

Tutorial

Buscas bibliográficas na BVS e PubMed: *uso de descritores e PICO*



Biblioteca Setorial de Enfermagem e Nutrição



Pesquisa

PESQUISA

Busca avançada

DeCS/MeSH



Busca pelo descritor



Água Limpa e Saneamento na Agenda 2030 para o Desenvolvimento Sustentável



Semana Mundial da Amamentação – Crianças amamentadas têm futuro saudável



Infecção pelo vírus Zika



Acesso direto

- ▶ Base de dados LILACS
- ▶ Base de dados MEDLINE
- ▶ DeCS – Terminologia
- ▶ Estratégias de Busca
- ▶ LIS – Sites
- ▶ Recursos Educacionais
- ▶ Revisões Sistemáticas
- ▶ Revistas Científicas em Saúde

Outro acesso



Próximos eventos

- I Simpósio Internacional de Telemedicina Einstein
São Paulo - Brazil|Data: 31/08/2016 - 31/08/2016 Assuntos: Telemedicina, Telemedicina
- XXI Congresso Brasileiro de Fisioterapia
Recife - Brazil|Data: 31/08/2016 - 03/09/2016 Assuntos: Fisioterapia, Fisioterapia
- 10º Simpósio Internacional de Esterilização e Controle de Infecção Relacionado à Assistência à Saúde
São Paulo - Brazil|Data: 31/08/2016 - 02/09/2016 Assuntos: Enfermagem, Enfermagem



Home > Pesquisa > ()

Localizar descritor de assunto

- Obesidade
- Obesidade Abdominal
- Obesidade Central
- Obesidade Grau 3
- Obesidade Grau III
- Obesidade Infantil
- Obesidade Metabolicamente Benigna
- Obesidade Mórbida
- Obesidade Pediátrica
- Síndrome de Hipoventilação da Obesidade
- Síndrome de Hipoventilação por Obesidade

- CIÊNCIAS HUMANAS
- CIÊNCIA DA INFORMAÇÃO
- DENOMINAÇÕES DE GRUPOS
- ASSISTÊNCIA À SAÚDE
- CIÊNCIA E SAÚDE
- SAÚDE PÚBLICA
- CARACTERÍSTICAS DE PUBLICAÇÕES
- VIGILÂNCIA SANITÁRIA
- DENOMINAÇÕES GEOGRÁFICAS



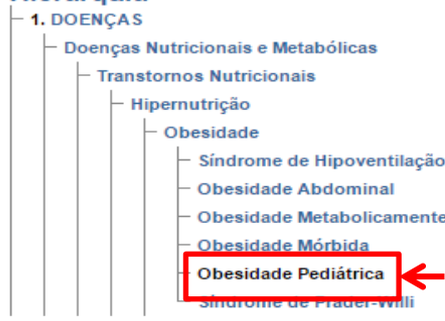
- Na BVS, você pode buscar por termos em português, inglês ou espanhol;
- O termo buscado será apresentado nas três línguas;
- À medida em que se digita na caixa de busca, os descritores existentes são exibidos.



Home > Pesquisa > ()

Localizar descritor de assunto

Hierarquia



Definição do descritor

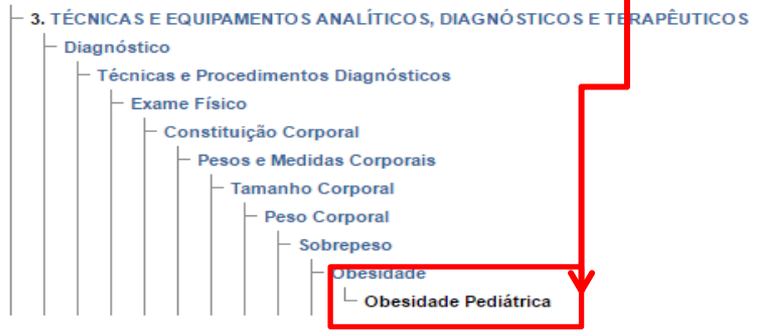
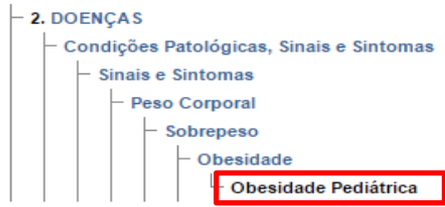
Posição do descritor do exemplo na árvore hierárquica.

Obesidade Pediátrica / Pediatric Obesity / Obesidad Pediátrica

Pesquisar documentos com este descritor

ÍNDICE DE MASSA CORPORAL em crianças (2-12 anos) e adolescentes (13-18 anos) que fica significativamente acima do valor recomendado para uma determinada idade e sexo. Para lactentes menores de 2 anos de idade, a obesidade é determinada baseada em padrão de percentis de medidas peso-altura.

- Sinônimos:
- Obesidade Infantil
- Categorias:
- C18.654.726.500.720
 - C23.888.144.699.500.750
 - E01.370.600.115.100.160.120.699.500.750
 - G07.100.100.160.120.699.500.750



Restringir a pesquisa por estes aspectos:

- sangue
- induzido quimicamente
- congênito
- dietoterapia
- quimioterapia
- etnologia
- enzimologia
- etiologia
- história
- metabolismo
- mortalidade
- patologia
- fisiopatologia
- psicologia
- reabilitação
- radioterapia
- terapia
- ultrasonografia
- virologia
- líquido céfalo-raquidiano
- classificação
- complicações
- diagnóstico
- economia
- embriologia
- epidemiologia
- genética
- imunologia
- microbiologia
- enfermagem
- prevenção & controle
- parasitologia
- radiografia
- cintilografia
- cirurgia
- urina
- veterinária

Os qualificadores que podem ser usados no filtro.

Título, resumo, assunto

Busca Avançada | Localizar descritor de assunto

Formato de apresentação | Ordem do resultado | 20

Resultados 1 - 20 de 1.110

← Total de documentos achados

1 2 3 4 5 6 7 8 9 10 11 Próxima > Última >>

1. **Programas para la prevención de la obesidad en escolares de 5 a 10 años: revisión de la literatura / Programs to prevent obesity in school children 5 to 10 years old: a review**

Visiedo, Andrea; Sainz de Baranda, Pilar; Crone, Diane; Aznar, Susana; Pérez-Llamas, Francisca; Sánchez-Jiménez, Regina; Velázquez, Francisca; Berná-Serna, Juan de Dios; Zamora, Salvador.

Nutr Hosp; 33(4): 814-824, jul.-ago. 2016. tab

Artigo em Espanhol | IB ECS | ID: ibc-154905

2. **Percentiles de circunferencia de cintura en adolescentes: The FUPRECOL Study**

Caicedo-Álvarez, Juan Carlos; Correa-Bautista, Jorge Enrique; González-Jiménez, Emilio; Schmidt-RioValle, Jacqueline; Ramírez-Vélez, Robinson.

Endocrinol Nutr; 63(6): 265-273, jun.-jul. 2016. tab, graf

Artigo em Espanhol | IB ECS | ID: ibc-153138

3. **The Unrelenting Challenge of Obesity.**

Zylke, Jody W; Bauchner, Howard.

JAMA; 315(21): 2277-8, 2016 Jun 7.

Artigo em Inglês | MEDLINE | ID: mdl-27272578

4. **Childhood, Adolescent, and Teenage Obesity: Recommendations for Community Initiatives in Central Harlem.**

Maidenberg, Michelle P.

Health Soc Work; 41(2): 85-91, 2016 May.

Artigo em Inglês | MEDLINE | ID: mdl-27263198

Termo de busca, do exemplo, com 2 qualificadores: epidemiologia (EP) e mortalidade (MO).

Continue a filtrar usando as opções do menu ao lado:

Sua seleção (0)

[Listar documentos](#)
[Limpar seleção](#)

Filtros selecionados

Assunto

Obesidade Pediátrica/EP [\(remover\)](#)
 Obesidade Pediátrica/MO [\(remover\)](#)

[Texto completo](#)

Disponível (959)

[Coleções](#)

Bases de dados internacionais (1046)

Bases de dados nacionais (64)

Espanha (64)

[Base de dados](#)

MEDLINE (1025)

IB ECS (64)

LILACS (21)

[Assunto principal](#)

Obesidade Pediátrica (992)

Sobrepeso (199)

Índice de Massa Corporal (102)

Dieta (86)

Atividade Motora (61)

Comportamento Alimentar (58)

País (57)

Promoção da Saúde (57)

Hábitos Alimentares (50)

Tipo de estudo

- Estudo de coorte (84)
- Estudo de casos e controles (36)
- Ensaio clínico controlado (9)
- Guia de prática clínica (2)
- Overview (2)

Aspecto clínico

- Etiologia (646)
- Prognóstico (278)
- Diagnóstico (139)
- Predição (132)
- Terapia (33)

Limite

- Humanos (1106)
- Feminino (884)
- Criança (863)
- Masculino (858)
- Adolescente (558)
- Criança, pré-escolar (406)
- Adulto (166)
- Lactente (101)
- Gravidez (60)
- Recém-Nascido (41)

Mostrar mais...

