

Tabel 2. Anticholinerge en andere delirogene geneesmiddelen (update maart 2022)

<p>● Psychofarmaca Aripiprazole (Es)Citalopram (Flunitra)(Flura)(Lora) (Oxa)(Tema)zepam Fluoxetine Fluvoxamine Lithium Memantine Midazolam Mirtazapine Paliperidon Risperidon Sertraline Trazodon Venlafaxine</p> <p>● Psychofarmaca (Alpraz)(Clobaz)olam Bupropion Diazepam Haloperidol Maprotiline Olanzapine Paroxetine Pimozide Quetiapine</p> <p>● Psychofarmaca Amitriptyline Clomipramine Clozapine Doxepine Imipramine Levomepromazine Nortriptyline</p> <p>● Respiratoir Acidiniuminh Codeïne Dextromethorfan Glycopyrronium(inh) Ipratropium(inh) Promethazine Tiotropium(inh)</p>	<p>● Respiratoir Theophylline</p> <p>● Respiratoir Scopolamine</p> <p>● Cardiovasculair Atenolol Benazepril Captopril Chloortalidon Digoxine Diltiazem Dipyridamol Furosemide Isosorbide dinitraat Isosorbide mononitrate Metformine Metoprolol Nifedipine Trandolapril Triamtereen</p> <p>● Cardiovasculair Atropine</p> <p>● Gastro enteraal Bisacodyl Domperidone Famotidine Lansoprazol Metoclopramide</p> <p>● Gastro enteraal Cimetidine Loperamide</p> <p>● Onttrekking van Nicotine Benzodiazepines ethanol en /of opioïden</p>	<p>● Infecties Acyclovir Amfotericine B amoxicilline Ampicilline (Carba)(Mero)penum Chlooramfenicol Clindamycine Famciclovir Gentamicine Isoniazide Piperacilline Rifampicine Vancomycine Valacyclovir Voriconazol</p> <p>● Infecties Azitromycine Cefaclor Cefuroxim (Cipro)(Levo)(Moxi) (O)floxacin Clarithromycine Cotrimoxazol (Erta)(Imi)penem Linezolid Metronidazol Ofloxacin</p> <p>● Spasmolytica Baclofen</p> <p>● Spasmolytica Darifenacin Fesoterodine Flavoxaat Oxybutynine Solifenacine Tizanidine Tolterodine</p>	<p>● Anti histaminica (Des)loratadine Dimetindeen Doxylamine Fexofenadine (Levo)cetirizine</p> <p>● Anti histaminica Clemastine Hydroxyzine</p> <p>● Corticosteroïden Dexamethason Hydrocortison Methylprednisolon Predniso(lo)n Triamcinolon</p> <p>● Immuno-suppressiva Azathioprine Cyclosporine Methotrexaat Tacrolimus</p> <p>● Anti-epileptica Clorzepinezuur Fenytoïne Gabapentin Lamotrigine levetiracetam Pregabaline Valproïnezuur</p> <p>● Anti-epileptica Carbamazepine Chloralhydraat clonazepam Fenobarbital Oxcarbazepine</p> <p>● Pijnstillers Celecoxib Etoricoxib Oxycodon</p>	<p>● Pijnstillers Cannabinoïden Codeïne Fentanyl Methadon Morfine Pethidine Tramadol</p> <p>● Anti-migraine (Nara)(suma) (zolmi)triptan</p> <p>● Anti-migraine Clonidine</p> <p>● Anti Parkinson Bromocriptine Entacapon Levodopa Pramipexol Rotigotine patch Selegiline</p> <p>● Anti Parkinson Amantadine</p> <p>● Anti Parkinson Trihexyphenidyl</p> <p>● Diversen Ephedrine Rivastigmine Sildenafil</p> <p>● Diversen Cabergolin Chloroquine Disulfiram Droperidol Nitrous oxide Thiopental</p>
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Vrij gebaseerd op: Mulder (2009), Böhmendorfe (2016), Kiesel (2018) en Teng (2021).

Geel = enig risico, oranje = gemiddeld risico, rood = hoog risico