



# BÚSQUEDA POR SUSTANCIAS

# EXPLORE SUBSTANCES. EDITOR DE DIBUJO



Explore  
References

Explore  
Substances

Explore  
Reactions

Saved Answer Sets  
Keep Me Posted Results  
My Connections

Help  
History  
Preferences

Welcome Esther Escriche | Sign Out

## Explore Substances

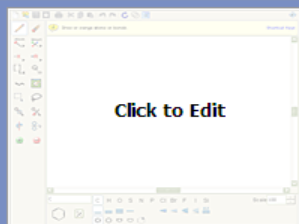
Chemical Structure

Chemical Structure

Markush **NEW**

Molecular Formula

Substance Identifier



Search

### Characteristic(s)

- Single component
- Commercially available
- Included in reference(s)

### Class(es)

- Alloys
- Coordination compounds
- Incompletely defined
- Mixtures
- Polymers
- Organics, and others not listed

### Studies

- Analytical
- Biological
- Preparation
- Reactant or reagent

### Saved Answer Sets

Reacciones

View All

Import

### Keep Me Posted Results

No profiles exist

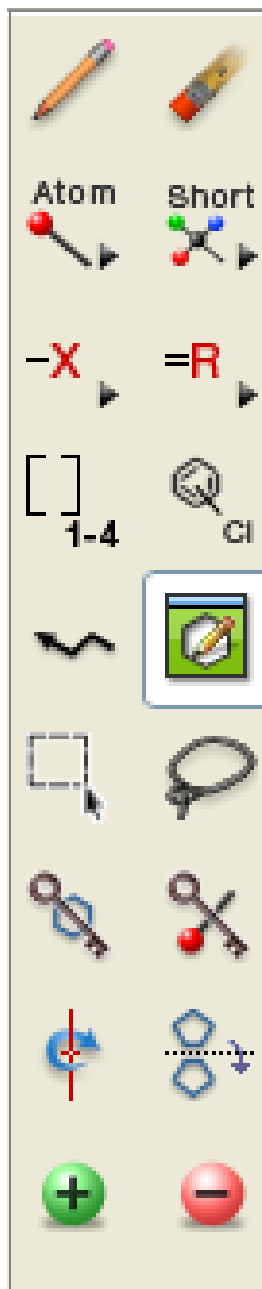
### My Connections

No invitations to connect  
No outstanding sent invitations  
No connection with colleagues

[Contact Us](#) | [Copyrights and Trademarks](#)

Copyright © 2010 American Chemical Society. All Rights Reserved.

# EDITOR DE DIBUJO I



Lápiz



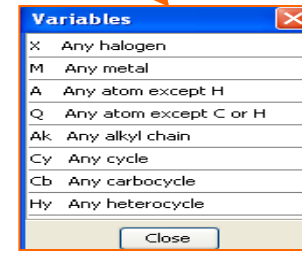
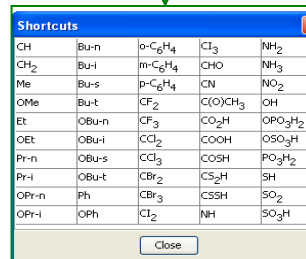
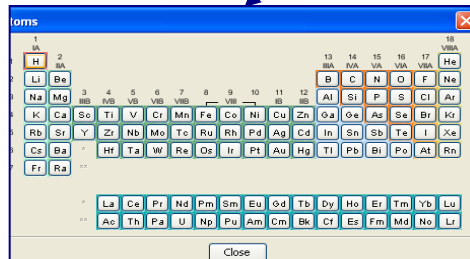
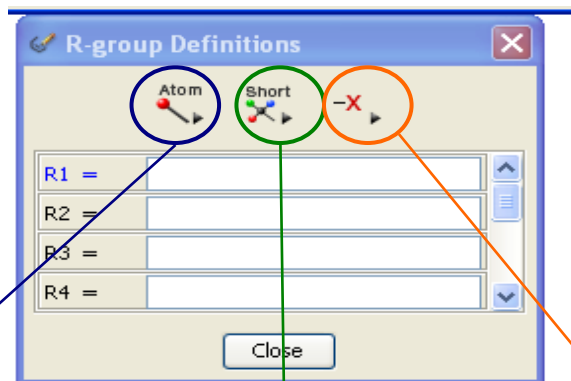
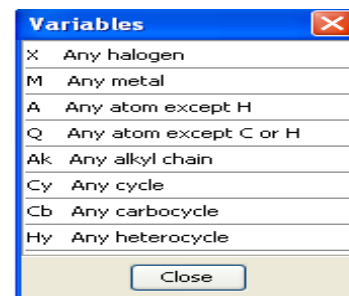
Borrador




