

LEKOVI KOJI SE MOGU DAVATI BOLESNICIMA OBOLELIM OD AKUTNE INTERMITENTNE PORFIRIJE

BOLESTI I TEGOBE	KATEGORIJA LEKA	VRSTA LEKA	
Specifi no le enje		Ugljeni hidrati Hematin (HEMODONIN, NORMOSANG, PANHEMATIN) Propranolol (INDERAL) Folna kis. (FOLAN)	
Bolovi	Analgetici	Acetilsaliclna kiselina (ASPIRIN, ACETISAL, ANDOL, MIDOL i dr.) Morfin Petidin (DOLANTIN)	
Stoma ne tegobe	Antiulkusni lekovi	Cimetidin (BELOMET) Metoklopramid (KLOMETOL, REGLAN, VENTROMET)	
	Antiemetici	Hlorpromazin (LARGACTIL)	
	Opstipacija	Neostigmin (PROSTIGMIN)	
Bolesti srca i cirkulacije	Antihipertenzivi, antiaritmici i koronarni dilatatori	Diltiazem (CORTIAZEM RET) Prazosin (VASOFLEX) Diazoksid (HYPERSTAT) Labetalol (LAMITOL) Na-nitroprusid Rezerpin Propranolol (INDERAL) Metoprolol (PRESOLOL) Prokainamid (NOVOCAMID) Verapamil (VEPAMIL, ISOPTIN)	
	Kardiotonici	Digitalis (DILACOR)	
	Diuretici	Furosemid (LASIX) Tiazidi (hidrohlortiazid - MONOZID) Triamteren (TIAREN) Bumetanid (YURINEX)	
	Cirkulatorni poreme aji	Naftidrofuril (DUSODRIL) Nicergolin (ADAVIN)	
	Drugo	Atropin	
	Neuroze i psihoze	Antipsihotici	Hlorpromazin (LARGACTIL) Promazin (PRAZINE)

		Levopromazin (NOZINAN) Haloperidol (HALDOL)
	Antidepresivi	Amitriptilin (AMYZOL) Meprotilin (MAPROTILIN) Klomipramin (ANAFRANIL) Imipramin (EUPRAMIN)
	Sedativi i hipnotici	Bromazepam (BROMAZEPAM, LEXILLIUM) Midazolam (FLORMIDAL) Oksazepam (ADUMBRAN) Lorazepam (LORSILAN,LORAM) Hlordiazepoksid (LIBRIUM) Flunitrazepam (BENZOSAN) Hloral hidrat
Bolesti nervnog sistema	Psihostimulansi	Piracetam (OIKAMID)
	Antikonvulzivi	Klonazepam (RIVOTRIL) Midazolam (FLORMIDAL)
	Parkinsonova bolest	Triheksifenidil (ARTANE, HEXIFEN)
Infekcije	Antibiotici	Penicilini (Amoksicilin -SINACILIN, AMOKSICILIN, ampicilini - PENTREXYL, pivampicilin- DANCILIN, i dr.) Cefalosporini (ALFACET, PALITREX, LONGACEPH, TOLYCAR) Aminoglikozidi (GARAMYCIN, netilmicin-NETROMYCIN) Rifampicin (RIFAMOR)
	Uroantiseptici	Oksolinska kis. (OKSAREN)
	Virostatici	Aciklovir (ACIKLOVIR, ZOVIRAX)
	Antimikotici	Flucitozin (ANCOTIL)
	Anestezija	Opšti anestetici
Lokalni anestetici		Tetrakain (GINGICAIN)

		Prokain (PROCAINI HYDROCHLORIDUM)
	Miorelaksansi	Sukcinitilholin (MIDARINE) Pankuronjum(PAVULON, MIOLAX) Tubokurarin (TUBARINE)
Še erna bolest	Antidijabetici	Insulini
Bolesti štitne žlezde	Antitireotici	Propiltiouracil
Reumatske bolesti	Antireumatici	Acetilsalicilna kis. Flurbiprofen (FLUGALIN) Indometacin (INDOMETACIN) Naproksen (NAPROXEN) Tiaprofenska kis. (TURGANIL) Diklofenak (DIKLOFEN) Ketoprofen (KETONAL) Oksifenbutazon (TANDERIL) Piroksikam (REMOXICAM) Sulindak (KLINORIL)
Alergijske reakcije	Antihistaminici	Difenhidramin (DIMIDRIL) Prometazin (PHENERGAN)
O ne bolesti	Glaukom	Acetazolamid (DIAMOX)
Hormonska oboljenja	Hormoni	ACTH Kortikosteroidi Kateholamini Glukagon (GLUCAGON) Tiroksin (TIVORAL, VOBENOL)
Bolesti disajnih oragana	Antitusici	Kodein (CODEINI PHOSPHAS)
Bolesti krvi	Antikoagulansi	Heparin Dikumarol
	Antiagregacioni	Aceilsalicilna kis. Dipridamol (PERSANTIN)

DRUGI DOZVOLJNI LEKOVI KOJI NISU REGISTROVANI U NAŠOJ ZEMLJI

Alimemazin	Gvanfacin	Pipotiazin
Amfotericin Br	Heptaminol	Propanidid
Buflomedil	Mekvitazin	Propoksifen
Butakain	Metopimazin	Proksimetakalne
Dekshlorfeniramin	Nefopam	Na-oksibat (hidroksibutirat)
Estazolam	Nifluminska kiselina	Tienili na kiselina
Etibenzatropin	Organon	Traneksemi na kiselina
Fenoperidin	Oksibuprokain	Trinitrin
Glafenin	Parapenzolat	Triandomicin
Gvanetidin	Perheksilin	

