

AperTO - Archivio Istituzionale Open Access dell'Università di Torino

Bioactive glasses functionalized with polyphenols: in vitro interactions with healthy and cancerous osteoblast cells.

This is the author's manuscript

Original Citation:

Availability:

This version is available <http://hdl.handle.net/2318/1645302> since 2018-09-18T12:21:34Z

Published version:

DOI:10.1007/s10853-017-0872-5

Terms of use:

Open Access

Anyone can freely access the full text of works made available as "Open Access". Works made available under a Creative Commons license can be used according to the terms and conditions of said license. Use of all other works requires consent of the right holder (author or publisher) if not exempted from copyright protection by the applicable law.

(Article begins on next page)



UNIVERSITÀ DEGLI STUDI DI TORINO

This Accepted Author Manuscript (AAM) is copyrighted and published by Springer. It is posted here by agreement between Springer and the University of Turin. Changes resulting from the publishing process - such as editing, corrections, structural formatting, and other quality control mechanisms - may not be reflected in this version of the text. The definitive version of the text was subsequently published in *J. J. Mat. Sci.*, **52**, 9211–9223, 1st february 2017.
DOI 10.1007/s10853-017-0872-5

You may download, copy and otherwise use the AAM for non-commercial purposes provided that your license is limited by the following restrictions:

- (1) You may use this AAM for non-commercial purposes only under the terms of the CC-BY-NC-ND license.
- (2) The integrity of the work and identification of the author, copyright owner, and publisher must be preserved in any copy.
- (3) You must attribute this AAM in the following format: Creative Commons BY-NC-ND license (<http://creativecommons.org/licenses/by-nc-nd/4.0/deed.en>)
10.1007/s10853-017-0872-5

Bioactive glasses functionalized with polyphenols: in vitro interactions with healthy and cancerous osteoblast cells.

M. Cazzola¹, E. Vernè¹, A. Cochis², R. Sorrentino², B. Azzimonti², E. Prenesti^{3#}, L. Rimondini^{2#}, S. Ferraris^{1*#}

¹ Politecnico di Torino, Department of Applied Science and Technology, Institute of Materials Physics and Engineering, C.so Duca degli Abruzzi 24, Torino, 10129, Italy.

² Università del Piemonte Orientale UPO, Department of Health Sciences, Via Solaroli 17, Novara, 28100, Italy

³ Università degli Studi di Torino, Department of Chemistry, Via Pietro Giuria 7, Torino, 10125, Italy.

co-shared authorship

M. Cazzola – martina.cazzola@polito.it

E. Vernè – enrica.verne@polito.it

A. Cochis – andrea.cochis@med.unipo.it

R. Sorrentino – rita.sorrentino@med.unipo.it

B. Azzimonti – barbara.azzimonti@med.unipo.it

L. Rimondini – lia.rimondini@med.unipo.it

E. Prenesti – enrico.prenesti@unito.it

S. Ferraris – sara.ferraris@polito.it

*** Corresponding author:**

Sara Ferraris

Phone: 0039-0110905768

Fax: 0039-0110904624

e-mail: sara.ferraris@polito.it

Abstract

Bioactive glasses are widely studied as biomaterials for bone contact applications. In this research work the opportunity to modify the surface of a bioactive glass with polyphenols (gallic acid, and natural polyphenols extracted from red grape skin and green tea leaves) has been investigated in order to induce a selective anti-tumor activity in vitro.

The presence of surface grafted molecules has been optically proved by fluorescence microscopy exploiting their auto-fluorescence.

Direct and indirect cytotoxicity assays have been performed with human bone osteosarcoma cells (U2OS) and human fetal pre-osteoblasts (hFOB), as well as the quantification of oxygen and nitrogen reactive species (RONS) engendered from cells in response to the materials. Finally, the DNA damage of U2OS cells upon contact with the bioactive glass has been evaluated in order to verify any selective cytotoxic activity of functionalized materials against cancer cells.

Results showed a selective cytotoxic activity of functionalized bioactive glasses towards osteosarcoma cells that was particularly evident when cells were cultivated directly onto glasses surface.

Moreover, the presence of grafted polyphenols increased the RONS production and induced a permanent DNA damage on the U2SOS cells while they promote a certain anti-inflammatory action towards hFOB.

These preliminary results suggest polyphenols grafted bioactive glasses as promising material for bone substitution in cancer treatment.

Keywords: bioactive glasses, polyphenols, antioxidants, surface functionalization, antitumor activity

1 Introduction

For many decades the concept of biomaterial has been mainly related to its bio-inertness to minimize the formation of fibrous tissue at the interface with the host tissues. This definition has been historically used to identify the so called “first generation biomaterials”. When bioactive glasses have been discovered in 1969, a “second generation biomaterials” have been provided, with the ability to give rise to an interfacial bond with the tissues [1]. Today bioactive glasses are widely studied for their bone bonding ability and for their versatility, which allow the tailoring of their composition for specific needs (e.g. bone regeneration, antibacterial activity, angiogenesis) [2-6]. In the field of guided bone growth, bioactive glasses are proposed in different forms (bulk, coatings, particles, granules, 3D scaffolds) and they have been defined as osteoinductive materials, being able to provide a bioactive interface that elicits both intracellular and extracellular responses, promoting osteogenic stem cells colonization. The “genetic design” of bioactive glasses has become one of the most challenging fields of bone tissue engineering through the introduction of active ions (Sr, Cu, Fe, B, Zn, etc.) both in the bulk or just on their surface. The aim of this strategy is to stimulate rapid bone regeneration by the controlled release of biologically active ions [2]. This innovative approach determined the evolution from the concept of tissue replacement to tissue regeneration and provided the so called “third generation biomaterials”. Moreover, the surface reactivity of bioactive glasses, originally known as the prerequisite to induce the interfacial bonding of the implant with host tissues, is now recognized to allow the exposition of reactive hydroxyls groups that can be employed for biomolecules grafting, either by direct bonding or with the use of spacer molecules [9-12]. This feature allows the introduction on the bioactive surface of a further specific biological bioactivity, i.e. the ability not only to regenerate tissues, but also to provide a therapeutic action.

In this context, an increasing interest for natural molecules, and in particular for polyphenols has been reported in the scientific literature, for their antioxidant, anticancer, antibacterial, anti-inflammatory, vasoprotective and bone stimulating activities [13-16]. Among their properties, natural polyphenols are widely studied for their ability to protect from cancer development [17] and a specific anticancer activity has been reported for grape and green tea extracts against various tumor cells [18, 19, 20]. Moreover, a selective action against cancer cells, compared to healthy ones, has been reported [21, 22]. It has been observed that polyphenols adsorb on artificial surfaces [23, 24] and the possibility to associate polyphenols to various materials has been proposed and explored by some authors in order to stabilize the molecules and control their delivery [23-36]. However, few papers consider the opportunity to combine the properties of bioactive glasses and polyphenols [9, 10, 11, 12, 37, 38].

In previous works [9-12] the authors demonstrated the possibility to graft gallic acid (GA) and polyphenols extracted from red grape skin (GPH) and green tea leaves (TPH) to bioactive glasses maintaining their activity. In particular, a silica based bioactive glass with pronounced bioactive behavior (named CEL-2) has

been surface functionalized with the above mentioned biomolecules and fully characterized in vitro in an acellular environment by means of: i) compositional analyses (XPS), ii) redox activity of grafted polyphenols (by the Folin&Ciocalteu test), iii) apatite forming ability (by soaking in Simulated Body Fluid, henceforth SBF), iv) surface charge and isoelectric point evaluation, and v) wettability and radical scavenging activity [9].

