

CenadIM

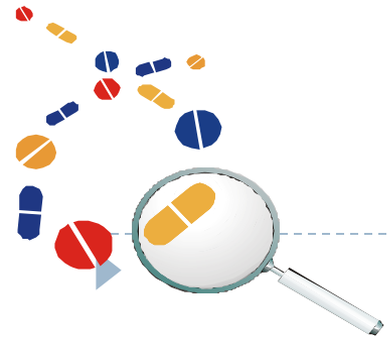
Centro Nacional de Documentación
e Información de Medicamentos



**Red Nacional de Centros y Servicios de
Información de Medicamentos y Tóxicos**

Primera Reunión Virtual – 26 de marzo del 2013

Bienvenidos



AGENDA

I. Actividades 2012

II. Cronograma y temas a tratar en las siguientes reuniones

III. Manejo de ATC, DDD, DCI (INN)

IV. Otros



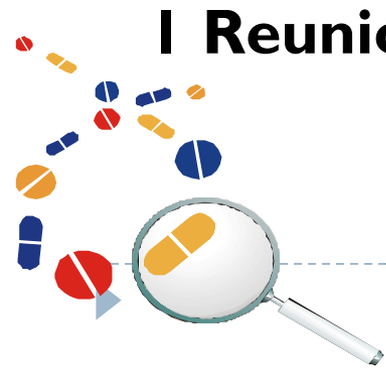
I.Actividades 2012

4 Reuniones Virtuales

- **27 enero:** (19 asistentes) Actividades 2011, avances en implementación CIM
- **20 abril:** (18 asistentes) Manejo de Plataforma MICROMEDEX
- **20 julio:** (12 asistentes) Manejo de Plataforma BEST PRACTICE
- **20 diciembre:** (12 asistentes) Avances implementación CIM, temas 2013

I Reunión Presencial

→ **25 y 26 octubre:** (44 asistentes)
Lectura Crítica de Evidencia Científica





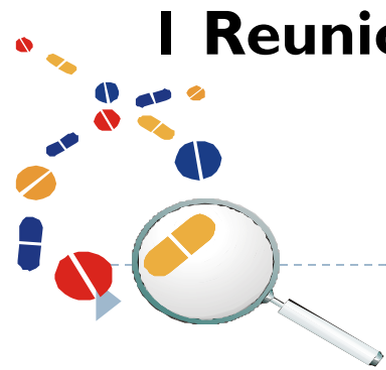
II. Cronograma 2013 y Temas a tratar

4 Reuniones Virtuales

- **26 marzo:** Actividades 2012
- **25 junio:** Evaluación de Artículo científico
- **3 setiembre:** Diseño y Elaboración de Boletines Farmacoterapéuticos
- **10 diciembre:** Galénicos

I Reunión Presencial

→ **26 y 27 setiembre:** Tema a tratar



III. Manejo de ATC, DDD, DCI (INN)

ANEXO 3

MODELO DE FORMATO DE RESPUESTA

Elaboración de la respuesta:

Fecha: __/__/__

a. Naturaleza o tema de consulta:

- | | | | |
|-------------------|--------------------|------------------------------|--|
| 1. Administración | 6. Dosis | 11. Identificación | 16. <u>Tratam. farmac.</u> de elección |
| 2. Bibliografía | 7. Equivalencia | 12. <u>Interacc. Medicam</u> | 17. Otros: _____ |
| 3. Compatibilidad | 8. Estabilidad | 13. Normatividad | |
| 4. Conservación | 9. Farmacocinética | 14. . Reacciones adversas | |
| 5. Disponibilidad | 10. Farmacodinamia | 15. Toxicología | |

b. Terminología del problema de salud y/o medicamentos consultados: _____

c. Clasificación ATC de medicamentos consultados:



ATC/DDD



The image shows a screenshot of a Google search interface. The search bar contains the text "WHO ATC". Below the search bar, there are navigation options: "Web" (underlined), "Imágenes", "Más ▾", and "Herramientas de búsqueda". The search results show approximately 22,300,000 results in 0.26 seconds. The top result is a link to "WHOCC - ATC/DDD Index - Whocc.no" with the URL "www.whocc.no/atc_ddd_index/" and a "Traducir esta página" link. The snippet for this result reads: "20/12/2012 – A searchable version of the complete **ATC** index with DDDs is available below. The search options enable you to find **ATC** codes and DDDs for ...". Below the snippet, it says "Has visitado esta página muchas veces. Fecha de la última visita: 07/03/13".

