

Alpha-2-Macroglobulin

Eliminate the Underlying Source of Biological Degradation

- Alpha-2-Macroglobulin, located in the blood, attaches to destructive enzymes and eliminates them through the body's own natural processes.
- Inflammatory cells are removed while isolating & concentrating the A2M component by over 6x.
- The naturally occurring A2M molecule is the body's own defense mechanism, but may be unable to enter the joint or disc space in high enough quantities due to its large size and complex structure. Breakdown may happen when the joint or disc space contain more destructive enzymes than the body can handle.
- Injecting additional concentrated A2M may be required to restore homeostasis to optimize the healing environment that removes protease enzymes from the site.

Cory Steiner

(800) 366-8051

eortho@aol.com

(215) 791-0674 cell

eortho.com

(215) 689-1558 fax

CAREstreamAmerica.com