Research Article
Structure and Biological Properties of Surface-Engineered Carbon Nanofibers

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The aim of this work was to manufacture, using the electrospinning technique, polyacrylonitrile- (PAN-) based carbon nanofibers in the form of mats for biomedical applications. Carbon nanofibers obtained by carbonization of the PAN nanofibers to 1000°C (electrospun carbon nanofibers (ECNF)) were additionally oxidized in air at 800°C under reduced pressure (electrospun carbon nanofibers oxidized under reduced pressure (ECNFV)). The oxidative treatment led to partial removal of a structurally less-ordered carbon phase from the near-surface region of the carbon nanofibers. Both types of carbon fibrous mats were studied using scanning electron microscopy (SEM), high-resolution transmission electron microscopy (TEM), XRD, and Raman spectroscopy. The morphology, microstructure, and surface properties of both materials were analyzed. The oxidative treatment of carbon nanofibers significantly changed their surface morphology and physical properties (wettability, surface electrical resistance). Biological tests (genotoxicity, fibroblast, and human osteoblast-like MG63 cultures) were carried out in contact with both materials. Genotoxicity study conducted by means of comet assays revealed significant differences between both carbon nanofibers. Fibroblasts contacted with the as-received carbon nanofibers (ECNF) showed a significantly higher level of DNA damage compared to control and oxidized carbon nanofibers (ECNFV). The ECNFV nanofibers were not cytotoxic, whereas ECNF nanofibers contacted with both types of cells indicated a cytotoxic effect. The ECNFV introduced into cell culture did not affect the repair processes in the cells contacting them.

1. Introduction

Modern medicine applies more and more therapeutic solutions based on the achievements of nanotechnology and nanomaterials. Materials with reduced dimensions to nanoscale, i.e., nanomaterials, are often characterized by specific physical and chemical properties, which are of particular interest in terms of potential medical applications [1]. Research on new forms of nanomaterials has resulted in the development of a number of new solutions in the field of medical therapies and diagnostics, including biosensors, implantable electrodes, materials for drug carriers and anticancer therapy, and development of new methods for tissue engineering and regenerative medicine [2–4]. The development of regenerative medicine and tissue engineering is to a large extent related to the achievements of nanotechnology [5–7]. Tissue engineering is an area that is based on biomimetic scaffolds modified with bioactive agents. Cells colonizing the tissue scaffold have desirable conditions for proliferation and differentiation. It is well known that endogenous electric fields play an important role in controlling cellular functions, such as morphology, gene expression, proliferation, and migration. Research is being conducted on the development of alternative cellular activation processes, and electrical stimulation is one of the directions of research in nerve engineering, as well as in the treatment of cardiac and skeletal muscles [8–15]. It was shown that introducing electric field stimulation in cell-based treatment is a
beneficial physical factor affecting the effectiveness of tissue engineering methods. Such tissue supports are attractive solutions for the needs in stem cell therapy. Interactions between stem cells and their environment in vitro conditions are very complex involving biochemical factors, extracellular matrix components, and physical factors affecting cell behavior. All these elements, used to regulate processes in stem cells, are very important factors creating favorable conditions in stem cell therapy [16–21].

Otolaryngology, like cardiac surgery or neurosurgery, is looking for new solutions in the field of therapy methods using electric conductive nanomaterials for the construction of both implantable electrodes and nanomaterials allowing the construction of substrates for tissue engineering and stem cell therapy. Hearing loss is a common human disease caused by irreversible damage to hair cells and spiral ganglion neurons in the mammalian cochlea. There are many therapeutic solutions to treat this disease, such as hearing aids and cochlear implants, that can provide good retrieval of the hearing function [22–24]. Research is being carried out on the development of a biological method to repair a damaged cochlea that can restore normal hearing without any implant materials or hearing aid devices. These kinds of premises have become the driving force to develop stem cell therapy in otolaryngology [25–28].

Carbon nanoforms, such as nanotubes, graphene, or carbon nanofibers, have proven to be materials with high potential in the development of new implants and medical devices [29–31]. Due to their electron properties, high electrical conductivity, biomimetic form, and unique surface properties, they can be used in the construction of implantable electrodes and biosensors and as the tissue substrates for in vitro and in vivo applications. For this reason, electric field stimulation, thanks to conductive properties of the carbon substrates, may become a method regulating, both in vivo and in vitro, the cells’ behavior.

