**RESOLUÇÃO DA DIRETORIA COLEGIADA - RDC Nº 221, DE 22 DE SETEMBRO DE 2004**

**(Publicada no DOU nº 184, de 23 de setembro de 2004)**

**(Revogada tacitamente pela Resolução – RDC nº 64, de 28 de dezembro de 2012, conforme declarado pelo Despacho nº 56, de 27 de março de 2010)**

**~~A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária~~**~~, no uso da atribuição que lhe confere o art. 8º, inciso IV e o art. 111, inciso I, alínea "b" e o § 2º deste artigo, do Regimento Interno aprovado pela Portaria da Anvisa n.º 593, de 25 de agosto de 2000, em reunião realizada em 20 de setembro de 2004;~~

~~considerando a competência da Agência Nacional de Vigilância Sanitária decorrente da seguinte legislação: Lei n° 6.360, de 1976, Decreto n° 79.094, de 1977, Lei n° 8.080, de 1990, Lei n.º 9.782, de 1999, Lei n.º 9.787, de 1999, Decreto n.º 3.029, de 1999, Decreto n° 3.181, de 1999 e a Instrução Normativa da Secretaria de Vigilância Sanitária do Ministério da Saúde n.º 1, de 30 de setembro de 1994;~~

~~considerando as recomendações da Organização Mundial da Saúde (OMS), aos seus países membros, sobre a importância das denominações comuns para as substâncias farmacêuticas;~~

~~considerando as regras de nomenclatura e de tradução para fármacos ou medicamentos, elaboradas pela Subcomissão de Denominações Comuns Brasileiras, da Comissão Permanente de Revisão da Farmacopéia Brasileira - CPRFB, constantes da Resolução Anvisa RDC n~~~~o~~ ~~276, de 21 de outubro de 2002 (DOU 12/11/2002);~~

~~considerando a necessidade de revisar e atualizar o banco de dados de nomenclatura de fármacos e de excipientes farmacêuticos da Anvisa, o que vem sendo executado pelo Projeto de Harmonização de Nomenclatura de Fármacos e de Excipientes Utilizados em Medicamentos;~~

~~considerando a necessidade de revisar e atualizar as Denominações Comuns Brasileiras publicadas pela Resolução Anvisa RDC n~~~~o~~ ~~268, de 26 de setembro de 2003 (DOU 29/09/2003);~~

~~considerando o parecer emitido pela Subcomissão de Denominações Comuns Brasileiras, da CPRFB, em cumprimento do seu dever de, periodicamente, revisar e atualizar as DCB para substâncias farmacêuticas;~~

~~adota a seguinte Resolução de Diretoria Colegiada e eu Diretor- Presidente, determino a sua publicação:~~

~~Art. 1º Aprovar, na forma dos Anexos 1, 2 e 3 as modificações, exclusões e inclusões, respectivamente, das Denominações Comuns Brasileiras (DCB) 2003.~~

