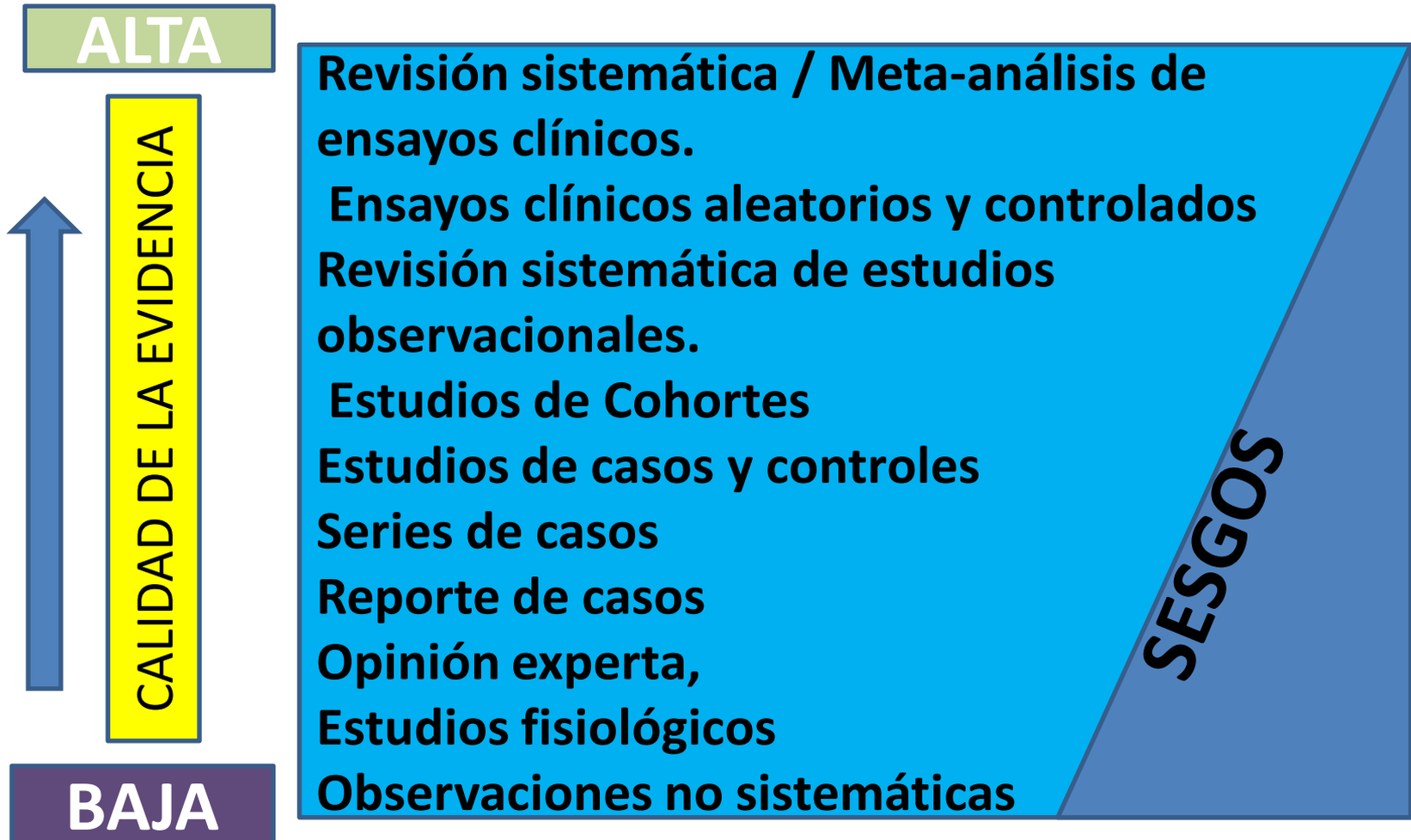


JERARQUIAS DE LA EVIDENCIA



ARTICULOS ORIGINALES

Bases de datos bibliográficas

Universales

MEDLINE-PUBMED

EMBASE

LILACS

CENTRAL

OVID

Especializadas:

Social Science Citation Index, CINAHL, ERIC (educación), CISCOSM (terapias alternativas)...

Ejemplo

- Paciente femenina de 2 años 1 mes la cual ha presentado 3 cuadros de bronquitis aguda acompañado de sibilancias manejado con salbutamol, ultimo cuadro hace 4 hrs presentando dificultad respiratoria, manifestada por disociación toracoabdominal, retracción xifoidea, tiraje intercostal, irritable, se inicia manejo con nebulizaciones con salbutamol.

- Aplicarías un corticoide inhalado o intravenoso a esta paciente que cursa un cuadro agudo de asma?

Paciente	Intervención	comparación	O resultados
Femenina de 2 años con una crisis de asma aguda severa	Administrar corticoesteroide inhalado	Administrar corticoesteroide intramuscular	Mejora la dificultad respiratoria

EVIDENCIA BIBLIOGRAFICA

Describe como se realiza la búsqueda y presenta el artículo de mayor relevancia, con información que permita localización (referencia Vancouver)

Palabras de búsqueda:

-

Portales de busqueda:

- PubMed: www.ncbi.nlm.nih.gov/pubmed
- Edumed. www.edumed.imss.gob.mx (guías clínicas)

Como realizar la búsqueda en pubmed

PubMed home - Windows Internet Explorer

http://www.ncbi.nlm.nih.gov/pubmed/

Archivo Edición Ver Favoritos Herramientas Ayuda

Buscar

Favorites

Sitios sugeridos

Hotmail gratuito

Más complementos

Hotmail - myriamedc@hotmail...

PubMed home

NCBI Resources How To My NCBI Sign In

PubMed.gov

U.S. National Library of Medicine
National Institutes of Health

Search: PubMed

Limits Advanced search Help

Search Clear

PubMed

PubMed comprises more than 20 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed

PubMed Tools

More Resources

Inicio

Internet

100%

12:46 p.m.



Search: PubMed Limits Advanced search Help
intravenous corticosteroid OR inhaled corticosteroid AND acute asthma Search Clear



PubMed
PubMed comprises more than 20 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

- Using PubMed PubMed Tools More Resources



Search: PubMed Advanced search Help
intravenous corticosteroid OR inhaled corticosteroid AND acute asthma Search Clear

Limits

Dates
Published in the Last: Any date

Type of Article
Clinical Trial
Editorial

Languages
English
French

Search: PubMed intravenous corticosteroid OR inhaled corticosteroid AND acute asthma Search Clear

Limits

Dates

Published in the Last: Any date 30 days 60 days 90 days 180 days 1 year 2 years 3 years 5 years 10 years Specify date range

Type of Article Clinical Trial Editorial Letter Meta-Analysis Practice Guideline

Languages English French German Italian Japanese

Search: PubMed intravenous corticosteroid OR inhaled corticosteroid AND acute asthma Search Clear

Limits

Dates

Published in the Last: Any date

Type of Article

- Letter
Meta-Analysis
Practice Guideline
Randomized Controlled Trial
Review

Languages

- English
French
German
Italian
Japanese

Dates

Published in the Last:

Type of Article

- Letter
- Meta-Analysis
- Practice Guideline
- Randomized Controlled Trial
- Review

Languages

- English
- French
- German
- Italian
- Japanese

Species

- Humans
- Animals

Sex

- Male
- Female

Subsets

- AIDS

Ages

- All Infant: birth-23 months