The aim of the present research work is to verify the ability of CEL-2 glass samples functionalized with GA, GPH and TPH to selectively affect the viability of healthy and cancerous osteoblast cells. Since the apatite forming ability of the bioactive glass is not reduced, but even enhanced after functionalization, the possibility to offer bioactive substrates for the growth of healthy bone cells and, at the same time, to reduce the viability of cancerous ones is a promising strategy for the development of innovative bone substitutes after tumor resection.

Finally, as a possible explanation of different cells behavior onto control and functionalized glasses, oxygen and nitrogen reactive species (RONS) engendered from cells in response to specimens' delivered molecules were evaluated as well as the DNA damage caused in tumor cells due to reactive species activity.

2 Materials and methods

2.1 Glass preparation and functionalization

In the present research work, samples of a silica based bioactive glass CEL-2, with the molar composition reported in table 1, were prepared by melt and quenching route in bulk form and used as substrates for the surface functionalization.

Table 1: CEL2 bioactive glass molar composition (elements expressed using their oxides as reference compounds)

	SiO ₂	P ₂ O ₅	CaO	MgO	Na ₂ O	K ₂ O
Mol %	45	3	26	7	15	4

Glass bars were annealed as reported in [9] and cut in slices (2mm thick, area of about 1 cm²) which were polished by one side with SiC abrasive papers up to 4000 grit.

Glass samples were washed in acetone (1 time, 5 min) and water (3 times, 5 min) in an ultrasonic bath and let dry under a laminar flow cabinet (FASTER CYTOSAFE) in order to expose reactive hydroxyl groups, as described in [7-9].

Samples were surface functionalized with gallic acid (GA, 97.5–102.5% titration, Sigma Aldrich) and polyphenols extracted from red grape skin (GPH) and green tea leaves (TPH). GPH and TPH are complex mixtures of polyphenols obtained from dried red grape skins (Barbera variety, Vaglio Serra (AT), Italy) and green tea leaves (Longjing variety, Hangzhou, China) by conventional solvent extraction in a water-ethanol solution (20:80 volume ratio), 1h at 60°C, with a solid-liquid ratio of 1:20 and 1:50 respectively, as described in [9]. The functionalization process foreseen samples soaking 3h at 37°C in the respective solutions, as described in [9]. Direct grafting to the hydroxyl groups exposed on the glass surface can be obtained by this procedure, as described in [9].

Glass slices were steam sterilized (20 min, 121°C, 1 atm) in autoclave (ASAL 760) before the surface modification process. All the functionalization process was carried out under a laminar flow cabinet (FASTER CYTOSAFE) previously UV sterilized 20 min.

2.2 Molecular release evaluation

Functionalized samples were soaked in 10 ml of ultrapure water at 37°C for 1 and 7 days that were chosen as representative for biological experiments starting and ending points. At the end of the soaking period both solutions and samples undergone the Folin&Ciocalteu test, as described in [9, 12], characterized by UV spectrophotometric determination of the redox activity (related to the amount) of both polyphenols released in water and on the glass surface.

2.3 Fluorescence observation of the biomolecules

Polyphenols autofluorescence has been previously reported in literature [39]; accordingly, bare and functionalized glass specimens were observed by fluorescence microscopy (Leica DM5500 B, Leica Microsystems, IL, USA) in order to determine the presence of the biomolecules grafted on the surface. Finally, obtained images were analyzed by ImageJ software (3D surface plot, NIH, Bethesda, USA) with the aim to determine molecules surface distribution and thickness.

2.4 Cells

Cells used for experiments were purchased from the American Type Culture Collection (ATCC, Manassas, USA). Human bone osteosarcoma cells U2OS (ATCC HTB-96) and human fetal pre-osteoblasts hFOB (hFOB 1.19, ATCC CRL-11372) were used for experiments as representative for tumor and non-tumor cells, respectively. U2OS cells were cultured in Dulbecco's Modified Eagle Medium (DMEM, Sigma) supplemented with 10% fetal bovine serum (FBS, SIGMA) and 1% antibiotics (penicillin/streptomycin) while hFOB were cultured in DMEM: Ham's F12 mixture (50:50, Sigma) supplemented with 10% fetal bovine serum, 1% antibiotics and 0.3 mg/ml neomycin (G418 salt, Sigma). Cells were cultured at 37°C, 5% CO₂ until 80-90% confluence, detached with trypsin-EDTA solution (Sigma) and used for experiments.

2.5 Direct cytotoxicity evaluation

Sterile specimens were collected into the wells of a 24 multiwell plate (Nunc Delta, Thermo Fisher Scientific) and cells (both U2OS and hFOB) were directly seeded onto each surface in a defined number (2×10^4 cells/specimens). After 1-3-7 days the cells viability was evaluated by the metabolic colorimetric 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide assay (MTT, Sigma); briefly, at each time point cells were carefully washed with PBS and the MTT solution (2 mg/ml in fresh medium) was added to all specimens. Plate was incubated at 37°C, 5% CO₂ for 4 hours in the dark. Then, supernatants were gently removed and crystal formazans solved by 300 µl of dimethyl sulfoxide (DMSO, Sigma); 100 µl were then collected, spotted into a 96 multiwell (Nunc Delta, Thermo Fisher Scientific) plate and the optical density (o.d.) evaluated at 570nm by spectrophotometer (SpectraCount, Packard Bell). The o.d. of cells cultivated onto only-washed glasses was used as control and considered as 100% viability; test specimens o.d. were normalized towards controls and expressed as function of them. Experiments were performed in triplicate.

2.6 Not Direct cytotoxicity evaluation

Sterile specimens were collected into sterile 50 ml tubes and submerged with 10 ml of fresh medium each (10 ml medium / sample). Tubes were stored at 37°C, 5%CO₂ and after 1-2-3-5-7 days, 2 ml of supernatant was collected from the tubes and used to cultivate cells previously seeded in a defined number (1×10^4 cells/well) into a new 48 wells plate. After 24 h cultivation with supernatants, cells viability was evaluated by the MTT assay as previously described for the direct assay. Cells cultivated with fresh medium were used as control and considered as 100% viability; test specimens o.d. were normalized towards controls and expressed as function of them. Experiments were performed in triplicate.

2.7. RONS evaluation

In order to quantify oxygen and nitrogen reactive species (RONS) engendered from cells in response to specimens' delivered molecules, cells (either U2OS or hFOB) were cultivated onto bioactive glass specimens as prior described in 2.5. After 1-2-3 days cultivation, 100 µl supernatants were collected from each well containing specimen, spinned down for 5 minutes at 12000 rpm and stored at -80° until use. Finally, RONS were quantified using the OxiSelect™ In Vitro ROS/RNS Assay Kit (Cell Biolabs INC, San Diego, USA) following Manufacturer's instructions. Briefly, 50 µl of supernatants were mixed with 50 µl of Catalyst (1:250 in PBS) in each well of a 96-black bottom-well-plate (Sigma) and stored 5 minutes at room temperature. Afterwards, 100 µl DCFH stabilized solution were added to each well; DCFH is a non-fluorescent probe that can be rapidly oxidize by ROS and RNS becoming the highly fluorescent molecule DCF. DCF formation was evaluated by spectrophotometer (SpectraCount, Packard Bell) at 530 nm wavelength. Finally, fluorescent unites (RFU) were converted in RONS concentration by means of a peroxide standard curve.