~~Art. 2º Esta resolução entra em vigor na data da sua edição.~~

~~CLÁUDIO MAIEROVITCH PESSANHA HENRIQUES~~

**~~ANEXO I~~**

~~Farmacopéia Brasileira~~

~~Subcomissão de Denominações Comuns Brasileiras~~

~~Inclusões, modificações e exclusões na DCB 2003.~~

~~DCB 2003 - Inclusão~~

**~~Tabela 1 A – Inclusão de nomes novos e derivados nas DCB 2003~~**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **~~Nome em português~~** | **~~Número DCB~~** | **~~Nome em inglês~~** | **~~RN-CAS~~** | **~~Fonte~~** |
| ~~Hetamido~~ | ~~7313.01-2~~ | ~~hetastarch~~ | ~~9004-62-0~~ | ~~Merck Index CD ROM, 1999~~ |
| ~~homatropina~~ | ~~7315.01-5~~ | ~~homatropine~~ | ~~87-00-3~~ | ~~Merck Index CD ROM, 1999~~ |
| ~~bromidrato de homatropina~~ | ~~7315.02-3~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~Imatinibe~~ | ~~7314.01-9~~ | ~~imatinib~~ | ~~152459-95-5~~ | ~~DCI 10, 2002~~ |
| ~~mesilato de imatinibe~~ | ~~7314.02-7~~ |  | ~~---~~ | ~~---~~ |
| ~~menadiona~~ | ~~7310.01-3~~ | ~~menadione~~ | ~~58-27-5~~ | ~~Merck Index CD ROM, 1999~~ |
| ~~bissulfito sódico de menadiona~~ | ~~7310.02-1~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~bissulfito sódico de menadiona triidratado~~ | ~~7310.03- 0~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~menadiol~~ | ~~7312.01-6~~ | ~~menadiol~~ | ~~481-85-6~~ | ~~Merck Index CD ROM, 1999~~ |
| ~~diacetato de menadiol~~ | ~~7312.02-4~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~dibutirato de menadiol~~ | ~~7312.03-2~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~difosfato sódico de menadiol~~ | ~~7312.04-0~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~liotironina~~ | ~~7311.01-0~~ | ~~liothyronine~~ | ~~6893-02-3~~ | ~~Merck Index CD ROM, 1999~~ |
| ~~cloridrato de liotironina~~ | ~~7311.02-8~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~cloridrato de polidrônio~~ | ~~7316.01-1~~ |  | ~~75345-27-6~~ | ~~DCI 10, 2002~~ |

~~Tabela 1B - Inclusão de novos derivados nas DCB 2003~~

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **~~Nome DCB 2003~~** | **~~Nome do novo derivado~~** | **~~Nº. DCB 2003~~** | **~~No. do derivado (a ser incluído)~~** | **~~Observação~~** |
| ~~ramifenazona~~ | ~~---~~ | ~~05935.01-6~~ | ~~---~~ | ~~A isopirina e seus derivados foram excluídos por serem sinônimos da ramifenazona e devem ser incluídos no B.S.~~ |
| ~~---~~ | ~~cloridrato de ramifenazona~~ | ~~---~~ | ~~05935.02-4~~ | ~~---~~ |
| ~~---~~ | ~~salicilato de ramifenazona~~ | ~~---~~ | ~~05935.03-2~~ | ~~---~~ |
| ~~---~~ | ~~tartarato de ramifenazona~~ | ~~---~~ | ~~05935.04-0~~ | ~~---~~ |
| ~~trolamina~~ | ~~---~~ | ~~07049.01-3~~ | ~~---~~ | ~~----~~ |
|  | ~~cloridrato de trolamina~~ | ~~---~~ | ~~07049.03-0~~ | ~~---~~ |
|  | ~~salicilato de trolamina~~ | ~~---~~ | ~~07049.04-8~~ | ~~---~~ |

