Abstract: Three-dimensional (3D) culture models have gained relevant interest in tissue engineering and drug discovery owing to their suitability to reproduce in vitro some key aspects of human tissues and to provide predictive information for in vivo tests. In this context, the use of hydrogels as artificial extracellular matrices is of paramount relevance, since they allow closer recapitulation of (patho)physiological features of human tissues. However, most of the analyses aimed at characterizing these models are based on time-consuming and endpoint assays, which can provide only static and limited data on cellular behavior. On the other hand, biosensing systems could be adopted to measure on-line cellular activity, as currently performed in bi-dimensional, i.e., monolayer, cell culture systems; however, their translation and integration within 3D hydrogel-based systems is not straightforward, due to the geometry and materials properties of these advanced cell culturing approaches. Therefore, researchers have adopted different strategies, through the development of biochemical, electrochemical and optical sensors, but challenges still remain in employing these devices. In this review, after examining recent advances in adapting existing biosensors from traditional cell monolayers to polymeric 3D cells cultures, we will focus on novel designs and outcomes of a range of biosensors specifically developed to provide real-time analysis of hydrogel-based cultures.

Keywords: biosensors; hydrogels; 3D models; in vitro cell cultures

1. Introduction

1.1. Standard 2D Cultures and In Vivo Models

Two-dimensional (2D) cells monolayers, cultured over planar substrates, have been considered the main in vitro culture systems for cell-based screening and drug testing for several decades [1,2]. These systems offer simple, cheap and relatively standardized tools for reproducing biological processes and study (patho)physiological mechanisms in response to changes in the intra/extracellular environment since the late 19th century [3,4]. However, these bi-dimensional platforms display some significant disadvantages, principally due to the lack of a three-dimensional (3D) tissue-specific spatial features, as reported in Table 1. Planar models present thus incomplete or altered cell-to-cell and cell-to-matrix interactions, as well as tissue-specific biomechanical and biochemical cues; this, in turn, may affect normal cells proliferation and differentiation, genes and proteins expression, and response to pharmacological treatments [5,6]. Conventional 2D culture on plastic may change the original cell morphology and heterogeneity [7,8], as cells are mostly in contact with
surface coating proteins through focal adhesions, forcing a polarized and an abnormally flattened shape, with fewer contacts available for intercellular connection [9,10]. The spatial architecture of cell communication is, in fact, pivotal for correct cell functions and cannot be reproduced correctly in a bi-dimensional context, where cells cannot uniformly express adhesion molecules and receptors [11] and are completely exposed to nutrients and oxygen distributions, in contrast to the metabolic gradients experienced in vivo [12–15]. Similarly, although some drugs appear to be efficient in vitro by using 2D systems, they might not be as effective when administered in vivo, often providing false positive results [16–18].

Table 1. Main advantages and disadvantages of the main pre-clinical tissue models.

| Pre-Clinical Model            | Main Advantages                                                                 | Main Disadvantages                                      |
|-------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------|
| 2D cell cultures              | Simple to use                                                                   | Limited or altered cell–cell and cell–extracellular matrix (ECM) interactions |
|                               | Cheap                                                                           | Altered cell morphology, proliferation, and differentiation |
|                               | Standard                                                                        | Overestimated drugs response                              |
|                               |                                                                                 | Lack of metabolic gradients                               |
|                               |                                                                                 | Oversimplified                                            |
| Animal models                 | High complexity                                                                  | Time-consuming, laborious, expensive                     |
|                               |                                                                                 | Species-specific responses                                |
|                               |                                                                                 | Ethical issues                                            |
| 3D cellular spheroids         | Cheap                                                                           | Lack of surrounding ECM                                   |
|                               | Metabolic gradients                                                             |                                                          |
|                               | Proper cell–cell interactions                                                   |                                                          |
|                               | In vivo-like cell morphology and proliferation                                  |                                                          |
| 3D hydrogel-based tissue models| Surrounding ECM with tunable properties                                           | Batch-to-batch variability                                |
|                               | Reproduction of key mechanical and biochemical features of human tissues        |                                                          |
|                               | Proper cell–cell and cell–ECM interactions                                       |                                                          |

