

Alcuni Farmaci OTOTOSSICI (Ipoacusia – Iperacusia - Tinnitus – Acufeni)

Per **ototossicità** si intende la possibilità, come effetto collaterale del farmaco, di determinare lesioni all'orecchio, nel senso di un danno all'organo dell'udito o disturbi uditivi.

Dati desunti dal British National Formulary, dalla letteratura e da siti internet.

L'EUROACUSTICI non può essere ritenuta in alcun modo responsabile dei contenuti dei siti internet o dalla letteratura scientifica e dai dati riportati in queste pagine.

NB. Consultare sempre il proprio medico.

FARMACI OTOTOSSICI				VERTIGINI	ACUFENI	PERDITA UDITIVA
ANTIBIOTICI						
CHINOLONICI						
	CINOXACINA	NA (CINOBAC)		SI	SI	
	LEVOXACIN	INA (LEVOXACIN, PRIXAR, TAVANIC)		SI	SI	
AMINOGLICOSIDI						
	KANAMICINA			SI	SI	SI
	AMICACINA (BBK8)			SI	SI	SI
	TOBRAMICINA					
	GENTAMICINA	(GENTALYN)		SI	SI	SI
MACROLIDI						
	ERITROMICINA	ERITROCINA				SI (REVERSIBILE)
	AZITROMICINA	(ZITROMAX, TROZOCINA, ECC.)		SI	SI	SI (REVERSIBILE)
	CLARITROMICINA	(KLACID, MACLADIN, VECL)	ECLAM	SI	SI	SI (REVERSIBILE)
DIURETICI						
	AC. ETACRINICO			SI		
	FURESEMIDE	(LASIX)			SI	SI
ANTI IPERTENSIVI						
ACE-INIBITORI						
	MOEXIPRIL CLORIDRATO (FEMIPRES, PRIMOXIL)				SI	
	ENALAPRIL MALEATO (ENAPREN, CONVERTEN)			SI	SI	
	ZOFENOPRIL (BIFRIL, ZOPRANOL, ECC..)			SI	SI	
SARTANI						
	IBESARTAN	(APROVEL)		SI		
CALCIOANTAGONISTI						
	LACEDIPINA			SI		
	AMLODIPINA	(NORVASC, ANTACAL, ECC..)		SI		
	NICARDIPINA CLORIDRATO	(PERDIPINA, ECC)		SI	SI	

			VERTIGINI	ACUFENI	PERDITA UDITIVA
MUCOLITICI					
	CARBOCISTEINA		SI		
ANTI INFIAMMATORI					
	FANS	(da notare che tutta la classe presenta per l'orecchio effetti collaterali)			
	IBUPROFENE	(NUREFLEX, ANTALGIL, ECC..)	SI	SI	
	CELECOXIB	(ARTILOG, CELEBREX, SOLEXA)	SI	SI	
	DICLOFENAC	(VOLTAREN, DICLOREUM, ECC..)	SI	SI	
	DISKETOPROFENE	(DESKETO, ENANTIUM, KETESSE)	SI	SI	
	KETOROLAK		SI	SI	
	SALICILATI				
	AC. ACETILSALICILICO	(ASPIRINA, ECC..)	SI	SI	SI (RARAMENTE)
	ANALGESICI ANILIDI				
	PARACETAMOLO		SI		
ANTICOLESTEROLO					
	SIMVASTATINA	(SIVASTIN, LIPONORM, ECC..)	SI		
	ATORVASTATINA	(TORVAST, TOTALIP)	SI		
ANTI MICOTICI					
	AMFOTERICINA B	(FUNGIZONE, ECC..)	SI	SI	SI
	FLUCITOSINA		SI		
	ITRACONAZOLO	(SPORANOX , TRIASPORIN)	SI		
	FLUCANAZOLO	(DIFLUCAN)	SI		
ANTI MALARICI					
	CLOROCHINA		SI	SI	SI
METALLI PESANTI					
	ARSENICO, MERCURIO		SI		
	CIS-PLATINO		SI		