**~~ANEXO II~~**

~~DCB 2003 - Modificação~~

~~Tabela 2 – Modificações nas DCB 2003~~

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **~~DCB 2003 publicada~~** | **~~Decisão final~~** | **~~Comentário~~** | **~~Nº.~~**  **~~anterior~~** | **~~Novo~~**  **~~Nº.~~** |
| ~~acetonido de triancinolona~~ | ~~acetonida de triancinolona~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~acetrizoato sódico~~ | ~~acetrizoato de sódio~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~ácido iodocetílico~~ | ~~ácido iodocetílico (123I)~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~aganadina~~ | ~~aganodina~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~alendronato dissódico~~ | ~~alendronato de sódio~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~amelubante~~ | ~~amelubanto~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~amilômero~~ | ~~amilômer~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~anfedinona~~ | ~~anfenidona~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~artemeter~~ | ~~arteméter~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~aviptadila~~ | ~~aviptadil~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~benetonida de triancinolona~~ | ~~mover para derivado de triancinolona~~ | ~~--~~ | ~~00836.01-0~~ | ~~06967.05-1~~ |
| ~~benzilpiperilona~~ | ~~benzpiperilona~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~betescina~~ | ~~betaescina~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~bissulfito sódico de menadiona~~ | ~~mover para derivado da menadiona~~ | ~~--~~ | ~~00996.01-7~~ | ~~7310.02-1~~ |
| ~~bitartarato de detajmio~~ | ~~bitartarato de detájmio~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~bitionolato de sódio~~ | ~~mover para derivado do bitionol,~~ | ~~--~~ | ~~01000.01-2~~ | ~~00999.02-4~~ |
|  | ~~avançando 3 espaços~~ |  |  |  |
| ~~brometo de benzopirínio~~ | ~~brometo de benzpirínio~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~brometo de fazadínio~~ | ~~dibrometo de fazadínio diidratado~~ | ~~incluir brometo de fazadínio no B.S.~~ | ~~---~~ | ~~---~~ |
| ~~brometo de laurcértio~~ | ~~brometo de laurcétio~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~canfossulfonato de sódio~~ | ~~cansilato de sódio~~ | ~~Incluir o canfossulfonato de sódio no B.S.~~ | ~~---~~ | ~~---~~ |
| ~~caolim~~ | ~~caulim~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~carbetimer~~ | ~~carbetímer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~carbomer~~ | ~~carbômer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~cefetamete pivoxila~~ | ~~cloridrato de cefetamete pivoxila~~ | ~~----~~ | ~~---~~ | ~~---~~ |
| ~~cefoperazona sodica~~ | ~~cefoperazona sódica~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~ceruletida dietilamina~~ | ~~dietilamida de ceruletida~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~cetorolaco de trometamol~~ | ~~trometamina de cetorolaco~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~ciacetaxida~~ | ~~ciacetacida~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~citrato diácido de feniltoloxamina~~ | ~~citrato de feniltoloxamina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~clobenzotropina~~ | ~~clobenztropina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~clofibrato de alumínio~~ | ~~mover para derivado do ácido clofíbrico~~ | ~~---~~ | ~~01790.01-3~~ | ~~00107.02-6~~ |
| ~~clofibrato de etofilina~~ | ~~mover para derivado do ácido clofíbrico~~ | ~~---~~ | ~~01791.01-0~~ | ~~00107.03-4~~ |
