Supplemental Digital Content 1.

SCHEMATIC REPRESENTATION OF MOLECULAR FACTORS IN THE EXTRACELLULAR MATRIX AND DIFFERENT GENES UNDERLYING HYPERTROPHIC SCARS AND KEOIDS

Abbreviations: CS-PGs, chondroitin sulfate proteoglycans; DS-PGs, dermatan sulfate proteoglycans; HS, hypertrophic scar; KS, keloid scar. † Indicates elevated level; ‡, decreased level compared with normal skin. Figure legend for the individual molecular factors is depicted in the lower half of the figure.