Contiene símbolos predeterminados

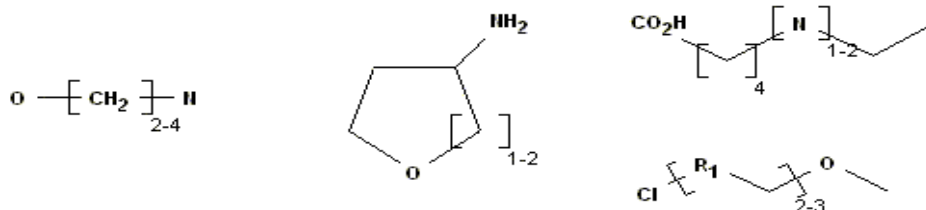



Contiene grupos predeterminados

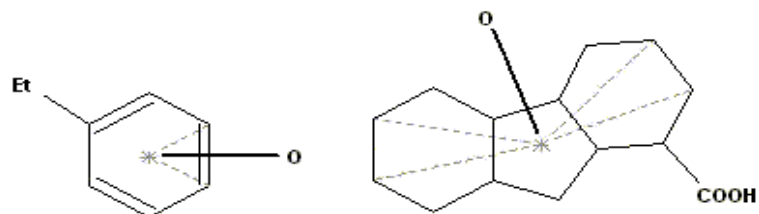


# EDITOR DE DIBUJO II

 Herramienta para repetir grupos y crear estructuras compactas de forma más sencilla.



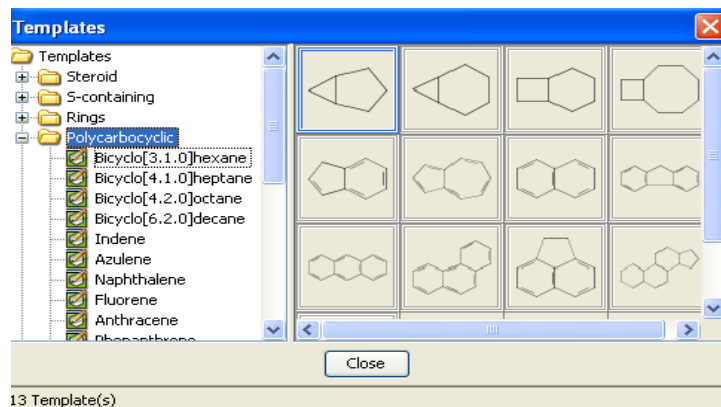
 Señala indicando las distintas posiciones que pueda tomar un grupo funcional o un átomo.



Dibuja cadenas



Plantillas predeterminadas



Para seleccionar, copiar y pegar átomos, grupos, o fragmentos de estructuras



Para seleccionar, copiar y pegar estructuras.

# EDITOR DE DIBUJO III



Para “bloquear” anillos o cadenas y que no se produzcan fusiones



Para “bloquear” átomos. Los “shortcuts” están bloqueados por definición.



Se usa para rotar una estructura o un fragmento – que no esté unido- en el sentido de las agujas del reloj o el contrario.



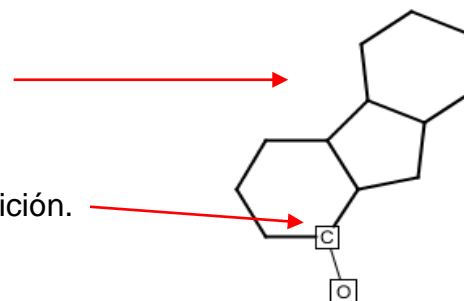
Invertir una estructura, bien horizontal o verticalmente. Se seleccionan los puntos que se quieren invertir: control + click y: a) horizontal: marcar H; b) vertical: marcar: V



Añadir carga positiva




Añadir carga negativa



## Herramientas para la búsqueda por reacciones

 Flecha de reacción

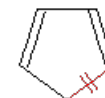
 La misma función que la anterior pero se despliega un cuadro de diálogo para preguntar sobre la función de la estructura o el grupo funcional en la reacción: product, reactant, reagent, **Reactant or Reagent**, cualquier función, non reacting (sólo para grupos funcionales)



Se define un react/product o un par de átomos react/product



Se señala el enlace o enlaces por donde va a tener lugar una transformación



## Grupos funcionales

**Functional Groups**

Select a term below. Then click in the structure drawing window to draw the term.

Acid Halide

Acetal  
Acetyl  
**Acid Halide**  
Acyclic Alkene  
Acyclic Ketone  
Acylmetal  
ALCOHOLS  
Aldehyde  
pi-Alkene

O=CX

See class term:  
[CARBOXY DERIVATIVES](#)  
[HALIDES](#)

Terms displayed

All  Class Terms  Rings  Non-rings

Close

**Functional Groups**

Select a term below. Then click in the structure drawing window to draw the term.