| ~~clofibrato de magnésio~~ | ~~mover para derivado do ácido clofíbrico~~ | ~~---~~ | ~~01792.01-6~~ | ~~00107.04-2~~ |
| ~~cloreto da carpônio~~ | ~~alinhar o cloreto da carpônio à esquerda~~ | ~~[CAS 13254-33-6; MI]~~ | ~~01405.02-0~~ | ~~7317.01-8~~ |
| ~~cloreto de cefmepídio~~ | ~~alinhar o cloreto de cefmepídio à esquerda~~ | ~~(manter CAS, que é deste [DCI])~~ | ~~01460.02-1~~ | ~~---~~ |
| ~~cloridrato de carnitina~~ | ~~cloreto de carnitina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~cloridrato de estadacaína~~ | ~~cloridrato de butoxicaína~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~cloridrato de viquidila~~ | ~~cloridrato de viquidil~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~combetina~~ | ~~estrofantina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~combetina procaína~~ | ~~estrofantina procaína~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~crilanomer~~ | ~~crilanômer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~cromitrila sódica~~ | ~~é deriv. de cromitrila: avançar 3 espaços~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~danaparóida sódica~~ | ~~danaparóide sódica~~ | ~~Nova regra de tradução: -oid - -óide~~ | ~~---~~ | ~~---~~ |
| ~~deltibante~~ | ~~deltibanto~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~dexfosfoserina~~ | ~~dexfosfosserina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~dextranomer~~ | ~~dextranômer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~dextrorfana~~ | ~~dextrorfano~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~diacetato de triancinolona~~ | ~~diacetato de acetonida de triancinolona~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~dicloridrato de lauroguanidina monoidratada~~ | ~~dicloridrato de lauroguadina monoidratada~~ |  | ~~---~~ | ~~---~~ |
| ~~dicloridrato de trifluorperazina~~ | ~~dicloridrato de trifluoperazina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~dimetanossulfonato de nafiverina~~ | ~~dimesilato de nafiverina~~ |  | ~~----~~ | ~~----~~ |
| ~~eldexomer~~ | ~~eldexômer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~elissartana~~ | ~~elisartana~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~eprossartana~~ | ~~eprosartana~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~esilato de diidroergotoxina~~ | ~~mesilato de diidroergotoxina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~estadacaína~~ | ~~butoxicaína~~ | ~~Nome comercial~~ | ~~---~~ | ~~---~~ |
| ~~estibogluconato de sódio~~ | ~~estibogliconato de sódio~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~feniodol~~ | ~~feniodol sódico~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~fenobutiodila~~ | ~~fenobutiodil~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~fludesoxiglicose~~ | ~~fludesoxiglicose (18F)~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~flufenamato de alumínio~~ | ~~mover para deriv. de ácido flufenâmico~~ | ~~---~~ | ~~03189.01-5~~ | ~~00132.02-0~~ |
| ~~fluordopa~~ | ~~fluordopa (18F)~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~gentisato de sódio~~ | ~~mover para deriv. de ácido gentísico~~ | ~~---~~ | ~~03433.01-3~~ | ~~00145.02-5~~ |
| ~~glicinato de alumínio~~ | ~~avançar 3 espaços: é deriv. da glicina~~ | ~~---~~ | ~~03478.01-7~~ | ~~03477.02-9~~ |
| ~~glucametacina~~ | ~~glicametacina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~hemoglobina glutamer~~ | ~~hemoglobina glutâmer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~hidroxicarbamida~~ | ~~hidroxiuréia~~ | ~~hidroxicarbamida é sinônimo [manteve-se por~~ | ~~---~~ | ~~---~~ |