2.8. Apoptosis and DNA damage evaluation

To test whether biomolecules grafting lead to tumorigenic U2OS cells death by DNA damage, cells were cultivated directly onto CEL-2TPH and CEL2 (considered as control) glasses for 3 days as described in 2.5. Afterwards, specimens were collected, washed 3 times with PBS and fixed with ImmunoFix (BioOptica, Milan, Italy) for 5 minutes, at room temperature. Then, after rinsing carefully specimens with PBS, cells were permeabilized 20 minutes with Triton (0.5% in PBS) working on ice. Primary antibodies anti-53BP1 (Abcamab36823, Cambridge, UK, 1:800 in PBS containing 2 % goat serum and 1 % bovine serum albumin) and anti-cyclin B1 (Abcamab181593, Cambridge, UK, 1:250 in PBS containing 2 % goat serum and 1 % bovine serum albumin) were then added for 4 hours at room temperature. Finally, specimens were co-stained with an appropriate secondary antibody (AlexaFluo488, Immunological Science, Rome, Italy, 1:400 in PBS) and with 4',6-diamidino-2-phenylindole (DAPI; Sigma-Aldrich) to visualize nuclei. Stained bioactive glasses were analyzed by fluorescence microscopy (Leica AF 6500; Leica Microsystems, Basel, Switzerland).

2.9 Statistical analysis of data

Statistical analysis of data was performed using the Statistical Package for the Social Sciences (SPSS v.20.0, IBM, Atlanta, GA, USA). Data were statistically compared by one-way ANOVA, followed by Sheffe's test for post-*hoc* analysis, in the case of independent samples, and by Friedman's ANOVA followed by Conover's test, in the case of dependent samples. Two-sample comparisons were done using the Mann-Whitney U test. The significance level was set at $p < 0.05$.

3 Results

3.1 Biomolecules surface deposition

Fluorescence images of control (CEL-2), gallic acid (CEL-2 GA) and polyphenols extracted from red grape skin (CEL-2 GPH) or green tea leaves (CEL-2 TPH) grafted glasses are reported in Figure 1, upper panel.

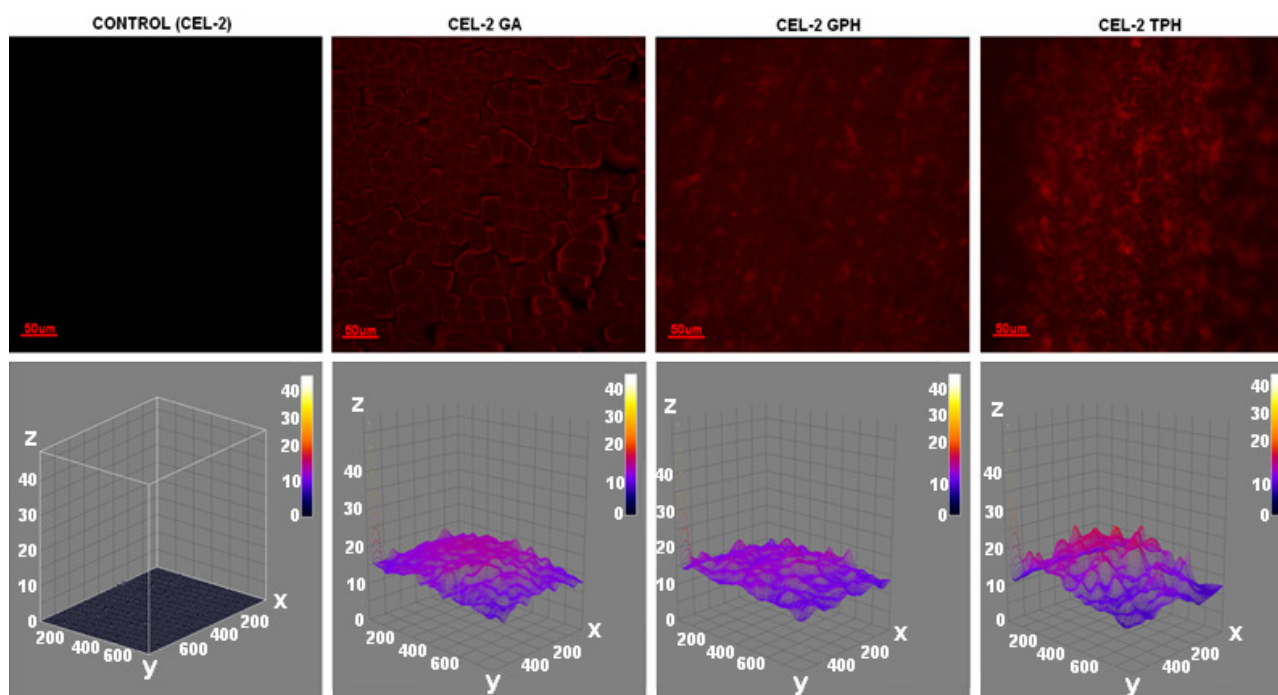


Figure 1: Fluorescence images of CEL-2, CEL-2 GA, CEL-2 GPH and CEL-2 TPH. Coated specimens showed a marked fluorescent signal due to the biomolecules presence (lower panel, stained in red). Accordingly, 3D surface analysis revealed a homogeneous and continuous biomolecules distribution presenting a comparable thickness (expressed as arbitrary units). Bar scale = 50 μm , magnification 20x.

Bare CEL-2 does not report any signal as no bioactive molecules were grafted onto the surface; on the opposite, CEL-2 GA, CEL-2 GPH and CEL-2 TPH show a marked fluorescent signal due to the grafted biomolecules. Moreover, fluorescence images were analyzed by 3D software revealing a similar, homogeneous and continuous distribution of the biomolecules onto each specimen (lower panel).

3.2 Molecular release evaluation

A negligible amount of polyphenols (GA, GPH and TPH) has been detected in the release solutions up to 7 days. On the other hand a certain amount of polyphenols remains in an active state on the samples surface even after 7 days soaking in water at 37°C ($0.009 \pm 8 \cdot 10^{-5}$, 0.002 ± 0.001 and $0.002 \pm 2 \cdot 10^{-6}$ GA equivalent for CEL-2GA, CEL-2GPH and CEL-2TPH respectively).

3.3 Direct cytotoxicity

Results of cells cultivated onto specimens' surface for 1-3-7- days are reported in Figure 2.

In general, after 1 day of direct cultivation (Figure 2a), no significant differences ($p > 0.05$) have been noticed between controls (CEL-2 cnt) and test specimens; in fact, U2OS and hFOB cells viability is between 96-99% in comparison with untreated control.

After 3 days (Figure 2b) of direct cultivation, a certain selection in term of cells viability can be noticed between U2OS and hFOB cells for CEL-2 GA and CEL-2 TPH specimens. Tumor cells viability decreases to 75

and 82 % for GA and TPH respectively while safe cells viability remains in a range of 94-99% for all test specimens. A significant difference in the viability of U2OS and hFOB cells has been observed for specimens functionalized with gallic acid and green tea leaves polyphenols ($p < 0.05$, indicated by * and #, respectively). On the opposite, no significant differences have been noticed for other specimens.