HALIDES

ALKENES  
ALKYNES  
AMINES  
CARBONATE DERIVATIVES  
CARBOXY DERIVATIVES  
**HALIDES**  
HETEROCYCLES  
KETONES  
ORGANOMETALLICS

HALIDES is a class that includes:  
[Acid Halide](#)  
[Alkyl Halide](#)  
[Allyl Halide](#)  
[Aryl Halide](#)  
[Chloramine](#)  
[gem-Dihalide](#)  
[vic-Dihalide](#)  
[Haloformate](#)  
[Halohydrin](#)

Terms displayed

All  Class Terms  Rings  Non-rings

Close

**Functional Groups**

Select a term below. Then click in the structure drawing window to draw the term.

Cephem

pi-Alkene  
pi-Alkyne  
pi-Allyl  
Aryl Halide  
Arylsulfonyl  
Aziridine  
**Cephem**  
Cyclic Alcohol  
Cyclic Alkene

C1CN2CCCCS21

See class term:  
[HETEROCYCLES](#)

Terms displayed

All  Class Terms  Rings  Non-rings

Close

**Functional Groups**

Select a term below. Then click in the structure drawing window to draw the term.

Anhydride

Allene  
Allyl Alcohol  
Allyl Halide  
Amide  
Amidine  
Amine Oxide  
**Anhydride**  
Azide  
Azine

O=C(O)C=O

See class term:  
[CARBOXY DERIVATIVES](#)

Terms displayed

All  Class Terms  Rings  Non-rings

Close

# EXPLORE SUBSTANCES. Búsqueda estructura exacta



Explore References

Explore Substances

Explore Reactions

Saved Answer Sets  
Keep Me Posted Results  
My Connections  
Help  
History  
Preferences

Welcome Esther Escriche | Sign Out

## Explore Substances

Chemical Structure

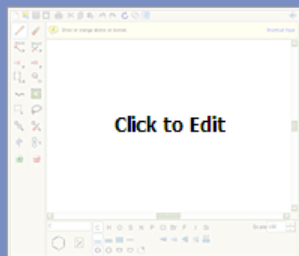
Chemical Structure

Search

Markush **NEW**

Molecular Formula

Substance Identifier



### Characteristic(s)

- Single component
- Commercially available
- Included in reference(s)

### Class(es)

- Alloys
- Coordination compounds
- Incompletely defined
- Mixtures
- Polymers
- Organics, and others not listed

### Studies

- Analytical
- Biological
- Preparation
- Reactant or reagent

### Saved Answer Sets

Reacciones

View All

Import

### Keep Me Posted Results

No profiles exist

### My Connections

No invitations to connect  
No outstanding sent invitations  
No connection with colleagues

Objetivos: Búsqueda de empresas que comercializan el resveratrol

Contact Us | Copyrights and Trademarks

Copyright © 2010 American Chemical Society. All Rights Reserved.

Explore Substances

Chemical Structure

- Markush **NEW**
- Molecular Formula
- Substance Identifier

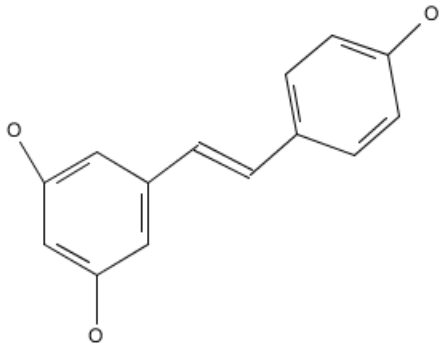
Characteristic(s)

Class(es)

Studies

**Structure Editor** ✕


i Draw or change atoms or bonds. Shortcut Keys










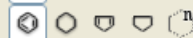
O

C H O S N P Cl Br F I Si

Scale 100





C<sub>14</sub>H<sub>12</sub>O<sub>3</sub> (query)
228,25

**Drawing Editor:**

- Structure
- Reaction
- Markush

**Get substances that match your query using:**

- Exact search
- Substructure search
- Similarity search

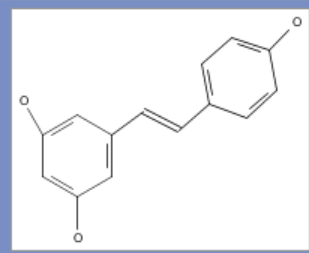
Aceptar  
Cancelar



### Explore Substances

#### Chemical Structure

- Markush **NEW**
- Molecular Formula
- Substance Identifier



Click image to change structure or view detail

Search

Search type:  Exact Structure  
 Substructure  
 Similarity

Antes de iniciar la búsqueda se puede modificar "search type"

Show precision analysis

#### Characteristic(s)

- Single component
- Commercially available
- Included in reference(s)

#### Class(es)

- Alloys
- Coordination compounds
- Incompletely defined
- Mixtures
- Polymers
- Organics, and others not listed

