ATC-codes RxRiskV Garland 2016

Baserat på appendix A i *A.I. Vitry, S.A. Wong, E.E.Roughead, E.Ramsay,J.Barratt,Validity of medication-based comorbidity indices in the Australian elderly population, Australian*

*and New Zealand, J. Public Health, 33 (2009), pp. 126–130* och FASS 2015

42 comorbidies based on ATC

**Alcohol dependence** (N07BB03–N07BB04 V03AA01)

N07BB01 (Disulfiram=Antabus)

N07BB03 (Akamprosat)

N07BB04 (Naltrexon)

N07BB05 (Namefen= Selincro)

**V03AA01-> R05CB01 (Acetylcystein)**

**Allergies** (R01AC01–R01AD60, R06AD02–R06AX26)

R01AC01 (Natriumkromoglikat)

R01AC02 (Levokabastin) icke kortikosteroider

R01AC03 (Azelastin)

R01AD01 (Beklometason)

R01AD05 (Budesonid)

R01AD08 (Flutikason)

R01AD09 (Mometason) kortokosteroider

R01AD11 (Triamcinolon)

R01AD12 (Flutikasonfuroat)

R01AD58 (Flutiason, kombinationer)

R06AD02 (Prometazin))

R06AD52 (Prometazin, kombinationer)

**R06AE06 (Postafen- ej indikation i Fass)**

R06AE07 (Cetirizin)

R06AX13 (Loratadin) antihistaminer

R06AX22 (Ebastin)

R06AX26 (Fexofenadin)

R06AX27 (Desloratadin)

**Anti-coagulation therapy** (B01AA03–B01AB06)

B01AA03 (Warfarin)

B01AB01 (Heparin)

B01AB02 (Antitrombin III)

B01AB04 (Dalteparin=Fragmin)

B01AB05 (Enoxaparin=Klexane)

**B01AB06 (Saknas)**

B01AB09 (Danaparoid=Orgaran,alt till Heparin om HIT)

B01AB10 (Tinzaparin=Innohep, alternativ beh av DVT och LE)

**Anti-platelet therapy** (B01AC04–B01AC30)

B01AC (Cilostazol-rel nytt klm mot claudicatio intermittens)

B01AC04 (Klopidogrel)

B01AC06 (ASA)

B01AC07 (Dipyridamol=Persantin)

B01AC09 (Epoprostenol)

B01AC11 (Iloprost)

B01AC13 (Abciximab)

B01AC16 (Eptifibatid)

B01AC21 (Treprostinil)

B01AC22 (Prasugrel)

B01AC23 (Cilostazol=samma som B01AC, står på två ställen)

B01AC24 (Tikagrelor)

B01AC30 (kombinationer exv Asasantin)

**Anxiety** (N05BA01–N05BA12)

N05BA01 (Diazepam)

N05BA04 (Oxazepam)

N05BA06 (Lorazepam)

N05BA12 (Alprazolam)

**Arrhythmia** (C01AA05, C01BA01–C01BD01)

C01AA05 (Digoxin)

**C01BA01 Saknas**

C01BA03 (Disopyramid) Antirytmika

C01BB01 (Lidokain)

C01BC03 (Propafenon)

C01BC04 (Flekainid)

C01BD01 (Amiodaron)

**C01BD05 (Ibutilid, medicinsk konvertering av FF)**

C01BD07 (Dronedaron, för att hålla FF konerterade, alt till Amiodaron)

**Benign prostate hypertrophy** (G04CA02–G04CA03)

G04CA01 (Alfuzosin)

**G04CA02 Saknas i fass**

G04CA03 (Terazosin)

**Bipolar disorder** (N06AX)

**N06AX stämmer ej. Se nedan depression**

N03AX09 (Lamotrigin, beh även av epilepsi)

N05AE04 (Ziprazidon beh av bipolär sjd och schizofreni)

N03AG01 (Valproinsyra, beh även av epilepsi)

