





Role of high concentrations of mannitol on the stability of hyaluronan in an oxidative stress model induced by xanthine/xanthine oxidase







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Osteoarthritis (OA) is a degenerative associated disease joint with harmful action of reactive oxygen

Methods

Hyaluronan **(MW# 0.8mDa**) was oxidative submitted to an stress generated by the addition of X + XOD.

Results

The presence of X/XOD degraded HA in the conditions tested :

species (ROS).

ROS are involved in the degradation both aggrecan and high-Of molecular-weight hyaluronan (HMW-HA). The later plays a key-role in the joint lubrication and the viscoelastic and shock absorbing properties of the synovial fluid (SF).

Viscosupplementation consists in injecting intra-articularly exogenous HMW-HA to restore the SF rheological properties, that are dramatically decreased in OA.

However the injected HA is also rapidly degraded by ROS, decreasing its effectiveness and duration of action.

Then solution of the same HA + 35g/L of Mannitol in PBS buffer was studied.

Different enzyme concentrations (XOD 109 mUI/mL and 218 mUI/mL)were used and the HA properties were studied after 24 hours of contact at ambient temperature.

Changes of the viscosity of the solution were assessed by rheometry (rheology was determined using a rheometer at 25° C using a cone and plate geometry, steady-state viscosity was determined in Pa.s, as a function of the shear rate).



> HA viscosity decreased as a function of XOD concentration, > HA MW decreased dramatically by 36.6%.

On the opposite, in presence of high concentration of Mannitol:

- \succ HA viscosity was stable,
- > HA MW decreased only slightly (-11.9%).

| | Initial | +16microl enz. | +32 microL enz. |
|-------------|---------------|----------------|-----------------|
| HA | 798000/776000 | 625600/617300 | 503800/498900 |
| HA/Mannitol | 781200/756600 | 762200/673300 | 674000/680300 |



Objective

To evaluate the ability of Mannitol, a powerful oxygen free radical scavenger, to reduce exogenous HMW-HA degradation using a model of oxidative stress induced by xanthine (X) + xanthine oxidase (XOD).

XOD is a flavoprotein that oxidation catalyzes of hypoxanthine to xanthine and then to uric acid generating high levels of superoxide

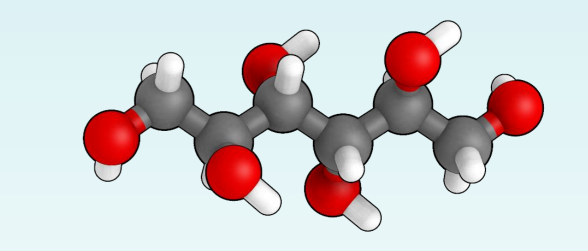
Xanthine



HA MW was also determined by steric exclusion chromatography before and after oxidative stress.



High concentrations (3.5%) of mannitol protect HA from **ROS-mediated degradation.**



These in vitro data suggest that mannitol may increase the intra-articular residence time of HA and consequently may improve clinical efficacy of viscosupplementation.