#### Studies

- Analytical
- Biological
- Preparation
- Reactant or reagent

#### Saved Answer Sets

Reacciones  
View All

Import

#### Keep Me Posted Results

No profiles exist

#### My Connections

No invitations to connect  
No outstanding sent invitations  
No connection with colleagues

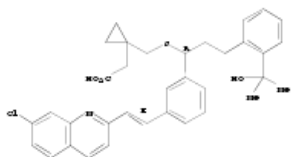
68 Substances **Se recuperan 68 sustancias**

Save Print Export

Select All Desc Answers per Page [15] 1 2 3 4 5 View: [Icons]

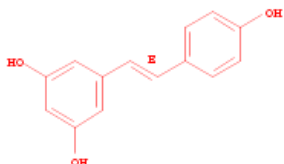
1. Substance Detail  
1242295-58-4

158966-92-8  
C<sub>35</sub> H<sub>36</sub> Cl N O<sub>3</sub> S



Absolute stereochemistry.  
Double bond geometry as shown.

501-36-0  
C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>



Double bond geometry as shown.

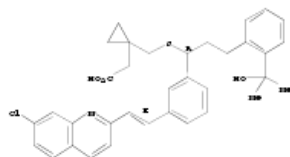
C<sub>35</sub> H<sub>36</sub> Cl N O<sub>3</sub> S . C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>

Cyclopropaneacetic acid, 1-[[[(1R)-1-[3-[(1E)-2-(7-chloro-2-quinolinyl)ethenyl]phenyl]-3-[2-(1-hydroxy-1-methylethyl)phenyl]propyl]thio]methyl]-, mixt. with 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-1,3-benzenediol

~1 References

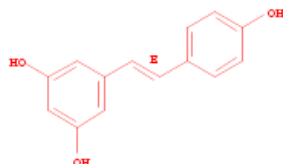
2. Substance Detail  
1242295-57-3

151767-02-1 (Component: 158966-92-8)  
C<sub>35</sub> H<sub>36</sub> Cl N O<sub>3</sub> S . Na



Absolute stereochemistry.  
Double bond geometry as shown.

501-36-0  
C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>



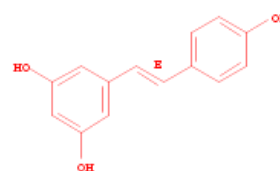
Double bond geometry as shown.

C<sub>35</sub> H<sub>36</sub> Cl N O<sub>3</sub> S . C<sub>14</sub> H<sub>12</sub> O<sub>3</sub> . Na

Cyclopropaneacetic acid, 1-[[[(1R)-1-[3-[(1E)-2-(7-chloro-2-quinolinyl)ethenyl]phenyl]-3-[2-(1-hydroxy-1-methylethyl)phenyl]propyl]thio]methyl]-, sodium salt (1:1), mixt. with 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-

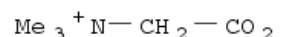
3. Substance Detail  
1236158-35-2

501-36-0  
C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>



Double bond geometry as shown.

107-43-7  
C<sub>5</sub> H<sub>11</sub> N O<sub>2</sub>



C<sub>14</sub> H<sub>12</sub> O<sub>3</sub> . 2 C<sub>5</sub> H<sub>11</sub> N O<sub>2</sub> . H<sub>2</sub> O

INDEX NAME NOT YET ASSIGNED

- ~1 References
- Reactions
- Commercial Source
- Regulatory Informa
- Link

En algunos casos, el resveratrol aparece formando parte de otras estructuras. Refinamos la búsqueda

Analysis Refine

Analyze by: [Icon]

Substance Role [Dropdown]

Click bar to view only those substances within the current answer set

Biological Study 60

Uses 55

Properties 16

Preparation 13

Formation, Nonpreparative 9

Process 8

Reactant or Reagent 7

Analytical Study 4

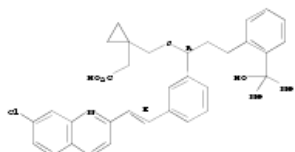
Occurrence 3

Combinatorial Study 1

Show More

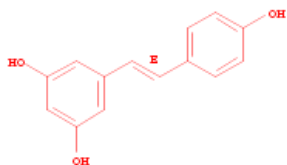
1. Substance Detail  
1242295-58-4

158966-92-8  
C<sub>35</sub> H<sub>36</sub> Cl N O<sub>3</sub> S



Absolute stereochemistry.  
Double bond geometry as shown.

501-36-0  
C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>



Double bond geometry as shown.