Google WHO ATC

Web Imágenes Más ▾ Herramientas de búsqueda

Aproximadamente 22,300,000 resultados (0.26 segundos)

[WHOCC - ATC/DDD Index - Whocc.no](#)
www.whocc.no/atc_ddd_index/ - Traducir esta página

20/12/2012 – A searchable version of the complete **ATC** index with DDDs is available below. The search options enable you to find **ATC** codes and DDDs for ...

Has visitado esta página muchas veces. Fecha de la última visita: 07/03/13





News

ATC/DDD Index

Updates included in the ATC/DDD Index

ATC/DDD methodology

ATC

DDD

ATC/DDD alterations, cumulative lists

ATC/DDD publications

Use of ATC/DDD

Courses

Meetings/open session

Deadlines

Links

Postal address: WHO Collaborating Centre for Drug Statistics Methodology Norwegian Institute of Public Health P.O.Box 4404 Nydalen 0403 Oslo Norway

Visiting/delivery address: Marcus Thranes gate 6 0473 Oslo

ATC/DDD Index 2013

A searchable version of the complete ATC index with DDDs is available below. The search options enable you to find ATC codes and DDDs for substance name and/or ATC levels. In your search result you may choose to show or hide the text from the Guidelines for ATC classification and DDD assignment linked to the ATC level. The text in the Guidelines will give information related to the background for the ATC and DDD assignment.

Search query

ATC code

or

name

Search

containing query

ATC code

- All ATC levels are searchable.
- A search will result in showing the exact substance/level and all ATC levels above (up to 1st ATC level).

Name

- "Name" is defined as the name of the substance (normally the INN name) or the name of the ATC level. Note that trademarks are not searchable.
- A minimum of three letters must be entered in the name box. Select a query that contain part of or a query that start with the letter entered.
- For ATC combination levels, please note that all active ingredients would normally not be searchable.



ATC/DDD Index 2013

A searchable version of the complete ATC index with DDDs is available below. The search options enable you to find ATC codes and DDDs for substance name and/or ATC levels. In your search result you may choose to show or hide the text from the Guidelines for ATC classification and DDD assignment linked to the ATC level. The text in the Guidelines will give information related to the background for the ATC and DDD assignment.

Search query

or

containing query



Found 5 entries containing 'ENALAPRIL'.

- C09AA02 [enalapril](#)
- C09AA02 [enalapril](#)
- C09BA02 [enalapril and diuretics](#)
- C09BB02 [enalapril and lercanidipine](#)
- C09BB06 [enalapril and nitrendipine](#)

C CARDIOVASCULAR SYSTEM

C09 AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM

C09A ACE INHIBITORS, PLAIN

C09AA ACE inhibitors, plain

ATC code	Name	DDD	U	Adm.R	Note
C09AA02	<u>enalapril</u>	10	mg	O	
		10	mg	P	

C CARDIOVASCULAR SYSTEM

C09 AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM

The DDDs are based on the treatment of mild-moderate hypertension.

See comments to C02L concerning the principles for assignment of DDDs for combined preparations.

C09A ACE INHIBITORS, PLAIN

All plain ACE inhibitors are classified in this group. No separate ATC codes are assigned for the esters of the ACE inhibitors (e.g. enalaprilat, quinaprilat).

Combinations with diuretics, see C09BA - ACE inhibitors and diuretics.

Combinations with calcium channel blockers, see C09BB - ACE inhibitors and calcium channel blockers.

C09AA ACE inhibitors, plain

ATC code	Name	DDD	U	Adm.R	Note
C09AA02	<u>enalapril</u>	10	mg	O	
		10	mg	P	

***Guidelines for
ATC classification
and DDD assignment
2013***

http://www.whocc.no/filearchive/publications/I_2013guidelines.pdf





WHO INN MEDNET



Web

Imágenes

Más ▾

Herramientas de búsqueda

Aproximadamente 639,000 resultados (0.35 segundos)

Sugerencia: [Buscar solo resultados en español](#) . Puedes especificar el idioma de búsqueda en [Preferencias](#)

[MedNet - Connexion](#)

mednet-communities.net/ - Traducir esta página

Access to **MedNet** is restricted and managed by the leader of each scientific community. Public Welcome pages. **INN** services: please visit the **INN** welcome ...

[INNs - MedNet](#)

mednet-communities.net/inn - Traducir esta página

MedNet INN services. The WHO **MedNet** offers on-line information services related to **INNs** which are free of charge to its members. As a Member of **MedNet INN** ...





Communities for Scientific collaboration,
Information exchange and sharing

MedNet INN services

The WHO MedNet offers on-line information services related to INNs which are free of charge to its members.