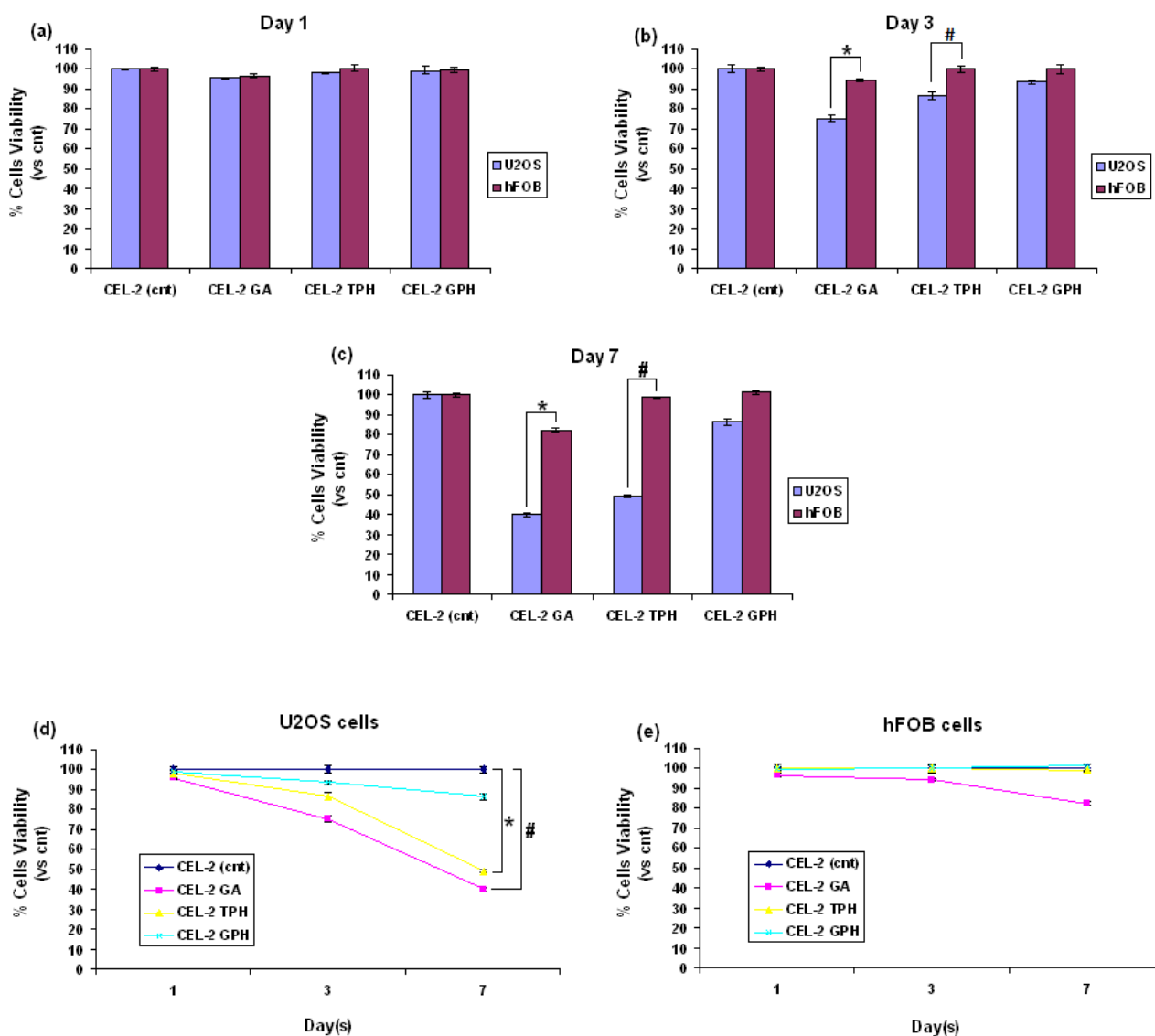


Figure 2. Direct cytotoxicity evaluation. Cells cultivated directly onto specimens' surface showed a different behavior. In fact, tumorigenic U2OS cells viability was significantly lowered after 3 (b) and 7 (c) days by GA and TPH coating in comparison to results obtained for hFOB cells ($p < 0.05$, indicated by * and #, respectively). Thus, as shown in (d) and (e), tumorigenic cells viability was significantly decreased in comparison with controls when cells were cultivated onto GA and TPH coated glasses (d, $p < 0.05$, indicated by * and #, respectively); on the opposite, safe bone cells viability was never lowered in a significant manner in comparison to controls even after 7 days culture (e, $p > 0.05$).

After 7 days (Figure 2c) the selective killing activity of the CEL-2 GA and CEL-2 TPH doped specimens lead to a viability loss of about 60 and 51% for tumor cells, while hFOB results are still in the range of 82-98%.

Accordingly, U2OS and hFOB viability comparison is significant for both CEL-2 GA ($p < 0.05$, indicated by *) and CEL-2 TPH ($p < 0.05$, indicated by #).

Finally, in Figure 2 (d) and (e) the single cells viability modification in function of time are presented. Interesting, tumorigenic U2OS cells (d) reported a significant viability decrease after 7 days in contact with CEL-2 GA ($p < 0.05$, indicated by #) and CEL-2 TPH ($p < 0.05$, indicated by *) in comparison with untreated controls; conversely, hFOB viability is always $> 80\%$ thus not presenting any significant differences if compared to untreated controls (e, $p > 0.05$).

3.4 Not Direct cytotoxicity

The viability of cells cultivated with 1, 2, 3, 5 and 7 days specimens' supernatants is reported in Figure 3.

