

1 **Title Page**

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3 **Evaluation of the inflammatory responses to sol-gel coatings with distinct**
4 **biocompatibility levels**

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34 **Title:** Evaluation of the inflammatory responses to sol-gel coatings with distinct
35 biocompatibility levels

36 **Abstract:** The immune system plays a crucial role in determining the implantation outcome,
37 and macrophages are in the frontline of the inflammatory processes. Further, cellular
38 oxidative stress resulting from the material recognition can influence how cell responses
39 develop. Considering this, the aim of this study was to study oxidative stress and
40 macrophages phenotypes in response to sol-gel materials with distinct *in vivo* outcomes. Four
41 materials were selected (70M30T and 35M35G30T, with high biocompatibility, and 50M50G
42 and 50V50G, with low biocompatibility). Gene expression, immunocytochemistry and
43 cytokine secretion profiles for M1 and M2 markers were determined. Moreover, oxidative
44 stress markers were studied. Immunocytochemistry and ELISA showed that 50M50G and
45 50V50G lead to a higher differentiation to M1 phenotype, while 70M30T and 35M35G30T
46 promoted M2 differentiation. In oxidative stress, no differences were found. These results
47 show that the balance between M1 and M2, more than individual quantification of each
48 phenotype, determines a biomaterial outcome.

49 **Keywords:** Inflammation; macrophage plasticity; biomaterials; oxidative markers; implants

50 **1. Introduction**

51 Biocompatibility describes the appropriate biological requirements of biomaterials for
52 medical application as well as the ability of said materials to perform with an host response in
53 a specific application ⁽¹⁾. It is determined by the coordination of the host homeostatic
54 mechanisms, which are disturbed upon implantation, and the consequent immune response to
55 injury ⁽²⁾. The coordinated activation, type and action of highly specialized immune cells
56 depends of the nature and site of the wound/damage ⁽³⁾. Macrophages represent the first line
57 of defense on the innate immunity, being most known by their phagocytic capabilities.

58 Besides their major effector function of eliminating and inactivating pathogens, these cells
59 boost properties such as the clearance of apoptotic cells throughout the lifespan of an
60 organism, homeostasis and activation of tissue repair processes ⁽⁴⁾. Macrophages have the
61 capability to enter into distinct tissues, modulate and differentiate into specialized phenotypes
62 according to microenvironmental cues, stimuli from growth factors, cytokines, and
63 chemokines present in biological fluids (*e.g.* blood). In the case of implanted biomaterials,
64 these events are part of a whole process that could culminate in a foreign body reaction (FBR)
65 to the material ⁽⁵⁾. Once activated, macrophages can exhibit a spectrum of polarization states
66 depending on their functional nature, adopting a pro-inflammatory phenotype (M1) or an anti-
67 inflammatory phenotype (M2), with distinct surface markers and/or different gene expression
68 profiles. When a biomaterial is implanted into the organism, this cascade of events is
69 triggered, allowing the direct and initial migration of M1 macrophages toward the
70 implantation site, provoking the necessary inflammatory response ⁽⁶⁾, which is characterized
71 by the secretion of pro-inflammatory cytokines and chemokines, such as tumor necrosis factor
72 α (TNF- α) and interleukin 1- β (IL-1 β) ⁽⁷⁾. The prolonged presence of this phenotype can lead
73 to a state of chronic inflammation, ultimately leading to implant rejection ⁽⁸⁾. The anti-
74 inflammatory M2 macrophages establish themselves upon signals released by basophils,
75 including cytokines like interleukin-10 (IL-10) and interleukin-4 (IL-4) ⁽⁹⁾. This anti-
76 inflammatory state is distinguishable by its role on immunoregulation, matrix deposition and
77 tissue remodeling processes ⁽⁷⁾. The increase of M2 subsets in the biomaterial surrounding
78 environment, towards a positive value of M2:M1 ratio, has been suggested as the key to a
79 positive outcome of the implanted material ⁽¹⁰⁾. However, the greater presence of M2
80 macrophages could increase of foreign body giant cells (FBGC) *in situ*, when its
81 predominance is too prolonged ⁽⁵⁾. Hence, this ratio as a marker for biocompatibility must be
82 carefully approached.

83 Oxidative stress derives as a consequence of the surgical creation of a wound and
84 implantation, being influenced by the material properties, the degree of initial inflammation
85 and the immediate stress resulting from the procedure, occurring at all stages of the response
86 to a biomaterial. The resulting reactive oxygen species (ROS), reactive nitrogen species
87 (RNS) and lipid peroxidation subproducts (*e.g.* malondialdehyde – MDA) act as chemo-
88 attractants and signaling molecules during healing, and are often associated with phenotypic
89 shifts of immune cells and modulation of cell response to a determined material ⁽¹¹⁾. Redox
90 interactions are responsible for stabilizing these oxidation products and glutathione (GSH),
91 synthesized from glycine, cysteine, and glutamic acid, is the most important redox-regulating
92 thiol, acting as a substrate of glutathione peroxidase (GPx) ⁽¹²⁾. The antioxidant function of
93 GSH is due to the oxidation of the sulfhydryl group (-SH), and the ratio between glutathione
94 disulfide (GSSH) and GSH is an indicator of the cellular redox potential ⁽¹²⁾. Differences in
95 ROS generation and scavenging between M1 and M2 macrophages have been studied ⁽¹³⁾.
96 Superoxide generation, namely hydrogen peroxide, is typically increased and associated to the
97 M1 macrophage phenotype, due to its phagocytic/microbiocidal activity, which depends on
98 the synthesis of ROS and RNS. Moreover, as M2 phenotypes are usually described as being
99 angiogenic, anti-oxidant and dependent on oxidative phosphorylation. A low expression of
100 pro-oxidants NOX2 e NOX5 and high levels of SOD, GPx and CAT have been described as
101 required for M2 macrophage polarization ⁽¹³⁾, thus confirming the oxidative metabolic
102 differences for these immune cell subpopulations ⁽¹⁴⁾.