N05AH03 (Olanzapin= Zyprexa)

N05AH04 (Kvetiapin – beh av bipolär sjd och schizofreni)

N05AN01 (Litium)

N05AX12 (Aripiprazol beh av bipolär sjd och schizofreni)

**Chronic heart failure** (C03CA01–C03CC01) and (C09AA01–C09AA10, C09CA06–C09CA07)

C03CA01 (Furosemid)

C03CA02 (Bumetanid)

C03CA04 (Torasemid)

**C03CC01 Saknas i fass**

C09AA01 (Kaptopril)

C09AA02 (Enalapril)

C09AA03 (Lisinopril)

C09AA04 (Perindopril) ACE-hämmare

C09AA05 (Ramipril)

C09AA06 (Kinapril)

C09AA09 (Fosinopril)

**C09AA10 Saknas i fass**

C09CA06 (Kandesartan)

C09CA07 (Telmisartan)

C09DA01 (Losartan och diuretika)

**Dementia** (N06DA02–N06DA04)

N04DA02 (Donepezil)

N04DA03 (Rivastigmin)

N04DA04 (Galantamin)

N04DX01 (Memantin- mot Alzheimer)

**Depression** (N06AA01–N06AG02, N06AX03–N06AX18)

**N06AA01 Saknas i fass**

N06AA04 (Klomipramin)

N06AA09 (Amitriptylin)

N06AA10 (Nortriptylin)

N06AA21 (Maprotilin)

N06AB03 (Fluoxetin)

N06AB04 (Citalopram)

N06AB05 (Paroxetin)

N06AB06 (Sertralin)

N06AB08 (Fluvoxamin)

N06AB10 (Escitalopram)

N06AG02 (Moklobemid)

N06AX03 (Mianserin)

N06AX11 (Mirtazapin)

N06AX12 (Bupropion)

N06AX16 (Venlafaxin)

N06AX18 (Reboxetin)

**N06AX21 (Duloxetin=Cymbalta men mest för andra indikationer som inkontinens…)**

N06AX22 (Agomelatin)

N06AX26 (Vortioxetin)

**Diabetes** (A10AA01–A10BG03)

**A10AA01 Saknas i fass**

A10AB01 (Insulin)

A10AB04 (Insulin, lispro) Snabbverkande Insuliner

A10AB05 (Insulin, aspart)

A10AB06 (Insulin, glulisin)

A10AC01 (Insulin(humant))

A10AD01 (Insulin(humant) Långtidsverkande insuliner

A10AD04 (Insulin, lispro)

A10AD05 (Insulin, aspart)

A10AE04 (Insulin, Glargin)

A10AE05 (Insulin Detemir)

A10AE06 (Insulin, Degludek)

A10BA02 (Metformin)

A10BB01 (Glibenklamid)

A10BB07 (Glipizid)

A10BB12 (Glimepirid)

A10BD05 (Metformin et pioglitazon)

A10BD07 (Metformin et sitagliptin)

A10BD08 (Metformin et vildagliptin)

A10BD10 (Metformin et saxagliptin)

A10BD15 (Metformin et dapagliflozin)

A10BF01 (Akarbos)

A10BG03 (Pioglitazon)

A10BH01 (Sitagliptin) perorala

A10BH02 (Vildagliptin)

A10BH03 (Saxagliptin)

A10BH05 (Linagliptin)

A10BX02 (Repaglinid)

A10BX03 (Nateglinid)

A10BX04 (Exenatid)

A10BX07 (Liraglutid)

A10BX09 (Dapagliflozin)

A10BX10 (Lixisenatid)

A10BX11 (Kanagliflozin)

A10BX12 (Empagliflozin)

**End stage renal disease** (B03XA01–B03XA02, A11CC01–A11CC04,V03AE02)

B03XA01 (Erytopoetin)

B03XA02 (Darbepoetin alfa)