|  |  | ~~tradição; dif. DCI]. Inserir no B.S.~~ |  |  |
| ~~hidroxidiona~~ | ~~hidroxidiona sódica~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~hiperol~~ | ~~peróxido de carbamida~~ | ~~Nome comercial.~~ | ~~---~~ | ~~---~~ |
| ~~ilodecaquina~~ | ~~ilodecacina~~ |  | ~~---~~ | ~~---~~ |
| ~~inosiplex~~ | ~~inosina pranobex~~ | ~~Fonte MI (número CAS: 36703-88-5). Inserir inosiplex no B.S.~~ | ~~---~~ | ~~---~~ |
| ~~iobenguano~~ | ~~iobenguano (131I)~~ |  | ~~----~~ | ~~---~~ |
| ~~iodeto de ciclônio~~ | ~~iodeto de oxápio~~ | ~~Iodeto de oxápio é DCI. Incluir o iodeto de ciclônio no B.S.~~ | ~~----~~ | ~~---~~ |
| ~~iodeto de isopropamida~~ | ~~alinhar à esquerda~~ ~~(1)~~ | ~~isopropamide iodide; CAS: 78-81-8 (MI, 1999)~~ | ~~---~~ | ~~---~~ |
| ~~iofetamina~~ | ~~iofetamina (123I)~~ |  | ~~----~~ | ~~---~~ |
| ~~iotalamato de sódio (125I)~~ | ~~mover para derivado do ácido iotalâmico~~ |  | ~~03899.01-2~~ | ~~00174.02-5~~ |
| ~~iotalamato de sódio (131I)~~ | ~~mover para derivado do ácido iotalâmico~~ |  | ~~03900.01-0~~ | ~~00174.03-3~~ |
| ~~ioxaglato de meglumina e sódio~~ | ~~ioxaglato de meglumina~~ |  | ~~-----~~ | ~~---~~ |
| ~~isosulprida~~ | ~~isossulprida~~ |  | ~~---~~ | ~~---~~ |
| ~~leuciglumer~~ | ~~leuciglúmer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~liotironina sódica~~ | ~~mover para derivado da liotironina~~ | ~~----~~ | ~~04156.01-3~~ | ~~7311.03-6~~ |
| ~~loflucarbano~~ | ~~loflucarbana~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~mabuproteno~~ | ~~mabuprofeno~~ |  | ~~---~~ | ~~---~~ |
| ~~maleato de cleboprida~~ | ~~malato de cleboprida~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~maletamer~~ | ~~Maletâmer~~ |  | ~~---~~ | ~~---~~ |
| ~~matelatamer~~ | ~~Matelatâmer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~meclofenamato de sódio~~ | ~~mover para derivado do ácido~~ |  | ~~04319.01-0~~ | ~~00191.02-7 meclofenamato de~~ |
|  | ~~meclofenâmico;~~  ~~modificar para~~ |  |  |
|  | ~~meclofenamato de sódio monoidrato.~~ |  |  | ~~sódio monoidratado~~ |
| ~~melfalano~~ | ~~melfalana~~ |  | ~~---~~ | ~~---~~ |
| ~~merisoprodol~~ | ~~merisoprodol (197Hg)~~ |  | ~~---~~ | ~~---~~ |
| ~~meropenem~~ | ~~meropeném~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~mespiperona~~ | ~~mespirenona~~ |  | ~~---~~ | ~~---~~ |
| ~~mesulergina~~ | ~~messulergina~~ |  | ~~---~~ | ~~---~~ |
| ~~mesuprina~~ | ~~messuprina~~ |  | ~~---~~ | ~~---~~ |
| ~~mesuximida~~ | ~~messuximida~~ |  | ~~---~~ | ~~---~~ |
| ~~metamelfalano~~ | ~~metamelfalana~~ |  |  |  |
| ~~metanossulfonato de clonitazeno~~ | ~~mesilato de clonitazeno~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~metanossulfonato de loprazolam~~ | ~~mesilato de loprazolam~~ | ~~incluir metanossulfonato no B.S.~~ | ~~---~~ | ~~---~~ |
| ~~metesinda~~ | ~~metesinde~~ |  |  |  |
| ~~metilbrometo de homatropina~~ | ~~mover para derivado da homatropina~~ | ~~---~~ | ~~04498.01-1~~ | ~~7315.02-3~~ |
| ~~metilsulfato de hexociclo~~ | ~~metilsulfato de hexocíclio~~ | ~~----~~ | ~~---~~ | ~~---~~ |
| ~~metilsulfato de poldônio~~ | ~~metilsulfato de poldina~~ | ~~Incluir o metilsulfato de poldônio no B.S.~~ | ~~----~~ | ~~----~~ |
| ~~metilsulfonato de colistina~~ | ~~mesilato sódico de colistina~~ | ~~Incluir o metilsulfonato e metanossulfonato~~ | ~~---~~ | ~~---~~ |
|  |  | ~~de colistina~~  ~~no B.S.~~ |  |  |
| ~~metiltiuracila~~ | ~~metiltiouracila~~ |  | ~~---~~ | ~~---~~ |