103 Upon implantation on a living organism, the blood is the first organic fluid in contact with the
104 implant, leading to protein adsorption by the surface whose type, composition, quantity and
105 conformation might impair the final outcome ⁽¹⁵⁾. This process is dependent on the
106 physicochemical characteristics of the surface of the material and can ultimately modulate
107 macrophage and monocyte activation and migration to the implantation site ⁽¹⁶⁾. In previous

108 studies ⁽¹⁷⁾, we showed that a greater deposition of complement proteins onto a biomaterial is
109 intrinsically correlated with their biocompatibility in a living host. The oxidative stress in
110 response to the implantation process and the material itself might also directly impair the
111 immune cellular response/differentiation and ultimately affect the implant outcome.

112 Following this premise, this experimental work focuses on the study of the
113 polarization/plasticity of activated macrophages to previously described sol-gel materials with
114 distinct biocompatibility reactions *in vivo* and the correlation of between the predominance of
115 a determined macrophage phenotype with the oxidative stress responses.

116 **2. Materials and methods**

117 **2.1. Material selection, synthesis, and preparation**

118 Sol-gel technology was employed to synthesize four different materials using
119 methyltrimethoxysilane (MTMS), 3-glycidoxypropyl-trimethoxysilane (GPTMS), tetraethyl
120 orthosilicate (TEOS) and triethoxyvinylsilane (VTES) precursors in the proportions shown in
121 Table 1. These materials, designed in previous works, were selected due to their distinct
122 biocompatibility outcomes *in vivo* ⁽¹⁷⁾⁻⁽¹⁹⁾. For their synthesis, the corresponding alkoxy silane
123 amounts were diluted with 2-propanol (50 % vol) and hydrolyzed adding the stoichiometric
124 amount of acidified aqueous solution (0.1 M HNO₃). All the employed reagents were
125 purchased from Sigma-Aldrich (Merck KGaA, Darmstadt, Germany). The sol-gel
126 preparations were left stirring for 1 h and resting for another 1 h. The coatings were prepared
127 immediately after this resting. For that, grade- 4 Ti discs (12 mm diameter, 1 mm thick;
128 Ilerimplant-GMI S.L., Lleida, Spain) were employed as substrate for the coatings. Bare discs
129 were superficially pre-treated with a sandblasting and acid-etching treatment (SAE)
130 previously described ⁽²⁰⁾. Then, the sol-gel solutions were applied as coatings using a KSV
131 DC dip-coater (Biolin Scientific, Stockholm, Sweden). Discs were submerged into the

132 corresponding sol-gel (60 cm min^{-1} -speed) and kept immersed in it for one minute. Then, the
133 samples were taken out at 100 cm min^{-1} . Finally, heat treatments at $80 \text{ }^\circ\text{C}$ to 70M30T and
134 35M35G30T, and at 140°C to 50M50G and 50V50G materials were carried out for 2 h.

135 **2.2. *In vitro* assays**

136 **2.2.1. Cell culture**

137 For the distinct experiments, mouse murine macrophage cells (RAW 264.7) were cultured on
138 the discs in 48-well NUNC plates (Thermo Fisher Scientific, NY, USA) at $37 \text{ }^\circ\text{C}$ in a
139 humidified (95 %) CO_2 incubator using as culture medium Dulbecco's Modified Eagle
140 Medium (DMEM; Gibco, Thermo Fisher Scientific) with 10 % of fetal bovine serum (FBS;
141 Gibco) and 1 % of penicillin/streptomycin (Gibco).

142 **2.2.2. Cell fixation for SEM imaging**

143 After 72 h of incubation, samples were washed once with PB 0.1 M and fixed with 3.5 %
144 glutaraldehyde for 45 minutes, at $37 \text{ }^\circ\text{C}$, in the dark. After washing twice with PB 0.1 M, the
145 preparations were incubated with 2 % osmium for 1 h in the dark. Afterwards, samples were
146 washed with dH_2O to eliminate any osmium residues and a chain with crescent concentrations
147 of ethanol was performed for dehydration. The critical point drying was made through
148 incubation with hexamethyldisilazane (HDMS; Sigma-Aldrich). Next, samples were
149 examined in a field emission scanning electron microscope (FESEM; ULTRA 55, ZEISS
150 Oxford Instruments) at 2kV of voltage.

151 **2.2.3. Immunocytochemistry double staining**

152 After 24 and 72 h, samples were fixed in 4 % paraformaldehyde for 10 min (Sigma-Aldrich)
153 and washed five times in 1x PBS. The samples were blocked in 1x PBS containing 0.5 %
154 BSA and 1 % Triton X-100 (Sigma-Aldrich). They were incubated with donkey anti-mouse
155 CD206 primary antibody (Abcam, Cambridge, UK) diluted 1:250 in PBS containing 0.5 %

156 BSA and 0.5 % Tween-20 (Sigma-Aldrich), overnight at 4°C. The discs were then washed
157 five times in 1x PBS and incubated with a mixture of secondary antibodies composed of Goat
158 anti-Donkey Biotin (Jackson ImmunoResearch Europe, Ltd., Cambridgeshire, UK) diluted
159 1:500 and Streptavidin Alexa Fluor 647 (Thermo Fisher Scientific) diluted 1:500 for 1 h at
160 room temperature. Cells were washed five times with wash buffer (1x PBS with 0.5 % Triton
161 X-100) and incubated with the primary antibody IL7-R (Santa Cruz Biotechnology, Dallas,
162 TX, USA) at 4 °C overnight. After five washes with wash buffer, the discs were incubated
163 with the secondary antibody Goat anti-Rabbit Alexa Fluor 488 (Thermo Fisher Scientific) for
164 1 h at room temperature. After the next five washes with wash buffer, the discs were
165 incubated with DAPI (Roche, Basel, Switzerland) for another hour to stain the cell nuclei.

