

HOW TO

Create Keep Me Posted Alert

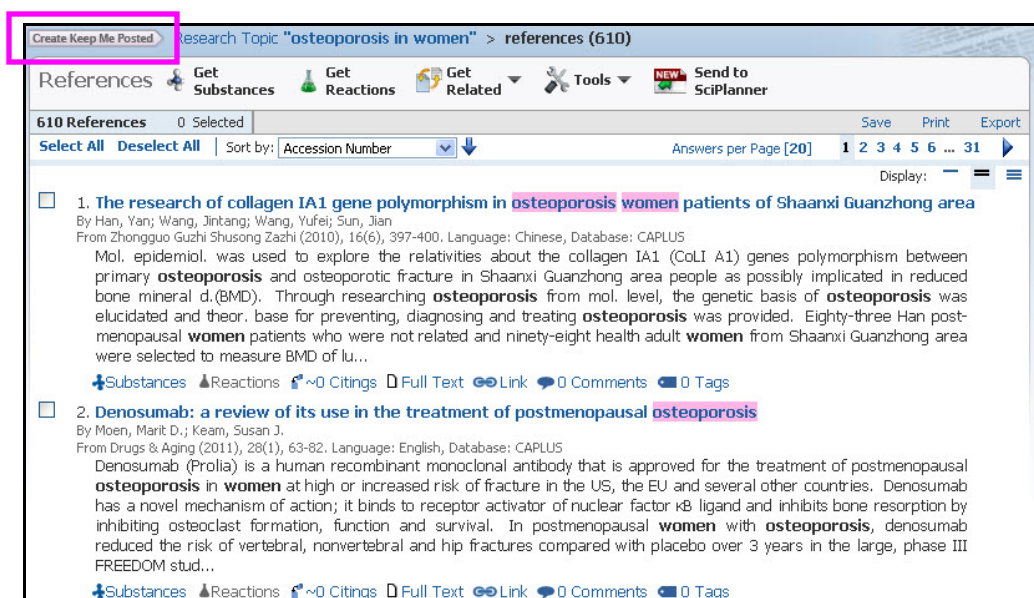


The SciFinder® Keep Me Posted feature lets you quickly and easily set up automatic alerts for references or substances of interest.

Whenever the Create Keep Me Posted icon in the upper left of the SciFinder window is active, you can set up an alert based on the initial query for the current Explore.

Reference Alerts

1. When references are displayed, click the **Create Keep Me Posted** icon in the upper left.



Research Topic "osteoporosis in women" > references (610)

References **Create Keep Me Posted** Get Substances Get Reactions Get Related Tools Send to SciPlanner

610 References 0 Selected Save Print Export

Select All Deselect All Sort by: Accession Number Answers per Page [20] 1 2 3 4 5 6 ... 31 Display: []

1. **The research of collagen IA1 gene polymorphism in osteoporosis women patients of Shaanxi Guanzhong area**
By Han, Yan; Wang, Jintang; Wang, Yufei; Sun, Jian
From Zhongguo Guzhi Shusong Zazhi (2010), 16(6), 397-400. Language: Chinese, Database: CAPLUS
Mol. epidemiol. was used to explore the relativities about the collagen IA1 (ColI A1) genes polymorphism between primary **osteoporosis** and osteoporotic fracture in Shaanxi Guanzhong area people as possibly implicated in reduced bone mineral d.(BMD). Through researching **osteoporosis** from mol. level, the genetic basis of **osteoporosis** was elucidated and theor. base for preventing, diagnosing and treating **osteoporosis** was provided. Eighty-three Han postmenopausal **women** patients who were not related and ninety-eight health adult **women** from Shaanxi Guanzhong area were selected to measure BMD of lu...
[Substances](#) [Reactions](#) [Citations](#) [Full Text](#) [Link](#) [Comments](#) [Tags](#)
2. **Denosumab: a review of its use in the treatment of postmenopausal osteoporosis**
By Moen, Marit D.; Keam, Susan J.
From Drugs & Aging (2011), 28(1), 63-82. Language: English, Database: CAPLUS
Denosumab (Prolia) is a human recombinant monoclonal antibody that is approved for the treatment of postmenopausal **osteoporosis** in **women** at high or increased risk of fracture in the US, the EU and several other countries. Denosumab has a novel mechanism of action; it binds to receptor activator of nuclear factor κ B ligand and inhibits bone resorption by inhibiting osteoclast formation, function and survival. In postmenopausal **women** with **osteoporosis**, denosumab reduced the risk of vertebral, nonvertebral and hip fractures compared with placebo over 3 years in the large, phase III FREEDOM stud...
[Substances](#) [Reactions](#) [Citations](#) [Full Text](#) [Link](#) [Comments](#) [Tags](#)

