### NAME

MolecularFormula

#### **SYNOPSIS**

use MolecularFormula;

use MolecularFormula qw(:all);

### **DESCRIPTION**

MolecularFormula module provides the following functions:

 $\label{lem:calculate} Calculate Elemental Composition, Calculate Exact Mass, Calculate Molecular Weight, Format Composition Infomation, Get Elements And Count, Is Molecular Formula$ 

## **FUNCTIONS**

#### CalculateMolecularWeight

```
$MolecularWeight = CalculateMolecularWeight($MolecularFormula);
```

Calculates and returns the molecular weight for a specified MolecularFormula.

## CalculateElementalComposition

```
($ElementsRef, $ElementCompositionRef) =
   CalculateElementalComposition($MolecularFormula);
```

Calculates the percent composition in a specified *MolecularFormula* and returns references to arrays containing elements and their percent composition.

### CalculateExactMass

```
$ExactMass = CalculateMolecularWeight($MolecularFormula);
```

Calculates and returns the exact mass for a specified MolecularFormula.

## Format Composition Info mation

Returns a formatted elemental composition string using references to elements and elemental composition arrays. Precision is an optional parameter; its default value is 2.

## GetElementsAndCount

Retrieves elements and their count composition in a specified *MolecularFormula* and returns references to arrays containing elements and their count.

### IsMolecularFormula

```
$Status = IsMolecularFormula($MolecularFormula);
($Status, $ErrorMsg) = IsMolecularFormula($MolecularFormula);
```

Returns 1 or 0 a based on whether it's a valid MolecularFormula.

### **AUTHOR**

Manish Sud <msud@san.rr.com>

# SEE ALSO

Molecule.pm

# COPYRIGHT

Copyright (C) 2020 Manish Sud. All rights reserved.

This file is part of MayaChemTools.

MayaChemTools is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.