Figure A.2 - BD Boyan Z Schwarz

Thompson DE Singhal AR

Athanasiou KA

Agrawal CM

Korvick DL Niederauer MQ

Walter MA

Leatherbury NC

Niederauer GG

Heckman JD

Kieswetter K

Bovan BD

Schwartz Z Dean DD

Lohmann CH

Hummert TW

886

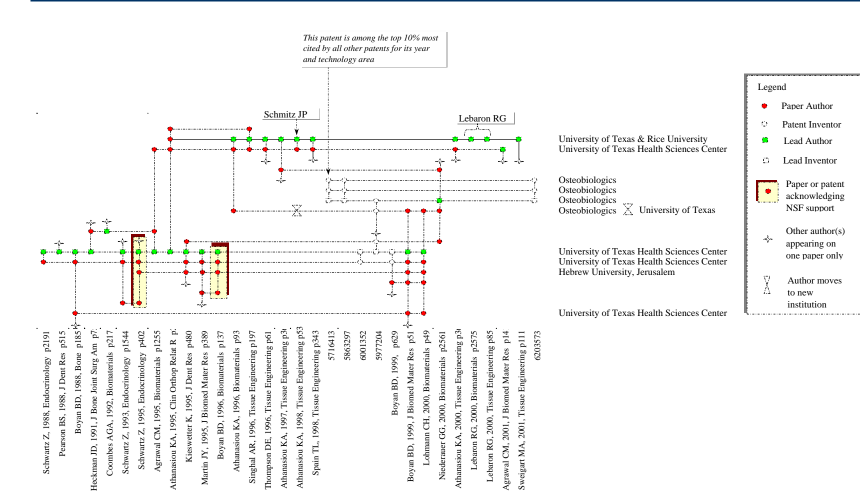
1992 1993 1995 9661

9661

Brooks BP

Carnes DL

Boyan's work concerns osteoblasts and chondrocytes regulating events in their extracellular matrix. The work displayed here examined vitamin D metabolites, followed by the roles of materials surfaces and finally PLA/PGA scaffolds and growth factor BB. Athanasiou's work examines biodegradable implants and scaffolds using polylactic acid/polyglycolic-acid copolymers.



Copyright CHI Research, Inc.

2000

2001