NAME

LMStr - LIPID MAPS arbitrary structure generation methods

SYNOPSIS

```
use LMStr;
use LMStr qw(:all);
```

DESCRIPTION

LMStr module provides these methods:

```
ExpandLMCmpdAbbrevs - Expand abbreviation

GenerateCmpdOntologyData - Generate ontology data

GenerateCmpdOntologySDDataLines - Generate ontology data lines for SD file

GenerateLMChainStrData - Generate chain structure data

GenerateSDFile - Generate SD file

GetLMTemplatesData - Get templates data

GetLMSupportedHeadGroupMap - Get supported headgroups data

GetLMTemplateID - Get templates ID

IsLMChainsAbbrevSupported - Is it a supported abbreviation

ParseLMAbbrev - Parse abbreviation

SetupLMCmpdAbbrevTemplateDataMap - Setup template structure data map

ValidateLMAbbrev - Validate abbreviation
```

METHODS

ExpandLMCmpdAbbrevs

```
$ExpandedAbbrevArrayRef = ExpandLMCmpdAbbrevs($CmpdAbbrev);
```

Return a reference to an array containing complete LM abbreviations. Wild card characters in LM abbreviation name are expanded to generate fully qualified LM abbreviations.

GenerateCmpdOntologyData

```
$DataHashRef = GenerateCmpdOntologyData($CmpDataRef);
```

Return a reference to a hash containing ontology data with hash keys and values corresponding to property names and values.

GenerateCmpdOntologySDDataLines

```
$DataLinesArrayRef = GenerateCmpdOntologySDDataLines($CmpdDataRef);
```

Return a reference to an array containing ontology data lines suitable for generate SD file data block.

GenerateLMChainStrData

```
($AtomLinesArrayRef, $BondLinesArrayRef) =
GenerateLMChainStrData($ChainType, $CmpdDataRef);
```

Return array references containing atom and bond data lines for SD file. Appropriate atom and bond data lines are generated using chain type and abbreviation template data.

GenerateSDFile

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```
GenerateSDFile($SDFileName, $CmdAbbrevsRef);
```

Generate a SD file for compound abbreviations. Structure data for specified abbreviation is generated sequentially and written to SD file.

GetLMTemplatesData

```
$TemplatesDataRef = GetLMTemplatesData();
```

Return a reference to a hash containing LM templates data

GetLMSupportedHeadGroupMap

```
$SupportedHeadGroupDataRef = GetLMSupportedHeadGroupMap();
```

Return a reference to a hash containing supported head groups data.

GetLMTemplateID

```
$HeadGroupID = GetLMTemplateID($HeadGroupAbbrev, $ChainsAbbrev);
```

Return a supported template ID for compound abbreviation.

IsLMChainsAbbrevSupported

```
$Status = IsLMChainsAbbrevSupported($Abbrev, $PrintWarning);
```

Return 1 or 0 based on whether LM abbreviated is supported. For unsupported LM abbreviations, a warning is printed unless PrintWarning flag is set.

ParseLMAbbrev

```
($HeadGroup, $ChainsAbbrev, $AbbrevModifier) =
   ParseLMAbbrev($Abbrev);
```

Parse LM abbreviation and return these values: HeadGroup, ChainsAbbrev, AbbrevModifier.

SetupLMCmpdAbbrevTemplateDataMap

```
$AbbrevTemplateDataMapRef =
SetupLMCmpdAbbrevTemplateDataMap($Abbrev);
```

Return a reference to a hash containing template data for compound abbreviation. The template data is used to generate SD file for compound abbreviation.

ValidateLMAbbrev

```
$Status = ValidateLMAbbrev($Abbrev);
```

Return 1 or 0 based on whether a LM abbreviation is valid.

AUTHOR

Manish Sud

CONTRIBUTOR

Eoin Fahy

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SEE ALSO

ChainAbbrev.pm, ChainStr.pm, LMAPSStr.pm

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