166 The discs were then removed from the wells, mounted on coverslipped slides with mounting
167 medium to prevent the sample from drying out (4.8 % poly(vinyl alcohol-co-vinyl acetate), 12
168 % glycerol, 0.2 M Tris-HCl, 0.02 % sodium azide) and stored at 4°C until the fluorescence
169 microscopy analysis (Keyence International, Mechelen, Belgium).

170 **2.2.4. RNA extraction, cDNA synthesis and quantitative real-time PCR measurements**

171 After 24 and 72 h, total RNA was extracted using TRIzol (1 M guanidine thiocyanate, 1 M
172 ammonium thiocyanate, 3 M sodium acetate, 5 % glycerol, 38 % aquaphenol). To each
173 sample 300 µL of TRIzol were added followed by an incubation at room temperature. After
174 centrifugation (5 min, 13000 rpm, 4 °C), 200 µL of chloroform were added to the supernatant,
175 and the samples were centrifuged (5 min, 13000 rpm, 4 °C). The aqueous layer was mixed
176 with 550 µL of isopropanol and kept at room temperature for 10 min. Samples were
177 centrifuged (15 min, 13000 rpm, 4 °C), and washed twice with 0.5 mL of 70 % ethanol. The
178 resulting pellet was dissolved in 30 µL of RNase free water. RNA concentration, integrity,
179 and quality were measured using NanoVue® Plus Spectrophotometer (GE Healthcare Life
180 Sciences, Little Chalfont, UK). Approximately 1 µg of total RNA was converted into cDNA

181 using PrimeScript RT Reagent Kit (Perfect Real Time; TAKARA Bio Inc., Shiga, Japan) and
182 the reaction was conducted with the following conditions: 37 °C for 15 min, 85 °C for 5 secs
183 and a final hold at 4°C. The resulting cDNA quality and quantity was measured using a
184 NanoVue® Plus Spectrophotometer (GE Healthcare Life Sciences), then diluted in DNase-
185 free water to a concentration suitable for reliable qRT-PCR analysis and stored at -20 °C.

186 To evaluate the effects of the materials on the inflammatory responses, genes corresponding
187 to pro and anti-inflammatory phenotypes were selected (Table 2). *GADPH* was used as a
188 housekeeping gene. Primers were designed using DNA sequences for these genes available
189 from NCBI (<https://www.ncbi.nlm.nih.gov/nucleotide>), employing PRIMER3plus software tool
190 (<http://www.bioinformatics.nl/cgi-bin/primer3plus/primer3plus.cgi>) and purchased to Thermo
191 Fischer Scientific. Quantitative real-time PCR (qRT-PCR) were carried out in 96-well plates
192 (Applied Biosystems®, Thermo Fisher Scientific) and individual reactions contained 1 µL of
193 cDNA, 0.2 µL of specific primers (forward and reverse at 10 µM L⁻¹) and 5 µL of SYBR
194 Premix Ex Taq (Tli RNase H Plus; TAKARA, Bio Inc., Shiga, Japan) in a final volume of 10
195 µL, and were carried out in a StepOne Plus™ Real-Time PCR System (Applied
196 Biosystems®). The cycling parameters were an initial denaturation step (95°C, 30 s) followed
197 by 95 °C for 5 s and 60 °C for 34 s, for 40 cycles. The final melt curve stage comprised a
198 cycle at 95 °C for 15 s and at 60 °C, for 60 s. Fold changes were calculated using the 2^{-ΔΔCt}
199 method and the data was normalized in relation to the blank wells (without any material).

200 **2.2.5. Cytokine quantification by ELISA**

201 To measure secreted cytokines (TNF-α, IL-1β, TGF-β and IL-10), the cell culture
202 supernatants used for immunocytochemistry were collected and frozen until further analysis.
203 The concentration of these cytokines was determined using an ELISA (Invitrogen, Thermo
204 Fisher Scientific) kit and according to the manufacturer's instructions.