LEKOVI KOJI SU KONTRAINDIKOVANI KOD OBOLELIH OD PORFIRIJE

Alkohol	Kaptopril (KATOPIL, ZORKAPTIL), antihipertenziv
Alkuronium (ALLOFERIN), miorelaksans	Karbamazepin (MAZEPIN, KARBAPIN), antiepileptik
Alfadlolon-Alfeksalon	Karisoprodol
Alopurinol (ALOPURINOL, ZYLORIC), giht	Ketamin (RALATEK), opšti anestetik
Alfakalne	Kinin
Alprazolam (XANAX), sedativ	Klobazam (ODIPAM), sedativ
Amidopirin	Klometacin
Amineptin	Klometiazol (HEMINEVRIN), sedativ
Amjodaron (AMIODARON, CORDARONE)	Klomifen (KLOMIFEN), ovarijalni stimulator
Androgeni	Klonidin (CATAPRESSAN), antihipertenziv
Astemizol (ASTEMISAN, HISTAZOL), antihist.	Klotiazepam
Barbiturati	Lidokain (LIDOKAIN-HLORID, XYLOCAIN)
Basden	Loksapin
Bepridil	Mefenaminska kiselina
Bromokriptin (BROMERGON, PARLODEL)	Mefenezin
Bupivakain (VEXELIT), lokalni anestetik	Mepivakain
Dekstromoramid	Meprobumat (MEPROBAMAT), sedativ
Dekstropropoksifen	Metildopa (ALDOMET), antihipertenziv
Diazepam (BENSEDIN, APAURIN), sedativ	Metilergometrin , uterostiptik
Dizopiramid (KORAPEIS), antiaritmik	Metiprilon
Enfluran	Metronidazol (ORVAGYL, EFLORAN),
Ergotamin i derivati (ERGOTAN, DITAMIN)	Minaserin (MIANSAN), antidepresiv
Eritromicin (ERITROMICIN), antibiotik	Mikonazol (DAKTARIN), antimikotik
Etamsilat (DICYNONE), opšti hemostiptik	Nalidiksna kiselina (BAKTOGRAM), uroantisept
Etidokain	Nifedipin (NIFECARD, NIFELAT, CORDIPIN),
Etomidat (HYPNOMIDATE), opšti anestetik	tenziv
Fenacetin	Nitrazepam (NITRAM), sedativ
Fenazon (COSAVIL, PYRA-RECTIOLE)	Noramidopirin
Fenoksibenzamin	Estroprogestativi
Fenilbutazon (PHENILBUTAZON), antireumatik	Estrogeni
Fenofibrat (FENOFIBRAT, KATALIP)	Paracetamol (FEBRICET, PARACET),
Floktafenin	Pargilin
Flumekvin	Pentazocin (FORTRAL), opijatni analgetik
Flunarizin	Pentoksifilin (TRENTAL), vazoaktivni lek
Glutetimid	Pipebuzon
Grizeofulvin (GRISEOFULVIN M), antimikotik	Pipemidna kiselina (PIPEM, PIPEGAL),
Halotan, opšti anestetik	Prilokain
Heksapropimat	Primidon (MAJSOLIN), antiepileptik
Hidantoini	Probenecid
Hidralazin	Progabid
Hidroksizin (ATARAX), sedativ	Progesteroni
Hloramfenikol (CHLORAMPHENICOL), antibiotik	Propofol (DISOPRIVAN), opšti anestetik
Hlormezanon	Pirazinamid (PYRAZINAMID), antiepileptik,
Hlorohin (CHLOROCHIN), antimalarik	Pirokain
Hlorazepat (TRANEX), sedativ	Ranitidin (RANISAN, RANITAL), antiulkusik
Inhibitori MAO	Spironolakton (ALDACTONE), diuretik
Izoniazid (ISONIAZID), tuberkulostatik	Sukcinamidi

Sulfonamidi

Sulfinpirazon

Sulpirid (SULPIRID), antipsihotik

Sulfoprid

Tamoksifen (TAMOFEN), ovarijalni stimulator,

Tetrazepam (MIOGALAN), miotonolitik

Teofilin (DUROFILIN), bronhopsamolitik

Tinidazol (TRIAGIL), antiinfektiv

Trazodon (DEVIDON), antidepresiv

Triazolam (TRIASAN), sedativ

Trimetadion

Valproat Na (EFTIL, APILEPSIN, DEPAKINE),

Valpromid (DIPROZIN), antiepileptik

Veraliprid

Viloksazin (VIVALAN), antidepresiv

LEKOVI KOJI SE MOGU DAVATI BOLESNICIMA OBOLELIM OD AKUTNE INTERMITENTNE PORFIRIJE

Svi navedeni lekovi su registrovani u Jugoslaviji

BOLESTI I TEGOBE	KATEGORIJA LEKA	NAZIV LEKA
Akutni napad porfirije	Sizbijanje napada	<ol style="list-style-type: none"> 1. Ugljeni hidrati 400gr dnevno (glukoza 10% 4X500ml intravenski + slatki rastvori per os) 2. Hematin arginin 250 mg u infuziji NaCl 0,9% a 250 ml (u od svetla zaštiti enom sistemu da istekne za 1/ 2 h) 1X dnevno 3. Folna kiselina 45-60 mg dnevno 4. Vitamini B1, B6, B12 5. Nadoknada Na i Mg
Stoma ne tegobe: Muka, povra anje	Antiemetici	Chlorpromazin (Largaktil) Domperidon (Motilium) Cisaprid (Cisap)
Gastritis, Ulkus	Antiulkusni	Prochlorperazin (Stemetil) Famotidin (Famosan) Omeprazol (Omeprrol) Aluminijum sulfat (Alfogel)
Proliv Zatvor	Antidijaroici Laksansi	Loperamid (Imodium) Neostigmin (Prostigmin) Magnezium sulfat Sorbitol Senna
Bol	Opijatni analgetici	Diamorphin Droperidol Methadon (Metadon) Pethidin (Dolantin)
	Analgetici	Acetisal (Aspirin, Lazdol) Codein Phosphas (Kafetin) Paracetamol (Miralgin)
Hrana i krv		Svi vitamini, Haem Arginat, Transfuzije, Albumin

		Preparati gvoža
Bolesti srca	Kardiotonici	Digoxin (Dilakor)
	Euritmici	Procainamid (Novocamid) Quinidin
	Drugo	Atropin Adrenalin
	Diuretici	Acetazolamid (Diamox) Amilorid (Hemopres) Bunetanid (Yurinex)
	Antihipertenzivi	Atenolol (Prinorm) Dizoxid (Hyperstat) Metoprolol (Presolol) Propranolol (Inderal) Reserpin (Serpasil)
	Antikoagulansi	Heparin Warfarin (Farin)
	Cirkulatorni poremećaji	Dipyridamol (Persantin) Naftidrofuryl (Dusodril)
Bolesti nervnog sistema	Antikonvulzivi	Neurontin (Gabapentin) Midazolam (Flormidal) Clonazepam (Rivotril) Bromidi Pareldehyd Magnezijum sulfat
	Hipnotoci, Sedativi Psihoanaleptici	Triazolam (Triasan) Chlorpromazin (Largactil) Promazin (Prazine) Trifluoroperazin (Perfluzin) Droperidol Fluoxetin (Flunirin, Prozac) Fluvoxaminmaleat (Fevarin) Lithium carbonat Piracetam (Oikamid)
	Anabolici	
Bolesti disajnih organa	Antitusici	Codein phosphas (Kodein)
	Bronhospazmolitici	Ketotifen (Galitifen) Salbutamol (Ventolin)