Ano de publicação

- 2014 (22)
- 2013 (14)
- 2015 (11)
- 2016 (3)



Filtros utilizados para o exemplo.



Filtros selecionados

 [Limpar todos](#)

Assunto

- Obesidade Pediátrica/EP ([remover](#))
- Obesidade Pediátrica/MO ([remover](#))

Tipo de estudo

- Estudo de coorte ([remover](#))
- Estudo de casos e controles ([remover](#))
- Ensaio clínico controlado ([remover](#))

Aspecto clínico

- Prognóstico ([remover](#))

Limite

- Criança ([remover](#))
- Criança, pré-escolar ([remover](#))
- Lactente ([remover](#))
- Recém-Nascido ([remover](#))

Ano de publicação

- 2014 ([remover](#))
- 2015 ([remover](#))
- 2013 ([remover](#))
- 2016 ([remover](#))
- 2012 ([remover](#))

Título, resumo, assunto

Formato de apresentação

Ordem do resultado

Resultados 1 - 20 de 50 ← **50 documentos encontrados** 1 2 3 Próxima > Última >>

- 1. Fish Intake in Pregnancy and Child Growth: A Pooled Analysis of 15 European and US Birth Cohorts.**
Stratakis, Nikos; Roumeliotaki, Theano; Oken, Emily; Barros, Henrique; Basterrechea, Mikel; Charles, Marie-Aline; Eggesbo, Merete; Forastiere, Francesco; Gaillard, Romy; Gehring, Ulrike; Govarts, Eva; Hanke, Wojciech; Heude, Barbara; Iszatt, Nina; Jaddoe, Vincent W; Kelleher, Cecily; Mommers, Monique; Murcia, Mario; Oliveira, Andreia; Pizzi, Costanza; Polanska, Kinga; Porta, Daniela; Richiardi, Lorenzo; Rifas-Shiman, Sheryl L; Schoeters, Greet; Sunyer, Jordi; Thijs, Carel; Vlijoen, Karien; Vrijheid, Martine; Vrijotte, Tanja G M; Wijga, Alet H; Zeegers, Maurice P; Kogevinas, Manolis; Chatzi, Leda.
JAMA Pediatr; 170(4): 381-90, 2016 Apr.
Artigo em Inglês | MEDLINE | ID: mdl-26882542
- 2. Planned Repeat Cesarean Section at Term and Adverse Childhood Health Outcomes: A Record-Linkage Study.**
Black, Mairead; Bhattacharya, Siladitya; Philip, Sam; Norman, Jane E; McLernon, David J.
PLoS Med; 13(3): e1001973, 2016 Mar.
Artigo em Inglês | MEDLINE | ID: mdl-26978456
- 3. Prevalencia del sobrepeso y la obesidad infantil en una localidad extremeña / Prevalence of overweight and childhood obesity in an area of Extremadura**
Grijota Pérez, Fco Javier; Robles Gil, M Concepción; Muñoz Marín, Diego; Maynar Mariño, Marcos.
Aten Primaria; 48(3): 206-207, mar. 2016. tab
Artigo em Espanhol | IBECs | ID: ibc-150435
- 4. Associations between human milk oligosaccharides and infant body composition in the first 6 mo of life.**
Alderete, Tanya L; Autran, Chloe; Brekke, Benjamin E; Knight, Rob; Bode, Lars; Goran, Michael I; Fields, David A.
Am J Clin Nutr; 102(6): 1381-8, 2015 Dec.

Sua seleção (0)

[Listar documentos](#)
[Limpar seleção](#)

Filtros selecionados

Assunto

Obesidade Pediátrica/EP [\(remover\)](#)
Obesidade Pediátrica/MO [\(remover\)](#)

Tipo de estudo

Estudo de coorte [\(remover\)](#)
Estudo de casos e controles [\(remover\)](#)
Ensaio clínico controlado [\(remover\)](#)

Aspecto clínico

Prognóstico [\(remover\)](#)

Limite

Criança [\(remover\)](#)
Criança, pré-escolar [\(remover\)](#)
Lactente [\(remover\)](#)
Recém-Nascido [\(remover\)](#)

Ano de publicação

2014 [\(remover\)](#)
2015 [\(remover\)](#)
2013 [\(remover\)](#)
2016 [\(remover\)](#)
2012 [\(remover\)](#)

[Texto completo](#)

Disponível (46)

[Coleções](#)

Bases de dados internacionais (47)
 Bases de dados nacionais (3)
 Espanha (3)

[Base de dados](#)

MEDLINE (39)
 LILACS (8)

determinants of overweight and obesity in children: results from a cohort.

Portela, Daniel S; Meira, Tatiana O; Matos, Sheila Ma; de Oliveira, Nelson F; Vieira, Graciete O.

BMC Pregnancy Childbirth; 15: 94, 2015.

Artigo em Inglês | MEDLINE | ID: mdl-25884808

Mostrar mais | Texto completo | Fococópia | Documentos relacionados | PubMed More Resources

13. **Predictors of favorable growth patterns during the obesity epidemic among US school children.**

Hernandez, Raquel G; Marcell, Arik V; Garcia, Janelle; Amankwah, Ernest K; Cheng, Tina L.

Clin Pediatr (Phila); 54(5): 458-68, 2015 May.

Artigo em Inglês | MEDLINE | ID: mdl-25686842

Mostrar mais | Texto completo | Fococópia | Documentos relacionados | PubMed More Resources

14. **Sleep disordered breathing as measured by SRBD-PSQ and neurocognition in children with hypertension.**

Lande, Marc B; Hooper, Stephen R; Batsisky, Donald L; Kupferman, Juan C; Szilagyi, Peter G; Samuels, Joshua A; Adams, Heather R.

Am J Hypertens; 28(4): 552-8, 2015 Apr.

Artigo em Inglês | MEDLINE | ID: mdl-25241045

Mostrar mais | Texto completo | Fococópia | Documentos relacionados | PubMed More Resources

15. **Cohort profile: UK Millennium Cohort Study (MCS).**

Connelly, Roxanne; Platt, Lucinda.

Int J Epidemiol; 43(6): 1719-25, 2014 Dec.

Artigo em Inglês | MEDLINE | ID: mdl-24550246

Mostrar mais | Texto completo | Fococópia | Documentos relacionados | PubMed More Resources

16. **Intervención escolar para corregir el sobrepeso y la obesidad. Diseño, implementación y evaluación de un programa de educación física para primer ciclo de ESO / School based intervention to correct overweight and obesity. Design, implementation and evaluation of a physical education program on first cycle of ESO children**

Contreras Jordán, O. R; Pastor-Vicedo, J. C; Gil Madrona, P; Tortosa, M.

Trauma (Majadahonda); 25(4): 200-207, oct-dic. 2014. tab

((mh:("Obesidade Pediátrica/EP" OR "Obesidade Pediátrica/MO") AND type_of_study:(("cohort" OR "case_control" OR "clinical_trials")) AND clinical_aspect:(("prognosis")) AND limit:(("child" OR "child, preschool" OR "infant" OR "newborn")) AND year_cluster:(("2014" OR "2015" OR "2013" OR "2016" OR "2012"))))

Filtrar

Assunto da revista

- Ciências da Nutrição (9)
 - Saúde Pública (8)
 - Metabolismo (6)
 - Pediatria (4)
 - Angiologia (3)
 - Ciências do Comportamento (2)
 - Medicina (2)
 - Medicina Social (2)
 - Otorrinolaringologia (2)
 - Alergia e Imunologia (1)
- Mostrar mais...

Ano de publicação

- 2014 (22)
- 2013 (14)
- 2015 (11)
- 2016 (3)

Tipo de documento

- Artigo (50)

Pais de afiliação

- Estados Unidos (7)
 - Holanda (4)
 - México (3)
 - Suécia (3)
 - Reino Unido (3)
 - Alemanha (2)
 - Itália (2)
 - Espanha (2)
 - Austrália (1)
 - Brasil (1)
- Mostrar mais...

Detalhe da pesquisa

(instance:"regional") AND (mh:("Obesidade Pediátrica/EP" OR "Obesidade Pediátrica/MO") AND type_of_study:(("cohort" OR

Pesquisar

O filtro quantifica os resultados pelas categorias. Ex: dos 50 documentos encontrados, 22 são de 2014.