205 2.2.7. Oxidative stress

206 After 24 and 72 h, cells were washed three times with PBS and incubated at 4 °C for 10 min
207 in lysis buffer (0.2 % Triton X-100, 10 mM Tris-HCl, pH 7.2). Glutamic acid, glutathione
208 (GSH) and glutathione disulfide (GSSG) concentrations were quantified chromatographically
209 using the method proposed by Reed ⁽²¹⁾. Shortly, this method is based in the reaction of the
210 Sanger Reactant (1-fluoro-2,4-dinitrobenzene) with amino groups and iodoacetic acid to
211 block free thiol groups. Samples were measured after derivatization using a high-performance
212 liquid chromatographic system equipped with a diode array detector. Glutathione peroxidase
213 activity (GPx) was determined by the disappearance of NADPH monitored at 340 nm as
214 proposed Lawrence *et al.* ⁽²²⁾. Briefly, a solution containing 50 µL of samples, 550 µL of
215 potassium phosphate buffer 0.1 M pH 7.0, EDTA 1 mM and NaN₃ 1 mM was mixed with 100
216 µL GSH disulfide reductase (0.24 U mL⁻¹), 100 µL glutathione reduced 1 mM and 100 µL
217 NADPH 0.15 mM. The resulting solution was incubated for 3 min at 37 °C. Then, 100 µL of
218 hydrogen peroxide 1.5 mM were added to start the reaction. Glutathione reductase activity
219 was determined using the method proposed by Smith and *et al.* ⁽²³⁾. The method consists in
220 monitoring spectroscopically the 2-nitrobenzoic acid formation. This is formed as subproduct
221 of the GR catalyzed reduction of GSSG to GSH in presence of 5,5'-dithiobis(2-nitrobenzoic
222 acid) (DTNB). The GSSG reduction was started by adding 25 µL of sample to a solution
223 containing 450 µL 0.2 M phosphate buffer pH7.5 and 250 µL of DTNB 3 mM prepared in 10
224 mM phosphate buffer, 50 µL of 2 mM NADPH and 50 µL of 10 mM EDTA. Total volume
225 was adjusted to 1 mL using ultrapure water and the wavelength set at 412 nm. MDA
226 concentration was determined chromatographically using an HPLC system using Richard *et*
227 *al.* proposed method ⁽²⁴⁾ with modifications introduced by Romero *et al.* ⁽²⁵⁾. Sample
228 preparation consisted in mixing samples (100 µL) with 0.75 mL of thiobarbituric acid with
229 0.37 % and perchloric acid 6.4 % (2:1, v/v) and heated to 95 °C for an hour. Then, pH was

230 adjusted to 6 and precipitates removed by centrifugation (10000 rpm, 1 min). Separation was
231 carried out in a HPLC system equipped with a C18 250x4.6 mm 5 μ m chromatographic
232 column using an isocratic separation. Flow was set at 1 mL min⁻¹ and fluorescence detector
233 was set to 527 nm for excitation and 532 nm for emission. Mobile phase consisted in 50 mM
234 phosphate buffer (pH 6.0): methanol (58:42, v/v) and 1,1,3,3-tetramethoxypropane was used
235 as standard solution. All standards and mobile phases were prepared daily. Protein levels were
236 determined from cell culture lysates using a Pierce™ BCA Protein Assay Kit (Thermo Fisher
237 Scientific) and used to normalize oxidative stress values.

238 **2.3. Statistical analysis**

239 Based on the normal distribution and equal variance assumption test, the data were analyzed
240 via one-way analysis of variance (ANOVA) with Newman-Keuls post hoc test and expressed
241 as mean \pm standard deviation (SD). Statistical analysis was performed using GraphPad Prism
242 5.04_software (GraphPad Software Inc., La Jolla, CA, USA). The asterisk (*) indicates
243 statistically significant ($p \leq 0.05$) differences between the four materials.

244 **3. Results**

245 **3.1. Morphological analysis**

246 To evaluate cellular morphology, macrophages seeded on the distinct materials were studied
247 with SEM. The obtained images of cell spreading revealed that macrophages seeded for 72 h
248 on 70M30T and 35M35G30T treatment acquired an elongated morphology (Fig. 1a', 1b').
249 When seeded on 50M50G and 50V50G, macrophages adhered and spread to a typical
250 rounded shape (Fig. 1c', 1d').

251 **3.2. Immunocytochemistry double staining**

252 To evaluate the expression of markers associated with M1 and M2 phenotypes,
253 immunocytochemistry was performed. IL7-R, an M1-phenotype marker, showed significant

254 increased fluorescence of the macrophage cultures on the 50V50G and 50M50G when
255 compared to the other two materials (Fig. 2). No differences were observed on the CD206
256 M2-marker fluorescence intensity.

257 **3.3. Gene expression analysis**

258 The expression of pro and anti-inflammatory markers by the RAW264.7 cells cultured onto
259 the distinct materials is shown in Fig. 3. At 24h, the expression of TNF- α was significantly
260 higher on 35M35G30T, generally decreasing at 72 h on all materials (Fig. 3a). On the other
261 hand, IL1- β expression peaked at 24 h and then decreased on all materials at 72h (Fig. 3b). No
262 statistical differences were found for iNOS expression. Regarding anti-inflammatory markers,
263 a significant increase of TGF- β was observed for 50M50G at 24 h, but after 72 h no
264 differences between materials were observed (Fig. 3d). The expression of IL-10 showed
265 differences at 72 h with a significantly higher expression on 50V50G (Fig. 3e). The
266 expression of EGR2 was significantly lower on 70M30T at 24 h compared to the other
267 materials and decreased at 72 h (Fig. 3f).

268 **3.4. Cytokine quantification by ELISA**

269 To obtain data about inflammatory induction by these materials, secretion profiles of pro- and
270 anti-inflammatory cytokines of RAW264.7 macrophages were assessed by ELISA (Fig. 4).
271 RAW264.7 macrophages cultured on both 50M50G and 50V50G treatments showed a clear
272 increased secretion of TNF- α at 24 h compared to those cultured on the 70M30T and
273 35M35G30T materials. At 72 h, a marked high secretion of TNF- α for 50V50G was observed
274 (Fig. 4a). Further, an increasing IL-10 release was observed on this material, with significance
275 regarding the other materials (Fig. 4d). IL-1 β was not detected until 72 h of culture, revealing
276 no differences between materials.