| ~~metonitrato de homatropina~~ | ~~mover para derivado da homatropina~~ | ~~---~~ | ~~04563.01-8~~ | ~~7315.03-1~~ |
| ~~micofenolato mofetila~~ | ~~micofenolato de mofetila~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~moricizina~~ | ~~moracizina~~ | ~~Incluir moricizina no B.S.~~ | ~~----~~ | ~~---~~ |
| ~~muromonabe Cd3~~ | ~~muromonabe CD3~~ |  | ~~---~~ | ~~---~~ |
| ~~nicotinato de inositol~~ | ~~mover para derivado do ácido nicotínico~~ | ~~niacinato de inositol (B.S.) [niacina = ácido nicotínico]~~ | ~~04936.01-9~~ | ~~00201.06-5~~ |
| ~~nupafante~~ | ~~nupafanto~~ | ~~---~~ | ~~----~~ | ~~---~~ |
| ~~octisalato~~ | ~~octissalato~~ | ~~---~~ | ~~----~~ | ~~---~~ |
| ~~omeprazol magnésio~~ | ~~omeprazol magnésico~~ | ~~---~~ | ~~----~~ | ~~---~~ |
| ~~ovandrotona albumina~~ | ~~albumina ovandrotona~~ | ~~---~~ | ~~----~~ | ~~---~~ |
| ~~óxido de titânio~~ | ~~dióxido de titânio~~ | ~~---~~ | ~~----~~ | ~~---~~ |
| ~~palmitato de colfoscerila~~ | ~~alinhar à esquerda~~ | ~~Manter o no. CAS (que é do palmitato [MI])~~ | ~~---~~ | ~~---~~ |
| ~~pazulofloxacino~~ | ~~pazufloxacino~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~pecocilina~~ | ~~pecociclina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~pegmusiridina~~ | ~~pegmusirudina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~pifonacina~~ | ~~pifonaquina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~piritona magnesiana~~ | ~~piritiona magnésica~~ | ~~---~~ | ~~----~~ | ~~---~~ |
| ~~piritona sódica~~ | ~~piritiona sódica~~ | ~~---~~ | ~~----~~ | ~~---~~ |
| ~~pitracinra~~ | ~~pitraquinra~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~Politefe~~ | ~~politefe~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~poloxamer~~ | ~~poloxâmer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~porfimer~~ | ~~porfímer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~porfimer sódico~~ | ~~porfímer sódico~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~prenoxidiazina~~ | ~~prenoxdiazina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~propiltiuracila~~ | ~~propiltiouracila~~ | ~~--~~ | ~~---~~ | ~~--~~ |
| ~~sevelamer~~ | ~~sevelâmer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~silperizona~~ | ~~silperisona~~ | ~~---~~ | ~~---~~ | ~~--~~ |
| ~~sitoglúsida~~ | ~~sitoglusida~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~succimer~~ | ~~succímer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~sulfabenz~~ | ~~sulfabenzo~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~sulfato sódico de menadiol~~ | ~~mover para derivado do menadiol~~ | ~~----~~ | ~~06406.01-7~~ | ~~7312.05-9~~ |
| ~~surfomer~~ | ~~surfômer~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~tetradecilassulfato de sódio~~ | ~~tetradecilsulfato de sódio~~ | ~~----~~ | ~~---~~ | ~~---~~ |
| ~~tolpovidona~~ | ~~tolpovidona (131I)~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~triclofenariato de alazanina~~ | ~~triclofenamato de alazanina~~ | ~~--~~ | ~~--~~ | ~~--~~ |
| ~~trietiliodeto de galamina~~ | ~~trietiodeto de galamina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~trifluormeprazina~~ | ~~trifluomeprazina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~trifluorperazina~~ | ~~trifluoperazina~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~viquidila~~ | ~~viquidil~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~zilascorbe~~ | ~~zilascorbe (2H)~~ | ~~---~~ | ~~---~~ | ~~---~~ |
| ~~zinostatina estilamamer~~ | ~~zinostatina estilamâmer~~ | ~~---~~ | ~~---~~ | ~~---~~ |