On the other hand, animal models, which are considered the current gold standard, present other disadvantages, such as being time-consuming, remarkably laborious, expensive [19], and not fully translatable to human scenarios [20]. Moreover, animal testing has been subjected to ethical issues, objections, and limiting regulations as testified by the ban of animal models for cosmetic testing recently promoted in EU countries [21–25]. Furthermore, the establishment of 3Rs-based approaches aims at sensitizing scientists to optimize their animal employment and slowly promoting alternative in vitro models [26,27].

1.2. 3D Tissue Models

In this context, in vitro 3D cell culture models have consequently been gaining attention as compromises between 2D cultures and animal models [16,28]. In fact, 3D systems can better reproduce the in vivo environment, if compared with 2D cultures, while maintaining the benefits of the traditional bi-dimensional cultures—high control of the experimental conditions, ease of manipulation [1,29–32].

In this scenario, different typologies of 3D in vitro models can be identified. One of them consists in the cellular spheroid, which is a spontaneous and stable cell aggregate [32,33]. It has been shown that it recapitulates different biological features (e.g., 3D architecture, chemical gradients, hypoxic core) better than cell monolayers [34]. In particular, cells display interactions with the neighbors in all spatial directions and exhibit a proliferation rate comparable to that observed in vivo, often significantly lower than the one shown in 2D culture conditions [35,36]. Although these 3D culture systems widely improved the reliability of in vitro tests in different medical areas, they still have different drawbacks, mainly caused by a general lack of a proper surrounding extracellular matrix...
In fact, the tissue microenvironmental conditions, such as the matrix mechanical rigidity and its role in modulating cell activity, cannot be finely tuned and reproduced [37]. To provide cells of the necessary ECM, researchers moved to the culture of 3D engineered tissues [38–40]. For this purpose, different kinds of biomaterials have been adopted [40–42].

3D Hydrogel-Based Tissue Models

3D hydrogel-based tissue models are emerging among others due to their potential of mimicking native ECM and their cell encapsulation capability [41]. In particular, hydrogels are hydrophilic polymer chains embedded in water-based 3D substrates, where cells can be entrapped to resemble, in vitro, specific tissue complexities [42], and where molecules can diffuse through their reticulated structure, as it happens in human organs [43–46]. They can more closely recapitulate key mechanical and biochemical features of the human tissues due to their high water content, softness, and reticulated structure. In particular, these soft polymeric substrates better replicate most of the soft tissues in the human body [47,48], allowing proper oxygen, nutrients and signaling molecules transport, as well as cells migration and arrangement [49–51].

Actually, a plethora of various types of hydrogels with different physical, chemical, biological features have been explored [52]. All of them need to be carefully optimized based on the cell types used and the final tissue to resemble. In fact, besides a proper level of porosity mentioned above to guarantee an efficient transport of nutrients, they should also present adequate mechanical properties to promote cell attachment, arrangement and tissue formation [53,54]. Natural polymeric biomaterials such as collagen, gelatin and hyaluronic acid are the most used to fabricate 3D hydrogels because of their chemical resemblance of the natural ECM components [55].

1.3. Importance of Integrating Biosensors with 3D Hydrogel-Based Tissue Models

When culturing a 3D hydrogel-based tissue model, cells morphology, viability and proliferation are generally assessed by using optical/confocal microscopes, but, unfortunately, optical microscopy is hampered in the visualization of structural details in such 3D constructs [56]. In this case, confocal fluorescence microscopy allows a more precise visualization of the 3D structure [57], but data acquisition on a large enough number of replicas to perform statistically robust quantitative analysis is very time-consuming. Moreover, it is often of interest to monitor the actual state of the cells and the continuous observation of morphological parameters can only contribute to provide elemental information about the cellular behavior. Furthermore, the use of fluorescent staining, as an alternative—e.g., in live/dead assays—is laborious and involves irreversible cellular modifications and damages, providing only end-point information [17,58].