B03XA03 (Metoxi-polyetylenglykol-epoetin beta)

**A11CC01 Saknas i fass**

A11CC02 (Dygratyl)

A11CC03 (Alfakalcidol)

A11CC04 (Kalcitriol)

**Epilepsy** (N03AA01–N03AX14)

**N03AA01 Saknas i fass**

N03AA02 (Fenobarbital)

N03AB02 (Fenytoin)

N03AB05 (Fosfenytoin)

N03AD01 (Etosuximid)

N03AE01 (Klonazepam)

N03AF01 (Karbamazepin)

N03AF02 (Oxkarbazepin)

N03AF03 (Rufinamid)

N03AF04 (Esklikarbazepin)

N03AG01 (Valproinsyra)

N03AG04 (Vigabatrin)

N03AX09 (Lamotrigin)

N03AX10 (Felbamat)

N03AX11 (Topiramat)

N03AX12 (Gabapentin)

N03AX14 (Levetiracetam)

N03AX15 (Zonisamid)

**Gastric-oesophageal reflux disorder** (A02BA01–A02BX05)

**A02BA01 Saknas i fass**

A02BA02 (Ranitidin)

A02BA03 (Famotidin)

A02BA53 (Tamotidin, kombinationer)

A02BB01 (Misoprostol)

A02BC01 (Omeprazol)

A02BC02 (Pantoprazol)

A02BC03 (Lansoprazol)

A02BC04 (Rabeprazol)

A02BC05 (Esomeprazol)

A02BD06 (Esomeprazol, amoxixillin och klaritromycin)

A02BX02 (Sukralfat)

**A02BX05 Saknas i fass**

A02BX13 (Alginsyra)

**Glaucoma** (S01EA01–S01EB03, S01EC03–S01EX)

S01EA01 Saknas i fass

S01EA03 (Apraklonidin)

S01EA05 (Brimonidin)

S01EB01 (Pilokarpin)

**S01EB03 Saknas i fass**

S01EC01 (Acetazolamid)

S01EC03 (Dorzolamid)

S01EC04 (Brinzolamid)

S01ED01 (Timolol)

S01ED02 (Betaxolol)

S01ED51 (Timolol, kombinationer)

S01EE01 (Latanoprost)

S01EE03 (Bimatoprost)

S01EE04 (Travoprost)

S01EE05 (Tafluprost)

**S01EX Saknas i fass**

**Gout** (M04AA01–M04AC01)

M04AA01 (Allopurinol)

M04AB01 (Probenecid)

**M04AC01 Saknas i fass**

**Hepatitis C** (J05AB54)

**J05AB54 Saknas i fass**

J05AB04 (Ribavirin)

J05AE11 (Telaprevir)

J05AE12 (Boceprevir)

J05AE14 (Simeprevir)

J05AX14 (Daklatasvir)

J05AX15 Sofosbuvir

J05AX65 (Sofosbuvir et ledipasvir)

J05AX67 (Ombitasvir, Paritaprevir, Ritonavir)

**HIV** (J05AE–J05AE08, J05AF01–J05AG03, J05AR, J05AX07)

J05AE saknas i fass

J05AE01 (Sakvinavir)

J05AE02 (Indinavir)

J05AE03 (Ritonavir)

J05AE07 (Fosamprenavir)

J05AE08 (Atazanavir)

J05AE09 (Tipranivir)

J05AE10 (Darunavir)

J05AF01 (Zidovudin)

J05AF02 (Didanosin)

J05AF04 (Stavudin)

J05AF05 (Lamivudin)

J05AF06 (Abakavir)

J05AF07 (Tenofovirdisoproxil)

J05AF09 (Emtricitabin)

J05AG03 (Efavirenz)

J05AG04 (Etravirin)

J05AG05 (Rilpivirin)

J05AR (kombinationsprep=Trumeq)

J05AR01 (Zidovudin et lamivudin)

J05AR02 (Lamivudin et abakavir)