~~(1)~~~~A isopropamida foi excluída.~~

**~~ANEXO III~~**

~~DCB 2003 exclusão~~

~~Tabela 3 – Exclusão de nomes das DCB 2003~~

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **~~DCB 2003 publicada~~** | **~~Decisão final~~** | ~~Comentário~~ | **~~No.~~**  **~~anterior~~** | **~~Novo no.~~** |
| ~~anfebutamona; cloridrato de anfebutamona~~ |  | ~~Sinônimo da bupropiona, já listada.~~  ~~Incluir anfebutamona~~ | ~~00570.01-0~~  ~~00570.02-8~~ |  |
|  | ~~excluir~~ | ~~e o seu cloridrato no B.S.~~  ~~Incluir o n. DCB 96: 1955.01-2~~ |  | ~~--~~ |
| ~~ansonato~~ | ~~excluir~~ | ~~Radical~~ | ~~00603.01-5~~ | ~~--~~ |
| ~~carprônio~~ | ~~excluir~~ |  | ~~01405.01-2~~ | ~~----~~ |
| ~~cefmepídio~~ | ~~excluir~~ | ~~---~~ | ~~01460.01-3~~ | ~~---~~ |
| ~~celina~~ | ~~excluir~~ | ~~Obs.: ácido comercial~~ | ~~01500.01-5~~ | ~~--~~ |
| ~~colfoscerila~~ | ~~Excluir~~ | ~~Ficou o palmitato de colfoscerila~~ | ~~02019.01-9~~ | ~~---~~ |
| ~~glicerofosfato de colina~~ | ~~Excluir~~ | ~~Duplicado. Alfoscerato de colina fica; glicerofosfato de colina vai para o B.S.~~ | ~~02021.07-2~~ | ~~---~~ |
| ~~dibucaína~~ | ~~excluir~~ | ~~Sinônimo de cinchocaína. Incluir dibucaína no B.S.~~ | ~~02272.01-6~~ | ~~---~~ |
| ~~edamina~~ | ~~excluir~~ | ~~---~~ | ~~02560.01-1~~ |  |
| ~~edetato cálcico de sódio~~ | ~~deixar o nome listado como derivado do ácido edético e~~ | ~~Duplicado.~~ | ~~02563.01-0~~ | ~~---~~ |
|  | ~~excluir o outro~~ |  |  |  |
| ~~escina amorfa~~ | ~~excluir~~ | ~~-------~~ | ~~02740.01-0~~ | ~~---~~ |
| ~~farnesila~~ | ~~excluir~~ | ~~radical~~ | ~~02955.01-6~~ |  |
| ~~diidrossulfato de feniltoloxamina~~ | ~~excluir~~ | ~~---~~ | ~~03045.04-8~~ | ~~---~~ |
| ~~ftalazol~~ | ~~excluir~~ | ~~Sinônimo de ftalilsulfatiazol, já listado na DCB03. O~~ | ~~03343.01-4~~ | ~~---~~ |
|  |  | ~~ftalazol vai para o B.S.~~ |  |  |
| ~~gamaglobulina~~ | ~~excluir~~ | ~~sinônimo da imunoglobulina~~ | ~~03404.01-3~~ | ~~---~~ |
|  |  | ~~humana. Incluir no B.S.~~ |  |  |
| ~~glipentida~~ | ~~excluir~~ | ~~Sinônimo da glisentida (DCB03). Incluir a glipentida no B.S.~~ | ~~03502.01-5~~ | ~~---~~ |
| ~~gomenol~~ | ~~excluir~~ | ~~Nome comercial.~~ | ~~03528.01-4~~ | ~~---~~ |
| ~~hexanoato de hidroxiprogesteron~~ | ~~excluir~~ | ~~hexanoato é sinônimo de caproato~~ | ~~03656.04-7~~ | ~~---~~ |
| ~~a~~ |  | ~~(principal). Inserir no B.S. com seu n. DCB 96: 0678.04-8~~ |  |  |
| ~~dicloridrato de hidroxizina~~ | ~~excluir~~ | ~~Sinônimo do cloridrato de hidroxizina. Incluir~~ | ~~0678.04-8~~ | ~~---~~ |
|  |  | ~~no B.S. [n. DCB 96 do dicloridrato: 0679.02-X].~~ |  |  |
| ~~hipossulfito de sódio~~ | ~~excluir~~ | ~~Sinônimo de tiossulfato de sódio. Incluir no B.S.~~ | ~~03671.01-1~~ | ~~---~~ |