	Kortikosteroidi	Beclomethazon (Beconase)
Alergijske reakcije	Antihistaminici	Chlorpheniramin (Lentostamin)
Reumatske bolesti	Antireumatici	Flubiprofen (Flugalin) Ibuprofen (Brufen) Ketoprofen (Ketonal) Tiaprofenska kis. (Turganil) Indomethacin (Indometacin) Dexamethazon (Deksazon)
	Specifi ni lekovi	Allopurinol (Zyloric) Penicillamin Colchicin
Infekcije	Antibiotici	Aminoglycosidi (Amikacin) Netilmicin (Nekomicin) Amoxycillin (Sinacilin) Amphotericin B Ampicillin (Pentrexyl) Ciprofloxacin (Ciprocinal) Clavulinska kis.(Amoksiklav) Gentamycin (Garamycin) Tetracyclin Doxiciclin (Dovicin, Amracin) Norfloxacin (Uracin) Ofloxacin (Viziren) Pefloxsacin Penicillin Streptomycin Vancomycin (Vancogal) Fucidinska kis. (Stanicid) Etanbutol (Myambutol) Quinine Aciclovir (Virolex, Zovirax) Zidovudin (Retrovir, Zidosan)
	Antituberkulotik Antimalarik Antivirotik Antimikotik	Flucitozin (Ancotil) Metronidazol (Orvagil)
Maligne bolesti	Antineoplasti ni lekovi	Cisplatin (Belplatin, Elain) Doxorubicin (Adriablastin) Vincristin (Oncovin) Melphalan (Alceran) Cyproteron (Androcur) Buserelin (Suprefakt) Goserelin (Zoladex)
	Imunomodulatori	Azathioprin (Imuran)

Porodiljstvo-ginekologija		Prostaglandini (Dinoprost) Oxytocin (Sytocinon) LHRH Clomiphen (Klonifen citrat)
Hormonske bolesi	Hormoni	ACTH, FSH Detoxamethason (Dexason) Glicocorticoidi Hydrocortison Propylthiouracil Levotiroxin (Tivoral)
Še erna bolest	Antidiabetici	Insulin Metformin (Tefor)
Operativni zahvati	Opšti anestetici Lokalni antestetici Miorelaksansi Antidoti	Fentanyl (Fentanil) Droperidol (Dehydrobensperidol) Fentanyl droperidol (Talamonal) Diethylether (Etar) Azotoxidul (Nitrogenoksid) Procain Tetracain (Gingicain) Bupivacain (Marcain) Suxametonium (Midrine) Tubocurarin (Tubarin) Flumazenil (Anxat)
Vakcine		Nije dokazano štetno dejstvo
Kontrastna sredstva		Nije dokazano štetno dejstvo
O ne bolesi		Acetazolamid (Daimox) Atropin sulfat (Hemotropin) Dexamethason (Deksason) Gentamycin (Gentokulin) Tetracyclini (Amracin) Zinculfat Aciclovir (Virocul) Hydrocortison (Hidrokoron) Prednisolon (Oftalmol) Timolol (Glaumol)
Kožne bolesi		Zinc, Hydrocortison

Drugs that are considered safe in the acute porphyrias:

Categorised List

<u>Anti-emetics</u>	<u>Antivirals/Antifungals</u>	<u>Analgesics (cont.)</u>	<u>Miscellaneous (cont.)</u>
Cyclizine Domperidone Meclozine Prochlorperazine Promazine	Aciclovir Amphotericin Famciclovir Flucytosine Ganciclovir Valaciclovir Zalcitabine	Co-dydramol Codeine phosphate Dextromethorphan Dextromoramide Dextropropoxyphene Diamorphine Diflunisal	Flumazenil Fructose FSH Glipizide Glucagon Glucose Glycopyrronium Gonadorelin Goserelin Hetastarch Insulin Iron Ispaghula Lactulose Leuprorelin Levothyroxine LHRH Lithium Loperamide Lorazepam Magnesium sulphate Melphalan Mesalazine Metformin Methotrimetazine Methylphenidate Midazolam Naloxone Octreotide Omeprazole Oxybuprocaine Oxytocin Paraldehyde Penicillamine Phytomenadione Primaquine Propantheline Propylthiouracil Proxymetacaine Pseudoephedrine Pyridoxine Pyrimethamine Quinine Resorcinol Salbutamol Senna
<u>Antihistamines</u>	<u>Cardiovascular agents</u>	Dihydrocodeine Fenbufen Fentanyl Flurbiprofen Ibuprofen Indomethacin Ketoprofen Methadone Morphine	
Chlorpheniramine Diphenhydramine Ketotifen Loratadine Promethazine Trimeprazine	Amiloride Beta blockers Bumetanide Chlorothiazide Cyclopentiazide Dalteparin Diazoxide	Nalbuphine Naproxen Paracetamol Pethidine Sulindac	
<u>Antibacterial agents</u>	Digoxin Dipyridamole Dobutamine Dopamine Enalapril	Tiaprofenic acid	<u>Corticosteroids + other immunosuppressants</u>
Aminoglycosides	Enoxaparin Glyceryl trinitrate Guanethidine Heparin	Beclomethasone	Ciclosporin ⁵ Corticosteroids Hydrocortisone Methylprednisolone Prednisolone
Co-amoxiclav Ethambutol Flucloxacillin ¹ Penicillins Pentamidine	Hydrochlorothiazide		Miscellaneous
Sodium fusidate Streptomycin Vancomycin	Lisinopril ⁴ Naftidrofuryl Prazosin Procainamide Quinidine		Acetazolamide Acetylcysteine
<u>Lipid lowering agents</u>	Streptokinase Tinzaparin Triamterene Urokinase	Allopurinol Alpha tocopheryl	
Bezafibrate Cholestyramine Colestipol Fenofibrate Gemfibrozil	<u>Anticonvulsants</u>	Aluminium salts	
<u>Local Anaesthetics</u>	Clobazam	Amantadine	
Amethocaine Bupivacaine	Clonazepam	Ascorbic acid	
Lignocaine ² Prilocaine	Gabapentin	Azathioprine Bismuth	
Procaine	Sodium valproate ³ Valproate ³	Bromazepam Buserelin Calcitonin Calcium carbonate	
Tetracaine	<u>Drugs used in anaesthesia</u>		
<u>Immunisations</u>	Adrenaline		
Immunoglobulins			
Vaccines			
<u>Antidepressants</u>			
Amitriptyline			

Fluoxetine	Atropine	Carbimazole	Sodium acid phosph
Lofepamine	Cyclopropane	Chloral hydrate	Sodium bicarbonate
Mianserin	Epinephrine	Cisplatin	Sorbitol
<u>Antipsychotics</u>	Ether	Clomiphene	Sucralfate
Chlorpromazine	Isoflurane	Colchicine	Temazepam
Fluphenazine	Neostigmine	Corticotrophin	Thiamine
Haloperidol	Nitrous oxide	Danthron	Thyroxine
	Pancuronium	Desferrioxamine	Tranexamic acid
Pipothiazine	Phentolamine	Dextran	Vitamins
Trifluoperazine	Propofol	Dextrose	Warfarin
	Suxamethonium	Dicyclomine	Zinc preparations
<u>Malaria Prophylaxis</u>		Dimercaprol	
Chloroquine	<u>Analgesics</u>	Dimethicone	
Mefloquine	Alfentanil	Diphenoxylate	
Proguanil	Aspirin	Distigmine	
	Buprenorphine	Doxorubicin	
	Co-codamol	Droperidol	

1. Large intravenous doses may be associated with acute attacks (unproven as causative agent)
2. Intravenous doses should be avoided
3. Sodium valproate should only be used where other safe antiepileptics are ineffective or inappropriate
4. Safety under review, contact WMIC
5. Contact WMIC for information regarding other immunosuppressants

B. DRUGS THOUGHT TO BE SAFE FOR USE IN ACUTE PORPHYRIA (1996)

Each bracketed drug () has had conflicting evidence of experimental porphyrinogenicity. Occasionally positive, but mainly negative - none of the drugs in this List have been associated with human porphyric attacks.