Altre note:

salicilati analgesici (forti dosi di aspirina)
 naproxen sodium (Naprosyn, Aleve)
 ibuprofen
 molti altri non- steroidei anti- infiammatori
 antibiotici aminoglicosidi
 anti-depressivi
 loop-inhibiting diuretici
 chinino/anti-malarici
 contraccettivi orali
 chemioterapia

Altri dati INTERNET

Dagli USA:

The following is a list of drugs that have demonstrated Tinnitus side effects as indicated in the 1995 "**Physicians Desk Reference**" and **distributed by the American Tinnitus Association**:

Accutane [less than 1%]	Mazicon [less than 1%]
Acromycin V	Meclomen [greater than 1%]
Actifed with Codiene Cough Syrup	Methergine [rare]
Adalat CC [less than 1%]	Methotrexate [less common]
Alferon N [one patient]	Mexitil [1.9% to 2.4%]
Altace [less than 1%]	Midamor [less than or equal to 1%]
Ambien [infrequent]	Minipress [less than 1%]
Amicar [occasional]	Minizide [rare]
Anatranil [4-5%]	Mintezol
Anaprox and Anaprox DS [3-9%]	Moduretic
Anestacon [among most common]	Mono-Cesac
Ansaid [1-3%]	Monopril [0.2-1%]
Aralen Hydrochloride [one Patient]	Monopril [0.2-1%]
Arthritis Strength BC Powder	Motrin [less than 3%]
Asacol	Mustargen [infrequent]
Ascriptin A/D	Mykrox [less than 2%]
Ascriptin	Nalfon [4.5%]
Asendin [less than 1%]	Naprosyn [3-9%]
Asperin [among most frequent]	Nebcin
Atretol	Neptazane
Atrofen	Nescaine
Atrohist Plus	Netromycin
Azactam [less than 1%]	Neurontin [infrequent]
Azo Gantanol	Nicorette
Azo Gantrisin	Nipent [less than 3%]
Azulfidine [rare]	Nipride
BC Powder	Noroxin
Bactrim DS	Norpramin
Bactrim I.V.	Norvasc [0.1-1%]
Bactrim	Omnipaque [less than 0.1%]
Blocadren [less than 1%]	Omniscan [less than 1%]
Buprenex [less than 1%]	Ornade
BuSpar [frequent]	Orthoclone OKT3
Cama	Orudis [greater than 1%]
Capastat Sulfate	Oruvail [greater than 1%]
Carbocaine Hydrochloride	P-A-C Analgesic
Cardene [rare]	PBZ
Cardioquin	Pamelor
Cardizem [less than 1%]	Parnate
'' CD [less than 1%]	Paxil [infrequent]
'' SR [less than 1%]	Pedia-Profen [greater than 1% less than 3%]
Cardura [1%]	Pediazole
Cartrol [less common]	Penetrex [less than 1%]
Cataflam [1-3%]	Pepcid [infrequent]
Childrens Advil [less than 3%]	Pepto-Bismol
Cibalith-S	Periactin
Cinobac [less than 1 in 100]	permax [infrequent]
Cipro [less than 1%]	Phenergan