Hence, the need for more sophisticated non-disruptive systems to monitor the cellular physiological state in real-time, over time and upon different stimulations, is perceived as primary for the development standardized advanced culture models. In this context, the use of biosensors can be of relevant importance to acquire the actual state of the cells, as well as to collect sufficient data for robust statistics in a non-invasive way.

1.4. Biosensors

The definition of biosensor is “a self-contained analytical device that combines a biological component with a physicochemical component for the detection of an analyte of biological importance” [59].

Generally, a biosensor is composed of a receptor of biological sample, a transducer and a system to detect the results and convert them into a measurable signal [60]. Thanks to their components, biosensors can measure very small signals from few biological samples, providing a robust analysis in a non-invasive way [61].
They are designed to detect the presence of an analyte as an indirect measure of several cellular phenomena. Among various principles to classify biosensors, they can be categorized based on the physico-chemical parameter monitored as a measure of the cellular activity.

For example, the main molecules involved in cell metabolism (pH, oxygen, glucose, etc.) can be analyzed through specific biosensors [62]. The integration of advanced in vitro models with an accurate metabolic analysis is pushed by different needs. In studies related to drug efficacy tests, the monitoring of metabolism contributes to the standardization of the tests, and, especially in cancer research, provides important information on tumor progression and the eventual efficacy of anticancer drugs [63]. Different working principles are adopted in designing this category of biosensors. In general, electrochemical and optical-based ones are the most commonly used, which enable a label-free, continuous monitoring of metabolic transient mechanisms [64].

Information related to cellular activity can be provided also by detecting the variations on the cellular electrical properties. In this case, impedance-based biosensors, which reveal changes in conductivity as indirect measure of cell growth, are the most commonly used for label-free detection, since this method does not require any detection tag for sensing of the analytes [61].

Another important category of biosensors is represented by the molecule-based ones, which exploit biochemical reactions to detect the presence of specific molecules secreted by the cells [65]. In particular, within these systems a bio-recognition element, such as an antibody or an aptamer, is immobilized close to the cells. The combination of high-affinity biomolecules with cells allows a higher level of sensitivity and selectivity of a range of analytes, if compared to other categories of biosensors [66].

Overall, there has been a huge progress both in the development of 3D hydrogel-based tissue models and biosensors technologies, but their integrated adoption into standardized cell culture platforms is still in its infancy.

Several kinds of biosensors, based on different working principles, have already been realized and validated to work in bi-dimensional environments and applied in different fields, due to their attractive features, such as stability and sensitivity, ease of miniaturization and cheapness, which make them suitable for many different biomedical applications [67,68].

Henceforward on, in this review, we will examine in detail: (i) the current strategies to adapt different kinds of biosensors, originally conceived for 2D settings, to several 3D cell hydrogel-based culture models, by taking advantage of the same working principles adopted in 2D cell cultures; and (ii) the cutting-edge technologies to realize brand-new application-specific biosensors for monitoring the activity of cells cultured in 3D advanced hydrogel-based tissue models.

This critical review is divided in different sections based on the physico-chemical parameters monitored as indirect measures of the status of the cells:
- biosensors to monitor the cellular metabolism, where glucose and oxygen consumptions as well as pH surrounding levels are monitored;
- impedance biosensors, where the variations of cellular electrical properties are revealed;
- biosensors to detect the secretion of specific molecules modulated by cell activity.

2. Biosensors to Monitor the Cellular Metabolism

Cellular metabolism represents the complex biological mechanism, through which living cells uptake energetic substrates (e.g., glucose, fatty acids, etc.) and oxygen (O2), to generate energy and acidic waste products [69,70]. Cells release acidic metabolites into the surrounding microenvironment (causing extracellular acidification) to maintain the proper intracellular pH levels [71]. The continuous monitoring of these parameters provides information on the status of the cells. In order to analyze metabolism, the most relevant metabolic parameters, e.g., pH, oxygen or glucose, are generally measured, through
standard end-point assays [63]. We here discuss different biosensors, for pH, O₂ or glucose monitoring, integrated with 3D hydrogel-based culture formats.