Estratégia da busca.

Ferramentas



Dica: ao enviar o resultado de sua busca, clicando no ícone envelope, aproveite e copie e cole o a estratégia de busca efetuada no corpo da mensagem. Veja abaixo:



Home > Pesquisa > (50)

Busca Avançada | Localizar descritor de assunto

Formato de apresentação | Ordem do resultado | 20

RSS XML | Print | Email | Facebook | Google+ | Star | Plus

1 2 3 Proxima > Ultima >>

Resultados 1 - 20 de 50

1. **Fish Intake in Pregnancy and Child Growth: A Pooled Analysis of 15 European and US Birth Cohorts.**
Stratakis, Nikos; Roumeliotaki, Theano; Oken, Emily; Barros, Henrique; Basterrechea, Mikel; Charles, Marie-Aline; Eggesbø, Merete; Forastiere, Francesco; Gaillard, Romy; Gehring, Ulrike; Govarts, Eva; Hanke, Wojciech; Heude, Barbara; Iszatt, Nina; Jaddoe, Vincent W; Kelleher, Cecily; Mommers, Monique; Murcia, Mario; Oliveira, Andreia; Pizzi, Costanza; Polanska, Kinga; Porta, Daniela; Richiardi, Lorenzo; Rifas-Shiman, Sheryl L; Schoeters, Greet; Sunyer, Jordi; Thijs, Carel; Vlijoen, Karien; Vrijheid, Martine; Vrijkotte, Tanja G M; Wijga, Alet H; Zeegers, Maurice P; Kogevinas, Manolis; Chatzi, Leda.
JAMA Pediatr; 170(4): 381-90, 2016 Apr.
Artigo em Inglês | MEDLINE | ID: mdl-26882542

Mostrar mais | Texto completo | Focócia | Documentos relacionados | PubMed More Resources

2. **Planned Repeat Cesarean Section at Term and Adverse Childhood Health Outcomes: A Record-Linkage Study.**
Black, Mairead; Bhattacharya, Siladitya; Philip, Sam; Norman, Jane E; McLemon, David J.
PLoS Med; 13(3): e1001973, 2016 Mar.
Artigo em Inglês | MEDLINE | ID: mdl-26978456

Recursos



Mostrar mais | Texto completo | Focócia | Documentos relacionados | PubMed More Resources

3. **Prevalencia del sobrepeso y la obesidad infantil en una localidad extremeña / Prevalence of overweight and childhood obesity in an area of Extremadura**
Grijota Pérez, Fco Javier; Robles Gil, M Concepción; Muñoz Marín, Diego; Maynar Mariño, Marcos.
Aten Primaria; 48(3): 206-207, mar. 2016. tab
Artigo em Espanhol | IBECS | ID: ibc-150435

Mostrar mais | Focócia | Documentos relacionados

4. **Associations between human milk oligosaccharides and infant body composition in the first 6 mo of life.**
Alderete, Tanya L; Autran, Chloe; Brekke, Benjamin E; Knight, Rob; Bode, Lars; Goran, Michael I; Fields, David A.
Am J Clin Nutr; 102(6): 1381-8, 2015 Dec.
Artigo em Inglês | MEDLINE | ID: mdl-26511224

Mostrar mais | Texto completo | Focócia | Documentos relacionados | PubMed More Resources

Configurar filtros

Sua seleção (0)
[Listar documentos](#)
[Limpar seleção](#)

Filtros selecionados
[Limpar todos](#)

Assunto
Obesidade Pediátrica/EP ([remover](#))
Obesidade Pediátrica/MO ([remover](#))

Tipo de estudo
Estudo de coorte ([remover](#))
Estudo de casos e controles ([remover](#))
Ensaio clínico controlado ([remover](#))

Aspecto clínico
Prognóstico ([remover](#))

Limite
Criança ([remover](#))
Criança, pré-escolar ([remover](#))
Lactente ([remover](#))
Recém-Nascido ([remover](#))

Ano de publicação
2014 ([remover](#))
2015 ([remover](#))
2013 ([remover](#))
2016 ([remover](#))
2012 ([remover](#))

Filtrar

expandir todos fechar

Texto completo

Disponível (46)

Coleções

Bases de dados int

Bases de dados na

Espanha (3)

Base de dados

MEDLINE (39)

LILACS (8)

IBECS (3)

Assunto principal

Seu nome

Seu nome

Seu email

Seu email

(*) Enviar para [Adicionar mais destinatários](#)

Email destinatário

Assunto

Assunto

Comentários

(mh: ("Obesidade Pediátrica/EP" OR "Obesidade Pediátrica/MO") AND type_of_study:("cohort" OR "case_control" OR "clinical_trials") AND clinical_aspect:("prognosis") AND limit:("child" OR "child_preschool" OR "infant" OR "newborn") AND year_cluster:("2014" OR "2 case_control" OR "clinical_trials") AND clinical_aspect:("prognosis") "2015" OR "2013" OR "2016" OR "2012"))

Enviar resultado

Esta página | Sua seleção | Todas as referências (max. 300)

Enviar

Na busca avançada, clique em mostrar índice para que os descritores sejam exibidos.



Home > Pesquisa > ()

Busca Avançada

obesidade

- obesidade
- obesidade abdominal
- obesidade abdominal/bl
- obesidade abdominal/ci
- obesidade abdominal/cintilografia
- obesidade abdominal/cirurgia
- obesidade abdominal/cl
- obesidade abdominal/classificacao
- obesidade abdominal/cn
- obesidade abdominal/co

AND

Pesquisar

Mostrar índice

Anteriores (200)

Próximos (200)

Atualizar

Mostrar índice

Título, resumo, assunto

Título, resumo, assunto

Busca Avançada

"obesidade morbida/cirurgia"

obesidade metabolicamente benigna/sangue
obesidade metabolicamente benigna/su
obesidade metabolicamente benigna/ultrassonografia
obesidade metabolicamente benigna/us
obesidade morbida
obesidade morbida/bl
obesidade morbida/cf
obesidade morbida/ci
obesidade morbida/cintilografia
obesidade morbida/cirurgia
obesidade morbida/cl

Mostrar Índice

Título, resumo, assunto ▼

↑ Anteriores (200)

↓ Próximos (200)

Atualizar

AND ▼

"cirurgia bariátrica"

cirurgia assistida por computador/ve
cirurgia assistida por computador/veterinaria
cirurgia bariátrica
cirurgia bariátrica/ae
cirurgia bariátrica/cl
cirurgia bariátrica/classificacao
cirurgia bariátrica/contraindicacoes
cirurgia bariátrica/ct
cirurgia bariátrica/ec
cirurgia bariátrica/economia
cirurgia bariátrica/ed

Mostrar Índice

Título, resumo, assunto ▼

↑ Anteriores (200)

↓ Próximos (200)

Atualizar

AND ▼

Mostrar Índice

Título, resumo, assunto ▼

Pesquisar

Não se esqueça de usar os operadores!

Resultado desta busca.

Home > Pesquisa > (tw:("obesidade morbida/cirurgia")) AND (tw:("cirurgia bariatrica")) (3)

(tw:("obesidade morbida/cirurgia")) AND (tw:("cirurgia bariatrica"))

Título, resumo, assunto

Pesquisar

Busca Avançada Localizar descritor de assunto

Configurar filtros

Formato de apresentação Ordem do resultado 20



Resultados 1 - 3 de 3

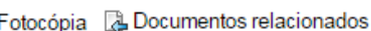
1 Próxima > Última >>

1. **Abdominoplastia após perda de peso maciça: abordagens, técnicas e complicações / Abdominoplasty after massive weight loss: approaches, techniques and complications**

Cavalcante, Harley Araújo.

Rev. bras. cir. plást.; 25(1): 92-99, jan.-mar. 2010. *ilus*

Artigo em Português | LILACS | ID: lil-590875

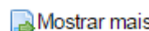
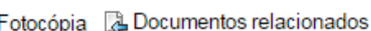
  

2. **Tratamento das hérnias incisionais nas abdominoplastias multifuncionais / Incisional hernias treatment on multifunctional abdominoplasties**

Roxo, Carlos del; Roxo, Ana Claudia Weck; Labanca, Luciana; Martins, Christiano Ricardo Pinto.

Rev. bras. cir. plást.; 23(3): 184-188, jul.-set. 2008. *ilus*

Artigo em Português | LILACS | ID: lil-517552

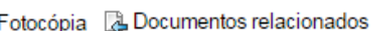
  

3. **Cirurgia plástica após gastroplastia redutora: abordagem pré, per e pós-operatória / Plastic surgery after bariatric surgery: pre, per and post operative aspects**

Meira, Alexandre Alcides Mattos de; Andrade, Ivo Ferreira; Ferreira, Felipe Martins Pacheco.