J05AR03 (Tenofovirdisproxil et emtricitabin)

J05AR04 (Zidovudin, lamivudin et abakavir)

J05AR06 (emtricitabin, Tenofovirdisproxil et efavirenz)

J05AR08 (emtricitabin, Tenofovirdisproxil et rilpivirin)

J05AR09 (emtricitabin, Tenofovirdisproxil, elvitegravir et kobicistat)

J05AR10 (Lopinavir et ritonavir)

J05AX07 (Fuzeon)

J05AX08 (Raltegravir)

J05AX09 (Maravirok)

J05AX12 (Dolutegravir)

**Hyperkalaemia** (V03AE01)

V03AE01 (Polystyrensulfonat)

**Hyperlipidemia** (C10AA01–C10BX03)

C10AA01 (Simvastatin)

C10AA03 (Pravastatin)

C10AA04 (Fluvastatin)

C10AA05 (Atorvastatin)

C10AA07 (Rosuvastatin)

C10AB02 (Bezafibrat)

C10AB04 (Gemfibrozil)

C10AB05 (Fenofibrat)

C10AC01 (Kolestyramin)

C10AC02 (Kolestipol)

C10AC04 (Kolesevelam)

C10AX09 (Ezetimib)

C10AX12 (Lomitapid)

C10BA02 (Simvastatin et Ezetimib)

C10BA05 (Atorvastatin et Ezetimib)

**C10BX03 saknas i fass**

**Hypertension** (C03AA01–C03BA11, C03DA01–C03EA01, C09BA02–C09BA09, C09DA02–C09DA07, C02AB01–C02AC05, C02DB02–C02KX01)

C03AA01 (Bendroflumetiazid)

C03AA03 (Hydroklortiazid)

C03AB01 (Bendroflumetiazid et kalium)

C03BA04 (Klortalidon)

C03BA08 (Metolazon)

**C03BA11 Saknas i fass**

C03DA01 (Spironolakton)

C03DA04 (Eplerenon)

C03DB01 (Amilorid)

C03EA01 (Hydroklortiazid, kombinationspreparat)

C09BA02 (Enalapril et diuretika)

C09BA03 (Lisinopril et diuretika)

C09BA05 (Ramipril et diuretika)

C09BA06 (Kinapril et diuretika)

**C09BA09 saknas i fass**

C09DA01 (Losartan et diuretika)

C09DA02 (Eprosartan et diuretika)

C09DA03 (Valsartan et diuretika)

C09DA04 (Irbesartan et diuretika)

C09DA06 (Kandesartan et diuretika)

C09DA07 (Telmisartan et diuretika)

C09DB01 (Valsartan et amlodipin)

C09XA01 (Aliskiren)

**C02AB01 Saknas i fass**

C02AC01 (Klonidin)

C02AC05 ( Moxonidin)

C02DB02 (Hydralazin)

C02KX01 (Bosentan)

**Hyperthyroidism** (H03AA01–H03AA02)

H03AA01 (Levotyroxinnatrium)

H03AA02 (Liotyroninnatrium)

**Angina** (C01DA02–C01DA14)

C01DA02 (Glyceryltrinitrat)

C01DA08 (Isosorbiddinitrat)

C01DA14 (Isosorbidmononitrat)

**Ischaemic heart disease/hypertension** (C07AA01–C07AB03, C07AG01–C08DB01)

**C07AA01 Saknas i fass**

C07AA03 (Pindolol)

C07AA05 (Propranolol)

C07AA07 (Sotalol) betablockare

C07AB02 (Metoprolol)

C07AB03 (Atenolol)

C07AB04 (Bisprolol)

C07AG01 (Labetalol)

C07AG02 (Karvedilol)

C07FB02 ( Metoprolol, kombinationspreparat)

C08CA01 (Amlodipin)

C08CA02 (Felodipin)

C08CA03 (Isradipin)

C08CA05 (Nifedipin)