277

278 3.4. Oxidative stress

279 Fig. 5 shows the macrophage oxidative stress markers (GSH, GSSG, GR, GPx and MDA)
280 when cultured on sol-gel materials. No significant differences were found between materials
281 at any time measured.

282 4. Discussion

283 Implanting a biomaterial foreign body into a living host leads to immediate tissue damage and
284 cell disruption resulting from the surgical procedure. The blood protein adsorption onto the
285 surface of the material causes platelet degranulation, forming a provisional matrix that kick-
286 starts tissue healing responses, inducing immune cell activation and migration ⁽²⁶⁾.

287 The composition, conformation and amount of the bound proteins is regulated their specific
288 affinity and the biomaterial characteristics. Distinct biological responses can result by
289 changing the surface and consequent protein adsorption; more specifically, emerging data
290 suggest that the modulation of immune cells is directly driven by complement protein
291 adsorption, affecting the *in vivo* biocompatibility of a material ⁽²⁷⁾. Immune cells interact
292 closely with complement proteins inducing an initial inflammatory response that propagates
293 depending on multiple factors and at implantation site activate and promote additional cellular
294 events.

295 Macrophages present a high plasticity and can adopt a wide battery of phenotypes. The M1
296 phenotype is characterized a pro-inflammatory response, the M2 phenotype presents anti-
297 inflammatory characteristics. At initial stages of inflammatory responses, the M1 is the most
298 prevalent but, with time, macrophages undergo a transition to the M2 phenotype. However,
299 the extent of the diversity of the M2 phenotype is not completely understood, and several M2
300 subtypes have been described (M2a, M2b, M2c, and M2d) ⁽²⁸⁾. These phenotypes attenuate
301 acute and chronic inflammation through different mechanisms and signals ⁽²⁹⁾ even though

302 this classification still fails to cover the wide range of signals and functions related to M2
303 macrophages ⁽³⁰⁾. With a prolonged presence of a M1 phenotype on the local
304 microenvironment surrounding the material, fibrous structures can be observed ⁽⁵⁾. Thus, the
305 hypothesis that a biomaterial leading to the formation of connective tissue structures possibly
306 induces the differentiation of macrophages to a M1 phenotype arises. Previous work has
307 shown that the materials with low biocompatibility (50M50G and 50V50G) lead to the
308 formation of a fibrous capsule, while the materials with good biocompatibility (70M30T and
309 30M35G30T) did not present inflammatory structures. To understand these distinct *in vivo*
310 responses, protein adsorption of these two groups was compared. Results revealed higher
311 adsorption of inflammatory-related proteins onto the surfaces related to biocompatibility
312 problems ⁽¹⁷⁾. The morphology acquired by macrophages when in contact with good
313 biocompatible materials cells displayed an elongated form, with cytoplasmic projections on
314 the apical edges, typical of M2-phenotype; on the other hand, on the materials with low
315 biocompatibility, the cells adopted a round shape, with very frail extensions of the
316 cytoplasm, characteristic of a M1 phenotype ^{(31),(32)}. Furthermore, higher quantities of TNF- α
317 and IL-10 were secreted by the cells on the materials with low biocompatibility. This
318 increased release of TNF- α , a M1 marker ⁽³³⁾, is observed for cells cultured on both 50M50G
319 and 50V50G after short times of incubation (24 h). In addition, 50V50G showed this greater
320 cytokine liberation even after 72 h, revealing a strong inflammatory potential with respect the
321 other treatments. The upregulated secretion of IL-10 on 50V50G, often considered a key M2
322 marker ⁽³³⁾, is dependent on the cell line ⁽³⁴⁾. In RAW264.7 cells exposed to LPS, IL-10
323 secretion is increased ⁽³⁵⁾. As described in Araújo-Gomes *et al.* ⁽²⁷⁾, GPTMS presents an epoxy
324 ring in its structure that might mimic LPS. However, IL-10 secretion was not significantly
325 higher on 50V50G. This might be due to the vinyl group of this formulation, as it was
326 described to induce inflammation in hepatic murine cells ⁽³⁶⁾. These results point out that IL-

327 10 biomarker could lead to incorrect conclusions in murine cells as it is dependent on the
328 material chemistry. Interestingly, an overexpression of EGR2 was observed at 24 h on the
329 materials with low biocompatibility. The EGR2 is described to have a specific role on RAW
330 264.7 macrophage plasticity. Specifically, EGR2 is described to be expressed by non-
331 activated and M2 macrophages, whereas it is downregulated in M1 macrophages ⁽³⁷⁾, being
332 modulated by the transcription factor CEBP β . Moreover, this gene is described as being a
333 “master controller” of inflammation by regulating B and T cell function to achieve immune
334 homeostasis ⁽³⁸⁾. We hypothesize that the greater expression of this gene during the first 24 h
335 on the GPTMS-based materials is due to the greater inflammatory induction, to regulate and
336 attenuate the inflammation caused by those specific materials. The immunocytochemistry
337 supports the data obtained on by ELISA, disclosing higher tendency for the materials with
338 low biocompatibility to induce the RAW 264.7 to differentiate toward a pro-inflammatory M1
339 phenotype. This distinct polarization points out to the increased inflammatory potential of the
340 50M50G and 50V50G coatings, which is coherent with the data obtained in a previous study
341 and could explain the dissimilar biocompatibility associated with each of these materials ⁽¹⁷⁾.
342 However, it appears that 35M35G30T is also inducing an M1 phenotype compared to the
343 70M30T coating. This fact can be associated with the 35 % of GPTMS incorporated in the
344 coating network. GPTMS-derived sol-gel materials showed an increased inflammatory
345 potential, which in turn was directly correlated with a higher affinity of complement proteins
346 to the material surface ⁽²⁷⁾. However, when comparing to 50M50G and 50V50G, we can
347 conclude that this may be due to the lower percentage of the compound, therefore not
348 compromising biocompatibility.