Rev. Soc. Bras. Cir. Plást.; (1997); 23(1): 15-21, jan.-mar. 2008. *ilus, graf*

Artigo em Português | LILACS | ID: lil-501674

Resultados 1 - 3 de 3

1 Próxima > Última >>

Sua seleção (0)

[Listar documentos](#)

[Limpar seleção](#)

Filtrar

 expandir todos  fechar todos

Coleções

Bases de dados internacionais (3)

Base de dados

LILACS (3)

Assunto principal

Obesidade Mórbida (3)

Gastroplastia (2)

Abdome (2)

Cirurgia Bariátrica (2)

Complicações Pós-Operatórias (1)

Cirurgia Plástica (1)

Perda de Peso (1)

Drenagem (1)

Procedimentos Cirúrgicos

Reconstrutivos (1)

Hérnia Abdominal (1)

Mostrar mais...

Tipo de estudo

Relato de casos (3)

Aspecto clínico

Diagnóstico (3)

Prognóstico (1)

- PubMed
- Clone
- Conserved Domains
- dbGaP
- dbVar
- EST
- Gene
- Genome
- GEO DataSets
- GEO Profiles
- GSS
- GTR
- HomoloGene
- IPG
- MedGen
- MeSH**
- NCBI Web Site
- NLM Catalog
- Nucleotide
- OMIM
- PMC

Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

PubMed COMMONS

Featured comment - Aug 25

As part of @opentrials, Fleminger & @bengoldacre look to connect articles to correct #clinicaltrials IDs, e.g. [bit.ly/2beE9z1](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities \(API\)](#)

[LinkOut](#)

Altere o campo para MeSH para buscar pelo descritor na PubMed.

You are here: NCBI > Literature > PubMed

Write to the Help Desk

GETTING STARTED

- [NCBI Education](#)
- [NCBI Help Manual](#)
- [NCBI Handbook](#)
- [Training & Tutorials](#)
- [Submit Data](#)

RESOURCES

- [Chemicals & Bioassays](#)
- [Data & Software](#)
- [DNA & RNA](#)
- [Domains & Structures](#)
- [Genes & Expression](#)
- [Genetics & Medicine](#)
- [Genomes & Maps](#)
- [Homology](#)
- [Literature](#)
- [Proteins](#)
- [Sequence Analysis](#)
- [Taxonomy](#)
- [Variation](#)

POPULAR

- [PubMed](#)
- [Bookshelf](#)
- [PubMed Central](#)
- [PubMed Health](#)
- [BLAST](#)
- [Nucleotide](#)
- [Genome](#)
- [SNP](#)
- [Gene](#)
- [Protein](#)
- [PubChem](#)

FEATURED

- [Genetic Testing Registry](#)
- [PubMed Health](#)
- [GenBank](#)
- [Reference Sequences](#)
- [Gene Expression Omnibus](#)
- [Map Viewer](#)
- [Human Genome](#)
- [Mouse Genome](#)
- [Influenza Virus](#)
- [Primer-BLAST](#)
- [Sequence Read Archive](#)

NCBI INFORMATION

- [About NCBI](#)
- [Research at NCBI](#)
- [NCBI News](#)
- [NCBI FTP Site](#)
- [NCBI on Facebook](#)
- [NCBI on Twitter](#)
- [NCBI on YouTube](#)

NCBI Resources How To Sign in to NCBI

MeSH MeSH obesity

- abdominal obesity
- abdominal obesity metabolic syndrome
- agents, anti obesity
- anti obesity agents
- anti obesity drugs
- central obesity
- choroideremia deafness obesity
- choroideremia, obesity, and congenital deafness
- drugs, anti obesity
- fat mass and obesity associated protein, human
- fat mass and obesity associated protein, mouse
- fat mass and obesity associated protein, rat
- fto fat mass and obesity associated protein, mouse
- hyperostosis frontalis interna, obesity, shortness and cognitive impairment
- hypotonia, obesity and prominent incisors
- hypoventilation syndrome, obesity
- macrocrania, obesity, ocular abnormalities retinal coloboma and nystagmus
- macrosomia obesity macrocephaly ocular abnormalities
- mental retardation, truncal obesity, retinal dystrophy and micropenis
- mental retardation, x linked, with gynecomastia and obesity

indexing articles for

Ao digitar, os descritores sugeridos irão aparecer.

Using MeSH

Help

Tutorials

You are here: NCBI > Literature > MeSH Database

GETTING STARTED

NCBI Education

NCBI Help Manual

NCRI Handbook

RESOURCES

Chemical

Data & Software

DNA & RNA

Bookshelf

PubMed Central

PubMed Health

GenBank

NCBI INFORMATION

Turn off

Research at NCBI

NCRI News

Write to the Help Desk

Exemplo de resultado:

MeSH MeSH [anti obesity drugs]

Search

Summary - 20 per page

Search results

Items: 7

1. **Anti-Obesity Agents**
Agents that increase energy expenditure and weight loss by neural and chemical regulation. Beta-adrenergic agents and serotonergic drugs have been experimentally used in patients with non-insulin dependent diabetes mellitus (NIDDM) to treat obesity.
Year introduced: 1997
2. **Anti-Obesity Agents [Pharmacological Action]**
3. **Fatty Acid Synthase_Type I**
A animal form of fatty acid synthase which is encoded by a single gene and consists of seven catalytic domains and is functional as a homodimer. It is overexpressed in some NEOPLASMS and is a target in humans of some ANTI-NEOPLASTIC AGENTS and some ANTI-OBESITY AGENTS.
Year introduced: 2014(2008)
4. **Fatty Acid Synthase Inhibitors**
Compounds that interfere with FATTY ACID SYNTHASE resulting in a reduction of FATTY ACIDS. This is a target mechanism in humans of some ANTI-NEOPLASTIC AGENTS and ANTI-OBESITY AGENTS and of some ANTI-INFECTIVE AGENTS which interfere with CELL WALL and CELL MEMBRANE formation.
Year introduced: 2009
5. **IGCB1311 [Supplementary Concept]**
Anti-Obesity Agents: seed extract of the West African plant Irvingia gabonensis, significantly reduces body weight and improves metabolic parameters in overweight humans in a randomized double-blind placebo controlled investigation, 1/2009
Date introduced: July 20, 2009
6. **mfralapaide [Supplementary Concept]**
Anti-Obesity Agents: structure in first source
Date introduced: December 7, 2004
7. **Obesity**
A status with BODY WEIGHT that is grossly above the acceptable or desirable weight, usually due to accumulation of excess FATS in the body. The standards may vary with age, sex, genetic or cultural background. In the BODY MASS INDEX, a BMI greater than 30.0 kg/m² is considered obese, and a BMI greater than 40.0 kg/m² is considered morbidly obese (MORBID OBESITY).

PubMed Search Builder

Add to search builder AND

Search PubMed

Find related data

Database: Select

Search details

"anti-obesity agents"[all Fields] OR "anti-obesity agents"[MeSH Terms] OR anti-obesity drugs[Text word]

Recent Activity

- anti obesity drugs (7)
- Vitamin D supplementation for women during pregnancy
- Bone Marrow Neoplasms (1)
- Spinal Cord Neoplasms
- Resilience in adult cancer care: an integrative literature review

MeSH **Termo de busca**

Summary ▾ 20 per page ▾

Search results
Items: 7 **Resultado**

Para buscas com um ou mais termos, clique em Search Builder:

Definição do descritor; clique nele para saber mais detalhes, se precisar.

Tutorial disponível!

Anti-Obesity Agents

1. Agents that increase energy expenditure and weight loss by neural and chemical regulation. Beta-adrenergic agents and serotonergic drugs have been experimentally used in patients with non-insulin dependent diabetes mellitus (NIDDM) to treat obesity.
Year introduced: 1997

Anti-Obesity Agents [Pharmacological Action]

2.