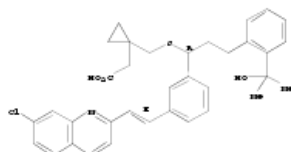
C<sub>35</sub> H<sub>36</sub> Cl N O<sub>3</sub> S . C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>

Cyclopropaneacetic acid, 1-[[[(1R)-1-[3-[(1E)-2-(7-chloro-2-quinolinyl)ethenyl]phenyl]-3-[2-(1-hydroxy-1-methylethyl)phenyl]propyl]thio]methyl]-, mixt. with 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-1,3-benzenediol

~1 References

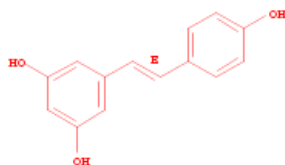
2. Substance Detail  
1242295-57-3

151767-02-1 (Component: 158966-92-8)  
C<sub>35</sub> H<sub>36</sub> Cl N O<sub>3</sub> S . Na



Absolute stereochemistry.  
Double bond geometry as shown.

501-36-0  
C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>



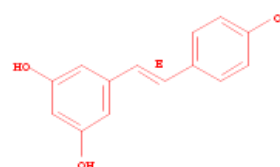
Double bond geometry as shown.

C<sub>35</sub> H<sub>36</sub> Cl N O<sub>3</sub> S . C<sub>14</sub> H<sub>12</sub> O<sub>3</sub> . Na

Cyclopropaneacetic acid, 1-[[[(1R)-1-[3-[(1E)-2-(7-chloro-2-quinolinyl)ethenyl]phenyl]-3-[2-(1-hydroxy-1-methylethyl)phenyl]propyl]thio]methyl]-, sodium salt (1:1), mixt. with 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-

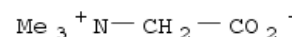
3. Substance Detail  
1236158-35-2

501-36-0  
C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>



Double bond geometry as shown.

107-43-7  
C<sub>5</sub> H<sub>11</sub> N O<sub>2</sub>



C<sub>14</sub> H<sub>12</sub> O<sub>3</sub> . 2 C<sub>5</sub> H<sub>11</sub> N O<sub>2</sub> . H<sub>2</sub> O

INDEX NAME NOT YET ASSIGNED

~1 References

Reactions

Commercial Sources

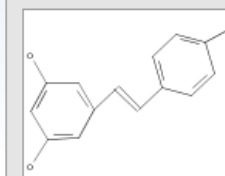
Regulatory Information

Link

Refine by:

- Chemical Structure
- Isotope-Containing
- Metal-Containing
- Commercial Availability
- Property Availability
- Property Value
- Reference Availability
- Atom Attachment

Chemical Structure:



Click image to change structure or view detail

Search type: Exact Structure

Only retrieve substances that:

- Have references
- Are commercially available
- Are a single component
- Are in specific substance classes
- Are in specific types of studies

Refine

Welcome Esther Escriche | Sign Out

Create Keep Me Posted > Chemical Structure exact > substances (68) > refine "exact" (13)

Substances

Se recuperan 13 sustancias

Sources

Combine Answer Sets

13 Substances

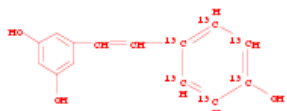
Save Print Export

Select All Deselect All Sort by: CAS Registry Number

Answers per Page [15]

View: [Icons]

1. Substance Detail  
1185247-70-4

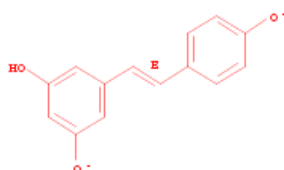


C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>

INDEX NAME NOT YET ASSIGNED

- ~0 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

2. Substance Detail  
1151510-27-8



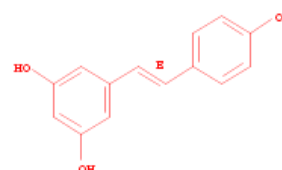
Double bond geometry as shown.

C<sub>14</sub> H<sub>10</sub> O<sub>3</sub>

1,3-Benzenediol, 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-, ion(2-)

- ~1 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

3. Substance Detail  
1151510-26-7



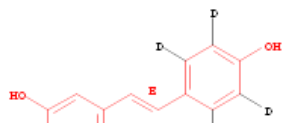
Double bond geometry as shown.