| ~~iodeto de inosiplex~~ | ~~excluir~~ | ~~Não DCI~~ | ~~03795.02-0~~ | ~~---~~ |
| ~~interferona alfacona 1~~ | ~~excluir~~ | ~~Sinônimo de alfainterferona, que já está listada. Incluir no B.S.~~ | ~~03813.01-0~~ | ~~---~~ |
| ~~iometina~~ | ~~excluir~~ | ~~só tem os dois isótopos, já listados~~ ~~(1)~~ ~~B.S.: Incluir o n. DCB 96 nos dois.~~ | ~~03886.01-8~~ | ~~--~~ |
| ~~isopropamida~~ | ~~excluir~~ | ~~Ficou o iodeto de isopropamida.~~ | ~~03970.01-9~~ | ~~---~~ |
| ~~olamina~~ | ~~excluir~~ | ~~radical~~ | ~~05124.01-8~~ | ~~---~~ |
| ~~cloridrato de piritinol~~ | ~~excluir~~ | ~~Incluir cloridrato de piritinol no B.S.~~ | ~~05606.02-0~~ |  |
|  |  | ~~vinculado ao dicloridrato de piritinol~~ |  |  |
|  |  |  |  |  |
| ~~polidocanol~~ | ~~excluir~~ | ~~Incluir o polidocanol (n.DCB96: 4215.01-X~~ | ~~05666.01-5~~ | ~~---~~ |
|  |  | ~~)no B.S. vinculado ao lauromacrogol 400 (n. DCB96: 6273.01-7)~~ |  |  |
| ~~quinosol~~ | ~~excluir~~ | ~~Produto comercial.~~  ~~N. DCB 96: 1640.01-1~~ | ~~05909.01-5~~ | ~~---~~ |
|  |  | ~~O fármaco é sulfato de hidroxiquinolina, já listado~~ |  |  |
| ~~hemissulfato de salbutamol~~ | ~~excluir~~ | ~~Inclui o hemissulfato de salbutamol (N.~~ | ~~06136.02-8~~ | ~~---~~ |
|  |  | ~~DCB 96: 1102.02-8) no B.S. vinculado ao salbutamol.~~ |  |  |
| ~~difosfato tetrassódico de menadiol~~ | ~~excluir~~ | ~~---~~ | ~~02339.01-3~~ | ~~----~~ |
| ~~aminoacetato sódico de teofilina~~ | ~~excluir~~ | ~~Sinônimo de glicinato sódico de teofilina, já~~ | ~~06599.02-8~~ | ~~---~~ |
|  |  | ~~listado. Incluir no B.S. N. DCB 96: 1167.02-2~~ |  |  |
| ~~teprosilato~~ | ~~excluir~~ | ~~radical~~ | ~~06605.01-0~~ | ~~---~~ |
| ~~tiocol~~ | ~~excluir~~ | ~~Produto comercial. O fármaco é sulfoguaiacol, já listado.~~ |  | ~~--~~ |
| ~~triflutato~~ | ~~excluir~~ | ~~radical. N. DCB 96: 6128.01-7~~ | ~~07006.01-2~~ | ~~---~~ |
| ~~timossulfato de trolamina~~ | ~~excluir~~ | ~~Sem referência~~ | ~~07049.02-1~~ | ~~---~~ |
| ~~guaiacolato de glicerila~~ | ~~excluir~~ | ~~Sinônimo da guaifenesina. Inserir~~ | ~~03502.01-5~~ | ~~---~~ |
|  |  | ~~guaiacolato de glicerila no B.S., com o seu n. DCB 96: 0624.02-0~~ |  |  |
| ~~isopirina e seus derivados cloridrato,~~ | ~~excluir todos~~ | ~~Sinônimo da ramifenazona, que já está na DCB. Incluir a~~ | ~~03965.01-5~~  ~~03965.02-3~~  ~~03965.03-1~~ | ~~----~~ |
| ~~salicilato e tartarato.~~ |  | ~~isopirina no B.S.~~ | ~~03965.04-0~~ |  |
| ~~fenibutazona piperazina~~ | ~~excluir o derivado da piperazina~~ | ~~Duplicado. Fica o derivado da fenilbutazona; n.DCB96:0539.04-X~~ | ~~05549.06-0~~ | ~~---~~ |
| ~~cloridrato de trimetazidina~~ | ~~excluir~~ | ~~N. DCB96: 4862.02-3~~ | ~~07018.02-9~~ | ~~---~~ |

~~(1)~~~~Ver como incluir a ligação com a DCB 96 no banco de dados.~~