C08CA06 (Nimodipin) Kalciumantagonister

C08CA13 (Lerkanidipin)

C08CA16 (Klevidipin)

C08DA01 (Verapamil)

C08DB01 (Diltiazem)

**Irritable bowel syndrome** (A07EC01–A07EC04, A07EA01–A07EA02)

A07EC01 (Salazopyrin)

A07EC02 (Mesalazin)

A07EC03 (Olsalazin)

A07EC04 (Balsalazid)

A07EA01 Saknas i fass

A07EA02 (Hydrokortison)

A07EA06 (Budesonid)

**Liver failure** (A06AD11)

A06AD11 (Laktulos)

**Malignancies** (L01AA01–L01XX31)

L01AA01 (Cyklofosfamid)

L01AA02 (Klorambucil)

L01AA03 (Melfalan)

L01AA06 (Ifosfamid)

L01AA09 (Bendamustin)

L01AB01 (Busulfan)

L01AC01 (Tiotepa)

L01AD02 (Lomustin)

L01AX03 (Temozolomid)

L01AX04 (Dakarbazin)

L01BA01 (Metotrexat)

L01BA04 (Pemetrexed)

L01BB02 (Merkaptopurin)

L01BB03 (Tioguanin)

L01BB05 (Fludarabin)

L01BB06 (Klofarabin)

L01BB07 (Nelarabin)

L01BC01 (Cytarabin)

L01BC02 (Fluorouracil)

L01BC05 (Gemcitabin)

L01BC06 (Kapecitabin)

L01BC07 (Azacitidin)

L01BC08 (Decitabin)

L01BC52 (Fluorouracil, kombinationer)

L01BC52 (Tegafur, kombinationer)

L01CA01 (Vinblastin)

L01CA02 (Vinkristin)

L01CA03 (Vindesin)

L01CA04 (Vinorelbin)

L01CA05 (Vinflunin)

L01CB01 (Etoposid)

L01CD01 (Paklitaxel)

L01CD02 (Docetaxel)

L01CD04 (Cabazitaxel)

L01CX01 (Trabekedin)

L01DB01 (Doxorubicin)

L01DB02 (Daunorubicin)

L01DB03 (Epirubicin)

L01DB06 (Idarubicin)

L01DB07 (Mitoxantron)

L01DB11 (Pixantron)

L01DC01 (Bleomycin)

L01DC03 (Mitomycin)

L01XA01 (Cisplatin)

L01XA02 (Karboplatin)

L01XA03 (Oxaliplatin)

L01XC02 (Rituximab)

L01XC03 (Trastuzumab)

L01XC06 (Cetuximab)

L01XC07 (Bevacizumab)

L01XC08 (Pantimumab)

L01XC09 (Katumaxomab)

L01XC10 (Ofatumumab)

L01XC11 (Ipilimumab)

L01XC12 (Brentuximabvedotin)

L01XC13 (Pertuzumab)

L01XC14 (Trastuzumabemtansin)

L01XC15 (Obinutuzumab)

L01XD03 (Metvix)

L01XD04 (Aminolevulinsyra)

L01XE01 (Imatinib)

L01XE02 (Gefitinib)

L01XE03 (Erlotinib)

L01XE04 (Sunitinib)

L01XE05 (Sorafenib)

L01XE06 (Dasatinib)

L01XE07 (Lapatinib)

L01XE08 (Nilotinib)

L01XE09 (Temsirolimus)

L01XE10 (Everolimus)

L01XE11 (Pazopanib)

L01XE12 (Vandetanib)

L01XE13 (Afatinib)

L01XE14 (Bosutinib)

L01XE15 (Vemurafenib)

L01XE16 (Krizotinib)

L01XE17 (Axitinib)

L01XE18 (Ruxolitinib)

L01XE21 (Regorafenib)

L01XE23 (Dabrafenib)

L01XE24 (Ponatinib)