A:	ETOPOSIDE	OXYBUPROCAINE
ACETAZOLAMIDE		(OXYPHENBUTAZONE)
	F:	OXYTOCIN
ACETYLCHOLINE	FAMOTIDINE	
ACTINOMYCIN D	FENBRUFEN	P:
ACYCLOVIR	(FENOFIBRATE)	(PANCURONIUM BROMIDE)
ADENOSINE MONOPHOSPHATE	FENOPROFEN	PARACETAMOL
ADRENALINE	FENTANYL	PARALDEHYDE
ALCLOFENAC	FLUCYTOSINE	PARAPENZOLATE Br
ALLOPURINOL	FLUMAZENIL	PENICILLAMINE
ALPHA TOCOPHERYL ACETATE	FLUOXETINE HCl	PENICILLIN
AMETHOCAINE	FLURBIPROFEN	PENTOLINIUM
AMILORIDE	FLUVOXAMINE MALEATE	PERICYAZINE
AMINOCAPROIC ACID	FOLIC ACID	PETHIDINE
AMINOGLYCOSIDES	FRUCTOSE	PHENFORMIN
AMOXYCILLIN	FUSIDIC ACID	PHENOPERIDINE
AMPHOTERICIN	F.S.H.	PHENTOLAMINE MESYLATE
AMPICILLIN	G:	PIPOTHIAZINE PALMITATE
ASCORBIC ACID	GENTAMICIN	PIRACETAM
ASPIRIN	GLAFENINE	PIRBUTEROL
ATENOLOL	GLUCAGON	PIRENZEPINE
ATROPINE	GLUCOSE	PIZOTIFEN
AZATHIOPRINE		

B:	GLYCERYL TRINITRATE	(PRAZOSIN)
BECLOMETHASONE	GOSERELIN	(PREDNISOLONE)
BENZHEXOL HCl	GUANETHIDINE	PRIMAQUINE
BETA-CAROTENE	GUANFACINE HCl	PROBUCOL
BIGUANIDES	H:	PROCAINAMIDE HCl
(BROMAZEPAM)	HAEM ARGINATE	PROCAINE
BROMIDES	(HALOPERIDOL)	PROCHLORPERAZINE
BUFLOMEDIL HCl	HEPARIN	PROGUANIL HCl
BUMETANIDE	HEPTAMINOL HCl	PROMAZINE
BUPIVACAINE	HEXAMINE	PROPANTHELINE Br
BUPRENORPHINE	(HYDROCORTISONE)	PROPOFOL
BUSERELIN	I:	PROPRANOLOL
BUTACAINE SO4	IBUPROFEN	PROPYLTHIOURACIL
C:	INDOMETHACIN	(PROXYMETACAINE)
CANTHAXANTHIN	INSULIN	PSEUDOEPHEDRINE HCl
CARBIMAZOLE	IRON	PYRIDOXINE
(CARPIPRAMINE HCl)	J:	(PYRIMETHAMINE)
CHLORAL HYDRATE	JOSAMYCIN	Q:
(CHLORMETHIAZOLE)	K:	QUINIDINE
(CHLOROQUINE)	(KETAMINE)	QUININE
(CHLOROTHIAZIDE)	KETOPROFEN	R:
CHLORPHENIRAMINE	KETOTIFEN	(RANITIDINE)
CHLORPROMAZINE	L:	RESERPINE
CIPROFLOXACIN	LABETALOL	RESORCINOL
CISAPRIDE		S:

<i>CISPLATIN</i>	<i>L.H.R.H.</i>	<i>SALBUTAMOL</i>
<i>CLAVULANIC ACID</i>	<i>LIQUORICE</i>	<i>SENNA</i>
<i>CLOFIBRATE</i>	<i>LITHIUM SALTS</i>	<i>SODIUM BROMIDE</i>
<i>CLOMIPHENE</i>	<i>LOFEPRAMINE</i>	<i>SODIUM Ca EDTA</i>
<i>CLOXACILLIN</i>	<i>LOPERAMIDE</i>	<i>SODIUM FUSIDATE</i>
<i>CO-CODAMOL</i>	<i>(LORAZEPAM)</i>	<i>SORBITOL</i>
<i>CODEINE PHOSPHATE</i>		<i>STREPTOMYCIN</i>
<i>COLCHICINE</i>	<i>M:</i>	<i>SULBUTIAMINE</i>
<i>(CORTICOSTEROIDS)</i>	<i>MAGNESIUM-SULPHATE</i>	<i>SULINDAC</i>
<i>CORTICOTROPHIN (ACTH)</i>	<i>(MEBENDAZOLE)</i>	<i>SULFADOXINE</i>
<i>COUMARINS</i>	<i>MECAMYLAMINE</i>	<i>SUXAMETHONIUM</i>
<i>CYCLIZINE</i>	<i>MECLOFENOXATE HCl</i>	
<i>CYCLOPENTHIAZIDE</i>	<i>MECLOZINE</i>	<i>T:</i>
<i>CYCLOPROPANE</i>	<i>MEFLOQUINE HCl</i>	<i>TALAMPICILLIN</i>
<i>(CYPROTERONE ACETATE)</i>	<i>(MELPHALAN)</i>	<i>TEMAZEPAM</i>
	<i>MEPTAZINOL</i>	<i>TETRACAINE</i>
<i>D:</i>	<i>MEQUITAZINE</i>	<i>(TETRACYCLINES)</i>
<i>DANTHRON</i>	<i>METFORMIN</i>	<i>THIOURACILS</i>
<i>DEFERRIOXAMINE</i>	<i>METHADONE</i>	<i>THYROXINE</i>
<i>DEXAMETHASONE</i>	<i>(METHOTRIMEPRAZINE)</i>	<i>TIAPROFENIC ACID</i>
<i>(DEXTROMORAMIDE)</i>	<i>METHYLPHENIDATE</i>	<i>TICARCILLIN</i>
<i>DEXTROSE</i>	<i>METHYLURACIL</i>	<i>TIENILIC ACID</i>
<i>DIAMORPHINE</i>	<i>METIPROPRANOLOL</i>	<i>TIMOLOL MALEATE</i>
<i>DIAZOXIDE</i>	<i>METOPIMAZINE</i>	<i>TOLAZOLINE</i>
<i>DICYCLOMINE HCl</i>	<i>METOPROLOL</i>	<i>TRANEXAMIC ACID</i>
<i>DIFLUNISAL</i>	<i>(METRONIDAZOLE)</i>	<i>TRIACETYLOLEANDOMYCIN</i>