Fatty Acid Synthase, Type I

3. Animal form of fatty acid synthase which homodimer. It is overexpressed in some NEOPLASMS and is a target in humans of some ANTINEOPLASTIC AGENTS and some **ANTI-OBESITY AGENTS**.
Year introduced: 2014(2008)

Fatty Acid Synthesis Inhibitors

4. Compounds that interfere with FATTY ACID SYNTHASE resulting in a reduction of FATTY ACIDS. This is a target mechanism in humans of some ANTINEOPLASTIC AGENTS and **ANTI-OBESITY AGENTS** and of some ANTI-INFECTIVE AGENTS which interfere with CELL WALL and CELL MEMBRANE formation.
Year introduced: 2008

IGOB131 [Supplementary Concept]

5. **Anti-Obesity Agents**; seed extract of the West African plant Irvingia gabonensis, significantly reduces body weight and improves metabolic parameters in overweight humans in a randomized double-blind placebo controlled investigation; 1/2009
Date introduced: July 20, 2009

mitratapide [Supplementary Concept]

6. **Anti-Obesity Agents**; structure in first source
Date introduced: December 7, 2004

Obesity

7. A status with BODY WEIGHT that is grossly above the acceptable or desirable weight, usually due to accumulation of excess FATS in the body. The standards may vary with age, sex, genetic or cultural background. In the BODY MASS INDEX, a BMI greater than 30.0 kg/m2 is considered obese, and a BMI greater than 40.0 kg/m2 is considered morbidly obese (MORBID OBESITY).

Send to: PubMed Search Builder

Add to search builder AND ▾
Search PubMed

Find related data
Database: Select ▾

YouTube Tutorial

Search details

"anti-obesity agents"[All Fields] OR
"anti-obesity agents"[MeSH Terms] OR
anti obesity drugs[Text Word]

Search See more...

Recent Activity

Turn Off Clear

anti obesity drugs (7) MeSH

Vitamin D supplementation for women during pregnancy. PubMed

Bone Marrow Neoplasms (1) MeSH

Spinal Cord Neoplasms MeSH

Resilience in adult cancer care: an integrative literature review. PubMed

See more...

MeSH MeSH [input field]

Search

Limits Advanced

Help

Full

Send to:

Anti-Obesity Agents

Agents that increase energy expenditure and weight loss by neural and chemical regulation. Beta-adrenergic agents and serotonergic drugs have been experimentally used in patients with non-insulin dependent diabetes mellitus (NIDDM) to treat obesity. Year introduced: 1997

PubMed search builder options

Subheadings:

- administration and dosage
- contraindications
- pharmacology
- adverse effects
- economics
- physiology
- agonists
- etiology
- poisoning
- analysis
- history
- standards
- antagonists and inhibitors
- immunology
- statistics and numerical data
- blood
- isolation and purification
- supply and distribution
- chemical synthesis
- metabolism
- therapeutic use
- chemistry
- organization and administration
- toxicity
- classification
- pharmacokinetics
- urine

- Restrict to MeSH Major Topic.
- Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): D27.505.954.427.140

MeSH Unique ID: D019440

Entry Terms:

- Agents, Anti-Obesity
- Anti Obesity Agents
- Anti-Obesity Drugs
- Anti Obesity Drugs
- Drugs, Anti-Obesity
- Antiobesity Drugs
- Drugs, Antiobesity
- Antiobesity Agents
- Agents, Antiobesity
- Weight-Loss Agents
- Agents, Weight-Loss
- Weight Loss Agents
- Weight-Loss Drugs
- Drugs, Weight-Loss
- Weight Loss Drugs

Clicando no descritor, obtêm-se mais informações sobre outros descritores, os qualificadores permitidos etc.

Previous Indexing:

PubMed Search Builder

```
"Anti-Obesity Agents"[Mesh] AND "Anti-Obesity Agents"[Pharmacological Action]
```

Add to search builder AND

Search PubMed

YouTube Tutorial

Related information

- PubMed
- PubMed - Major Topic
- Clinical Queries
- NLM MeSH Browser
- MedGen
- PubChem Compound
- PubChem Substance

Recent Activity

- Anti-Obesity Agents MeSH
- anti obesity drugs (7) MeSH
- Vitamin D supplementation for women during pregnancy. PubMed
- Bone Marrow Neoplasms (1) MeSH
- Spinal Cord Neoplasms MeSH

See more..



Anti-Obesity Agents

Agents that increase energy expenditure and weight loss by neural and chemical regulation. Beta-adrenergic agents and serotonergic drugs have been experimentally used in patients with non-insulin dependent diabetes mellitus (NIDDM) to treat obesity.
 Year introduced: 1997

PubMed search builder options
[Subheadings:](#)

Qualificadores escolhidos e estratégia sendo constituída no Search Builder.

- | | | |
|---|--|--|
| <input type="checkbox"/> administration and dosage | <input checked="" type="checkbox"/> contraindications | <input type="checkbox"/> pharmacology |
| <input checked="" type="checkbox"/> adverse effects | <input type="checkbox"/> economics | <input type="checkbox"/> physiology |
| <input type="checkbox"/> agonists | <input type="checkbox"/> etiology | <input checked="" type="checkbox"/> poisoning |
| <input type="checkbox"/> analysis | <input type="checkbox"/> history | <input type="checkbox"/> standards |
| <input type="checkbox"/> antagonists and inhibitors | <input type="checkbox"/> immunology | <input type="checkbox"/> statistics and numerical data |
| <input type="checkbox"/> blood | <input type="checkbox"/> isolation and purification | <input type="checkbox"/> supply and distribution |
| <input type="checkbox"/> chemical synthesis | <input type="checkbox"/> metabolism | <input type="checkbox"/> therapeutic use |
| <input type="checkbox"/> chemistry | <input type="checkbox"/> organization and administration | <input checked="" type="checkbox"/> toxicity |
| <input type="checkbox"/> classification | <input type="checkbox"/> pharmacokinetics | <input type="checkbox"/> urine |

- Restrict to MeSH Major Topic.
 Do not include MeSH terms found below this term in the MeSH hierarchy.



PubMed Search Builder

```
( "Anti-Obesity Agents/adverse effects" [Mesh] OR "Anti-Obesity Agents/contraindications" [Mesh] OR "Anti-Obesity Agents/poisoning" [Mesh] OR
```

Add to search builder AND [Search PubMed]

[YouTube Tutorial](#)

- Related information**
- PubMed
 - PubMed - Major Topic
 - Clinical Queries
 - NLM MeSH Browser
 - MedGen
 - PubChem Compound
 - PubChem Substance

MeSH

MeSH

health service, woman's

Search

Create alert Limits Advanced

Help

Full

Send to:

Women's Health Services

Organized services to provide health care to women. It excludes maternal care services for which MATERNAL HEALTH SERVICES is available.

Year introduced: 1989(1988)

PubMed search builder options

Subheadings:

- classification
- economics
- ethics
- history
- legislation and jurisprudence
- manpower
- methods
- organization and administration
- standards
- statistics and numerical data
- supply and distribution
- trends
- utilization

Restrict to MeSH Major Topic.

Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): N02.421.920

MeSH Unique ID: D014932

Entry Terms:

- Health Service, Women's
- Service, Women's Health
- Women Health Services
- Women's Health Service
- Health Services, Woman's
- Health Services, Woman
- Health Services, Womans
- Health Services, Women's
- Health Services, Women
- Services, Women's Health
- Services, Women Health
- Services, Womens Health
- Services, Woman's Health
- Health Service, Woman's
- Service, Woman's Health
- Services, Woman Health
- Services, Womans Health
- Woman's Health Service
- Woman's Health Services
- Woman Health Services

All MeSH Categories

Health Care Category

Health Care Facilities, Manpower

Selecionando mais um termo de busca para adicionar ao Search Builder.

Busca efetuada: ("Anti-Obesity Agents/adverse effects"[Mesh] OR "Anti-Obesity Agents/contraindications"[Mesh] OR "Anti-Obesity Agents/poisoning"[Mesh] OR "Anti-Obesity Agents/toxicity"[Mesh]) AND "Women's Health Services"[Mesh]

PubMed Search Builder

Empty search builder box

Add to search builder AND

Search PubMed

YouTube Tutorial

Related information

PubMed

PubMed - Major Topic

Clinical Queries

NLM MeSH Browser

Recent Activity

Turn Off Clear

Q ("Anti-Obesity Agents/adverse effects" [Mesh] OR "Anti-Obesity Ag... (1) PubMed

Periconceptual use of weight loss products including ephedra and the associati... PubMed

Q health service, woman's (1) MeSH

Womens Health Services MeSH

Q health service, woman s (0) MeSH

See more...

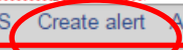
"women's health services"[MeSH Terms]

Search

See more...

PubMed Search

Create RSS Create alert Advanced



Crie um alerta da pesquisa para ser avisado quando houver novos documentos sobre o assunto! Basta criar um login.

Format: Abstract

Send to

Birth Defects Res A Clin Mol Teratol. 2008 Aug;82(8):553-62. doi: 10.1002/bdra.20472.

Periconceptional use of weight loss products including ephedra and the association with birth defects.