2.1. PH Biosensors

pH level in the microenvironment regulates several pivotal cellular functions [72,73]; an altered pH, for example, is an emerging hallmark of cancer advancement [74]. An acidic pH (6.2–6.9), with respect to the neutral extracellular pH of normal cells (7.2–7.4), enables, for example, disease progression by promoting cancer cell proliferation, migration and invasion [75–77]. Accordingly, the measurement of pH levels is crucial to monitor cells conditions, revealing changes related to the cell status and phase.

Three main features should be considered in designing sensors suitable to monitor pH levels in highly complex 3D tissue models: (i) the biocompatibility of the overall system; (ii) the sensitivity in a wide-pH range of response along with 3D grafts; (iii) the non-invasiveness of the system [78].

Traditionally, on-line pH sensing for cell cultures has been carried out through different methods: electrochemical [79–81], ion-sensitive field effect transistors (ISFET) [82], light-addressable potentiometric (LAP) [69], or optical [83,84] detection methods.

2.1.1. Electrochemical Biosensors

Electrochemical sensors are accurate and fast, but they require large sample volume and physical contact [85,86]. Moreover, conventional techniques (such as pH-meter probes or microelectrodes) provide only an average pH value, not taking into consideration the local discrepancies and thus the gradients which may be present in a 3D cell culture system. Novel devices such as microneedle sensors, able to pierce the sample without serious damages, have been developed, however they do not resolve the need for large volumes of culture medium, and are limited in design regarding shape, mechanical properties and sterility [87].

2.1.2. ISFETs and LAPs

On the contrary, ISFETs sensors can provide sensitive and repetitive measurements for small sample volumes of sample [88–90]; however, they still rely on physical contact. An ISFET device is normally composed of a metal-oxide-semiconductor field-effect transistor (MOSFET), where the metal gate electrode is replaced by a series combination of the reference electrode, electrolyte and chemically sensitive insulator, usually made in silicon. As a result, the culture medium is in direct contact with the insulator, which detects the ion concentration generating an interface potential corresponding to a current inside the semiconductor channel [91]. In this context, Lehmann et al. [92] demonstrated the use of ISFET-based sensors to explore the acidification degree in a 2D cell culture. Likewise, LAPs are semiconductor devices similar to ISFETs, widely employed in pH sensing for biological analysis [93,94]. The principle of operation of LAPs is based on a pH-sensitive electrolyte/insulator/semiconductor (EIS) structure. Usually, the insulating layer consists of silicon oxide and silicon nitride heterostructure, which separates the silicon substrate from the electrolyte. In this way, when hydrogen ions (H⁺) interact with the insulator, affecting the surface potential of the sensor, an activation of charge carriers by LED or laser is performed, causing a photocurrent, thus transducing the pH to an electrical quantity [95].

A recent work reported an efficient device to measure cancer cell metabolism in real-time. Authors developed a light-addressable potentiometric sensor integrated with pH sensitive hydrogel nanofibers to monitor pH in breast cancer cell culture media in real-time, also in the presence of an anticancer drug [96]. Similarly, Yang et al. developed a fully integrated system, named Mirror-LAPS, which was able to easily construct 2D images and a real-time video to monitor the cellular metabolism and acidification of HK2 cells [97].

However, the use of LAP and ISFET sensors requires a physical contact, which currently limits their use in 3D cultures [64]. Moreover, most of the 3D scaffolds are composed
of insulating materials, remarkably undermining their application in electrochemical detection [98].

Therefore, novel pH sensing approaches are required to adapt the biosensing techniques to hydrogel-based systems.