C<sub>14</sub> H<sub>11</sub> O<sub>3</sub>

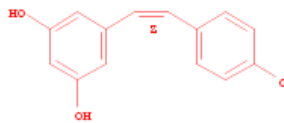
1,3-Benzenediol, 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-, ion(1-)

- ~1 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

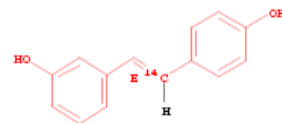
4. Substance Detail  
1089051-56-8



5. Substance Detail  
791115-79-2



6. Substance Detail  
767355-95-3



Analysis

Refine

Analyze by:

Substance Role

Click bar to view only those substances within the current answer set

Biological Study 8

Properties 7

Formation, Nonpreparative 5

Preparation 5

Process 5

Reactant or Reagent 5

Analytical Study 4

Occurrence 3

Uses 3

Combinatorial Study 1

Show More

Substances [Get References](#) [Get Reactions](#) [Get Commercial Sources](#) [Combine Answer Sets](#)

13 Substances 0 Selected Keep Selected Remove Selected

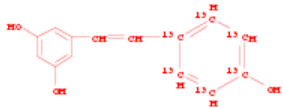
Save Print Export

Select All Deselect All Sort by: CAS Registry Number

Answers per Page [15]

View: [Icons]

1. Substance Detail  
1185247-70-4

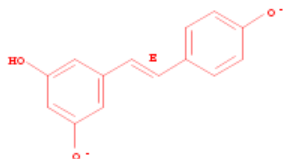


C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>

INDEX NAME NOT YET ASSIGNED

- ~0 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

2. Substance Detail  
1151510-27-8



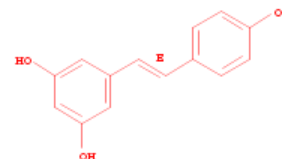
Double bond geometry as shown.

C<sub>14</sub> H<sub>10</sub> O<sub>3</sub>

1,3-Benzenediol, 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-, ion(2-)

- ~1 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

3. Substance Detail  
1151510-26-7



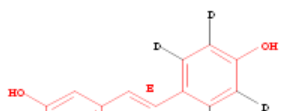
Double bond geometry as shown.

C<sub>14</sub> H<sub>11</sub> O<sub>3</sub>

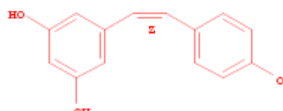
1,3-Benzenediol, 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-, ion(1-)

- ~1 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

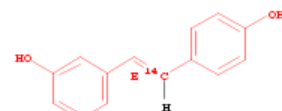
4. Substance Detail  
1089051-56-8



5. Substance Detail  
791115-79-2



6. Substance Detail  
767355-95-3



Analysis Refine

Refine by:

- Chemical Structure
- Isotope-Containing
- Metal-Containing
- Commercial Availability
- Property Availability
- Property Value
- Reference Availability
- Atom Attachment

Select One:

- Include only isotope-containing substances
- Exclude isotope-containing substances

[Refine](#)

Welcome Esther Escriche | Sign Out

Create Keep Me Posted > Chemical Structure exact > substances (68) > refine "exact" (13) > refine "exclude isotope-containing" (9)

Substances

Se recuperan 9 sustancias

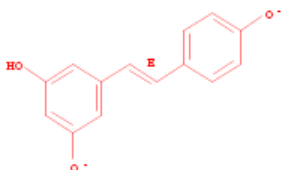
Sources

Combine Answer Sets

9 Substances

Select All Deselect All Sort by: CAS Registry Number

1. Substance Detail  
1151510-27-8



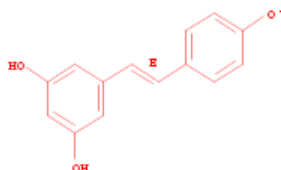
Double bond geometry as shown.

C<sub>14</sub> H<sub>10</sub> O<sub>3</sub>

1,3-Benzenediol, 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-, ion(2-)

- ~1 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

2. Substance Detail  
1151510-26-7



Double bond geometry as shown.

C<sub>14</sub> H<sub>11</sub> O<sub>3</sub>

1,3-Benzenediol, 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-, ion(1-)

- ~1 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

Con la opción "Analyze by" se puede valorar qué tipo de referencias pueden ser útiles

Analysis

Refine

Analyze by:

- Substance Role
- Commercial Availability
- Elements
- Reaction Availability
- Substance Role

Biological Study 8

Properties 6

Formation, Nonpreparative 5

Process 5

Reactant or Reagent 5

Analytical Study 3

Occurrence 3

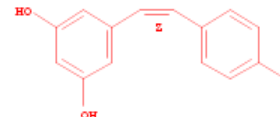
Preparation 3

Uses 3

Combinatorial Study 1

Show More

791115-79-2



Double bond geometry as shown.

