

COSAMINE

Pharmacodynamics/药物效应动力学/ Farmakodinamik:

Glucosamine possesses antiarthrosic-arthrotrophic activities. It stimulates the anabolic metabolism of osteo-cartilagineous tissues via stimulation of the biosynthesis of the mucopolysaccharides (which are the essential components of the cartilage ground substances) and of the bone mesenchymal tissues. Glucosamine also acts to improve the viscosity of synovial fluid by increasing synovial fluid production, thereby providing lubricant activity.

葡萄糖胺有抗关节炎及保护关节的作用。通过刺激体内细胞合成粘多糖(是软骨组织基质的构成成分)及骨间质组织。它能刺激骨及软骨组织的同化新陈代谢。葡萄糖胺也能改善滑液的生产及粘性,从而供应润滑的需要。

Glucosamine mengandungi aktiviti antiarthrosik-arthrotrofik. Ia merangsangkan metabolisme anabolik tisu rawan otot melalui rangsangan biosintesis mukopolisakarida (komponen penting bagi rawan) dan tisu mesenkima tulang.

Pharmacokinetics/药物代谢动力学/ Farmakokinetik:

Absorption
Glucosamine sulphate is well absorbed (with a proportion close to 90%) following oral administration.

吸收
葡萄糖胺硫酸在口服后吸收良好(比例接近90%)。

Penyerapan
Pengambilan glucosamine sulphate secara oral mudah diserap (berhampiran dengan kadar 90%).

Protein binding
It is known that glucosamine and its metabolites bind to α - and β -globulins.

蛋白结合
葡萄糖胺及其代谢产物会与 α -和 β -球蛋白结合。

Ikatan protein
Adalah diketahui bahawa glucosamine dan metabolitnya mengikat kepada α - dan β -globulin.

Distribution
Mainly distributed to bone tissues and articular cartilages.

分布
主要分布于骨组织和关节软骨

Pengedaran
Diedarkan terutamanya kepada tisu tulang dan rawan artikular.

Side effects/副作用/Kesan sampingan:

Cardiovascular
Peripheral oedema, tachycardia were reported in a few patients following larger clinical trials investigating oral administration in osteoarthritis. Causal relationship has not been established.

心血管
研究口服葡萄糖胺用于治疗骨关节炎的大型临床试验中,少数患者出现心率加快、末稍水肿。因果关系尚未确立。

Kardiovaskular
Edema peripheral, takikardia telah dilaporkan oleh beberapa pesakit berikutan ujian klinikal secara pengambilan oral yang dijalankan ke atas osteoarthritis. Perhubungan penyebab belum ditubuhkan.

Central nervous system
Drowsiness, headache, insomnia have been observed rarely during therapy (less than 1%).

中枢神经系统
治疗期间极少出现嗜睡、头痛、失眠等不良反应(少于1%)。

Sistem Saraf Pusat
Mengantuk, sakit kepala, insomnia jarang diperhatikan semasa terapi (kurang daripada 1%).

Gastrointestinal
Nausea, vomiting, diarrhoea, dyspepsia or epigastric pain, constipation, heartburn and anorexia have been described rarely during oral therapy with glucosamine.

胃肠道
葡萄糖胺口服治疗期间极少出现恶心、呕吐、腹泻、消化不良或上腹部疼痛、便秘、胃灼热和厌食症等不良反应。

Gastrousus
Loya, muntah, cirit-birit, dispepsia atau sakit epigastrik, sembelit, pedih ulu hati dan anoreksia jarang diperhatikan semasa terapi oral dengan Glucosamine.

Skin
Skin reactions such as erythema and pruritus have been reported with therapeutic administration of glucosamine.

皮肤
使用葡萄糖胺治疗可导致皮肤过敏,包括红斑和瘙痒。

Kulit
Reaksi kulit seperti eritema dan pruritus telah dilaporkan dengan pemberian terapeutik Glucosamine.

VICOS19-var1 (MY)

COSAMINE

What is Osteoarthritis?

Osteoarthritis (OA) is a degenerative joint disease that most commonly affects middle-aged and older people. This occurs equally in both sexes, however, after the age of 55, the incidence is higher in women.

OA is marked by the degeneration of joint cartilage and enlargement of bone at the joints, often accompanied by pain and stiffness. As the disease progresses, the cartilage wears out completely, causing bone to rub against bone.

While there may be occasions where no symptoms may surface, people with OA are most commonly presented with gradual or subtle onset of deep aching joint pain (worsens after exercise, relieved by rest), joint swelling, morning stiffness and grating of joint motion.

Glucosamine Sulphate

Glucosamine is a simple molecule that the body makes from sugar and uses as a major building block of cartilage. It is an important component of the mucopolysaccharides, which provides structure to bone, cartilage and other body tissues.

Several studies have shown that glucosamine stimulates the production of cartilage, and improve joint functions in those with osteoarthritis.

Studies conducted showed favourable results of glucosamine relieving OA pain over a period of time. Unlike non-steroidal anti-inflammatory drugs, glucosamine does not cause gastrointestinal side effects, e.g. heartburn, stomach pain, gastritis and nausea.

References/参考资料:

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- 2) Lopes Vaz A. Curr Med Res Opin 1982; 8 (3): 145 - 9
- 3) Qiu Gx.; etal.; Arzneimittelforschung 1998 May; 48 (5): 469 - 74
- 4) J.Y Reginster et al. Lancet 2001, vol 357, 251 - 256

什么是骨关节炎?

骨关节炎是一种关节退化的疾病,多发生在中年及老年人身上。男女得病的机会是相同的,但是妇女年龄超过55岁得病率比男人高。

骨关节炎的特征是关节骨退化及关节骨头增大,通常带有关节疼痛及关节僵硬。随着关节炎恶化,关节软骨完全耗损,使骨头与骨头直接摩擦。

虽然有时候骨关节炎病人的症状无马上出现,不过大多数的病人会有慢性的疼痛(运动后会恶化,休息可减轻关节疼痛),关节肿胀,早晨起床关节僵硬及身体行动缓慢的现象逐渐发生。

葡萄糖胺硫酸盐

葡萄糖胺是在我们体内糖合成的一种简单的分子,也是形成软骨最主要构造的成分。葡萄糖胺是粘多糖的主要成分,而粘多糖组成骨头,软骨及其他身体硬组织的结构。

几项试验及研究已证明葡萄糖胺除了刺激软骨的形成也帮助减轻骨关节炎病人的关节疼痛及改善关节功能。

试验也证明葡萄糖胺能减轻骨关节炎患者的关节疼痛。除此之外葡萄糖胺也没有非类固醇消炎药副作用的现象(胃灼热,胃痛,胃炎和反胃)。

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