<i>DIGOXIN</i>	<i>(MIDAZOLAM)</i>	<i>TRIAMTERENE</i>
<i>DIHYDROCODEINE</i>	<i>MINAPRINE HCl</i>	<i>TRIAZOLAM</i>
<i>DIMERCAPROL</i>	<i>MINAXOLONE</i>	<i>(TRICHLORMETHIAZIDE)</i>
<i>DIMETHICONE</i>	<i>MORPHINE</i>	<i>TRIFLUOPERAZINE</i>
<i>DINOPROST</i>		<i>TRIMEPRAZINE TARTRATE</i>
<i>DIPHENOXYLATE HCl</i>	<i>N:</i>	<i>TRIMETAZIDINE HCl</i>
<i>DIPYRIDAMOLE</i>	<i>NADOLOL</i>	<i>TRIPLENNAMINE</i>
<i>(DISOPYRAMIDE)</i>	<i>NAFTIDROFURYL OXALATE</i>	<i>TUBOCURARINE</i>
<i>DOMPERIDONE</i>	<i>(NAPROXEN SODIUM)</i>	
<i>DOXORUBICIN HCl</i>	<i>NATAMYCIN</i>	<i>V:</i>
<i>DROPERIDOL</i>	<i>NEFOPAM HCl</i>	<i>VANCOMYCIN</i>
	<i>NEOSTIGMINE</i>	<i>(VINCRISTINE)</i>
<i>E:</i>	<i>NETILMICIN</i>	<i>VITAMINS</i>
<i>(ESTAZOLAM)</i>	<i>NIFLUMIC ACID</i>	
<i>ETHACRYNIC ACID</i>	<i>NITROUS OXIDE</i>	<i>W:</i>
<i>ETHAMBUTOL</i>	<i>NORFLOXACIN</i>	<i>WARFARIN SODIUM</i>
<i>(ETHINYL OESTRADIOL)</i>		<i>Z:</i>
<i>ETHOHEPTAZINE CITRATE</i>	<i>O:</i>	<i>ZIDOVUDINE</i>
	<i>OFLOXACIN</i>	<i>ZINC PREPARATIONS (TOPICAL)</i>
	<i>OXOLINIC ACID</i>	

List of drugs which can precipitate porphyria

Drugs that should be avoided at all cost (*), as they are known to precipitate acute porphyria, or drugs that should be used with extreme caution, are:

<i>Cardiovascular drugs</i>	
Amiodorone*	Torisamide*
Bretilium*	Pirentanide
Flecainade*	Amlodipine
Mexitilene*	Nifidipine
Propafenone*	Nimodipine
Clonidine*	Felodipine
Dihydrilazine*	Isradipine
Hydralazine	Losartan*
Metyldopa*	Fenofibrate
Minoxidil	Fluvastatin
Indapamide	Pravastatin
Metolazone	Simvastatin
<i>Respiratory drugs</i>	
Aminophylline*	Acrivastine*
Theophylline	Azatadine*
Etofylline*	Cyproheptadine*
Montelukast*	Ebastine*
Carbocisteine*	Fexofenadine*
Clobutinol*	Oxatomide*
Fedrilate*	Terfenadine
<i>Drugs Active in alimentary tract and metabolism</i>	

Lansoprazole	Hyoscine
Misoprostol	Tropisetron*
Omeprazole	Sulfasalazine*
Belladonna*	Amfepramone
Cisapride*	Phendimetrazine
Hyoscine butylbromide*	Phentermine
Mebeverine	Acarbose*
Betahistine	Chlorpropamide
Buclizine*	Glibenclamide
Cinnarizine	Glicazide
Doxylamine*	Glimepiride*
Granisitron*	Tolbutamide*
<i>Genitourinary system and sex hormones (Including oral contraceptives)</i>	
Bromocriptine	Medroxyprogesterone
Carbergoline*	Mesterolone
Dinoprost	Mestranol
Dinoprostone	Methyltestosterone
Ergotamine*	Norgestimate*
Metergoline	Oral Contraceptives
Desogestrel	Testosterone
Dydrogesterone	Tibolone
Estradiol	Cinoxacin
Estriol	Finasteride

Estrone	Flavoxate*
Ethinylestradiol	Nalidixic acid*
Etynodiol	Nitrofurantoin
Fluoxymesterone*	Nitroxoline*
Gestodene	Phenazopyridine*
Gestrinone*	Pipemidic acid
Levonorgestrel	
Medrogestodene	
<i>Neurological medication</i>	
Dantrolene	Oxcarbazepine*
Desflurane*	Phenobarbitol*
Etomidate*	Phenotoin*
Oxethazaine*	Primidone*
Thiopental sodium*	Topiramide*
Pentazocine*	Valproic acid*
Tilidine	Benzerazide*
Clonidine*	Biperiden*
Dihydroergotamine*	Bromocriptine
Ergotamine*	Carbidopa*
Flunarizine*	Orphenadrine*
Methysergide*	Pergolide*
Pizotifen*	Selegiline
Carbamazepine*	Buspiroon*

Ethosuximide	Chlordiazepoxide
Lamotrigine*	Clotiapine*
Flupentixol	ImipramineLofepramine
Fluzepam	Mirtazapine*
Hydroxyzine	Moclobemide*
Meprobamate	Nefazodone
Pimozide*	Nortriptyline
Risperidone*	Pemoline
Sulpiride	Phenelzine
Zopiclone*	Sertraline*
Zolpidem*	Tranlycypromine
Amitriptyline	Trazodone
Amphetamines	Trimipramine
Dothiepin	Venlafaxine
Fluvoxamine	Bethaecol
<i>Haematological agents</i>	
Ticlopidine	Aprotinin
<i>Musculoskeletal and rheumatological agents</i>	
Auranofin	Baclofen
Aurothiomalate	Benzbromarone
Diclofenac	Nabumetone
Dipyrrone	Phenylbutazone
Ketorolac	Probenecid
<i>Antimicrobials and antiparasitic products</i>	
Azithromycin	Itraconazole

Chloramphenicol*	Ketokonazole*
Ciprofloxacin	Miconazole*
Clindamycin*	Clofazimine
Co-trimoxazole*	Dapsone*
Doxycycline*	Ethionamide*
Enoxacin	Isoniazid
Erythromycin*	Pyrazinamide*
Fosfomicin*	Rifabutin
Imipenem*	Rifampicin
Lincomycin	Terizidone*
Lomefloxacin	Didanosine*
Lorcarbef	Foscarnet*
Lymecycline	Indinavir
Minocycline	Lamivudine
Norfloxacin	Ritonivir
Ofloxacin	Saquinavir*
Oxytetracycline	Zidovudine (AZT)
Pivampicillin	Atovaquone*
Roxythromycin	Halofantrene*
Sparfloxacin	Melarsoprol*
Sulphonamides*	Metronidazole
Tazobactam*	Sulfadoxime*
Tetracycline	Suramin