L01XE26 (Kabozantinib)

L01XX01 (Amsakrin)

L01XX02 (Asparginas)

L01XX05 (Hydroxikarbamid)

L01XX11 (Estramustin)

L01XX17 (Topotekan)

L01XX19 (Irinotekan)

L01XX23 (Mitotan)

L01XX25 (Bexaroten)

L01XX27 (Arseniktrioxid)

**L01XX31 saknas i fass**

L01XX32 (Bortezomib)

L01XX35 (Anagrelid)

L01XX41 (Eribulin)

L01XX43 (Vismodegib)

L01XX44 (Aflibercept)

**Malnutrition** (B05BA03)

B05BA03 Bara glukoslösningar

B05BA10 Lösningar för parenteral nutrition

**Migraine** (N02CA01–N02CX01)

N02CA01 (Dihydroergotamin)

N02CA02 (Ergotamin, kombinationer)

N02CC01 (Sumatriptan)

N02CC02 (Naratriptan)

N02CC03 (Zolmitriptan)

N02CC04 (Rizatriptan)

N02CC05 (Almotriptan)

N02CC06 (Eletriptan)

N02CX01 (Pizotifen)

**Osteoporosis/pagets** (M05BA01–M05BB03)

**M05BA01 saknas i fass**

M05BA02 (Klodronat)

M05BA03 (Pamidronat)

M05BA04 ( Alendronsyra)

M05BA06 (Ibandronat)

M05BA07 (Risedronsyra)

M05BA08 (Zoledronsyra)

M05BB03 (Alendronsyra et kolkalciferol)

M05BX03 (Strontiumranelat)

M05BX04 (Denosumab)

**Pain** (N02AA01–N02AX02)

N02AA01 (Morfin)

N02AA03 (Hydromorfon)

N02AA05 (Oxikodon)

N02AA55 (Oxikodon, kombinationer)

N02AA59 (Kodein, kombinationer)

N02AB01 (Ketobemidon)

N02AB02 (Petidin)

N02AB03 (Fentanyl)

N02AE01 (Buprenorfin)

N02AF02 (Nalbufin)

N02AG01 (Morfin et spasmolytika)

N02AG02 (Ketobemidon et spasmolytika)

N02AX02 (Tramadol)

N02AX06 (Tapentadol)

**Inflammation/pain** (M01AB01–M01AH06)

M01AB01 (Indometacin)

M01AB05 (Diklofenak)

M01AB15 (Ketorolak)

M01AB55 (Diklofenak, kombinationer)

M01AC01 (Piroxikam)

M01AC02 (Tenoxikam)

M01AC06 (Meloxikam)

M01AE01 (Ibuprofen)

M01AE02 (Naproxen)

M01AE03 (Ketoprofen)

M01AE14 (Dexibuprofen)

M01AE52 (Naproxen et Omeprazol)

M01AH01 (Celecoxib)

M01AH04 (Parecoxib)

M01AH05 (Etoricoxib)

**M01AH06 saknas i fass**

M01AX01 Nabumeton

**Pancreatic insufficiency** (A09AA02)

A09AA02 Digestionsenzymer, kombination

**Parkinsons disease** (N04AA01–N04BX02)

N04AA01 saknas i fass

N04AA02 (Biperiden)

N04BA02 (Levodopa et dekarboxylashämmare)

N04BA03 (Levodopa, dekarboxylas- et COMT-hämmare)

N04BC01 (Bromokriptin)

N04BC04 (Ropinirol)

N04BC05 (Pramipexol)

N04BC06 (Kabergolin)

N04BC07 (Apomorfin)

N04BC09 (Rotigotin)

N04BD01 (Selegilin)

N04BD02 (Rasagilin)

N04BX01 (Tolkapon)

N04BX02 (Entakapon)

**Psoriasis** (D05AA, D05BB01–D05BB02, D05AX02)

D05AA (Inotyol)

