

Table: Pharmaceuticals of concern*

Pharmaceutical	PBT (persistence, bioaccumulation, toxicity)	Risk of Bioaccumulation
acetylsalicylic acid	1	moderate
acitretin	9	
allopurinol	6	moderate
amiodarone	9	
amoxicillin**	6	moderate
atovaquone	9	
beclomethasone	9	cannot be excluded
bromocriptine	9	
budesonide	8	insignificant
carvedilol	9	insignificant
citalopram	9	insignificant
clemastine	9	
clozapine	9	insignificant
cyproterone	8	cannot be excluded
dasatinib	9	insignificant
desogestrel	8	insignificant
dextropropoxiphen	8	cannot be excluded
diazepam**	6	
docetaxel	9	cannot be excluded
drospirenone	8	cannot be excluded
dutasteride	8	cannot be excluded
dydrogesterone	8	cannot be excluded
efavirenz	9	insignificant
escitalopram	9	insignificant
estradiol	9	high
ethinyl estradiol	9	high
etonogestrel	8	insignificant
everolimus	8	
felodipine	9	low
fentanyl**	7	
haloperidol	8	insignificant
imipramine	9	
isradipin	9	insignificant
ketoconazole	9	moderate
ketoprofen**	7	cannot be excluded
ketotifen	9	
leflunomide	8	
levofloxacin	8	insignificant
megestrol	9	
mianserin	9	low
miconazole	9	
mometasone	9	cannot be excluded
naproxen**	7	
nortriptyline	9	cannot be excluded
ofloxacin	9	insignificant

orlistat	8	
permethrin	9	
prochlorperazine	8	cannot be excluded
propofol	9	
propranolol	3	moderate
raloxifene	8	low
riluzol	8	
risperidone	8	insignificant
sertraline	6	moderate
tamoxifen	9	
telithromycin	9	insignificant
terbinafine	9	
tropisetron	9	
zopiclone	8	cannot be excluded

*Those with a PBT (persistence, bioaccumulation and toxicity) score of 8/9 or 9/9 and/or a moderate or high risk (high production/use or high environmental measurement) as reported by “Environmental Classification of Pharmaceuticals in www.fass.se”.

**Included due to high usage.