However, all the carbon nanoforms can interact with tissues and cells exhibiting a toxic effect. Recent works on the biocompatibility of CNT have proved a significant influence of the way they were prepared for contact with cells and tissues [30–34]. Many studies indicated that the critical parameters determining biological behavior of CNT are the surface morphology, chemical surface state, and their homogeneous dispersion in the biological system [35–37]. The functionalization of CNT proved their solubility and altered cellular interaction pathways, resulting in a significant reduction of cytotoxic effects [32, 38–40]. The presence of carboxyl or hydroxyl groups also resulted in the reduction of agglomerates and in the increase of the degree of dispersion, which inhibited the phenomenon called frustrated phagocytosis, in which the proteolytic enzymes and toxic substances were released from the cells, negatively affecting the biocompatibility of the CNT. On the other hand, there are also reports on cytotoxic effects of functionalized nanotubes and their genotoxic effect [41, 42].

Graphene also finds applications in medicine including materials for biosensors for early detection of cancer and cancer cell imaging/mapping, in targeted drug delivery systems, and in gene therapy [43–47].

Another group of carbon nanomaterials are carbon nanofibers produced by the controlled heat treatment of nanometric polymer precursors. This nanomaterial significantly differs in the structure and microstructure from CNT, has a larger diameter, and is generally characterized by a lower degree of structural ordering [48–50]. Carbon nanofibers due to their nanometric fibrous nature and physical properties, including electrical conductivity, have become particularly interesting as potential electrode biosensors, as material for the design of electrically conductive tissue substrates, and also as biomimetic forms that can be easily functionalized, depending on destination.

Our earlier study has shown that this form of carbon also requires a specific treatment to remove toxic carbonaceous fractions that may appear in its structure and that can be responsible for its biological behavior [51]. To date, many works have been devoted to the biocompatibility of CNT and graphene, while much less works have been published on the biocompatibility of carbon nanofibers.

The aim of this work is to present a new approach to manufacture biocompatible carbon nanofibers that can find applications in medicine for the construction of implants and medical devices as biosensors, microelectrodes, and electrical conductive scaffolds.

The study compares the genotoxicity and cytotoxicity of carbon nanofibers obtained from the electrospun PAN fiber precursor, differing in final chemical treatment, while retaining similar conditions of heat treatment during carbonization.

2. Materials and Methods

Copolymer Mavilon Zoltek Company (Hungary) consisting of 93–94 wt% of acrylonitrile mers, 5–6 wt% of methyl acrylate mers, and approximately 1 wt% of sodium allosulfonate mers was used to manufacture polymer nanofibers. The polyacrylonitrile (PAN) nanofibers were spun from the polymer solution using the electrospinning method. The details of the PAN-based nanofiber precursor are described elsewhere [52]. The conversion of PAN nanofibers into carbon nanofibers consisted of three steps. The first step was the stabilization, during which the polymer nanofibers were oxidized in air up to about 300°C. The stabilized nanofibers were then carbonized by heating them in a nitrogen atmosphere to 1000°C at a heating rate of 5°C/min, without holding the samples at final temperature. Subsequently, carbon nanofibers were polythermally annealed from room temperature (RT) to 800°C in the air at the heating rate of 20°C/min, under reduced pressure of 0.1 atm. The parameters of the oxidation process were optimized to prevent possible combustion of the nanofibers. This step is aimed at modifying the near-surface region of carbon nanofibers in an oxidizing atmosphere. During this process, carbon fiber mats lost about 8% of the initial mass.

The following types of carbon nanofibers were prepared for further study: the as-received carbon nanofibers denoted as ECNF (electrospun carbon nanofibers) and carbon nanofibers after oxidation under reduced pressure in the air denoted as ECNFV.
To characterize the morphology of the carbon nanofibers and their surface, a scanning electron microscope (SEM; Nova Nanos 200, FEI COMPANY EUROPE) was used. SEM microphotographs and image analysis software (ImageJ 1.50b) were used to determine the nanofiber diameters as an average diameter of 30 measurements and the porosity of samples in the form of mats. The surface chemical properties were estimated using water contact angle (\( \theta \)) measurements (DSA10; Kruss, Germany) enabling to evaluate the wettability of the carbon mats. Deionized water used in the experiments was prepared in PURELAB UHQ apparatus, ELGA LabWater (USA).

Electrical resistance measurements of the carbon nanofiber mats were conducted using a two contact probe (Metex multimeter, model M-3660D). The changes in the resistance of the samples in the temperature range from -190°C to +50°C, in the air atmosphere, were registered. Two copper wire electrodes were fixed on the surface samples (5 × 10 mm surface area) with a silver glue. Due to the form of the samples, i.e., very thin mats, the surface resistivity per square was determined.

A FEI Tecnai TF20 X-TWIN high-resolution transmission electron microscope was used to examine the microstructural features of carbon samples.