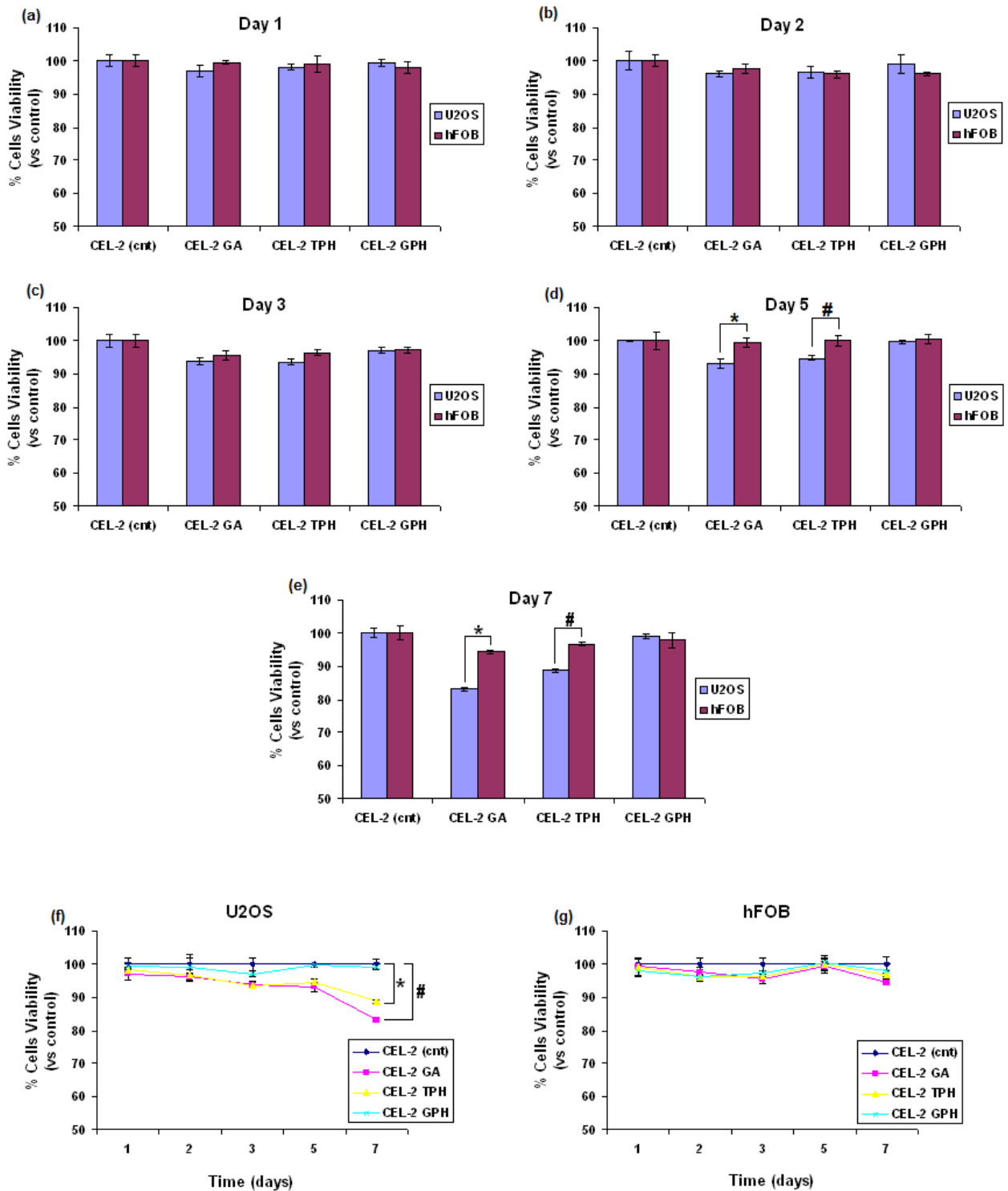


Figure 3. Not Direct cytotoxicity evaluation. Cells cultivated with 1 (a), 2 (b), 3 (c), 5 (d) and 7 (e) days specimens' surnatants showed a different behavior as previously noticed for cells cultivated directly onto glasses surfaces. In fact, tumorigenic U2OS cells viability was significantly lowered after 5 and 7 days by GA and TPH molecules released from glasses' coating in comparison to results obtained for hFOB cells ($p < 0.05$, indicated by * and #, respectively). Thus, as shown in (f) and (g), tumorigenic cells viability was significantly decreased in comparison with controls when cells were cultivated with GA and TPH surnatants (f, $p < 0.05$,

indicated by * and #, respectively); on the opposite, safe bone cells viability was never lowered in a significant manner in comparison to controls even after 7 days (g, $p>0.05$).

Even if no differences can be noticed in the first three days (a-b-c, $p>0.05$), after 5 (d) and 7 (e) days culturing, a significant difference in terms of viability (around 15-20%) has been detected for U2OS cells cultivated with CEL-2 GA and CEL-2 TPH supernatants. By comparing hFOB and U2OS cells viability a significant difference can be noticed for CEL-2 GA and CEL-2 TPH ($p<0.05$, indicated by * and #, respectively) while no differences have been found for CEL-2 GPH ($p>0.05$). Accordingly, considering U2OS cells viability in comparison with untreated control (f), a significant lowering in terms of viability can be observed after 7 days for CEL-2 GA and CEL-2 TPH ($p<0.05$, indicated by * and #, respectively); on the opposite, no difference have been found for safe hFOB cells during the 7 days culturing (g, $p>0.05$) in comparison with controls.

3.5 RONS evaluation

Oxygen and nitrogen reactive species (RONS) engendered from cells in response to bare and functionalized glasses were evaluated and compared in function of time over 3 days. Results are reported in Figure 4.

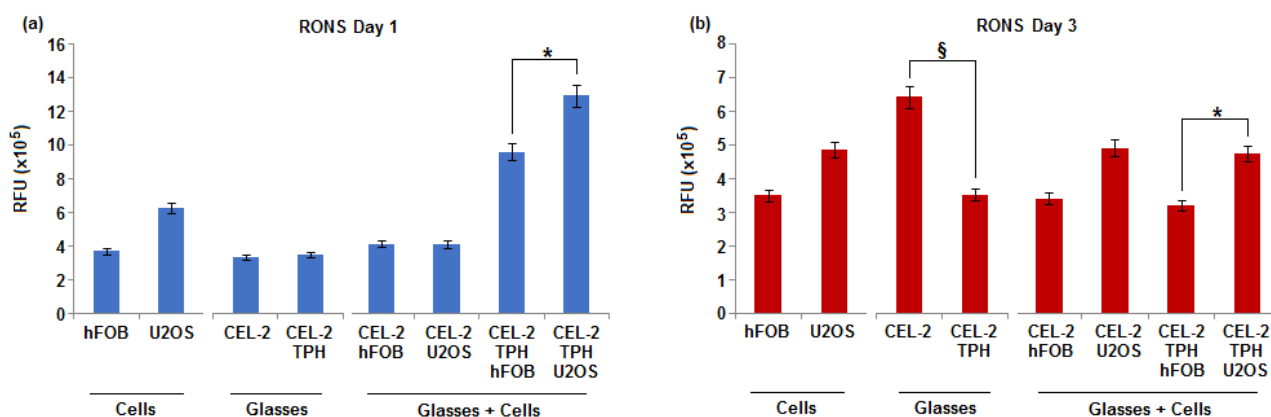


Figure 4. RONS evaluation after 24 (a) and 72 (b) hours. The presence of coated biomolecules was effective in protecting safe hFOB cells from inflammation after 24 and 72 hours in comparison with tumorigenic U2OS cells where inflammation due to RONS was not lowered ($p<0.05$, indicated by *). Moreover, the biomolecules coating was effective in lowering RONS amount ($p<0.05$, indicated by §) onto nude glasses after 24 hours ($p<0.05$, indicated by §).

After 24 h (Figure 4a), no significant differences were noticed by comparing RONS produced by cells and glasses without cells ($p>0.05$); however, a significant difference can be observed by comparing CEL-2 TPH used to cultivate hFOB and U2OS cells: here, a higher RONS signal can be detected for U2OS ($p<0.05$, indicated by*). On the opposite, after 72 h (Figure 4b), more significant differences can be observed; in general, the grafting of biomolecules is effective in lowering RONS amount ($p<0.05$, indicated by §) onto

nude glasses. Moreover, when cells are added to test and control glasses, RONS level is higher for U2OS as previously noticed after 24 hours ($p < 0.05$, indicated by *)

3.6 DNA damage evaluation

In order to evaluate the presence of DNA damage due to the activity of CEL-2 TPH, U2OS cells were cultivated for 3 days (2×10^4 cells/specimen) onto the surface of the functionalized glasses and control nude CEL-2 ones. Then, the localization of 53BP1 was evaluated by fluorescence; results are reported in Figure 5 a. Firstly, by nuclear DAPI staining (blue dye), it is possible to see that U2OS cells are able to form typical tumor cells aggregates in nude CEL-2 glasses whereas they are single dispersed into CEL-2 TPH. Second, 53BP1 signals (green dye) are mostly found inside nuclei (a, indicated by green arrows) rather than in the cytoplasm, confirming that a DNA damage occurred. Finally, to tests whether tumor cells were able to restore DNA damage occurred, the Cyclin B1 staining was applied (b). Interesting, also Cyclin B1 signals were found to be mostly in the nuclei in, thus demonstrating that tumorigenic cells cultivated onto CEL-2 TPH glasses are not able to restore occurred DNA damage.