349 Although this data seems to identify clear and distinct cellular behavior when exposed to the
350 materials, these differences were not be translated into the oxidative stress induction. Data
351 obtained from oxidative stress measurements showed no differences between materials,

352 suggesting once more that the inflammation is driven by the complement protein attachment,
353 consequent cytokine liberation and immune cell activation, and the materials do not represent
354 immediate harm for the cell and/or induce oxidative stress.

355 **5. Conclusion**

356 The aim of this study was to evaluate how sol-gel coatings with distinct *in vivo* outcomes
357 modulate oxidative stress and inflammatory responses. Although there was no differences in
358 oxidative stress, coatings with low biocompatibility (50M50G and 50V50G) had pro-
359 inflammatory profiles with higher secretion of TNF- α . Moreover, these materials showed a
360 higher expression of M1 receptors (IL7-R); however, the expression of M2 receptors (CD206)
361 was not significantly different, indicating that M1 and M2 balance is key to define
362 inflammatory responses to a biomaterial.

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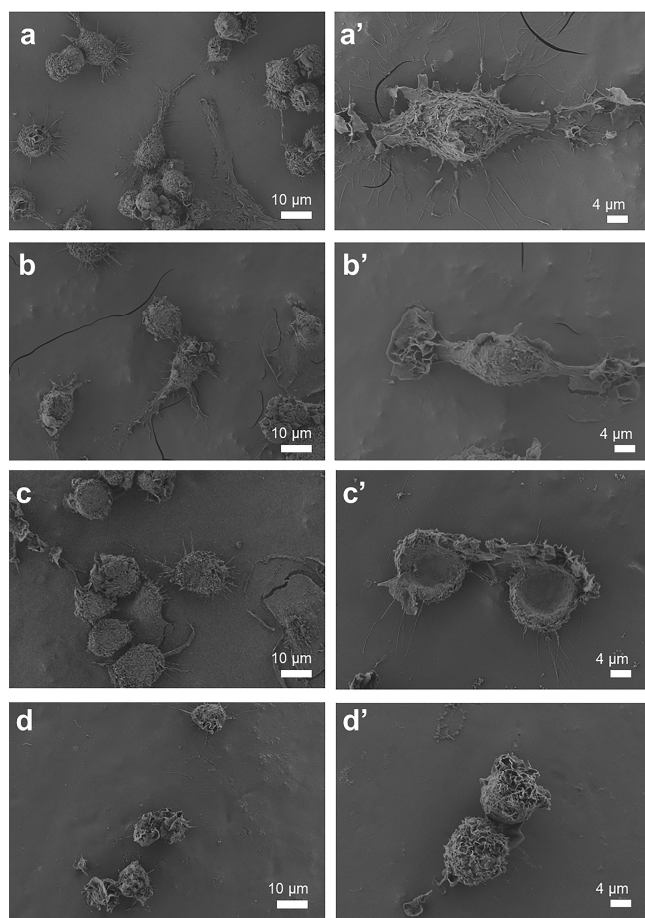
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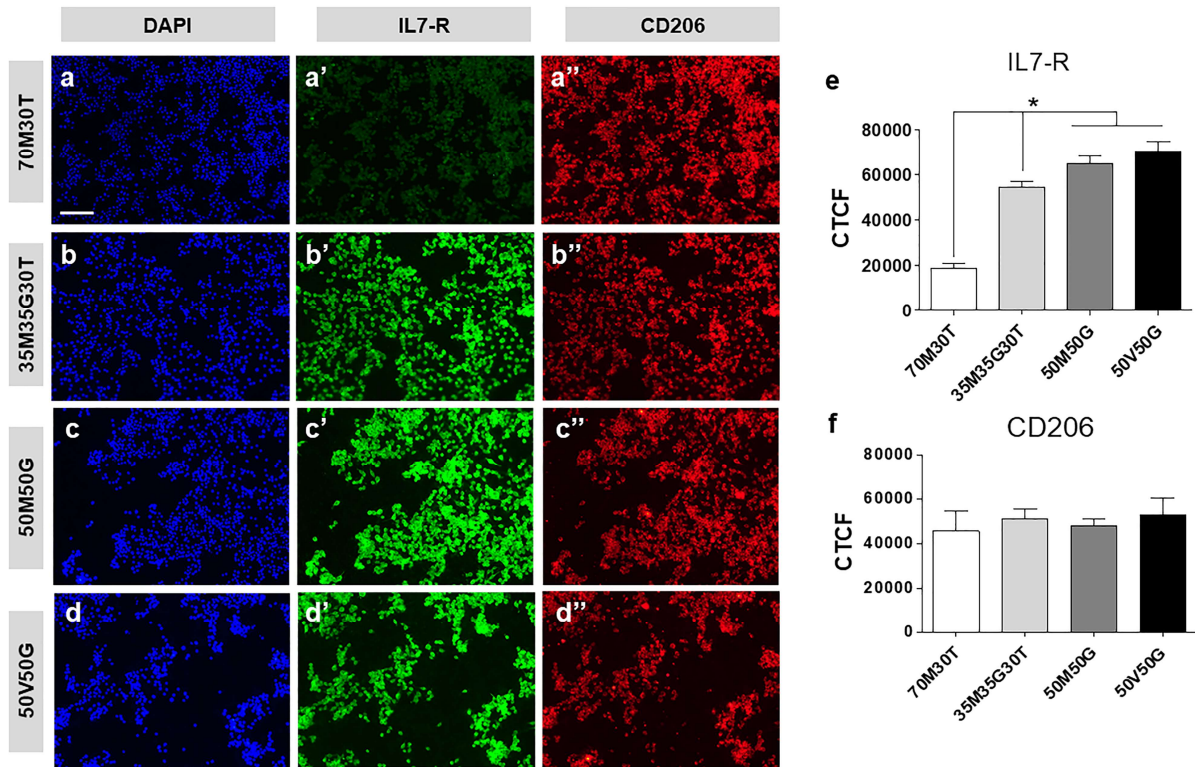
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493 **Figures**