The Raman spectroscopy measurements were made using a Renishaw inVia Raman microspectrometer in the reflection mode with 50x objective magnifications using 442 nm and 514.5 nm laser lines as the excitation sources. The spectra were obtained with 5% of the laser beam power and with exposure time equal to 10 s. The spectra were collected from the sample with ca. 1.3 mW of the laser beam power. Each sample was analyzed in four different areas to obtain averaged results. The spectra obtained in the range of 100–3200 cm\(^{-1}\) with an argon laser wavelength 514.5 nm were analyzed using Fityk 0.8.0 software [53].

The deconvolution of the spectra was made using the Pseudo-Voigt function. Deconvolution allowed distinguishing the characteristic bands of the carbon structure. The parameters characterizing the carbon samples, i.e., \( R_1 \) and \( L_0 \), were determined. The \( R_1 \) parameter describes the degree of carbon crystallinity. This parameter was determined from the formula \( R_1 = I_{D1}/I_{G} \), where \( I \) is the area under the analyzed D1 (disordered carbon phase) and G (ordered carbon phase) bands of the Raman spectrum [54].

\( L_0 \) describes the crystallite size in the \( a \)-axis direction (along the graphene layers) of the polycrystalline carbon nanofiber structure. This parameter was determined from the Cancado equation, i.e., \( L_0 = (2.4 \times 40 - 10) \times 10 \times 10^4 \times (I_{D1}/I_{G})^{-1} \), where \( \lambda \) is the laser wavelength [54, 55].

An X-ray diffraction (XRD) study was carried out using an X'Pert Pro Philips X-ray diffractometer. The measurements were made using a copper radiation source lamp (CuKa1, \( \lambda = 0.154056 \text{ nm} \)). Using the Scherrer formula, \( L_c = k\lambda/(B\cos\theta) \), and the Bragg formula, \( n\lambda = 2d\sin\theta \), the apparent crystallite sizes and the \( c \)-axis spacing, \( d_{002} \), were determined. \( B \) is the half width at peak maximum (rad), \( \theta \) is the Bragg angle (in rad), and \( k \) is the Scherrer constant taken as 1. The software, OriginPro 8.0 and Fityk 0.9.8, was used to deconvolute the (002) profiles of carbon samples.

The line shapes of profiles were fitted using Gaussian and Lorentzian functions.

Infrared (FT-IR) spectra were recorded using a Bio-Rad FTS 165 spectrometer, with a resolution of 2 cm\(^{-1}\), within the range of 4000–400 cm\(^{-1}\).

To determine potential genotoxicity of carbon nanofibers (ECNF, ECNFV), the normal human skin fibroblasts from cell line CCL-110 (American Type Culture Collection (ATCC)) were used. The cells were cultured in MEM medium at 37°C and 5% CO\(_2\). The crumbled carbon mats (7.5 mg/4 ml PBS, phosphate-buffered saline) were mixed by means of an ultrasonic probe (Palmer Instruments) for 2 min. Sample’s suspension (500 μl) was added to a well containing cells in 2 ml culture medium. Fibroblasts were contacted with nanomaterials at 37°C for 1 h or 24 h; next, the cells were washed in PBS and analyzed by comet assay procedure. The choice of 1-hour incubation resulted from time needed to enter the nanoparticles into the cell and possible interaction with DNA. Observation of DNA damage level after a 24-hour incubation with nanofibers allowed obtaining information on the durability of the effects of interaction with DNA and the impact on the integrity of DNA strands (apoptosis-related DNA fragmentation). The analysis of DNA damage levels after in vitro treatment was performed using the alkaline version of the comet assay [56, 57].

In addition, two experiments were carried out, in which cell cultures containing both types of nanofibers were exposed to radiation—1 Gy for 1 h and 24 h. In normal cells irradiated with the 1 Gy dose, the damage caused by radiation should be repaired within 24 hours of incubation. Comparison of T-DNA values in such planned experiments, in addition to data related to genotoxicity and cytotoxicity, may provide information on the destruction of repair processes in cells contacted with carbon nanofibers.

The suspension of in vitro treated fibroblasts was embedded in agarose on microscope slides. The cells and nuclear membranes were then lysed for 1 h in the agarose by detergent (1% Triton X-100) in alkaline pH > 13. Next, the DNA was subjected to alkaline electrophoresis (30 min, 4°C, 30 V, and 300 mA). After ethidium bromide (17 mg/ml) staining of cells, cellular DNA was visualized using the epifluorescence microscope Olympus BX-50 (Olympus, Tokyo, Japan). For the analysis of the comet pictures, the Komet 3.0 program from Kinetic Imaging Company (Liverpool, UK) was used. DNA damage was quantified by the T-DNA-tail DNA (DNA percentage in the comet tail), where the changes in the distribution of tail DNA are considered as a sensitive indicator of initial DNA breakage and DNA repair. Additionally, for all samples the number of dead cells per 100 cells

| Sample | Nanofiber diameter (nm) | Material porosity (%) | Wettability \( \theta \) (°) | Electrical conductivity (kΩ/square) |
|----------------|-------------------------|-----------------------|-----------------------------|-----------------------------------|
| ECNF           | 301 ± 54                | 82.3 ± 9.4            | 113.3 ± 1.0                | 2.21                              |
| ECNFV          | 291 ± 68                | 86.6 ± 12.7           | 86.2 ± 0.9                 | 3.69                              |