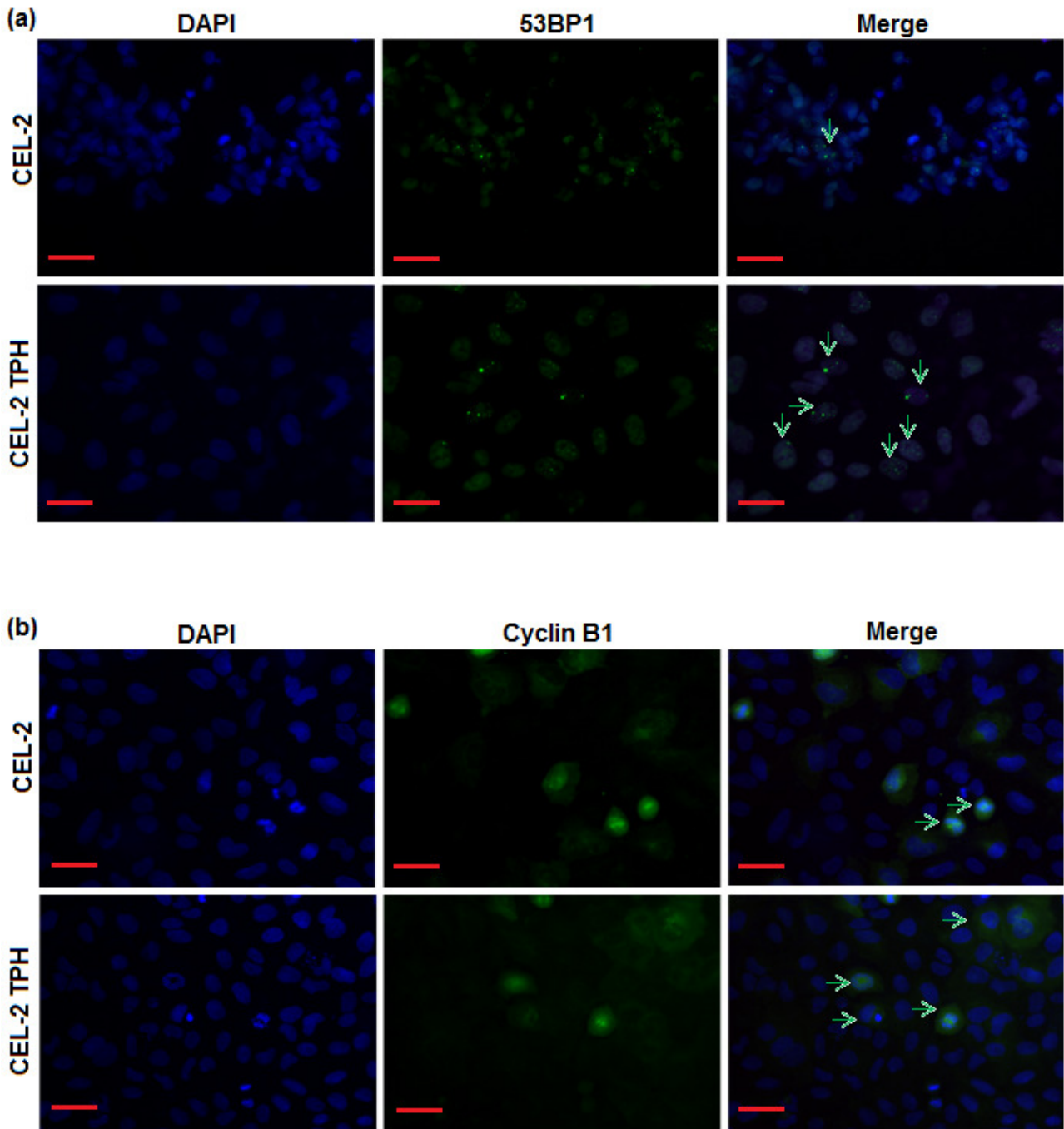


Figure 5. Biomolecules DNA damage induction. When tumorigenic cells were cultivated onto CEL-2 TPH glasses, 53BP1 signal was found to be mostly inside nuclei, thus showing the presence of an occurred DNA damage (a, green signals indicated by arrows). Moreover, when the same cells were marked with Cyclin B1, signals were again noticed inside nuclei (b, green signals indicated by arrows) suggesting that cells were not able to undergo DNA repair. Bar scale = 50 μm , magnification 20x.

4 Discussion

The feasibility of grafting gallic acid and polyphenols extracted from red grape skin and green tea leaves on CEL-2 bioactive glass have been previously verified by means of XPS analyses and the Folin&Ciocalteu test and showed in our previous work [9]. Here, we further confirmed the presence of the cited biomolecules on the glass surface after functionalization by means of fluorescence microscopy exploiting their auto-fluorescence. The biomolecules appear as homogeneously distributed onto specimens' surface and they are well distinguishable from the bulk glass. Also, the thickness of the functionalized layer results as comparable between different types of treatment. Accordingly, the possibility to visualize the presence of gallic acid and natural polyphenols on the surface of bioactive glasses by means of their auto-fluorescence is reported here for the first time and it could represent a useful tool to investigate polyphenols grafting.

The release of the grafted molecules from the samples is negligible, but their availability in an active form on the glass surface is measurable up to 7 days. This result confirms the possibility to locally administer polyphenols from the glass surface to bone tissues in an active state. The in situ administration of polyphenols at the interface between the biomaterial and bone, after a surgical resection of a tumor mass, could be of interest for its protective effect towards tumor-relapse in synergy with a low dose systemic chemotherapy. However, no defined trend can be observed on the various surfaces and it must be taken into account that the amount of polyphenols, determined indirectly by the Folin&Ciocalteu method, on the surface of the tested materials is affected by the surface alteration upon contact with water based media (due to the high surface reactivity of the bioactive glass) and by the pH increase of the water media (again associated to the glass reactivity) and the consequent possible alteration of the biomolecules (which are highly pH-sensitive). An in depth study of the molecular release from functionalized bioactive glasses of different degree of reactivity, in different buffered solutions (e.g. SBF) and of their stability upon storage in physiological media for different experimental times should be of interest, but it is out of the scope of the present paper and will be investigated in a future work.

The hypothesized activity of the polyphenols grafted onto bioactive glasses towards bone cancerous cells (U2OS) has been investigated by means of their toxicity by the metabolic MTT assay. Moreover, to verify whether this activity was targeted or not, same experiments were performed towards healthy bone cells (hFOB) to determine any differences in terms of viability. The untreated CEL-2 resulted as in vitro cytocompatible confirming our previous findings [40]: glass surface seeded cells viability (both U2OS and hFOB) resulted as comparable to the one reported by cells cultivated onto polystyrene wells (< 2 % cells viability loss, data not shown). Accordingly, they were considered as control referring to the polyphenols grafted glasses. On the contrary, when gallic acid and TPH or GPH were introduced onto the same CEL-2 glasses, a different trend in cells viability was noticed by comparing U2OS and hFOB results. As reported in the results section, in the direct assay certain selective viability reduction for cancerous osteoblast cells has

been observed for all functionalized samples after 3 days culture; particular, the growing trend resulted $GPH < TPH < GA$ and it was particularly evident after 7 days of incubation. Conversely, the viability reduction for cancerous osteoblast cells was less evident in the indirect assay, where only a moderate reduction was noticed after 7 days culture. These results might seem in contrast to each other as the same specimens were used; however, the explanation of these data could be found in the molecular release assay results. In fact, by the Folin&Ciocalteu test it was possible to realize that most of the grafted molecules were still present onto glasses surface after 7 days immersion, while only a small amount was released. So, when cells were directly seeded onto glasses surface, they were in touch with the higher amount of molecules thus undergoing their effect. Conversely, the eluates used for the indirect assay restrained the lower amount of molecules thus little affecting cells viability. Regardless differences between direct and indirect assays results, these data confirmed the two main goals of this work. The first one is that it was confirmed that peculiar property of polyphenols were preserved upon their grafting onto biomaterials leading to the hypothesis to use them for the local administration of these molecules through implant surfaces. The second important finding is the ability of functionalized surfaces (especially CEL-2GA and CEL-2TPH) to selectively affect cancer cells viability preserving the healthy ones. This result is in accordance with the data reported in the literature about the selective cytotoxic action of polyphenols against cancer cells [17-22].

To explain the possible mechanism behind polyphenols toxic activity, oxygen and nitrogen reactive species (RONS) were monitored in culture media, in presence or absence of cells upon the introduction of bare CEL-2 and TPH grafted ones. Tea polyphenols functionalized surfaces have been pre-selected for RONS evaluation on the basis of the best results obtained in the direct and indirect viability assay above discussed and for their natural origin. This latter aspect is of great interest as the use of natural molecules can overcome possible side effects of chemical substances, both on patients and on the environment, and promote a sustainable use of resources. In fact, the here introduced natural extracts can be easily obtained from the by-products of the agri-food production chain in large amount. RONS assay results revealed a certain amount of reactive species registered in presence of cells without materials that can be ascribed to their metabolic activity, as reported in the literature [41]. Similarly, the introduction of bioactive glass samples (CEL-2 and CEL-2TPH) induce a certain amount of reactive species in the medium that can be correlated with materials surface reactivity and that is close to the one caused by the sole cells, without differences between bare and functionalized samples at 24h. On the other hand, after 3 days a marked difference between CEL-2 and CEL-2TPH can be registered leading to speculate that tea polyphenols can reduce the RONS production in the culture medium. These findings are similar to those previously reported by authors [9] where it was evidenced the ability of both CEL-2 and CEL-2TPH to scavenge oxygen radicals produced by the photolysis of hydrogen peroxide. Some minor differences can be ascribed to the different experimental times considered and to the difference in the test typology and medium.