Bitsko RH¹, Reefhuis J, Louik C, Werler M, Feldkamp ML, Waller DK, Frias J, Honein MA; National Birth Defects Prevention Study.

Author information

Abstract

BACKGROUND: Weight loss products are frequently used by reproductive women (intentionally) during pregnancy. This study assessed the association between periconceptional use of weight loss products and birth defects.

METHODS: Mothers of infants with birth defects (case infants) and a random sample of livebirths (control infants) born during the period 1998-2003 in 10 states participated in the National Birth Defects Prevention Study. Adjusted ORs (aORs) for the association between self-reported use of weight loss products and 23 categories of birth defects were calculated.

RESULTS: Mothers of control infants (2.4%) and 2.6% of mothers of case infants reported periconceptional use of weight loss products; 1.2% of mothers of control infants and 1.3% of mothers of case infants reported using an ephedra-containing product. Use of any weight loss product was associated with anencephaly (aOR 2.6; 95% CI: 1.3-5.3), dextro-transposition of the great arteries (aOR 2.1; 95% CI: 1.1-4.3), and aortic stenosis (aOR 3.4; 95% CI: 1.5-7.9). Use of products containing ephedra showed an increased aOR with anencephaly (aOR 2.8; 95% CI: 1.0-7.3), while other weight loss products were associated with dextro-transposition of the great arteries (aOR 1.8; 95% CI: 1.2-2.7), and aortic stenosis (aOR 2.1; 95% CI: 1.3-3.5).

CONCLUSIONS: These results suggest an association between periconceptional use of weight loss products and certain birth defects but the possible mechanism is not clear. This is the first finding of such an association and, because we examined a large number of exposure-outcome associations in a hypothesis-generating analysis, these results might have been due to chance.

Copyright 2008 Wiley-Liss, Inc.

PMID: 18553492 DOI: 10.1002/bdra.20472

[PubMed - indexed for MEDLINE]



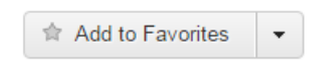
MeSH Terms, Substances

LinkOut - more resources

Full text links



Save items



Similar articles

Maternal injuries during the periconceptional period and the [Paediatr Perinat Epidemiol. 2011]

Maternal periconceptional illicit drug use and the risk of congenital malformat [Epidemiology. 2009]

Antibacterial medication use during pregnancy and risk of birthl [Arch Pediatr Adolesc Med. 2009]

Review Spermicidal contraceptives and poor reproductive outcor [Am J Obstet Gynecol. 1985]

Review Quantitative analysis of associations between birth defects ar [Am J Med Genet. 1991]

See reviews...

See all...

Cited by 8 PubMed Central articles

Complementary and Alternative Medicine Use Among Women During Pregnancy ar [Birth. 2015]

Review Preconception care: screening and management of chronic dis [Reprod Health. 2014]

Pilot test and validation of the peak day method of prospective dete [BMC Womens Health. 2014]

See all...

Search details

Agents/contraindications"[Mesh] OR "Anti-Obesity Agents/poisoning"[Mesh] OR "Anti-Obesity Agents/toxicity"[Mesh]) AND "Women's Health Services"[Mesh]

Search See more...



Format Abstract

Birth Defects Res A Clin Mol Teratol. 2008 Aug;82(8):553-62. doi: 10.1002/bdra.20472.

Periconceptional use of weight loss products including ephedra and the association with

Bitsko RH¹, Reefhuis J, Louik C, Werler M, Feldkamp ML, Waller DK, Frias J, Honein MA; National Birth Defects Prevention

Author information

Abstract

BACKGROUND: Weight loss products are frequently used by reproductive-aged women and these products may intentionally) during pregnancy. This study assessed the association between periconceptional use of weight loss birth defects.

METHODS: Mothers of infants with birth defects (case infants) and a random sample of livebirths (control infants) 2003 in 10 states participated in the National Birth Defects Prevention Study. Adjusted ORs (aORs) for the association of weight loss products and 23 categories of birth defects were calculated.

RESULTS: Mothers of control infants (2.4%) and 2.6% of mothers of case infants reported periconceptional use of weight loss products. Mothers of control infants and 1.3% of mothers of case infants reported using an ephedra-containing product. Use of products associated with anencephaly (aOR 2.6; 95% CI: 1.3-5.3), dextro-transposition of the great arteries (aOR 2.1; 95% CI: 1.5-7.9). Use of products containing ephedra showed an increased aOR with anencephaly (aOR 2.1; 95% CI: 1.5-7.9). Use of products containing ephedra showed an increased aOR with anencephaly (aOR 2.1; 95% CI: 1.5-7.9). Other weight loss products were associated with dextro-transposition of the great arteries (aOR 1.8; 95% CI: 1.2-2.6).

CONCLUSIONS: These results suggest an association between periconceptional use of weight loss products and anencephaly. A possible mechanism is not clear. This is the first finding of such an association and, because we examined a large number of associations in a hypothesis-generating analysis, these results might have been due to chance.

Copyright 2008 Wiley-Liss, Inc.

PMID: 18553492 DOI: 10.1002/bdra.20472

[PubMed - indexed for MEDLINE]



Envie sua pesquisa por e-mail (ou use outros recursos disponíveis). Na PubMed, a estratégia de busca já vem adicionada.

MeSH Terms, Substances

LinkOut - more resources



Choose Destination

- File
- Collections
- Order
- Citation manager
- Clipboard
- E-mail
- My Bibliography

Search: (("Anti-Obesity Agents/adverse effects"[Mesh] OR "Anti-Obesity Agents/contraindications"[Mesh] OR "Anti-Obesity Agents/poisoning"[Mesh] OR "Anti-Obesity Agents/toxicity"[Mesh])) AND "Women's Health Services"[Mesh]

Format: Abstract MeSH and Other Data

E-mail:

Subject: (("Anti-Obesity Agents/adverse effects"[Mesh] OR "Anti-Obesity Agents/contraindications"[Mesh] OR "Anti-Obesity Agents/poisoning"[Mesh] OR "Anti-Obesity Agents/toxicity"[Mesh])) AND "Women's Health Services"[Mesh]

Additional text:

Não sou um robô reCAPTCHA Privacidade - Termos

E-mail:

[Didn't get the message? Find out why...](#)



PubMed Advanced Search Builder

("anti obesity drug"[Title/Abstract]) AND "women"[Title/Abstract]

[Edit](#)

[Clear](#)

Digite o termo de busca e clique em *Show index list* para selecionar o descritor.

Builder

Builder

Title/Abstract	"anti obesity drug"	Show index list
AND Title/Abstract	"women"	Show index list
AND All Fields		Show index list

or [Add to history](#)

Altere os campos de busca e operadores para auxiliar a filtrar os resultados.

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#7	Add	Search (("Anti-Obesity Agents/adverse effects"[Mesh] OR "Anti-Obesity Agents/contraindications"[Mesh] OR "Anti-Obesity Agents/poisoning"[Mesh] OR "Anti-Obesity Agents/toxicity"[Mesh])) AND "Women's Health Services"[Mesh]	1	15:15:53
#3	Add	Search "Anti-Obesity Agents"[Mesh] AND "Anti-Obesity Agents" [Pharmacological Action]	5020	15:09:58

Histórico das busca anteriores , com a quantidade de documentos achados. Você pode salvar o histórico das buscas, fazendo *download*, adicionando a atual (*link* ao lado do botão marron *Search*), ou limpe tudo.

PubMed ("anti obesity drug"[Title/Abstract]) AND "women"[Title/Abstract] Search

Create RSS Create alert Advanced

Help

- Article types
 - Clinical Trial
 - Review
 - Customize ...
- Text availability
 - Abstract
 - Free full text
 - Full text
- PubMed Commons
 - Reader comments
 - Trending articles
- Publication dates
 - 5 years
 - 10 years
 - Custom range...
- Species
 - Humans
 - Other Animals
- [Clear all](#)
- [Show additional filters](#)

Format: Summary Sort by: Most Recent

Send to Filters: [Manage Filters](#)

Search results

Items: 8

Altere a forma de exibição dos resultados clicando aqui.