Table 1: Characterization of carbon nanofiber mats.
was counted. Two independent experimental replicates were performed for each aliquot: 200 cells were analyzed for each data point (2 slides per dose, 100 cells analyzed from each slide).

The data were presented as mean values and standard error. The statistical analysis was performed using the Student t test from Excel software. The p values equal to or less than 0.05 were considered significant. For the biological tests, material samples were sterilized by UV-C light.

In order to assess the morphology and viability of the human osteoblast-like MG63 cells (European Collection of Cell Cultures, Salisbury, UK) cultured on two types of nanofibers, live cell imaging employing a double staining of cells with cell-permeable calcein AM (marker of viable cells) and propidium iodide (marker of dead cells) dyes was performed. The fragmented carbon mats (7.5 mg/4 ml PBS) were mixed by means of an ultrasonic probe (Palmer Instruments) for 2 min. Sample’s suspension (500 µl) was added to a well.

**Figure 1:** SEM microphotographs of carbon nanofibers: (a) ECNF, (b, c) ECNF after fragmentation, (d) ECNFV, and (e, f) ECNFV after fragmentation.
Figure 2: High-resolution TEM images of carbon nanofibers: (a) ECNF, (b) longitudinal section of ECNF, (c) selected-area electron diffraction patterns (SAED) of ECNF, (d) ECNFV, (e) longitudinal section of ECNFV, and (f) ECNFV-SAED.
containing cells in 2 ml culture medium (Dulbecco’s modified Eagle’s minimum essential medium (Sigma) supplemented with 10% fetal bovine serum (Sebak GmbH, Germany) and gentamicin (40 μg/ml, LEK, Slovenia) at 37 °C in a humidified air atmosphere containing 5% of CO₂. The prepared samples were observed under a fluorescence microscope (Zeiss Axiovert 40, Carl Zeiss, Germany).

3. Results and Discussion

3.1. Characterization of Carbon Nanoﬁber Mats. Parameters characterizing the surface properties and microstructure of carbon samples in the form of mats are presented in Table 1. Water contact angle measurements were performed in order to evaluate the chemical nature of the materials’ surfaces. The calculated θ value for ECNF was 113.3 °, which is characteristic for hydrophobic materials. The ECNF samples exhibit a distinctly smaller value (86.2 °), indicating a more hydrophilic character of the nanoﬁbers’ surface caused by the oxidative treatment.

An average thickness of carbon mats was in the range of 40-60 μm with an average porosity of 82%-±6%. The average diameter of single nanoﬁbers in the ECNF mats was 301 nm. As can be seen from this table, the porosity of the carbon mats increased as a result of oxidation, and the diameter of a single nanoﬁber decreases. The physical properties of the mat, i.e., the wettability and surface resistance, also change.

As can be seen from the microphotographs, both types of nanoﬁbers are clearly different. The surface of the ECNF is smooth, and their diameter is uniform along their length. In our experiments, the carbon nanoﬁbers were oxidized under polythermal conditions, i.e., from the RT’ to 800°C. The nanoﬁbers consist of small crystallites connected by intercrystallite boundaries (see further XRD and Raman spectroscopy studies). Such a structure of the nanoﬁbers makes the boundaries lower resistant to oxidation, and the images of the surface topography of these nanoﬁbers after oxidation are a consequence of their diversified microstructure (Figure 1(d)). Images of both types of disintegrated nanoﬁbers also distinctly differ; the ECNF particles (Figures 1(b) and 1(c)) have sharp edges, they are larger compared to the ECNFV particles (Figures 1(e) and 1(f)), and their cross-section surfaces are typical as for brittle materials. The particles formed from ECNFV are characterized by rounded edges, and they are distinctly smaller.

High-resolution TEM images of both types of carbon nanoﬁbers are shown in Figure 2.