Trimethoprim	Tinidazole
Fluconazole	Ivermectin*
Niclosamide	Praziquantel
Piperazine*	Pyrantil*
<i>Dermatologicals</i>	
Griseofulvin	Methoxsalen
Terbinafine	Isoretinoin
Acitretin	
<i>Anticancer and immuno-modulating agents</i>	
Bleomycin*	Mitomycin
Busulfan	Mitoxantrone
Carboplatin	Paclitaxel*
Cytarabine*	Procarbazine
Dacarbazine*	Teniposide*
Docetaxel	Troguanine
Estramustine*	Vinblastine
Etoposide*	Vindesine
Gemcitabine*	Cilcosporin
Hydroxyurea	Aminoglutethemide*
Idarubicin	Flutamide
Ifosfamide	Formestane
Lomustine*	Medroxyprogesterone
Mercaptopurine	Tamoxifen
<i>Other drugs</i>	
alcium carbimide*	pecacuanha*

isulfiram*

Obidoxime*

TABLE 1:

A. DRUGS UNSAFE FOR USE IN ACUTE PORPHYRIA (1996)

These drugs have been classified as 'unsafe' because all have been shown to be porphyrinogenic in animals or in vitro systems, or to have been associated with acute attacks in humans.

() Bracketed drugs are those in which there is conflicting experimental evidence of porphyrinogenicity - some positive, - some negative

** Those marked with an asterisk have been associated with acute attacks of porphyria.*

While very great care has been taken in the compilation of lists and the drug information is given in the belief that it is correct at the time of publication, all information contained herein and opinions expressed must be taken as information and opinions given for general guidance only. Drug names given herein are approved names not trade or common names. The authors hereby disclaim for themselves, the Porphyria Services, The National Health and Medical Research Council, The University of Queensland, Griffith University, Queensland Health and the Porphyria Charitable Trust, all responsibility for any misstatement or for the consequences to any person of any person acting in reliance on any statement or opinion contained herein. Medical practitioners and patients must make their own decisions in the circumstances of the particular case about therapy appropriate in any case of acute porphyria.

A:	*ETHOTOIN	OXANAMIDE
ALCURNONIUM	ETIDOCAINE	(OXAZEPAM)
*ALPHAXALONE: ALPHADOLONE	ETOMIDATE F: FENFLURAMINE	OXYBUTYNIN HCl
ALPRAZOLAM	*FLUCLOXACILLIN	OXYCODONE
ALUMINIUM PREPARATIONS	*FLUFENAMIC ACID	*OXYMETAZOLINE
AMIDOPYRINE	FLUNITRAZEPAM	*OXYPHENBUTAZONE
AMINOGLUTETHIMIDE	FLUPENTHIXOL	OXYTETRACYCLINE
AMINOPHYLLINE	FLURAZEPAM	
AMIODARONE	*FRUSEMIDE	P:
*AMITRIPTYLINE		PARAMETHADIONE
(AMPHETAMINES)	G:	PARGYLINE
*AMYLOBARBITONE	*GLIBENCLAMIDE	*PENTAZOCINE
ANTIPYRINE	*GLUTETHIMIDE	PERHEXILINE
	*GLIPIZIDE	PHENACETIN

**AURANOFIN*

**AUROTHIOMALATE*

AZAPROPAZONE

B:

BACLOFEN

**BARBITURATES*

**BEMEGRIDE*

BENDROFLUAZIDE

BENOXAPROFEN

BENZBROMARONE

(BENZYLTHIOURACIL)

(BEPRIDIL)

BROMOCRIPTINE

BUSULPHAN

**BUTYLSCOPOLAMINE*

C:

CAPTOPRIL

**CARBAMAZEPINE*

**CARBROMAL*

**CARISOPRODOL*

(CEFUROXIME)

(CEPHALEXIN)

(CEPHALOSPORINS)

(CEPHRADINE)

(CHLORAMBUCIL)

GRAMICIDIN

**GRISEOFULVIN*

H:

(HALOPERIDOL)

**HALOTHANE*

**HYDANTOINS*

**HYDRALAZINE*

**HYDROCHLOROTHIAZIDE*

**HYDROXYZINE*

HYOSCINE

I:

**IMIPRAMINE*

IPRONIAZID

ISOMETHEPTENE MUCATE

(ISONIAZID)

K:

KEBUZONE

KETOCONAZOLE

L:

**LEVONORGESTROL*

LIGNOCAINE

**LISINAPRIL*

LOPRAZOLAM

LOXAPINE

PHENELZINE

**PHENOBARBITONE*

PHENOXYBENZAMINE

**PHENSUXIMIDE*

**PHENYL BUTAZONE*

PHENYLHYDRAZINE

**PHENYTOIN*

PIPEBUZONE

PIPEMIDIC ACID

PIRITRAMIDE

**PIROXICAM*

**PIVAMPICILLIN*

**PIVMECILLINAM*

PRAZEPAM

PRENYLAMINE

**PRILOCAINE*

**PRIMIDONE*

(PROBENECID)

**PROGESTERONE*

PROGABIDE

PROMETHAZINE

(PROPANIDID)

**PYRAZINAMIDE*

PYRROCAINE

Q:

QUINALBARBITONE

**CHLORAMPHENICOL*

**CHLORDIAZEPOXIDE*

**CHLORMEZANONE*

CHLOROFORM

**CHLORPROPAMIDE*

CIMETIDINE

CINNARIZINE

CLEMASTINE

(CLOBAZAM)

(CLOMIPRAMINE HCl)

(CLONAZEPAM)

CLONIDINE HCl

**CLORAZEPATE*

COCAINE

(COLISTIN)

CO-TRIMOXAZOLE

CYCLOPHOSPHAMIDE

CYCLOSERINE

CYCLOSPORIN

D:

DANAZOL

**DAPSONE*

DEXFENFLURAMINE

DEXTROPROPOXYPHENE

DIAZEPAM

**LYNESTRENOL*

LYSURIDE MALEATE

M:

MAPROTILINE HCl

MEBEVERINE HCl

**MECILLINAM*

**MEDROXYPROGESTERONE*

(MEFENAMIC ACID)

MEGESTROL ACETATE

**MEPHENYTOIN*

MEPIVACAINE

**MEPROBAMATE*

MERCAPTOPYRINE

MERCURY COMPOUNDS

MESTRANOL

(METAPRAMINE HCl)

