

Supplementary material 3. Relative RNA expression of peGn, pscDEC-eGn and pscCtrl-eGn in mouse skin. One hundred µg plasmids peGn (3 mice), pscDEC-eGn (4 mice) and pscCtrl-eGn (3 mice) were injected intradermally followed by EP. Twenty four hours later, RNA was extracted from skin biopsies. The eGn mRNA levels were measured using qRT-PCR, normalized with GAPDH and expressed as 2- CT values. Absence of residual plasmid in the RNA preparations was controlled using qPCR without reverse transcription.