The images show the longitudinal sections of ECNF (b) and ECNFV (e), as well as their selected-area electron diﬀraction patterns (SAED). The ECNF nanoﬁbers represent homogeneous turbostratic carbon crystallites, randomly distributed along the nanoﬁber length (Figure 2(b)). Three nanoﬁbers subjected to air oxidation (ECNFV) show a greater microstructural heterogeneity; regions of the well-ordered crystallites and less ordered areas can be seen. Selected area electron diﬀraction (SAED) was performed on both carbon nanoﬁbers, and the images for ECNF and ECNFV are shown in Figures 2(c) and 2(f), respectively. Both patterns are similar showing the diﬀraction rings consisting of continuous lines, which conﬁrms a polycrystalline nature of these nanoﬁbers.

The X-ray diﬀraction patterns of carbon samples with deconvolution of (002) peaks are shown in Figure 3.

The diﬀractograms show single broad and weak peaks at 23-26° 2θ, which correspond to (002) crystallographic planes. The shape and intensities of these peaks indicate that the microstructure of the nanoﬁbers is strongly diversified. The diﬀractograms also show weak and broad peaks in the angular range of 2θ ≈ 42 – 45°, corresponding to (10) and (101) planes.

The microstructural parameter, Lc, and the interplanar distance between graphene planes, d002, determined from the diﬀraction patterns of carbon mats are collected in Table 2.

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(82.2%) as compared to ECNF (78.31%), which may indicate that during the oxidation a selective process of carbon removal with a lower structural ordering takes place.

The XRD analysis confirms a turbostratic structure of carbon nanofibers composed of small crystallites connected by intercrystallite boundaries containing also other carbon elements, i.e., hydrogen, nitrogen, and oxygen. Such intercrystallite phases are characterized by a less ordered structure than crystallites. It can therefore be expected that the carbon phases with a less-ordered structure, such as those forming the boundaries between crystallites in the carbon nanofibers, are more prone to the oxidation than a better organized carbon structure, e.g., the crystallites.

FTIR spectra of both nanofibers in Figure 4 show no difference in characteristic bands.

The as-received carbon nanofibers (ECNF) are characterized by low degree of structural ordering, typical for turbostratic structure of carbon materials [52].

The spectrum of the as-received carbon nanofibers contains broad overlapping bands between 950 cm⁻¹ and 1600 cm⁻¹, coinciding with the band at 1574 cm⁻¹ attributed to C=C vibration bonds of the graphene rings. The broad band is brought about by the presence of the single bonds between carbon and oxygen, hydrogen, and nitrogen. Carbon nanofibers were obtained from the electrospun PAN nanofiber precursor. Due to the stabilization process of the PAN nanofiber precursor. Due to the stabilization process of the PAN nanofiber precursor. The stabilization process of the PAN nanofiber precursor, while oxygen, in a small amount, is a consequence of the stabilization process of the PAN nanofibers. Both spectra contain weak bands at 2851 cm⁻¹ and 2919 cm⁻¹, which correspond to the stretching vibrations of the C-H groups. The aromatic and aliphatic CH groups are usually found in the low-carbonized PAN-based carbon fibers (to 1000°C). The presence of hydrogen is also confirmed by the analysis of the Raman spectra described in the further part of the work. The spectrum of the oxidized nanofibers indicates that such a treatment, involving the removal of amorphous carbon, results in the formation of ordered structure than crystallites. It can therefore be expected that the carbon phases with a less-ordered structure, such as those forming the boundaries between crystallites in the carbon nanofibers, are more prone to the oxidation than a better organized carbon structure, e.g., the crystallites.

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| Table 2: Crystallographic data of carbon phases determined from X-ray diffractograms. |
|------------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Carbon phase 1                          | Carbon phase 2  | Carbon phase 3  | Carbon phase 1  | Carbon phase 2  |                |
| 2θ (°)                                   | 25.272          | 21.725          | 18.692          | 25.403          | 21.635          |
| d₀₀₂ (nm)                                | 0.352           | 0.409           | 0.474           | 0.350           | 0.410           |
| L₀ (nm)                                  | 1.48            | 1.84            | 4.33            | 1.44            | 1.50            |
| Carbon phase fraction (%)                | 78.31           | 19.34           | 2.35            | 82.2            | 17.8            |

![Figure 4: FTIR spectra of carbon nanofibers.](image1)

![Figure 5: Relative resistance changes of carbon nanofibers in function of temperature.](image2)

![Figure 6: Raman spectra of carbon nanofibers.](image3)
gaseous products and does not lead to the formation of additional chemical groups with oxygen on the nanofiber surface, as is the case of the oxidation of carbon nanofibers with liquid oxidants [38]. The presence of nitrogen is due to the C-N bonds in the heterocyclic structure in PAN-derived carbon nanofibers carbonized at 1000°C.