As far as the evaluation of RONS in cell culture is concerned, in presence of bioactive glasses an increase in the production of reactive species can be recorded in cancerous cells in presence of CEL-2TPH samples while a protective activity and anti-inflammatory effect for the healthy ones was noticed. This result shows a sort of selective protective activity towards safe cells due to the biomolecules presence. Conversely, tumorigenic cells seem to display high level of inflammation that can be related to the high death ratio previously observed with MTT assays. These results are not surprising as the high cancer cells sensitivity towards reactive species has been largely demonstrated [18-20, 42-44]. For example, in a recent review, Yan *et al.* proposed that cancer cells tend to express more aquaporins on their cytoplasmic membranes, which may cause the H₂O₂ uptake speed in cancer cells to be faster than in normal cells [45]. Moreover, it's reported in literature that polyphenols, and among them gallic acid, trans-resveratrol (as one of the major constituent of grape polyphenols) and catechins (as the most abundant molecules in tea extracts), can interfere with different pathways involved in oncogenesis and progression causing the selective apoptosis of several types of cancer cells [46-50].

Finally, we investigated whether polyphenols toxicity was due to a reversible or not DNA damage in U2OS cancerous cells. Accordingly, the nuclear localization of 53BP1 in most of the cells cultivated in direct contact with CEL-2 TPH specimens confirmed that DNA damage occurred. This genetic harm can be probably related to the polyphenols-derived RONS generation as prior debated. Afterwards, by checking a further nuclear localization of Cyclin B1 dye, it was possible to speculate that U2OS cells were not able to self repair the RONS induced DNA damage thus leading to cells death (as verified also by MTT assay). Interesting, DAPI staining preliminary suggested also that cells cultivated onto TPH grafted were not able to grown in tight contact to each others as typically occurs for tumour cells; this effect was not visualized in control CEL-2 specimens were cells were stained as forming aggregates. However, any speculation regarding tumour progression inhibition must be deeply investigated in future works.

In conclusion, the effect of polyphenols coupled to a bioactive glass on the viability and RONS production of healthy and cancerous osteoblast has been reported for the first time in the present paper.

This is a preliminary confirmation that polyphenols (e.g. gallic acid and green tea extracts) can effectively exert a selective cytotoxic action against bone cancer cells upon grafting to the surface of a bioactive glass. Moreover, this action can be associated with the production of reactive species in the cancerous cells with a consequent selective and not reversible DNA damage. On the other hand an anti-inflammatory action has been evidenced on the healthy osteoblast cells.

Altogether, preliminary results reported in the present paper are extremely encouraging for the development of innovative smart bioactive glasses for bone contact applications.

Conclusions

In the present research the in vitro response of healthy (hFOB) and cancerous (U2OS) osteoblast cells to a bare and polyphenol-grafted bioactive glass has been investigated. A selective cytotoxic activity of gallic acid and tea polyphenol grafted bioactive glass has been evidenced against U2OS particularly in direct assay. Bioactive glass functionalized with tea polyphenols was able to induce reactive oxygen and nitrogen species (RONS) production in U2OS cells and, on the other hand, to exert a sort of anti-inflammatory action for hFOB. Finally, a permanent DNA damage, together with a certain difficulty to form tumor aggregates, has been evidenced for U2OS cells cultured on tea polyphenols grafted bioactive glass.

These results highlight that bioactive glasses functionalized with polyphenols can be extremely promising as biomaterials for application in bone substitution for cancer treatment.

Conflict of Interest Statement

The authors declare that they have no conflict of interest.

References

- [1] Hench LL (2006), The story of Bioglass®, *J Mater Sci: Mater Med* 17:967–978
- [2] Hench LL,(2009) Genetic design of bioactive glass,*J. Eur. Ceram. Soc.*29: 1257-1265
- [3] HenchLL, RokiN., FennMB, (2014) Bioactive glasses: importance of structure and properties in bone regeneration, *J. Mol. Struct.* 1073: 24-30
- [4] Miguez-PechecoV., HenchLL, BoccacciniAR, (2015) Bioactive glasses beyond bone and teeth: Emerging applications in contact with soft tissues, *Acta Biomater* 13: 1-15
- [5] RabieeSM, NazparvarN, AzizianM, VashaeD, TayebiL,(2015) Effect of ion substitution on properties of bioactive glasses: A review, *Ceram. Int.* 41: 2741-2751
- [6] BainoF., NovajraG., Miguez-PachecoV., BoccacciniAR, Vitale-BrovaroneC, (2016) Bioactive glasses: Special applications outside the skeletal system, *J. Non-Cryst. Solids* 432: 15-30
- [7] VernèE., Vitale-BrovaroneC., BuiE., BianchiC.L., BoccacciniA.R.,(2009) Surfacefunctionalization of bioactive glasses, *J. Biomed. Mater. Res.* 90A: 981–992.
- [8] VernèE., FerrarisS., Vitale-BrovaroneC., SprianoS., BianchiC.L., NaldoniA., MorraM., CassinelliC., (2010) Alkaline phosphatase grafting on bioactive glasses andglass–ceramics, *ActaBiomater.* 6: 229–240.
- [9] CazzolaM., Corazzaril., PrenestiE., BertoneE., VernèE.,FerrarisS., (2016) Bioactive glass coupling with natural polyphenols: Surfacementmodification, bioactivity and anti-oxidant ability, *Appl. Surf Sci* 367: 237–248
- [10] ZhangX., FerrarisS., PrenestiE., VernèE., (2013) Surface functionalization ofbioactive glasses with natural molecules of biological significance. Part I:Gallic acid as model molecule, *Appl. Surf. Sci.* 287: 329–340.
- [11] ZhangX., FerrarisS., PrenestiE., VernèE.,(2013) Surface functionalization ofbioactive glasses with natural molecules of biological significance. Part II:Grafting of polyphenols extracted from grape skin, *Appl. Surf. Sci.* 287: 341–348.
- [12] FerrarisS., ZhangX., PrenestiE., Corazzaril., TurciF., TomatisM., VernèE.,(2016) Gallic acid grafting to a ferrimagnetic bioactive glass-ceramic, *J. Non-Cryst.Solids* 432: 167–175.
- [13] SaikoP., SzakmaryA., JaegerW., SzekeresT., (2008)Resveratrol and its analogs: Defense against cancer, coronary disease and neurodegenerative maladies or just a fad?, *Mutat Res* 658: 68-94