D05AX02 (Kalcipotriol)

D05AX52 (Kalcipotriol, kombinationer)

**D05BB01 saknas i fass**

D05BB02 (Acitretin)

**Psychotic illness** (N05AA01–N05AB02, N05AB06–N05AX12)

**N05AA01 saknas i fass**

N05AA02 (Levomepromazin)

N05AB02 (Flufenazin)

N05AB03 (Perfanzin)

**N05AB06 saknas i fass**

N05AD01 (Haloperidol)

N05AD08 (Droperidol)

N05AE03 (Sertindol)

N05AE04 (Ziprasidon)

N05AF01 (Flupentixol)

N05AF03 (Klorprotixen)

N05AF05 (Zuklopentixol)

N05AH01 (Loxapin)

N05AH02 (Klozapin)

N05AH03 (Olanzapin)

N05AH04 (Kvetiapin)

N05AN01 (Litium)

N05AX08 (Risperidon)

N05AX12 (Aripiprazol)

N05AX13 (Palperidon)

**Chronic airways disease** (R03AC02–R03DC03)

R03AC02 (Salbutamol)

R03AC03 (Terbutalin)

R03AC12 (Salmeterol)

R03AC13 (Formoterol)

R03AC18 (Indakaterol)

R03AC19 (Olodaterol)

R03AK06 (Salmeterol et Flutikason)

R03AK07 (Formoterol et budesonid)

R03AK08 (Formoterol et beklometason)

R03AK10 (Vilanterol et Flutikasonfuroat)

R03AK11 (Formoterol et Flutikason)

R03AL02 (Salbutamol et Ipratropiumbromid)

R03AL03 (Vilanterol et umeklidiniumbromid)

R03AL04 (Indakaterol et glykopyrroniumbromid)

R03BA01 (Beklometason)

R03BA02 (Budensid)

R03BA05 (Flutikason)

R03BA07 (Mometason)

R03BA08 (Ciklesonid)

R03BB01 (Ipratropiumbromid)

R03BB04 (Tiotropiumbromid)

R03BB05 (Aklidiniumbromid)

R03BB06 (glykopyrroniumbromid)

R03BB07 (umeklidiniumbromid)

R03CA02 (Efedrin)

R03CC02 (Salbutamol)

R03CC03 (Terbutalin)

R03CC12 (Bambuterol)

R03DA02 (Kolinteofyllinat)

R03DA04 (Teofyllin)

R03DA05 (Aminofyllin)

R03DC03 (Montelukast)

R03DX05 (Omalizumab)

R03DX07 (Roflumilast)

**Smoking cessation** (N07BA01–N07BA02)

N07BA01 (Nikotin)

**N07BA02 saknas i fass**

N07BA03 (Vareniklin=Champix)

**Steroid responsive diseases** (H02AB01–H02AB10)

H02AB01 (Betametason)

H02AB02 (Dexametason)

H02AB04 (Metylprednisolon)

H02AB06 (Prednisolon)

H02AB07 (Prednison)

H02AB08 (Triamcinolon)

H02AB09 (Hydrokortison)

**H02AB10 saknas i fass**

**Transplant** (L04AA01–L04AA21)

L04AA01 saknas i fass

L04AA04 (Anti-tymocyt-IG (kanin))

L04AA06 (Mykofenolsyra)

L04AA10 (Sirolimus)

L04AA13 (Leflunomid)

L04AA18 (Everolimus)

**L04AA21 saknas i fass**

**Tuberculosis** (J04AB04–J04AK02)

J04AA01 (4-aminosalicylsyra)

J04AB04 (Rifabutin)

J04AC01 (Isoniazid)

**J04AK02 saknas i fass**

J04AK05 (Bedakilin)

J04AM02 (Rifampicin et isoniazid)

J04AM05 (Rifampicin, pyrazinamid et isoniazid)

J04AM06 (Rifampicin, pyrazinamid, etambutol et isoniazid)