As a Member of MedNet INN, you will be able to search the INN database for INN names, for names published on recommended or proposed lists, and display the equivalent of the Latin INN name in Arabic, Chinese, English, French, Spanish and Russian. You will also be informed about any existing national names, ATC codes if assigned to INNs and the basic chemical information. The INN Status query allows for tracking the status of INNs within the INN process.

For further information and how access these services, please contact the [WHO INN programme](#)

About INNs

International Nonproprietary Names or INNs are selected in close collaboration with national nomenclature commissions (e.g. BAN, DCF, DCIt, JAN, USAN, etc.). The INN Programme assigns International Nonproprietary Names to medicinal substances through a broad consultative process. Instances where a national nonproprietary name for a new pharmaceutical substance is different from the INN are rare exceptions.

As unique names, INNs have to be distinctive in sound and spelling, and should not be liable to confusion with other names in common use (e.g. trade marks). To make INNs universally available they are formally placed by WHO in the public domain, hence their designation as nonproprietary. They can be used without any restriction whatsoever to identify pharmaceutical substances.

Already a member?

 Recuerdame[Set new password](#)

Not a member yet?

Join now! It will take only 43 seconds of your time.

MedNet INN services

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As a Member of MedNet INN, you will be able to search the INN database for INN names, for names published on recommended or proposed lists, and display the equivalent of the Latin INN name in Arabic, Chinese, English, French, Spanish and Russian. You will also be informed about any existing national names, ATC codes if assigned to INNs and the basic chemical information. The INN Status query allows for tracking the status of INNs within the INN process.

Already a member?

[Set new password](#)

Recuerdame

Iniciar sesión

The screenshot shows the WHO MedNet INN services website. At the top, there is a green navigation bar with the text "INN" on the left and "ayuda" and "mi cuenta" on the right. Below this is a secondary navigation bar with a home icon, "Discusiones", "Biblioteca", "calendario", and a search bar labeled "Buscar". The main content area features a banner for "MedNet World Health Organization" with the tagline "Communities for Scientific collaboration, Information exchange and sharing". Below the banner, a welcome message reads: "Welcome to the WHO MedNet INN services for national nomenclature commissions, pharmaceutical industry and related institutions". Underneath, there are quick links: "INN Search", "INN Request Status", "WHO's INN Programme", "Proposed and Recommended INN Lists", and "WHO Drug Information". On the right side, there is a section titled "Recent discussions" with a link "Discusiones ->". It lists two discussions: "Training course on INN 2013 (24 January 2013)" by Antonio Romeo on December 4, 2012, and "Training course on INN (27 January 2012)" by Raffaella Balocco-Mattavelli on December 8, 2011.

Search INN Lists

Search INN lists by the following parameters (all optional):

Text search on

Substance name Alternate name

begins with ... ends with ... contains ...

IBUPROFEN|

in

English French Chinese Spanish Arabic

Russian Latin

Proposed lists available:

Recommended lists:



Search Result

INN No. **Substance name** **Proposed list** **Recommended list**
click to see names in multiple languages

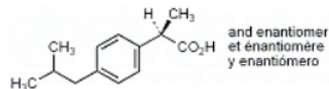
 2118 [ibuprofen](#)

 [16](#)

 [7](#)

INN

ibuprofen



Latin ibuprofenum

French ibuprofène

Spanish ibuprofeno

Russian ибупрофен

Arabic إيبوبروفان

Chinese 布洛芬

Phonetic ibuprofen

Molecular formula C₁₃H₁₈O₂

ATC Codes C01CB16

G02CC01

M01AE01

M02AA13

National commission(s) **Alternate name(s)**

JAN ibuprofen piconol

USAN ibuprofen aluminium

USAN ibuprofen lysine

USAN2 ibuprofen piconol

National commission(s) using same name

BAN

ONTACTANOS



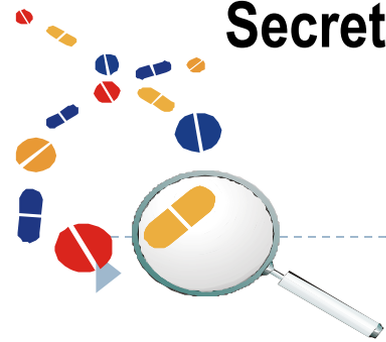
Principal: cenadim@digemid.minsa.gob.pe

Q.F. Responsable: zrodriguez@digemid.minsa.gob.pe

Q.F. Asistentes: rrobles@digemid.minsa.gob.pe
mledezma@digemid.minsa.gob.pe

Bibliotecóloga: mvalle@digemid.minsa.gob.pe

Secretaria: rmori@digemid.minsa.gob.pe



Gracias!