Changes in the resistance of carbon samples as a function of temperature are shown in Figure 5. For both samples, the curves showing the resistance changes are similar; i.e., with the temperature increase, the resistance decreases; this is behavior of materials characterized by semiconductor-like properties. A higher RT surface resistivity \( R_0 = 3.69 \text{k}\Omega/\text{sq} \) displays carbon samples after oxidative treatment compared to the as-received carbon nanofibers \( 2.21 \text{k}\Omega/\text{sq} \). The higher surface resistance of the carbon mat is a consequence of the change in its surface morphology as a result of oxidation. As SEM pictures show (Figure 1), the treatment removes a fraction of the carbon forming conductive pathways, mainly from the boundaries between the carbon crystallites. Such a process may lead to the formation of the surface fiber defects. For this reason, the slope of the curve for the ECNFV at lower temperatures is greater compared to ECNF.

Further differences in the structure of both types of carbon nanofibers were obtained by analysis of the Raman spectra shown in Figure 6. Table 3 summarizes the Raman spectra analysis and contains values of wavenumbers for G and D bands and \( L_a \) parameters determined after deconvolution of the first order bands.

Raman spectra reveal distinct differences in the structure of both nanofibers. The intensity ratio, \( R_1 \), of D to G bands, giving information about the degree of disordered and ordered phases in a carbon sample, indicates that the treatment distinctly enhances the fraction of the ordered carbon phase in nanofibers. Deconvolution made for the first-order bands of Raman spectra is shown in Figure 7.

The spectrum of ECNF contains peaks related to differently ordered carbon phases centered at 1129.8 cm\(^{-1} \) (D4 band), 1353.5 cm\(^{-1} \) (D1 band), and 1595.2 cm\(^{-1} \) (G band). The poorly organized carbon materials show also band at 1516.8 cm\(^{-1} \) (D3) assigned to defects outside the aromatic layers [58]. The spectrum in Figure 5 also contains peak centered at 2786 cm\(^{-1} \) (2G band) associated with the second order of the D band of the carbon phase. The G-band peak at 1592.5 cm\(^{-1} \) attributed to the radial C-C stretching mode of sp\(^2\) bonded carbon is characteristic for a well-ordered carbon structure [59]. The D1 band of the carbon nanostructure can be attributed to the disordered carbon phase. The \( I_D/I_G \) peak intensity ratio is a measure of disorder in the carbon materials and is inversely proportional to crystallite size, whereas the D4 band may be related to the presence of partially hydrogenated carbon elements in the disordered phase or on polygranular boundaries.

The \( I_D/I_G \) ratio for ECNFV is lower (2.69) as compared to as-received nanofibers (4.69) indicating a higher fraction of the better ordered carbon phase in the structure of these nanofibers (Table 3). It can be explained by a partial removing of the carbon phase more susceptible to oxidation.
Table 4: Genotoxicity of samples after 1-hour and 24-hour incubation.

| Samples       | Control fibroblasts | ECNF         | ECNFV        |
|---------------|---------------------|--------------|--------------|
| **1 hour**    |                     |              |              |
| T-DNA         | 3.45 ± 0.47         | 8.35 ± 0.58  | 3.81 ± 0.22  |
| 2% dead cells | 22% dead cells      | 6% dead cells|
| Student t vs. control | —               | 0.01         | 0.67         |
| **24 hours**  |                     |              |              |
| T-DNA         | 3.90 ± 0.40         | 11.19 ± 1.48 | 5.12 ± 0.44  |
| 4% dead cells | 24% dead cells      | 4% dead cells|
| Student t vs. control | —               | 0.02         | 0.56         |

Table 5: Genotoxicity of samples after 1-hour and 24-hour incubation and after 1 Gy dose of X-ray irradiation.

| Samples       | Control fibroblasts | ECNF         | ECNFV        |
|---------------|---------------------|--------------|--------------|
| **1 hour**    |                     |              |              |
| T-DNA         | 4.35 ± 0.73         | 11.04 ± 0.29 | 5.55 ± 0.68  |
| 10% dead cells| 22% dead cells      | 10% dead cells|
| Student t vs. control | —               | 0.03         | 0.34         |
| **24 hours**  |                     |              |              |
| T-DNA         | 3.99 ± 0.70         | 9.27 ± 0.87  | 6.08 ± 0.91  |
| 7% dead cells | 22% dead cells      | 13% dead cells|
| Student t vs. control | —               | 0.01         | 0.23         |

during vacuum pressure treatment. Moreover, the crystallite size, \(I_2\), is distinctly higher than that found in the as-received carbon nanofibers. It should be noted, however, that commercial PAN-based carbon fibers are characterized by an \(I_2\) value less than 0.5 [52]. This indicates that the nanofibers tested in this study are characterized by a very low crystallinity, which may result from the nature of the polymer precursor and relatively low temperature of carbonization.