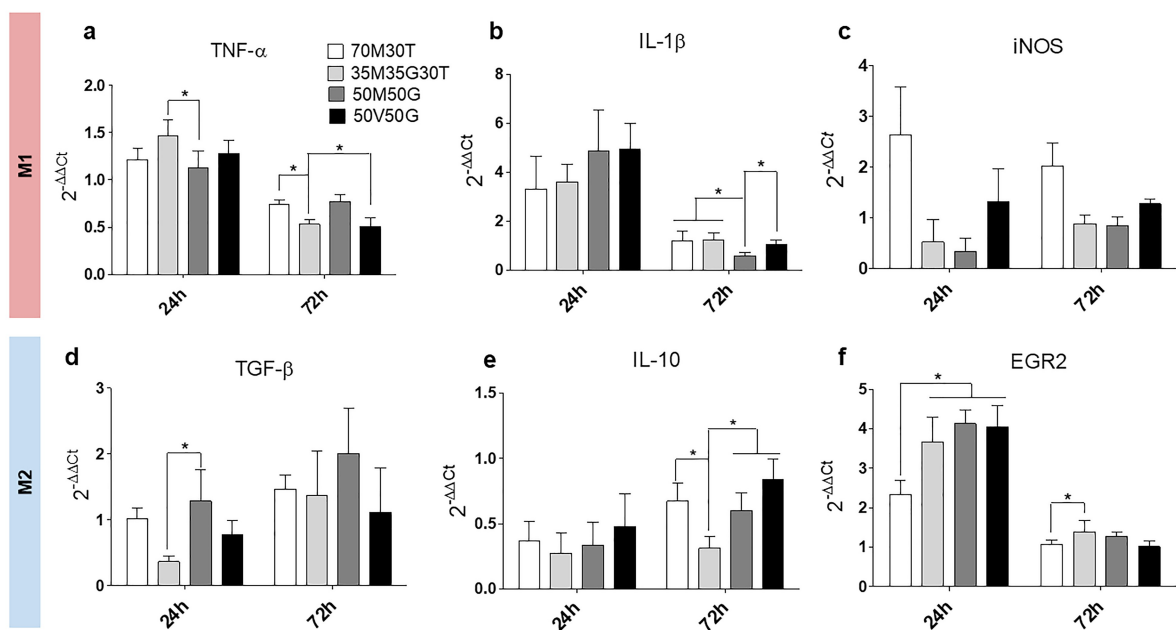
494

495 **Figure 1.** Cell morphological analysis by SEM. Sample microphotographs of RAW 264.7
496 cultured on (a-a') 70M30T, (b-b') 35M35G30T, (c-c') 50M50G, (d-d') and 50V50G sol-gel
497 hybrid coatings after 72h. The experiment was carried out with two replicates. Scale bar: 10
498 μm and 4 μm.