Resultados

1. [Effect of non-antihypertensive drugs on endothelial function in hypertensive subjects evaluated by flow-mediated vasodilation.](#)
Miyamoto M, Kotani K, Taniguchi N.
Curr Vasc Pharmacol. 2015;13(1):121-7. Review.
PMID: 25440598
[Similar articles](#)
2. [\[Prevalence of depression and anxiety in a cohort of 761 obese patients: impact in adherence to therapy and its outcome\].](#)
Violante R, Santoro S, González C.
Vertex. 2011 Mar-Apr;22(96):85-93. Spanish.
PMID: 21977602
[Similar articles](#)
3. [Positive effect of baclofen on body weight reduction in obese subjects: a pilot study.](#)
Arima H, Oiso Y.
Intern Med. 2010;49(19):2043-7. Epub 2010 Oct 1.
PMID: 20930428 Free Article
[Similar articles](#)
4. [Very low calorie diet \(VLCD\) followed by a randomized trial of corset treatment for obesity in primary care.](#)
Wikstrand I, Torgerson J, Boström KB.
Scand J Prim Health Care. 2010 Jun;28(2):89-94. doi: 10.3109/02813431003778540.
PMID: 20429742 Free PMC Article
[Similar articles](#)
5. [Moderate weight loss in obese women with urinary incontinence: a prospective longitudinal study.](#)
Auwad W, Steggles P, Bombieri L, Waterfield M, Wilkin T, Freeman R.
Int Urogynecol J Pelvic Floor Dysfunct. 2008 Sep;19(9):1251-9. doi: 10.1007/s00192-008-0616-9. Epub 2008 Apr 18.
PMID: 18421406
[Similar articles](#)
6. [Obesity and HER 2 overexpression: a common factor for poor prognosis of breast cancer.](#)
Sellaheva C, Nightingale P, Carmichael AR.
Int Semin Surg Oncol. 2008 Feb 24;5:2. doi: 10.1186/1477-7800-5-2.
PMID: 18294401 Free PMC Article

Find items

Search details

"anti obesity drug"[Title/Abstract] AND "women"[Title/Abstract]

Search

See more...

Recent Activity

Turn Off Clear

- Q ("anti obesity drug"[Title/Abstract]) AND "women"[Title/Abstract] (8) PubMed
- Q ("Anti-Obesity Agents/adverse effects" [Mesh] OR "Anti-Obesity Ag... (1) PubMed
- Periconceptional use of weight loss products including ephedra and the associati... PubMed
- Q health service, woman's (1) MeSH
- Q Women's Health Services MeSH

See more...

Menu para filtrar mais os resultados.

PubMed

PubMed comprises more than 26 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.

PubMed COMMONS



Featured comment - Aug 25

As part of @opentrials, Fleming & @bengoldacre look to connect articles to correct #clinicaltrial IDs, e.g.

bit.ly/2beE9z1

Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)



PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities \(API\)](#)

[LinkOut](#)

Use PICO para formular a sua estratégia de busca; comece com P (problema) e I (intervenção). Veja o exemplo: obesity AND diabetes type 2 AND bariatric surgery. PubMed irá adequar os termos aos descritores Mesh, conforme será demonstrado na equação composta de busca (*Search Details*). Caso isso não ocorra, pesquise os termos no Mesh.

- Article types
- Clinical Trial
- Review
- Customize ...

- Text availability
- Abstract
- Free full text
- Full text

- PubMed Commons
- Reader comments
- Trending articles

- Publication dates
- 5 years
- 10 years
- Custom range...

- Species
- Humans
- Other Animals

Clear all

Show additional filters

Format: Summary Sort by: Most Recent

Send to Filters: Manage Filters

Search results

Items: 1 to 20 of 1510

<< First < Prev Page 1 of 76 Next > Last >>

[Effects of various gastrointestinal procedures on \$\beta\$ -cell function in obesity and type 2 diabetes.](#)
 1. [diabetes.](#)
 Malin SK, Kashyap SR. Surg Obes Relat Dis. 2016 Jul;12(6):1213-9. doi: 10.1016/j.soard.2016.02.035. Epub 2016 Mar 2. Review. PMID: 27568472 [Similar articles](#)

[\[Clinical and biochemical characteristics of patients with morbid obesity at the time of hospital admission and one year after undergoing bariatric surgery\].](#)
 2. [\[Clinical and biochemical characteristics of patients with morbid obesity at the time of hospital admission and one year after undergoing bariatric surgery\].](#)
 Molina-Ayala M, Rodríguez-González A, Albarrán-Sánchez A, Ferreira-Hermosillo A, Ramírez-Rentería C, Luque-de León E, Bosco-Garate I, Laredo-Sánchez F, Contreras-Herrera R, Mac Gregor-Gooch J, Cuevas-García C, Mendoza-Zubieta V. Rev Med Inst Mex Seguro Soc. 2016;54 Suppl 2:S118-23. Spanish. PMID: 27561014 [Similar articles](#)

[How do patients' clinical phenotype and the physiological mechanisms of the operations influence the choice of bariatric procedure?](#)
 Roux CW, Bueter M. JAMA Surg. 2016 Jul 22;9:181-9. doi: 10.2147/CEG.S87205. eCollection 2016. Review. PMID: 27561014 [Similar articles](#)

[Lequate Weight Loss After Roux-en-Y Gastric Bypass Is not Associated with Poor Glycemic or Metabolic Outcomes: Experience from a Single Institution.](#)
 Corcelles R, Froylich D, Boules M, Hag A, Burguera B, Schauer PR, Kroh M, Lamerie M, A. Obes Surg. 2016 Aug 10. [Epub ahead of print] PMID: 27510588 [Similar articles](#)

[\[Prevention and remission of diabetes: is it feasible?\]](#)



Titles with your search terms

Angiotensin-like protein 6 in patients with obesity, type 2 diabetes [Endocr Res. 2016]
 Plasma concentrations and subcutaneous adipose tissue mRNA expression of leptin in patients with obesity, type 2 diabetes [Physiol Res. 2016]
 Long-Term Outcomes of Three Types of Bariatric Surgery on Obesity and Type 2 Diabetes [Obes Surg. 2016]

See more...

Find related data

Database: Select

Find items

Search details

```
("obesity"[MeSH Terms] OR "obesity"[All Fields]) AND ("diabetes mellitus, type 2"[MeSH Terms] OR "type 2 diabetes mellitus"[All Fields] OR "diabetes type 2"[All Fields])
```

Search

See more...

Escolha na tipologia de artigos a melhor evidência. Caso o tipo de documento não apareça na seleção, clique em *Customize* e adicione.

Clique em *See More* para expandir a caixa de detalhes.

Article types

clear

Format: Summary

Sort by: Most Recent

Send to

Fi

Clinical Trial

Controlled Clinical Trial

Meta-Analysis

/ Randomized Controlled
Trial

Review

Systematic Reviews

Customize ...

Text availability

Abstract

Free full text

Full text

PubMed

Commons

Reader comments

Trending articles

Publication dates

5 years

10 years

Custom range...

Species

Humans

Other Animals

[Clear all](#)

Search results

Items: 1 to 20 of 55

Tipologia definida de documento
para a melhor evidência e
resultados.

< Prev Page 1 of 3 Next > Last >>

Filters activated: Randomized Controlled Trial. [Clear all](#) to show 1510 items.

- [Effect of Duodenal-jejunal Bypass Surgery on Glycemic Control in Type 2 Diabetes: A Randomized Controlled Trial.](#)
Petry TZ, Fabbrini E, Otoch JP, Carmona MA, Caravatto PP, Salles JE, Sarian T, Correa JL, Schiavon CA, Patterson BW, Cohen R, Klein S.
Obesity (Silver Spring). 2015 Oct;23(10):1973-9. doi: 10.1002/oby.21190.
PMID: 26414562
[Similar articles](#)
- [Bariatric-metabolic surgery versus conventional medical treatment in obese patients with type 2 diabetes: 5 year follow-up of an open-label, single-centre, randomised controlled trial.](#)
Mingrone G, Panunzi S, De Gaetano A, Guidone C, Iaiconelli A, Nanni G, Castagneto M, Bornstein S, Rubino F.
Lancet. 2015 Sep 5;386(9997):964-73. doi: 10.1016/S0140-6736(15)00075-6.
PMID: 26369473
[Similar articles](#)
- [Long-term effects of laparoscopic sleeve gastrectomy versus roux-en-Y gastric bypass for the treatment of Chinese type 2 diabetes mellitus patients with body mass index 28-35 kg/m\(2\).](#)

NCBI Resources How To Sign in to NCBI

PubMed Home **More Resources** Help

PubMed Advanced Search Builder

Filters activated: Randomized Controlled Trial. [Clear all](#)

Use the builder below to create your search

[Edit](#)

Builder

All Fields [Show index list](#)

AND All Fields [Show index list](#)

or [Add to history](#)

MeSH Database
Journals in NCBI Databases
Single Citation Matcher
Clinical Queries
Topic-Specific Queries

YouTube Tutorial

Clear

Também se pode usar a função *Clinical Queries*. Clique na pesquisa avançada (*Advanced*), e depois, em *More Resources* (ao alto); selecione *Clinical Queries*. Repita a sua equação de busca (obesity AND diabetes type 2 AND bariatric surgery).