- [14] PiotrowskaH., KucinskaM., MuriasM.,(2012) Biological activity of piceatannol: Leaving the shadow of resveratrol, *Mutat Res* 750: 60-82
- [15] KangNJ, ShinSH, LeeHJ, LeeKW, (2011) Polyphenols as small molecular inhibitors of signaling cascades in carcinogenesis, *Pharmacol Therapeut* 130: 310-324
- [16] PettiS.,ScullyC.,(2009) Polyphenols, oral health and disease: A review, *J Dent* 37: 413–423
- [17] LewandowskaH., KalinowskaM., LewandowskiW., StepkowskiTM, BrzoskaK., (2016) The role of natural polyphenols in cell signaling and cytoprotection against cancer development, *J Nutr Biochem* 32: 1-19
- [18] NowshehriJA, BhatZA, ShahMY, (2015) Blessing in disguise: bio-functional benefits of grape seed extracts, *Food Res Int* 77: 333-348
- [19] UllahN., AhmadM., AslamA., TahirMA, AftabM., BibiN., AhmadS.,(2016) Green tea phytochemicals as anticancer: a review, *Asian Pac J Trop Dis* 6: 330-336
- [20] KhanN., MukhtarH., (2008) Multitargeted therapy of cancer by green tea polyphenols, *Cancer Lett* 269: 269-280
- [21] SchuckAG, WeisburgJH, EsanH, RobinEF, BerssonAR, WeitschnerJR, LahaskyT., ZuckerbraunHL, BabichH, (2013) Cytotoxic and proapoptotic activities of gallic acid to human oral cancer HSC-2 cells, *OxidAntioxid Med Sci* 2: 265-274
- [22] SharmaA., GautamSP, GuptaAK, (2011) Surface modified dendrimers: synthesis and characterization for cancer targeted drug delivery, *Bioinorg Med Chem* 19: 3341-3346
- [23] BallV., MeyerF., (2016) Deposition kinetics and electrochemical properties of tannic acid on gold and silica, *ColloidSurf A* 491: 12-17
- [24] Sileika T S.,Barrett DG,Zhang R,Lau KHA,Messersmith PB, (2013) Colorless Multifunctional Coatings Inspired by Polyphenols Found in Tea, Chocolate, and Wine, *Angew.Chem. Int. Ed.* 52: 10766 –10770
- [25] NamJB, RyuJH, KimJW, ChangIS, SuhKD, (2005) Stabilization of resveratrol immobilized in monodisperse cyano-functionalized porous polymeric microspheres, *Polymer* 46: 8956-8963
- [26] BaeJH, ShanmugarajAM, NohWH, ChoiW S, RyuSH, (2007) Surface chemical functionalized single-walled carbon nanotube with anchored phenol structures: physical and chemical characterization, *Appl. Surf. Sci.* 253: 4150-4155

- [27] PengH., XiongH, LiJ, XieM, LiuY, BaiC, ChenL., (2010) Vanillin cross-linked chitosan microspheres for controlled release of resveratrol, *Food Chem* 121: 23-28
- [28] KongX, JinL, WeiM, DuanX, (2010) Antioxidant drugs intercalated into layered double hydroxide: structure and in vitro release, *Appl Clay Sci* 49: 324-329
- [29] DasS, NgKY, (2010) Colon-specific delivery of resveratrol: optimization of multi-particulate calcium-pectinate carrier, *Int J Pharm* 385 20-28
- [30] YuSH, MiFL, PangJC, JiangSC, KuoTH, WuSJ, ShyuSS, (2011) Preparation and characterization of radical and pH-responsive chitosan-gallic acid conjugate drug carriers, *Carbohydr Polym* 84: 794-802
- [31] ChoYS, KimSK, AhnCB, JeJY, (2011) Preparation, characterization and antioxidant properties of gallic acid-grafted-chitosans, *Carbohydr Polym* 83 1617-1622
- [32] BozicM., GorgievaS., KokoIV., (2012) Laccase-mediated functionalization of chitosan by caffeic and gallic acids for modulating antioxidant and antimicrobial properties, *Carbohydr Polym* 87: 2388-2398
- [33] FranceskoA, Soares da CostaD, ReisRL, Pashkuleval, TzanovT, (2013) Functional biopolymer-based matrices for modulation of chronic wound enzyme activities, *ActaBiomater* 9:5216–5225
- [34] RawatK, SaxenaA, VermaAK, VohraR., BohidarHB, (2014) Potential of gallic acid loaded polysaccharide-protein (Agar-Gelatin) co-hydrogels in wound healing, *J Pharma Res* 3 14-17
- [35] ForteL., TorricelliP., BoaniniE, GazzanoM., RubiniK, FiniM, BigiA, (2016) Antioxidant and bone repair properties of quercetin-functionalized hydroxyapatite: an in vitro osteoblast-osteoclast-endothelial cell co-culture study, *ActaBiomater* 32:298–308
- [36] VaroniE M., IritiM, RimondiniL, (2012) Plant Products for Innovative Biomaterials in Dentistry, *Coatings* 2:179-194
- [37] Malavasi G., Ferrari E., Lusvardi G., Aina V., Fantini F., Morterra C., Pignedoli F., Saladini M., Menabue L.,(2011)The role of coordination chemistry in the development of innovative gallium-based bioceramics: the case of curcumin *J Mater Chem*, , 21: 5027-5037.
- [38]. Dziadek, K. Dziadek, B. Zagrajczuk, E. Menaszek, K. Cholewa-Kowalska, (2016) Poly(ϵ -caprolactone)/bioactive glass composites enriched with polyphenols extracted from sage (*Salvia officinalis* L.), *Mater Lett* 183: 386-390

- [39] Lavid N, Schwartz A, Yarden O, Tel-Or E., (2001) The involvement of polyphenols and peroxidase activities in heavy-metal accumulation by epidermal glands of the waterlily (Nymphaeaceae), *Planta*. 212: 323-331
- [40] Verné E, Ferraris S, Vitale-Brovarone C, Cochis A, Rimondini L, (2014) Bioactive glass functionalized with alkaline phosphatase stimulates bone extracellular matrix deposition and calcification in vitro. *Appl Surf Sci*. 313:372-81.
- [41] Jebahi S, Oudadesse H, el Feki H, Rebai T, Keskes H, Pellen P, el Feki A, (2012) Antioxidative/oxidative effects of strontium-doped bioactive glass as bone graft. In vivo assays in ovariectomised rats. *J Appl Biomed*. 10: 195–209
- [42] Urruticoechea A, Alemany R, Balart J, Villanueva A, Viñals F, Capellá G (2010) Recent Advances in Cancer Therapy: An Overview. *Curr Pharm Des*. 16:3-10.
- [43] Köritzer J, Boxhammer V, Schäfer A, Shimizu T, Klämpfl TG, Li YF, Welz C, Schwenk-Zieger S, Morfill GE, Zimmermann JL, Schlegel J (2013) Restoration of sensitivity in chemo-resistant glioma cells by cold atmospheric plasma. *PLoS One*. 8:e64498.
- [44] Cheng X, Sherman J, Murphy W, Ratovitski E, Canady J, Keidar M (2014) The effect of tuning cold plasma composition on glioblastoma cell viability. *PLoS One*. 9:e98652.
- [45] Yan D, Talbot A, Nourmohammadi N, Sherman JH, Cheng X, Keidar M (2015) Toward understanding the selective anticancer capacity of cold atmospheric plasma—A model based on aquaporins (Review) *Biointerphases*. 10:040801.
- [46] Verma S., Singh A., Mishra A., (2003) Gallic acid: Molecular rival of cancer, *Environ Toxicol Pharmacol* 35: 473–485
- [47] Athar M., Back J. H., Kopelovich L., Bickers D. R., Kim A. L., (2009) Multiple molecular targets of resveratrol: Anti-carcinogenic mechanisms, *ArchBiochem Biophys* , 486: 95–102
- [48] Li Y., Bäckerjö C., Haldosén L., Lindgren U., (2009) Resveratrol inhibits proliferation and promotes apoptosis of osteosarcoma cells, *Eur J Pharmacol* , 609: 13–18
- [49] Araújo J. R., Gonçalves P., Martel F., (2011) Chemopreventive effect of dietary polyphenols in colorectal cancer cell lines, *Nutr Res* ,31: 77–87

[50] Sajilata M.G., BajajP. R., Singhal R.S., (2008) Tea Polyphenols as Nutraceuticals, Compr Rev Food Sci Food Saf, 7: 229-254