Notes:

- SciFinder applies all of the "smarts" that it normally applies to Explore tasks, e.g., synonyms, company name dictionary, author name variations.
- The initial query is included as well as any refinement of the original answer set. Analysis operations are not included.

2. Enter a title for your current awareness alert. Enter a description, if desired.
3. Specify the frequency you would like the updates to be sent, weekly or monthly.

Create Keep Me Posted Profile ⓘ

* Required

Title: *
Osteoporosis KMP

Description:

Characters Remaining: 1024

Duration
Expires On: Jul 19, 2011 [Change](#)

Frequency NEW
Send updates once every Month
 Exclude previously retrieved references
Week
Month

Search:
Explore references by research topic: **osteoporosis in women**
Candidates Selected:
References which contain "osteoporosis in women" as entered

4. The duration of the profile is automatically set to one year from date of creation. To change the duration click **Change** and select the desired timeframe, which can be set from 1 month to 12 months.
5. Once the Duration and Frequency have been set, click **Create**

Create Keep Me Posted Profile ⓘ

* Required

Title: *
Osteoporosis KMP


Description:

Characters Remaining: 1024

Duration
Expires On: Jan 19, 2011 [Don't Change](#)
Expires In: 6 Months
12 Months
Frequency NEW 6 Months
Send update 3 Months
1 Month
 Exclude previously retrieved references.

Search:
Explore references by research topic: **osteoporosis in women**
Candidates Selected:
References which contain "osteoporosis in women" as entered

6. Email alerts contain hyperlinks for up to the first five new titles or substances.



Dear James ,

SciFinder has identified new results that satisfy the following profiles for user scifinder007 :

Osteoporosis in women (4 answers)

- Benchmark dose for cadmium-induced osteoporosis in women
- Effect of estrogen on pathogenesis of osteoporosis in women with maintenance hemodialysis
- Comparison of antegonial index, mental index, panoramic mandibular index and mandibular cortical index values in the panoramic radiographs of normal males and male patients with osteoporosis
- Persistence to medical treatment of osteoporosis in women at three different clinical settings--a historical cohort study

Substance Alerts

1. Substance alerts are set up in the same way as reference alerts. When the substance answers are displayed, click the **Create Keep Me Posted** icon in the upper left.

Chemical Structure substructure > substances (68)

Substances 0 Selected

Get References Get Reactions Tools NEW Send to SciPlanner

68 Substances 0 Selected Save Print Export

Select All Deselect All Sort by: CAS Registry Number

Answers per Page [15] 1 2 3 4 5

View: [Icons]

1. Substance Detail
1257084-36-8

2. Substance Detail
1257084-35-7

C₂₀ H₁₈ O₅
Phenanthro[3,2-b]furan-2,6-dione, 1,11b-dihydro-7,11-dihydroxy-3,4,9,11b-tetramethyl-

C₂₀ H₂₀ O₅
Phenanthro[3,2-b]furan-2,6-dione, 1,8,9,11b-tetrahydro-7,11-dihydroxy-3,4,9,11b-tetramethyl-

Notes:

- Only the initial query is included; additional steps are not.
- Stereo, Precision, and Similarity candidates are not included.

To review all your current awareness profiles and results, click **Keep Me Posted Results** in the top right-hand corner of the SciFinder window.

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