PubMed Clinical Queries

Results of searches on this page are limited to specific clinical research areas. For comprehensive searches, use [PubMed](#) directly.

obesity AND diabetes type 2 AND bariatric surgery

Clinical Study Categories

Category:

Scope:

-
-

Results: 5 of 548

Systematic Reviews

Results: 5 of 92

Medical Genetics

Topic:

Results: 5 of 76

Escolha a categoria; para este exemplo, é terapia; mude o escopo para *Narrow*, para tornar mais específico. E veja os resultados:

Results: 5 of 61

Effect of Duodenal-jejunal Bypass Surgery on Glycemic Control in Type 2 Diabetes: A Randomized Controlled Trial.

Petry TZ, Fabbrini E, Otoch JP, Carmona MA, Caravatto PP, Salles JE, Sarian T, Correa JL, Schiavon CA, Patterson BW, et al. *Obesity (Silver Spring)*. 2015 Oct; 23(10):1973-9.

Bariatric-metabolic surgery versus conventional medical treatment in obese patients with type 2 diabetes: 5 year follow-up of an open-label, single-centre, randomised controlled trial.

Mingrone G, Panunzi S, De Gaetano A, Guidone C, Iaconelli A, Nanni G, Castagneto M, Bornstein S, Rubino F. *Lancet*. 2015 Sep 5; 386(9997):964-73.

Long-term effects of laparoscopic sleeve gastrectomy versus roux-en-Y gastric bypass for the treatment of Chinese type 2 diabetes mellitus patients with body mass index 28-35 kg/m(2).

Yang J, Wang C, Cao G, Yang W, Yu S, Zhai H, Pan Y.

Results: 5 of 92

Diverse approaches to the health economic evaluation of bariatric surgery: a comprehensive systematic review.

Campbell JA, Venn A, Neil A, Hensher M, Sharman M, Palmer AJ. *Obes Rev*. 2016 Sep; 17(9):850-94. Epub 2016 Jul 7.

Diagnostic Value of Cell-free Circulating MicroRNAs for Obesity and Type 2 Diabetes: A Meta-analysis.

Villard A, Marchand L, Thivolet C, Rome S. *J Mol Biomark Diagn*. 2015 Nov; 6(6). Epub 2015 Oct 2.

Type 1 Diabetes Mellitus and Bariatric Surgery: A Systematic Review and Meta-Analysis.

Ashrafian H, Harling L, Toma T, Athanasiou C, Nikiteas N, Eftimiou E, Darzi A, Athanasiou T. *Obes Surg*. 2016 Aug; 26(8):1697-704.

Laparoscopic Roux-en-Y Gastric Bypass Versus Laparoscopic Sleeve Gastrectomy to Treat Morbid Obesity-Related Comorbidities: a Systematic Review and Meta-analysis.

Results: 5 of 76

Pediatric obesity: Causes, symptoms, prevention and treatment.

Xu S, Xue Y. *Exp Ther Med*. 2016 Jan; 11(1):15-20. Epub 2015 Nov 11.

Differential methylation in inflammation and type 2 diabetes genes in siblings born before and after maternal bariatric surgery.

Berglind D, Müller P, Willmer M, Sinha I, Tynelius P, Näslund E, Dahlman-Wright K, Rasmussen F. *Obesity (Silver Spring)*. 2016 Jan; 24(1):250-61. Epub 2015 Dec 6.

Epigenetic Alterations in Human Liver From Subjects With Type 2 Diabetes in Parallel With Reduced Folate Levels.

Nilsson E, Matte A, Perflyev A, de Mello VD, Käkelä P, Pihlajamäki J, Ling C. *J Clin Endocrinol Metab*. 2015 Nov; 100(11):E1491-501. Epub 2015 Sep 29.

Você pode, também, construir o PICO em uma página específica:
<https://pubmedhh.nlm.nih.gov/nlmd/pico/piconew.php>

Search MEDLINE/PubMed via PICO with Spelling Checker

Patient, Intervention, Comparison, Outcome

[go.usa.gov/xFn](https://pubmedhh.nlm.nih.gov/nlmd/pico/piconew.php)

Patient/Problem:

Medical condition:

Intervention:

(therapy, diagnostic test, etc.)

Compare to:

(same as above, optional):

Outcome:

(optional)

Select Publication type:

Not specified ▼

Submit

Clear

[\[Home\]](#)

Patient/Problem:

Medical condition:

Intervention:
(therapy, diagnostic test, etc.)

Compare to:
(same as above, optional):

Outcome:
(optional):

← Busca pelos termos

Click on the suggested word to replace the term in the search box:

Medical Condition: ->

Resultado



PubMed for Handhelds

US National Library of Medicine

Term: P(obesity and diabetes type) I(bariatric surgery) RCT

63 results:

1. Effect of Duodenal-jejunal Bypass Surgery on Glycemic Control in Type 2 Diabetes: A Randomized Controlled Trial. Petry TZ, Fabbrini E, Otoch JP, Carmona MA, Caravatto PP, Salles JE, Sarian T, Correa JL, Schiavon CA, Patterson BW, Cohen R, Klein S Obesity (Silver Spring); 2015 Oct; 23(10):1973-9. PubMed ID: 26414562
[\[TBL\]](#) [\[Abstract\]](#) [\[Full Text\]](#) [\[Related\]](#)
2. Bariatric-metabolic surgery versus conventional medical treatment in obese patients with type 2 diabetes: 5 year follow-up of an open-label, single-centre, randomised controlled trial. Mingrone G, Panunzi S, De Gaetano A, Guidone C, Iaconelli A, Nanni G, Castagneto M, Bornstein S, Rubino F Lancet; 2015 Sep; 386(9997):964-73. PubMed ID: 26369473
[\[TBL\]](#) [\[Abstract\]](#) [\[Full Text\]](#) [\[Related\]](#)
3. Exercise and Weight Loss Improve Muscle Mitochondrial Respiration, Lipid Partitioning, and Insulin Sensitivity After Gastric Bypass Surgery. Coen PM, Menshikova EV, Distefano G, Zheng D, Tanner CJ, Standley RA, Helbling NL, Dubis GS, Ritov VB, Xie H, Desimone ME, Smith SR, Stefanovic-Racic M, Toledo FG, Houmard JA, Goodpaster BH Diabetes; 2015 Nov; 64(11):3737-50. PubMed ID: 26293505
[\[TBL\]](#) [\[Abstract\]](#) [\[Full Text\]](#) [\[Related\]](#)
4. The link between obesity and vitamin D in bariatric patients with omega-loop gastric bypass surgery - a vitamin D supplementation trial to compare the efficacy of postoperative cholecalciferol loading (LOAD): study protocol for a randomized controlled trial. Luger M, Kruschitz R, Marculescu R, Haslacher H, Hoppichler F, Kallay E, Kienbacher C, Klammer C, Kral M, Langer F, Luger E, Prager G, Trauner M, Traussnigg S, Wörzger T, Schindler K, Ludvik B Trials; 2015; 16(0):328. PubMed ID: 26242295
[\[TBL\]](#) [\[Abstract\]](#) [\[Full Text\]](#) [\[Related\]](#)
5. Long-term effects of laparoscopic sleeve gastrectomy versus roux-en-Y gastric bypass for the treatment of Chinese type 2 diabetes mellitus patients with body mass index 28-35 kg/m(2). Yang J, Wang C, Cao G, Yang W, Yu S, Zhai H, Pan Y BMC Surg; 2015; 15(0):88. PubMed ID: 26198306
[\[TBL\]](#) [\[Abstract\]](#) [\[Full Text\]](#) [\[Related\]](#)

Veja outros tutoriais disponíveis:

<http://pt.slideshare.net/bibliotecaee/o-que-pico-e-pico>

<http://pt.slideshare.net/bibliotecaee/tutorial-pubmed-mdulo-bsico>

<http://pt.slideshare.net/bibliotecaee/2014-tutorial-aprenda-a-pesquisar-na-bvs>

<http://pt.slideshare.net/bibliotecaee/bvs-intermedirio-33375970>

<http://pt.slideshare.net/bibliotecaee/descriptores-e-palavras-chave>

Contatos da Biblioteca Setorial de Enfermagem e Nutrição

Telefone: (21) 2542-6147

E-mail: bpcse@unirio.br

BSEN – Biblioteca Setorial de Enfermagem e Nutrição



Visite e curta a *fan page* do *Facebook*:

“Letramento Informacional: Fontes de Pesquisa em Saúde”

<https://www.facebook.com/Sistema-de-Bibliotecas-da-UNIRIO-309305895763036/>