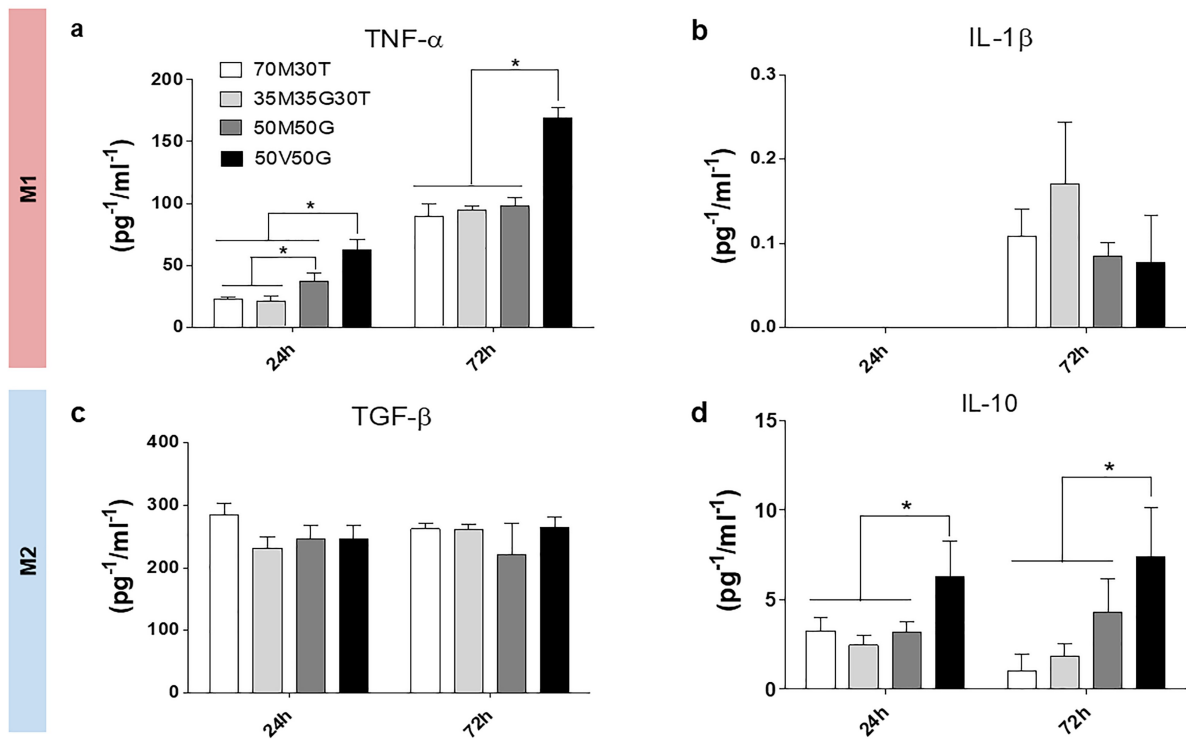
499

500 **Figure 2.** Immunostaining of RAW264.7 cells cultured on (a-a'') 70M30T, (b-b'')
 501 35M35G30T, (c-c'') 50M50G, and (d-d'') 50V50G sol-gel hybrid coatings, after 72h. IL7-R
 502 (a'-d') was used as a M1 marker and CD206 (a''-d'') was used as a M2 marker. The relative
 503 corrected total cell fluorescence (CTCF) of these markers (e and f) was quantified using
 504 ImageJ. The experiment was carried out with three replicates. Data are presented as mean ±
 505 SD. The asterisk (*) indicates differences between materials (p < 0.05). Scale bar: 100μm.



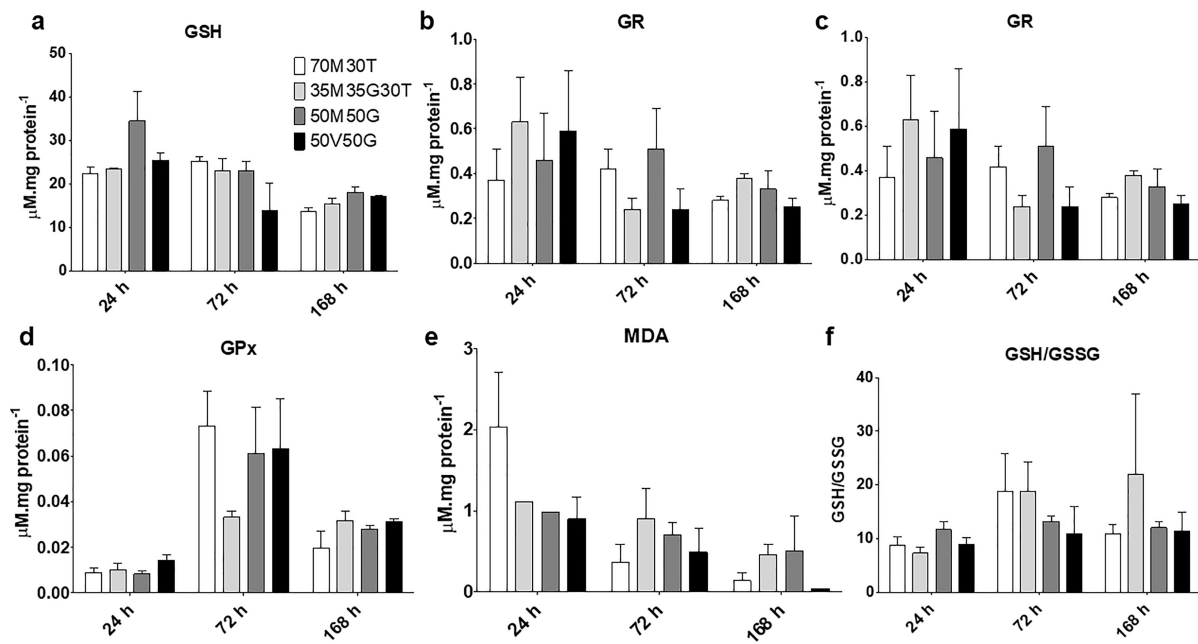
506

507 **Figure 3.** Gene expression of RAW264.7 cells cultured on 70M30T, 35M35G30T, 50M50G
 508 and 50V50G on the sol-gel hybrid coatings after 24 and 72h: (a) TNF- α (a), (b) IL-1 β , (c)
 509 iNOS, (d) TGF- β , (e) IL10, and (f) EGR2. The experiment was carried out with six replicates.
 510 Data were normalized to blank wells (without material) and are presented as mean \pm SD. The
 511 asterisk (*) indicates differences between materials ($p < 0.05$).



512

513 **Figure 4.** Cytokine secretion of RAW264.7 cells cultured on 70M30T, 35M35G30T,
 514 50M50G and 50V50G on the sol-gel hybrid coatings after 24 and 72h: (a) TNF- α , (b) IL1- β ,
 515 (c) TGF- β , and (d) IL-10. The experiment was carried out with four replicates. Data are
 516 presented as mean \pm SD. The asterisk (*) indicates differences between materials ($p < 0.05$).



517

518 **Figure 5.** Oxidative stress markers of RAW264.7 cells cultured on 70M30T, 35M35G30T,
 519 50M50G and 50V50G on the sol-gel hybrid coatings after 24, 72 and 168h: (a) GSH, (b)
 520 GSSG, (c) GR, (d) GPx, (e) MDA, (f) GSH/GSSG. The experiment was carried out with four
 521 replicates. Results are shown as mean \pm SD.