C<sub>14</sub> H<sub>11</sub> O<sub>3</sub>

Phenoxy, 4-[(1Z)-2-(3,5-dihydroxyphenyl)ethenyl]-

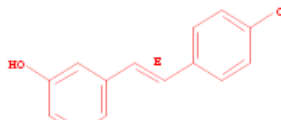
- ~1 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

4. Substance Detail  
531522-51-7

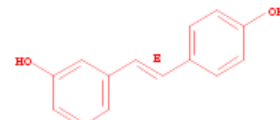
501-36-0  
C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>



5. Substance Detail  
439948-70-6



6. Substance Detail  
439948-69-3



Substances [Get References](#) [Get Reactions](#) [Get Commercial Sources](#) [Combine Answer Sets](#)

9 Substances 0 Selected Keep Selected Remove Selected

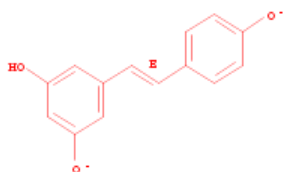
Save Print Export

Select All Deselect All Sort by: CAS Registry Number

Answers per Page [15]

View:

1. Substance Detail  
1151510-27-8



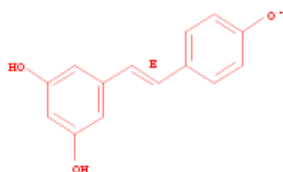
Double bond geometry as shown.

**C<sub>14</sub> H<sub>10</sub> O<sub>3</sub>**

1,3-Benzenediol, 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-, ion(2-)

- ~1 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

2. Substance Detail  
1151510-26-7



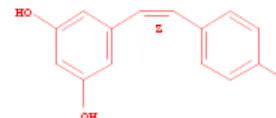
Double bond geometry as shown.

**C<sub>14</sub> H<sub>11</sub> O<sub>3</sub>**

1,3-Benzenediol, 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-, ion(1-)

- ~1 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

3. Substance Detail  
791115-79-2



Double bond geometry as shown.

**C<sub>14</sub> H<sub>11</sub> O<sub>3</sub>**

Phenoxy, 4-[(1Z)-2-(3,5-dihydroxyphenyl)ethenyl]-

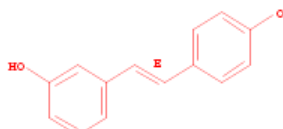
- ~1 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

4. Substance Detail  
531522-51-7

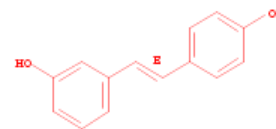
501-36-0  
C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>



5. Substance Detail  
439948-70-6



6. Substance Detail  
439948-69-3



Analysis Refine

Analyze by:

Commercial Availability

Click bar to view only those substances within the current answer set

Not Commercially Available 7

Commercially Available 2

Show More

Create Keep Me Posted | Chemical Structure exact > substances (68) > refine "exact" (13) > refine "exclude isotope-containing" (9)

Substances [Get References](#) [Get Reactions](#) [Get Commercial Sources](#) [Combine Answer Sets](#)

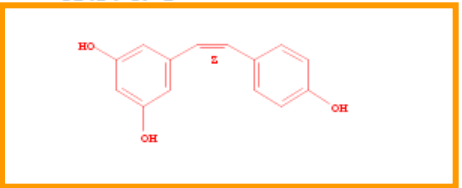
9 Substances Save Print Export

2 substances with the structure displayed Keep Analysis Clear Analysis

**2 sustancias disponibles comercialmente**

Answers per Page [15]  
View: ■ ■ ■ ■

8. Substance Detail  
61434-67-1



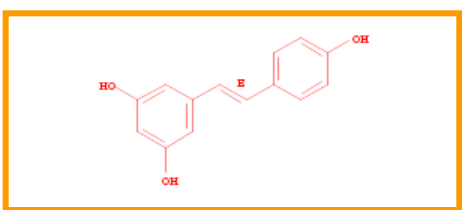
Double bond geometry as shown.

**C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>**

1,3-Benzenediol, 5-[(1Z)-2-(4-hydroxyphenyl)ethenyl]-

- ~337 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

9. Substance Detail  
501-36-0



Double bond geometry as shown.

**C<sub>14</sub> H<sub>12</sub> O<sub>3</sub>**

1,3-Benzenediol, 5-[(1E)-2-(4-hydroxyphenyl)ethenyl]-

- ~6,186 References
- Reactions
- Commercial Sources
- Regulatory Information
- Link

**Analysis** Refine

Analyze by:

Commercial Availability ▼

Click bar to view only those substances within the current answer set

Not Commercially Available	7
Commercially Available	2

[Show More](#)



Welcome Esther Escriche | Sign Out

Create Keep Me Posted | Chemical Structure exact > substances (68) > refine "exact" (13) > refine "exclude isotope-containing" (9) > keep analysis "Commercial Availability" (2) > commercial sources (8)

## Commercial Sources

8 Commercial Sources | 4 Selected | Keep Selected | Remove Selected

Print | Export

Select All | Deselect All | Sort by: Catalog Name

Answers per page: [20]