The spectra of the nanofibers also show second-order Raman peaks, known as the 2D bands, in the range from about 2500 cm\(^{-1}\) to 3100 cm\(^{-1}\) which can be used to characterize the structure of carbon materials and their susceptibility to graphitization (Figure 7). For less ordered carbon structures, the Raman spectrum shows a single 2D symmetric peak. The spectra in Figure 7 show broad overlapping symmetric peaks centered around 2694.3 cm\(^{-1}\) and 2689.6 cm\(^{-1}\) for ECNF and ECNFV, respectively. A small shift of peak towards a lower wavenumber value for ECNFV may result from the removal of the less-ordered carbon phase in the near-surface areas of this nanofiber. Raman spectra of both carbon nanofibers indicate that their structures contain various carbon components differing in crystalline degree. The air-treated nanofibers are characterized by a decrease in the average intensity ratio, \(I_2/I_G\), in comparison to as-received nanofibers. This indicates that such a treatment caused some changes in the crystallinity of carbon nanofibers; i.e., the ratio between amorphous and crystalline components is changed, which is accompanied by shifting the average G-line positions to lower frequency and an increase in its intensity.

3.2. Biological Tests of Carbon Nanofibers. Genotoxicity of the carbon nanofibers was assessed by means of the comet test, in terms of the tail DNA, and the results are collected in Tables 4 and 5.

Results obtained for fibroblasts treated for 1 h with ECNF, without and with X-ray exposure, showed a significantly higher level of DNA damage for both nonirradiated \((p < 0.01)\) and irradiated \((p < 0.03)\) cells in comparison to untreated cells (Tables 4 and 5). Moreover, the presence of ECNF in culture medium caused an increase in the number of dead cells to 24%. On the contrary, in the ECNF pre-treated fibroblasts before and after 1 Gy dose of X-rays, the amount of DNA damage and the number of dead cells were similar to control. Impact assessment of nanomaterials for DNA repair on the basis of the DNA damage level in cells after 1 Gy and 24-hour incubation showed a significantly higher level for ECNF-pretreated fibroblasts \((p < 0.01)\) in comparison to chemical untreated cells. The obtained results suggested that ECNF is a genotoxic material as evidenced by both the value of the T-DNA parameter indicating the increase in DNA strand damage and the number of dead cells observed in all experiments, while the second of the materials studied is not genotoxic, and statistical analysis indicates no statistically significant differences between the control and ECNFV. The ECNFV nanofibers introduced into the cell culture do not affect the repair processes in the cells contacting them.

Microphotographs of MG63 cell morphologies in contact with two types of carbon nanofibers and control sample are shown in Figure 8.

Analyzing the morphology of MG63 cells in contact with the nanofibers’ significant differences in their behavior depending on the type of nanofibers can be observed. In case of the ECNF (Figure 8(b)), the cells were round and nonflattened, and many dead cells could be observed.
On the contrary, cells that contacted with the ECNFV nano-fibers (Figure 8(c)) were much better adhering to the substrate, they were well spread, and their shapes were similar to those found in the control (Figure 8(a)). No dead cells in contact with ECNFV were observed, which may indicate the lack of their cytotoxic effect. These results are consistent with the data obtained from the biological test of carbon mats in contact with fibroblasts (Figure 9).

The results of a nanofiber study in contact with both osteoblast-like cells and fibroblasts indicate the negative
effect of ECNF nanofibers on the cellular response, suggesting a certain cytotoxic effect of this material in the studied period of time.