METHAMPHETAMINE

METHOHEXITONE

METHOTREXATE

METHOXYFLURANE

METHSUXIMIDE

**METHYL DOPA*

**METHYL SULPHONAL*

**METHYPRYLONE*

METHYSERGIDE

R:

RIFAMPICIN

S:

SIMVASTATIN

SODIUM AUROTHIOMALATE

SODIUM OXYBATE

(SODIUM VALPROATE)

**SPIRONOLACTONE*

STANZOLOL

SUCCINIMIDES

**SULPHACETAMIDE*

**SULPHADIAZINE*

**SULPHADIMIDINE*

**SULPHADOXINE*

**SULPHAMETHOXAZOLE*

**SULPHASALAZINE*

**SULPHONYLUREAS*

SULPHINPYRAZONE

SULPIRIDE

SULTHIAME

SULTOPRIDE

T:

**TAMOXIFEN*

**TERFENADINE*

**DICHLORALPHENAZONE*

**DICLOFENAC Na*

DIENOESTROL

DIETHYLPROPION

DIHYDRALAZINE

**DIHYDROERGOTAMINE*

DILTIAZEM

**DIMENHYDRINATE*

**DIPHENHYDRAMINE*

(DOTHIEPIN HCl)

DOXYCYCLINE

**DYDROGESTERONE)*

E:

**ECONAZOLE NO3*

**ENALAPRIL*

ENFLURANE

**ERGOT COMPOUNDS*

ERGOMETRINE MALEATE

ERGOTAMINE TARTRATE

**ERYTHROMYCIN*

**ESTRAMUSTINE*

ETHAMSYLATE

**ETHANOL*

ETHIONAMIDE

**ETHOSUXIMIDE*

**METOCLOPRAMIDE*

METYRAPONE

MIANSERIN HCl

MICONAZOLE

(MIFEPRISTONE)

MINOXIDIL

N:

**NADROLONE*

**NALIDIXIC ACID*

NATAMYCIN

**NANDROLONE*

(NICERGOLINE)

**NIFEDIPINE*

**NIKETHAMIDE*

NITRAZEPAM

**NITROFURANTOIN*

NORDAZEPAM

NORETHYNODREL

**NORETHISTERONE*

(NORTRIPTYLINE)

NOVOBIOCIN

O:

**ORAL CONTRACEPTIVES*

**ORPHENADRINE*

TETRAZEPAM

**THEOPHYLLINE*

**THIOPENTONE Na*

THIORIDAZINE

TILIDATE

TINIDAZOLE

**TOLAZAMIDE*

**TOLBUTAMIDE*

TRANLYCYPROMINE

TRAZODONE HCl

TRIMETHOPRIM

(TRIMIPRAMINE)

TROXIDONE

V:

VALPROATE

VALPROMIDE

VERALIPRIDE

**VERAPAMIL*

**VIBRAMYCIN*

VILOXAZINE HCl

(VINBLASTINE)

(VINCRIStINE)

Z:

ZUCLOPENTHIXOL

Table 1. Drugs Thought Safe in Porphyrin*

Acetazolamide	Coumarins	Ketoprofen	Palmitate
acetylcholine	Cyclizine	Ketotifen	Piracetam
Actinomycin D	Cyclopentiazide	Labetalol	Pirbuterol
Acyclovir	Cyclopropane	Luteinizing	Pirenzepine
Adenosine	[Cyproterone	hormone–releasing	Pizotifen
monophosphate	acetate]	hormone	[Prazosin]
Adrenaline	Danthron	Liquorice	[Prednisolone]
Alclofenac	Desferrioxamine	Lithium	Primaquine
Allopurinol	Dexamethasone	Salts lofepramine	Probucof
Alpha tocopheryl	[Dextromoramide]	Loperamide	Procainamide HCl
Acetate	Dextrose	[Lorazepam]	Procaine
Amethocaine	Diamorphine	Magnesium-	Prochlorperazine
Amiloride	Diazoxide	sulphate	Proguanil HCl
Aminocaproic acid	Dicyclomine HCl	[Mebendazole]	Promazine
Aminoglycosides	Diflunisal	Mecamylamine	Propantheline Br
Amoxicillin	Digoxin	Meclofenoxate HCl	Propofol
Amphotericin	Dihydrocodeine	Meclozine	Propranolol
Ampicillin	Dimercaprol	Mefloquine HCl	Propylthiouracil
Ascorbic acid	Dimethicone	[Melphalan]	[Proxymetacaine]
Aspirin	Dinoprost	Meptazinol	Pseudoephedrine HCl
Atenolol	Diphenoxylate	Mequitazine	Pyridoxine
Atropine	HCl	Metformin	[Pyrimethamine]
Azathioprine	Dipyridamole	Methadone	Quinidine
Beclomethasone	[Disopyramide]	[Methotrimeprazine]	Quinine
Benzhexol HCl	Domperidone	Methylphenidate	[Ranitidine]
Beta-carotene	Doxorubicin HCl	Methyluracil	Reserpine
Biguanides	Droperidol	Metipranolol	Resorcinol
[Bromazepam]	[Estazolam]	Metopimazine	Salbutamol
Bromides	Ethacrynic acid	Metoprolol	Senna
Buflomedil HCl	Ethambutol	[Metronidazole]	Sodium bromide
Bumetanide	[Ethiny]	[Midazolam]	Sodium
Bupivacaine	oestradiol]	Minaprine HCl	ethylenediaminetetraacetic
Buprenorphine	Ethoheptazine	Minaxolone	acid
Buserelin	citrate	Morphine	Sodium fusidate
Butacaine SO ₄	Etoposide	Nadolol	Sorbitol
Canthaxanthin	Famotidine	Naftidrofuryl	Streptomycin
Carbimazole	Fenbufen	Oxalate	Sulbutiamine
[Carpipramine HCl]	[Fenofibrate]	[Naproxen sodium]	Sulindac
Chloral hydrate	Fenoprofen	Natamycin	Sulfadoxine
[Chlormethiazole]	Fentanyl	Nefopam HCl	Suxamethonium
[Chloroquine]	Flucytosine	Neostigmine	Talampicillin
[Chlorothiazide]	Flumazenil	Netilmicin	Temazepam
Chlorpheniramine	Fluoxetine HCl	Niflumic acid	Tetracaine
Chlorpromazine	Flurbiprofen	Nitrous oxide	[Tetracyclines]