- 1. **ACC Corp. Chemical Com**  
 Supplier Name: American Cust  
 Order Number: API0000480, Q  
 61434-67-1 cis Resveratrol  
[Link](#)
- 2. **Advanced Technology &**  
 Supplier Name: Advanced Tec  
 Order Number: 3587089, Quar  
 61434-67-1 CIS RESVERATRO  
[Link](#)
- 3. **Atomole Scientific Produ**  
 Supplier Name: Atomole Scien  
 Order Number: AT-18619, Quar  
 61434-67-1 (Z)-Resveratrol  
[Link](#)
- 4. **Bepharm Product List**  
 Supplier Name: Bepharm Ltd.,  
 Order Number: B161475, Quar  
 61434-67-1 (Z)-Resveratrol  
[Link](#)
- 5. **IS Chemical Technology P**  
 Supplier Name: IS Chemical T  
 Order Number: I14-7425, Quar  
 61434-67-1 (Z)-Resveratrol  
[Link](#)
- 6. **Santa Cruz Biotechnolog**  
 Supplier Name: Santa Cruz Biotechnology, Inc., Catalog Publication Date: 19 Jan 2010  
 Order Number: sc-205254, Quantity: 5mg  
 61434-67-1 cis-Resveratrol  
[Link](#)
- 7. **Santa Cruz Biotechnology Product List**  
 Supplier Name: Santa Cruz Biotechnology, Inc., Catalog Publication Date: 19 Jan 2010  
 Order Number: sc-205254A, Quantity: 10mg  
 61434-67-1 cis-Resveratrol  
[Link](#)
- 8. **TRC Biomedical Research Chemicals**  
 Supplier Name: Toronto Research Chemicals Inc., Catalog Publication Date: 15 Oct 2010  
 Order Number: R150005, Quantity: 2.5 mg, 25 mg  
 61434-67-1 cis Resveratrol

**Export**

\* Required

<p><b>Export:</b></p> <p><input type="radio"/> All</p> <p><input checked="" type="radio"/> Selected</p>	<p><b>For:</b></p> <p><b>Offline review</b></p> <p><input type="radio"/> Portable Document Format (*.pdf)</p> <p><input type="radio"/> Rich Text Format (*.rtf)</p> <p><input checked="" type="radio"/> Microsoft Excel Worksheet (*.xls)</p> <p><input type="radio"/> Quoted Format (*.txt)</p> <p><input type="radio"/> Tagged Format (*.txt)</p>	<p><b>Details:</b></p> <p><b>File Name:</b></p> <p>Source_10_26_2010_18455</p>
---	---	--

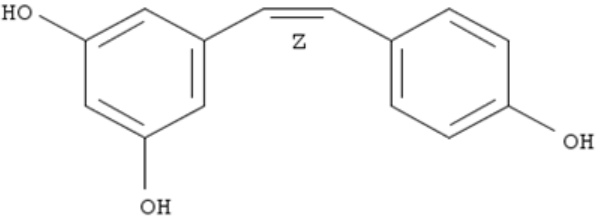
### Analyze by:

Catalog Name

*Click bar to view only those commercial sources within the current answer set*

- Santa Cruz Biotechnology Product List 2
- ACC Corp. Chemical Compounds Catalog 1
- Advanced Technology & Industrial - International Laboratory Catalog 1
- Atomole Scientific Product List 1
- Bepharm Product List 1
- IS Chemical Technology Product List 1
- TRC Biomedical Research Chemicals 1

Show More

A	B	C	D	E	F
SciFinder®					
CAS Registry Number: 61434-67-1					
					
Double bond geometry as shown.					
Chemical Name	Catalog Name	Supplier Name	Street Address	City	State or Province
cis Resveratrol	ACC Corp. Chemical Compounds Catalog	<a href="#">American Custom Chemicals Corp.</a>	P O Box 262527	San Diego	CA
CIS RESVERATROL	Advanced Technology & Industrial - International Laboratory Catalog	<a href="#">Advanced Technology &amp; Industrial Co.</a>	Unit B, 1/F, Cheong Shing Building 17 Walnut St.	Tai Kok Tsui	Kln
CIS RESVERATROL	Advanced Technology & Industrial - International Laboratory Catalog	<a href="#">US Distributor: International Laboratory</a>	1067 Sneath Ln	San Bruno	CA
(Z)-Resveratrol	Atomole Scientific Product List	<a href="#">Atomole Scientific Co., Ltd.</a>	No.5 Xie Chang Li, Suite 101 Flower Bridge 2nd Village	Jiang'an District, Wuhan	Hubei
(Z)-Resveratrol	Bepharm Product List	<a href="#">Bepharm Ltd.</a>	128 Xiangyin Road Room C316 Yangpu District	Shanghai	
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

**En esta sesión formativa hemos**

- 1. Dibujado el resveratrol**
- 2. Realizado una búsqueda por “Explore substances”**
- 3. Refinar por “Specifying single-component substances” y “non-isotopes”**
- 4. Volver a refinar empleando la opción “analysis”: “Commercial availability”**
- 5. Exportar los datos a un fichero de Excell.**