The study showed that carbon nanofibers after the carbonization process have unfavorable characteristics as a biomaterial for biological use. Although carbon samples in the form of nanofibrous mats perform many advantageous properties for medical use including conductible structures for tissue engineering, the as-received samples assessed in genotoxicity and cytotoxicity tests behaved like toxic materials. Oxidation in the air is a simple way of modifying the biological properties of carbon nanofibers without deteriorating other physical and chemical properties important for use in medicine. Under the controlled surface treatment in air of nanofibers, significant changes in their surface morphology were observed. Raman spectroscopy has shown that the carbon structure is composed of several phases that vary in the degree of crystallinity. Raman spectra revealed that due to surface modification, the intensity of the (D) band associated with the less ordered carbon phase decreased, which resulted from the greater susceptibility of this phase to oxidation. For this reason, in the ECNFV sample the intensity of the G band increased. It is also worth mentioning that the surfaces of these nanofibers (Figure 1) were built with the separated polycrystalline carbon grains with rounded edges. The average size of these grains, depicted in the SEM images, was about 70 nm, while the values of $L_c$ of crystallites determined from the Raman spectrum for ECNFV amounted to 7.1 nm (Table 3). It indicates that the separated carbon grains on the oxidized nanofibers’ surface were composed of small carbon crystallites, whereas within the grain itself the crystallites joined together boundaries of a different structure than the boundaries between the polycrystalline grains forming the nanofibers (Table 2). Genotoxicity and cytotoxicity tests showed that such nanofibers behaved like a nontoxic material, in contrast to the as-received carbon nanofibers, which were found to be genotoxic and cytotoxic. The explanation of differences in the behavior of both carbon mats may be related to the nanotopography of their surfaces and difference in their structures. For biological tests, the mats were preliminarily disintegrated. Carbon nanofiber is made of crystallites of various structural ordering joined by intercrystallite boundaries in which carbon atoms form aliphatic and aromatic structures containing nitrogen, oxygen, and hydrogen. In the oxidation process, the carbon mat loses up to 8 wt% of the initial weight. During this process, the carbon phase more susceptible to oxidation is removed, i.e., carbon from intercrystallite boundaries and less ordered carbon fraction, e.g., carbon phase 3 identified by XRD analysis in ECNF. Removing a fraction of carbon from the carbon nanofiber changes the surface structure and shape of the carbon particles prepared for biological tests. We hypothesize that disintegrated carbon particles (nonoxidized) in contact with the cellular medium (also in comet assay) release aromatic and aliphatic carbon compounds, probably deriving from less ordered carbon phases including intercrystallite boundaries. Such compounds may be cytotoxic and genotoxic to a cellular response. However, such a hypothesis requires further research. Biological properties of carbon nanomaterials are a complex issue, in literature described inconsistently and ambiguously. It is well known that in the case of carbon nanoforms, especially those obtained in CVD processes with a well-defined structure, the factors influencing the cellular response in terms of cytotoxicity and genotoxicity are their size and shape, chemical state of the surface, and presence of the surface reactive oxygen species (ROS) that can damage DNA of cells [36]. On the other hand, carbon nanomaterials obtained by the carbonization of the electrospray polymer precursors are a different issue. In this case, the influence of all the above mentioned factors on the nature of the cellular response cannot be ruled out, though the carbonization products that may be toxic and genotoxic in contact with cells are of key importance.

The surface properties of carbon mats were studied by measuring the water contact angle. As is apparent from Table 1, the as–received carbon mat was hydrophobic (113.3°), and after oxidative treatment the mat became more hydrophilic (86.2°). Generally, hydrophilicity of a surface material designed, e.g., for scaffolds, is a favorable factor for regeneration of some types of tissues. Therefore, it appears that mats consisted of carbon nanofibers after the applied oxidation treatment have more favorable surface properties as potential substrates for tissue regeneration as compared to ECNF.

The applied oxidation treatment caused a slight increase in the resistivity of nanofibers, but they were still conductive materials. In addition, their microstructural parameters (porosity, nanofiber diameter) in the form of mats exhibited similar parameters as carbon mats prior to the oxidative modification. Thus, nontoxic oxidized mats can be the subject of further study for applications as electrode elements for electrical stimulation, as well as substrate elements of electrically activated cell cultures.

4. Conclusions

Carbon nanofibers in the form of mats were obtained from the electrospray PAN nanofiber precursor. The stabilized PAN nanofibers were carbonized up to 1000°C (ECNF) and additionally oxidized in air at 800°C under vacuum pressure (ECNFV). The final oxidized treatment enabled to decrease contact angles to provide a more hydrophilic character of the nanofibers’ surface. The treatment in air under reduced pressure significantly changed the surface morphology of ECNFV and decreased the carbon phase fraction containing disordered carbon crystallites. A genotoxicity study of both types of carbon nanofibers showed differences in comet assay tests. The T-DNA test revealed that the surface-oxidized carbon nanofibers were not genotoxic, whereas the as-received carbon nanofibers indicated the increase in DNA strand damage and the number of dead cells as compared to control. ECNFV introduced into the cell culture did not affect the repair processes in the cells contacting them. The results demonstrated the enhancement in biocompatibility of the surface-oxidized carbon nanofibers determined by the T-DNA tests. Due to the removal of a part of carbon phase from the near-surface region, the carbon nanofibers with the specific surface nanotopography were manufactured. Such
nanofibers, thanks to their conductive properties, specific surface nanostructure, and biocompatibility, may be considered as promising substrates for electrical field stimulation regulating the behaviors of cells and as fibrous scaffolds for cell cultures. However, an assessment of the biological behavior of such a nanofiber requires further research on their biocompatibility including in vitro and in vivo tests, in longer periods of time.

**Data Availability**

The methods used to characterize the physical, chemical, structural, and biological properties of the samples and resulting data in the form of tables, figures, and images used to support the findings of this study are included within the article.

**Conflicts of Interest**

The authors declare that there is no conflict of interest regarding the publication of this paper.

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