Ciprofloxacin	Fluvoxamine	Norfloxacin	Thiouracils
Cisapride	Maleate	Ofloxacin	Thyroxine
Cisplatin	Folic acid	Oxolinic acid	Tiaprofenic acid
Clavulanic acid	Fructose	Oxybuprocaine	Ticarcillin
Clofibrate	Fusidic acid	[Oxyphenbutazone]	Tienilic acid
Clomiphene	Follicle-	Oxytocin	Timolol maleate
Cloxacillin	stimulating	[Pancuronium	Tolazoline
Co-codamol	hormone	bromide]	Tranexamic acid
Codeine phosphate	Gentamicin	Paracetamol	Triacetyloleandomycin
Colchicine	Glafenine	Paraldehyde	Triamterene
[Corticosteroids]	Glucagon	Parapenzolate Br	Triazolam
Corticotrophin	Glucose	Penicillamine	[Trichlormethiazide]
(adrenocorticotropic	Glyceryl trinitrate	Penicillin	Trifluoperazine
hormone [ACTH])	Goserelin	Pentolinium	Trimeprazine
	Guanethidine	Pericyazine	Tartrate
	Guanfacine HCl	Pethidine	Trimetazidine HCl
	Haem arginate	Phenformin	Tripelennamine
	[Haloperidol]	Phenoperidine	Tubocurarine
	Heparin	Phentolamine	Vancomycin
	Heptaminol HCl	mesylate	[Vincristine]
	Hexamine	Pipotiazine	Vitamins
	[Hydrocortisone]		Warfarin sodium
	Ibuprofen		Zidovudine
	Indomethacin		Zinc Preparations
	Insulin		
	Iron		
	Josamycin		
	[Ketamine]		

*Bracketed [] drugs are those in which experimental evidence of porphyrogenicity is conflicting.

Table 2. Drugs Thought Unsafe in Porphyria[†]

Alcuronium	Cyclophosphamide	Maleate	*Pivampicillin
*Alphaxalone	Cycloserine	Maprotiline HCl	*Pivmecillinam
Alphadolone	Cyclosporin	Mebeverine HCl	Prazepam
Alprazolam	Danazol	*Mecillinam	Prenylamine
Aluminium	*Dapsone	*Medroxyprogesterone	*Prilocaine
Preparations	Dexfenfluramine	[Mefenamic acid]	*Primidone
Amidopyrine	Dextropropoxyphene	Megestrol acetate	[Probenecid]
Aminoglutethimide	Diazepam	*Mephenytoin	*Progesterone
Aminophylline	*Dichloralphenazone	Mepivacaine	Progabide
Amiodarone	*Diclofenac Na	*Meprobamate	Promethazine
*Amitriptyline	Dienoestrol	Mercaptopurine	[Propanidid]

[Amphetamines]	Diethylpropion	Mercury compounds	*Pyrazinamide
*Amylobarbitone	Dihydralazine	Mestranol	Pyrocaine
Antipyrine	*Dihydroergotamine	[Metapramine HCl]	Quinalbarbitone
*Auranofin	Diltiazem	Methamphetamine	Rifampicin
*Aurothiomalate	*Dimenhydrinate	Methohexitone	Simvastatin
Azapropazone	*Diphenhydramine	Methotrexate	Sodium
Baclofen	[Dothiepin HCl]	Methoxyflurane	aurothiomalate
*Barbiturates	Doxycycline	Methsuximide	Sodium oxybate
*Bemegride	*Dydrogesterone	*Methyldopa	[Sodium valproate]
Bendrofluazide	*Econazole NO ₃	*Methylsulphonat	*Spironolactone
Benoxaprofen	*Enalapril	*Methyprylone	Stanozolol
Benzbromarone	Enflurane	Methysergide	Succinimides
[Benzylthiouracil]	*Ergot compounds	*Metoclopramide	*Sulfacetamide
[Bepiridil]	Ergometrine maleate	Metyrapone	*Sulfadiazine
Bromocriptine	Ergotamine tartrate	Mianserin HCl	*Sulfadimidine
Busulphan	*Erythromycin	Miconazole	*Sulfadoxine
*Butylscopolamine	*Estramustine	[Mifepristone]	*Sulfamethoxazole
Captopril	Ethamsylate	Minoxidil	*Sulfasalazine
*Carbamazepine	*Ethanol	*Nandrolone	*Sulfonylureas
*Carbromal	Ethionamide	*Nalidixic acid	Sulfinpyrazone
*Carisoprodol	*Ethosuximide	Natamycin	Sulpiride
[Cefuroxime]	*Ethotoin	*Nandrolone	Sulthiame
[Cephalexin]	Etidocaine	[Nicergoline]	Sultopride
[Cephalosporins]	Etomidate	*Nifedipine	*Tamoxifen
[Cephradine]	Fenfluramine	*Nikethamide	*Terfenadine
[Chlorambucil]	*Flucloxacillin	Nitrazepam	Tetrazepam
*Chloramphenicol	*Flufenamic acid	*Nitrofurantoin	*Theophylline
*Chlordiazepoxide	Flunitrazepam	Nordazepam	*Thiopentone Na
*Chlormezanone	Flupenthixol	Norethynodrel	Thioridazine
Chloroform	Flurazepam	*Norethisterone	Tilidate
*Chlorpropamide	*Frusemide	[Nortriptyline]	Tinidazole
Cinnarizine	*Glibenclamide	Novobiocin	*Tolazamide
Clemastine	*Glutethimide	*Oral contraceptives	*Tolbutamide
[Clobazam]	*Glipizide	*Orphenadrine	Tranylcyromine
[Clomipramine HCl]	Gramicidin	Oxanamide	Trazodone HCl
[Clonazepam]	*Griseofulvin	[Oxazepam]	Trimethoprim
Clonidine HCl	[Haloperidol]	Oxybutynin HCl	[Trimipramine]
*Clorazepate	*Halothane	Oxycodone	Troxidone
Cocaine	*Hydantoins	*Oxymetazoline	Valproate
[Colistin]	*Hydralazine	*Oxyphenbutazone	Valpromide
Co-trimoxazole	*Hydrochlorothiazide	Oxytetracycline	Veralipride
	*Hydroxyzine	Paramethadione	*Verapamil
	Hyoscine	Pargyline	*Vibramycin
	*Imipramine	*Pentazocine	Viloxazine HCl
	Iproniazid	Perhexiline	[Vinblastine]
	Isometheptene	Phenacetin	[Vincristine]

	mucate [Isoniazid] Kebuzone Ketoconazole *Levonorgestrel Lignocaine *Lisinopril Loprazolam Loxapine *Lynestrenol Lysuride	Phenelzine *Phenobarbitone Phenoxybenzamine *Phensuximide *Phenylbutazone Phenylhydrazine *Phenytoin Pipebuzone Pipemidic Acid Piritramide *Piroxicam	Zuclopenthixol
--	---	--	----------------

*These drugs have been associated with acute attacks of porphyria.
†Bracketed [] drugs are those in which experimental evidence of porphyrinogenicity is conflicting.

PREKURSORI METABOLITA HEMOGLOBINA U 24- ASOVNOM URINU

(REFERENTNE VREDNOSTI)

KOPROPORFIRIN < 0,180 mikromola/l

UROPORFIRIN < 1,2 mikromola/l

PORFOBILINOGEN 4,4 - 8,84 mikromola/l

ALK(deltaaminolevulinska kiselina) < 76,3 mikromola/l