Low viscosity-PLGA scaffolds by compressed CO² foaming for growth factors delivery

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**Figure S1.** Protein distribution within scaffolds processed by compressed CO$_2$ foaming as observed under confocal microscopy of cross sections of PCGL:Lys-FITC (left) and PCGL:StO:Lys-FITC (right). Scale bar: 300 µm.
**Figure S2.** SEM micrographs of the scaffolds cultured in PBS for 60 days (A: PCGL; B: PCGL-IPRP; C: PCGL-StO; D: PCGL-StO-IPRP, E: PCGL-StL; and F: PCGL-StL-IPRP).
Figure S3. Storage ($G'$, solid symbols) and loss ($G''$, open symbols) moduli of PCGL scaffolds at 37 °C.
Figure S4. Dependence of storage (G’, solid symbols) and loss (G’’, open symbols) moduli of PCGL scaffolds as a function of temperature, for 0.5% strain.