2.1.3. Optical Biosensors

To date, several attempts have been directed towards the realization of optical pH sensors, largely due to their low costs, absence of immune and electrical interference, and non-invasive sensing also in a 3D environment [99]. Optical methods may be preferred over electrical counterparts since they do not require electrical connections and are less prone to electrochemical interferences induced by the biochemical species, allowing consistent and reliable surveys, also in 3D and dynamic environments [100].

Typically, the optical detection of pH is based on the measurement of the alterations in the optical property of a pH indicator [101].

In this respect, phenol red has been used as a stable biocompatible pH indicator, allowing the real-time inspection of acidification levels of the culture medium exploiting the different absorption characteristics of a culture medium enriched with phenol red, in accordance with its pH variations [86]. However, this technique detects the pH values in the surrounding culture medium and not within the 3D models.

The exploitation of fluorescence microscopy has provided additional techniques that can be used for probing the cell microenvironment pH in real-time with high spatial resolution.

Many fluorescent sensors have been recently developed to allow the analysis of pH alterations at a cell-size scale [102,103], as they represent a minimally invasive sensing technology, devoid of cell-damaging effects [104].

However, fluorescent molecules available for pH monitoring usually display intrinsic cytotoxicity and photobleaching effects. For example, fluorescein, which is widely used for detecting pH levels in the range of 6–7.2, can be easily photobleached [105,106]. To overcome this problem, Kenney et al. incorporated pH-sensitive fluorescein-based particles and pH-insensitive reference particles in a polyurethane thin film, thus creating a so-called “optode”. Subsequently, they placed these culture-compatible probes in a 3D tumor model containing MDA-MB-231 cells, as shown in Figure 1a, successfully measuring the spatio-temporal evolution of the extracellular pH gradients for 48 h in a range corresponding to that of normal and tumorigenic breast tissues (pH 6.5–7.5), as reported in Figure 1b,c. Importantly, the sensing platform revealed to be fast, not cytotoxic, reversible, as well as stable in a tumor-like structure, and evidenced only minimal photobleaching effects [107].

Other relevant results in monitoring pH values in 3D cell culture systems were achieved by Chandra et al., by encapsulating fluorescent particles within a 3D ECM-mimicking construct [108]. They reported the fabrication of 3D polyethylene glycol (PEG) microgels containing carbon dot-based pH nanoprobes as represented in Figure 1d, by employing a microfluidic assembly technique, to monitor time-dependent pH variations in the cellular microenvironment. Indeed, carbon-based fluorescent sensors are another class of fluorophores that have been reported by various groups for pH probing in cell cultures [109–111]. In the same paper, the authors preliminary demonstrated that the nanoprobes were biocompatible and that mammalian cells could be simply enclosed together with sensitive carbon dots in PEG gels. Further, they showed that microenvironment pH fluctuations in a physiologically-relevant range (5.8–7.7) can be revealed by using these 3D engineered hydrogels, suggesting that these systems are useful tools to analyze the cellular growth and disease progression [108].
ether with simultaneously –

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- Figure 1. pH monitoring. (a) Representative illustration of the sensing culture platform containing the pH-sensing film assembled with a paper-based cell culture. (b) Fluorescence images of the engineered breast cancer cells cultured in delimited regions of the paper-based scaffold and corresponding heat maps showing the pH values spatial distribution. Scale bars are 250 μm. (c) Average pH profiles within the cell culture system over 48h, represented as mean and standard deviation of three different cell cultures. The dotted lines indicate the cells-seeded areas in the paper-based system. (d) Brightfield (top) and fluorescence images (bottom) of polyethylene glycol (PEG) microgels encapsulating HeLa cells and carbon dots pH nanoprobe over time; fluorescent signal intensity increasing over time indicate a decrease in pH level within the hydrogel cultures. Scale bar is 500 μm. (e) Representation of HeLa cells provided with surface-anchored lipid-DNA pH sensing probes embedded in a 3D collagen hydrogel (left); fluorescence signal emission in various pH extracellular levels. Signal intensifies with the increasing of pH values (right). (a–c) Adapted and reprinted with permission from [107]. Copyright (2017) American Chemical Society; (d) Adapted and reprinted with permission from [108]. Copyright (2018) American Chemical Society; (e) Reprinted with permission from [112]. Copyright (2014) American Chemical Society.