Claritin [2% or less]	Phrenilin [infrequent]
Clinoril [greater than 1%]	Piroxicam [1-3%]
Cognex	Plaquenil
Corgard [1-5 of 1000 patients]	Platinol
Corzide [' ']	Plendil [0.5% or greater]
Cuprimine [greater than 1%]	Pontocaine Hydrochloride
Cytotec [infrequent]	Prilosec [less than 1%]
Dalgan [less than 1%]	Primaxin [less than 2%]
Dapsone USP	Prinivil [0.3-1%]
Daypro [greater than 1% less than 3%]	Prinzide [0.3-1%]
Deconamine	Procardia [1% or less]
Demadex	ProSam [infrequent]
Depen Titratable	Proventil [2%]
Desferal Vials	Prozac [infrequent]
Desyrel & Desyrel Dividose [1.4%]	Questran
Diamox	Quinaglute
Dilacor XR	Quinamm
Dipentum [rare]	Quinidex
Diprivan [less than 1%]	Q-vel Muscle Relaxant Pain Reliever
Disalcid	Recombivax HB [less than 1%]
Dolobid [greater than 1% in 100]	Relafen [3-9%]
Duranest	Rheumatrex Methotrexate [less common]
Dyphenhydramine [Nytol, Benydril, etc]	Rifater
Dyclone	Romazicon [less than 1%]
Dasprin	Ru-Tuss
Easprin	Rythmol
Ecotrin	Salflex
Edecrin	Sandimmune [2% or less]
Effexor [2%]	Sedapap [infrequent]
Elavil	Sensorcaine
Eldepryl	Septra
Emcyt	Sinequan [occasional]
Emla cream	Soma Compound
Empirin with Codeine	Sporanox [less than 1%]
Endep	Stadol [3-9%]
Engerix-B	Streptomycin Sulfate
Equagesic	Sulfadiazine
Esgic-plus [infrequent]	Surmontil
Eskalith	Talacen [rare]
Ethmozine [less than 2%]	Talwin [rare]
Etrafon	Tambocor [1% or less than 3%]
Fansidar	Tavist and Tavist-D
Feidene [1-3%]	Tegretol
Fioricat with Codeine [infrequent]	Temaril
Flexeril [less than 1%]	Tenex [3% or less]
Floxin [less than 1%]	Thera-Basic
Foscavir [1-5%]	Thiosulfil Forte
Fungijzone	Ticlid [0.5-1%]
Ganite	Timolide
Gantanol	Timoptic
Gantrisin	Tobramycin
Garamycin	Tofranil
Glauctabs	Tolectin [1-3%]
HIVID [less than 1%]	Tonocard [0.4-1.5%]
Halcion [rare]	Toprol XL
Hyperstat	Toradol [1% or less]

Hytrin [at least 1%]	Torecan
Ibuprofen [less than 3%] [Advil, etc.]	Trexan
Ilosone	Triaminic
Imdur [less than or equal to 5%]	Triavil
Indocin [greater than 1%]	Trilisate [less than 20%]
Intron A [up to 4%]	Trinalin Repetabs
Kerione [less than 2%]	Tympagesic Ear Drops
Lariam [among most frequent]	Ursinus
Lasix	Vancocin HCl [rare]
Legatrin	Vantin [less than 1%]
Incocin [occasional]	Vascor [up to 6.52%]
Lioresal	Vaseretic [0.5-2%]
lithane	Vasotec [0.5-1%]
Lithium Carbonate	Vivactil
Lithobid	Voltaren [1-3%]
Lithonate	Wellbutrin
Lodine [greater than 1% less than 3%]	Xanax [6.6%]
Lopressor Ampuis	Xylocaine [among most common]
Lopressor DCT [1 in 100]	Zestril [0.3-1%]
Lopressor	Zestoretic [0.3-1%]
Loreico	Ziac
Lotensin HCT [0.3-1%]	Zoleft [1.4%]
Ludiomil [rare]	Zosyn [less than 1%]
MZM [among most frequent]	Zyloprim [less than 1%]
Magnevist [less than 1%]	
Marinol (Dronabinol) [less than 1%]	Risperdal [rare]
Marcaine Hydrochloride	
Marcaine Spinal	
Maxaquin [less than 1%]	

Your physician should always be consulted about questions before any changes are made in your medication.

The absence of incidence data means there was none given, and/or it is unknown.

La presente documentazione ha finalità esclusivamente informativa:

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NB. Non modificare una prescrizione medica e non assumere farmaci senza un parere medico. Consultare sempre il proprio medico.