

15 Ways to Break Someone's Bones

drugs that cause intense bone damage

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Data-source :

Download ESSD - <https://howbad.info/essd2.zip>

Search ESSD – <https://knollfrank.github.io/HowBadIsMyBatch/SymptomsCausedByDrugs/>

Background - <https://howbad.info/essd.pdf>

You might wonder why I am writing on this subject; it's because you have a right to know the dangers of these drugs – because the suffering induced and the life-long disability created is so great. I must speak out.

In this document I reveal the drugs most frequently associated with bone damage.

Hopefully, you will make wise decisions based on this information, and go on to live happy, healthy and joyful lives.

A strong association may indicate that the drug treats that symptom or causes that symptom. A literature search can decide which is the case. Here are the results for the symptom of “fracture”

Select Symptom:

Show entries Search:

Drug	Lower Confidence Limit of Proportional Reporting Ratio
EVENITY	171.05
TRUVADA	35.04
ATRIPLA	33.29
STRIBILD	30.88
EVISTA	25.58
VIREAD	16.94
HEPSERA	16.72
AZILECT	10.74
STALEVO	9.76
BONVIVA	9.27
EVRENZO	9.15
KALETRA	7.74
FORSTEO	4.86
DAKLINZA	4.27
TAGRISSO	4.01
CEREZYME	3.69
AVANDIA	3.6
XOFIGO	3.57
XTANDI	3.08
MIRCERA	3.04
XELJANZ	2.53
CYRAMZA	2.32
AVANDAMET	2.22
RINVOQ	2.2

A Treatment or a Cause of Fracture ?

EVENITY : *EVENITY*® is a prescription medicine used to treat osteoporosis in women after menopause who are at high risk of *fracture*

TRUVADA : Truvada can cause bone loss. If you have bone disease, such as osteoporosis, you may have an increased risk of bone fracture if you take Truvada

ATRIPLA : Bone problems can happen in some people who take Atripla. Bone problems include bone pain or softening or thinning of bones, which may lead to fractures.

STRIBILD : Symptoms can include: bone *fracture* · bone pain.

EVISTA : It works by making your bones stronger and less likely to *break (fracture)*

VIREAD : Patients who received TDF were at a higher risk of *fracture*

HEPSERA : bone fractures, especially of the thigh bone; bone pain

AZILECT : Used to treat Parkinsons of which bone fractures are a symptom

STALEVO : Used to treat Parkinsons of which bone fractures are a symptom

BONVIVA : The most serious side effects with Bonviva are anaphylactic reaction (severe allergic reaction), **atypical fractures of the femur (an unusual type of fracture of the bone of the upper leg)**, osteonecrosis of the jaw (damage to the bones of the jaw, which could lead to pain, sores in the mouth or loosening of teeth)

EVRENZO : Used to treat chronic kidney disease, a symptom of which is boneloss.

KALETRA : Reductions in *bone* mineral density have been seen in patients treated with *Kaletra*

FORSTEO : FORSTEO is indicated in adults. **Treatment of osteoporosis in postmenopausal women and in men at increased risk of fracture** (see section 5.1). In postmenopausal women, a significant reduction in the incidence of vertebral and non- vertebral fractures but not hip fractures has been demonstrated.

DAKLINZA : These adverse effects (AEs) include an increased risk of fractures

TAGRISSO : Osteoblastic bone reaction (OBR) refers to an increase in bone density at the site of bone metastasis

CEREZYME : Multiple short- and long-term studies have shown how *Cerezyme*® improves *bone* mineral density, *bone* pain, and *bone* crises.

AVANDIA : It appears to increase *fractures* principally in the upper and lower limbs

XOFIGO : Fractures have occurred for up to 24 months after the first dose of radium-223, therefore closely monitor bone health for at least 24 months.

XTANDI : XTANDI treatment **may increase your risk for falls and bone fractures.**

MIRCERA : Used to treat chronic kidney disease, a symptom of which is boneloss

XELJANZ : This post hoc analysis showed numerically lower *fracture* risk with *tofacitinib* versus placebo

CYRAMZA : *Ramucirumab* may increase the risk of abnormal or slow/poor *healing of wounds*. ... unhealed or incompletely healed *fracture*, or a compound (open) *bone fracture*

AVANDAMET : *Women taking the diabetes drugs Avandia, Avandamet, or Avandaryl may be more likely to fracture their bones than those using other diabetes drugs.*

RINVOQ : *Even though new bone forms, the original bone in the spine can become thin, increasing the risk of spinal fractures.*

I have created a zip file containing a report for each drug that causes bone fractures. You can download the file here – <https://howbad.info/fractures.zip>

Please help support my research by making a [donation](#).