible GP structures with even chain length larger than 10 at sn1 position, and generate and generate a GPStructures.sdf file, type:

```
% GPStrGen.pl -r GPStructures -o "*(*+>10:*/0:0)"
```

To enumerate all possible GP structures with odd chains longer than 10 at sn1 and even chains longer than 18 at sn2, and generate a GPStructures.sdf file, type:

```
% GPStrGen.pl -r GPStructures -o "*(*->10:*/*+>18:*)"
```

# **AUTHOR**

Manish Sud

# **CONTRIBUTOR**

Eoin Fahy

## **SEE ALSO**

CLStrGen.pl, FAStrGen.pl, GLStrGen.pl, SPStrGen.pl, STStrGen.pl

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