Unfortunately, only few validated probes exist for the real-time detection of in situ pH within 3D ECM-mimicking models.

Recently, in a paper published by Moldero et al., the basis for a new generation of smart pH sensing scaffolds has been established by realizing a cell-laden 3D scaffold integrated with capsules-based optical sensors aimed at investigating cellular microenvironment pH alterations during pathophysiological processes [87]. In particular, authors fabricated fluorescent micro-particle pH sensors based on the SNARF-1 fluorescent dye and entrapped them within a 3D printed scaffold, realized through the fused deposition modelling (FDM) technique. Human mesenchymal stromal cells were simultaneously seeded in the scaffold. In this way, they were able to detect time–spatial pH variations and gradient formation occurring in the in vivo-like microenvironment. Hence, they obtained a kind of pH map of the 3D culture system for seven days, differently from conventional methods that provide only bulk values without discriminating zonal variations [107]. Notably, the 3D cell-laden scaffold was also compared to the 2D respective system, revealing that pH changes were more evident in 3D conditions. Specifically, more acidic values were found within the scaffold with respect to the 2D culture, indicating that the presence of an ECM-like material influences the microenvironment surrounding the cells.

In this context, Ke et al. developed a cell-surface-anchored fluorescent probe to measure the microenvironmental pH [112]. Specifically, the pH sensor consists of a lipid-DNA probe conjugated to the surface of cells, which were subsequently encapsulated in a type I collagen hydrogel. Authors reported that this system showed a sensitive and reversible response in the pH range of 6.0–8.0, as illustrated in Figure 1e, thus appearing useful for most pH extracellular analyses. Furthermore, confocal fluorescence imaging proved that entrapping these “opto-engineered” cells in the 3D matrix was an effective
method to evaluate the acidification rate of the extracellular environment, opening new perspectives in the cellular metabolism investigation.

Up to date, only a few commercial optical pH sensors are available in the market [86]. However, they require physical contacts with the sample and suffer from dye leaching, thus reducing their use in complex 3D hydrogel-based cell culture.

Therefore, many efforts are still needed to optimize existing pH sensors or design novel smart ones and to develop materials suitable for monitoring the pH fluctuations of the extracellular environment in 3D cell cultures. These devices should work in real-time for a long-term culture period, to generate spatial and temporal maps of the pH values throughout the 3D cell-seeded constructs in a highly reliable, repeatable, non-invasive and high throughput manner.

2.2. Glucose Biosensors

Glucose metabolism analysis is crucial for monitoring cellular status, as it represents the main energy source for cells activity.

Moreover, since glucose is a nutrient present in the culture medium and its concentration directly reflects the metabolic cellular state, it has always been considered as an indicative parameter of the metabolic activity of cultured cells [113,114].

A continuous monitoring of glucose in culture media has been conventionally performed to control and ensure the optimal environmental conditions in 2D cultures. To achieve this goal, different biosensing approaches have been developed. Interestingly, most of the devices currently employed in pre-clinical research derive from sensing tools used in the past years for self-measuring glucose levels in the blood by diabetic patients [115]. For instance, these include enzyme-based sensors that employ glucose-oxidase or glucose-dehydrogenase enzymes to evaluate glucose concentration in blood and interstitial fluids [116].

2.2.1. Electrochemical Biosensors

Nowadays, electrochemically-coupled enzyme- and non-enzyme-based systems [117] have also gained popularity in cell cultures, because of their high selectivity and sensitivity, as well as low costs [118].

Among them, enzyme-based glucose biosensors have attracted more attention for the analysis of cell culture media. For example, a glucose-oxidase-based sensor exploits an oxidation reaction catalyzed by the glucose-oxidase. Notably, this enzyme is able to transform glucose in other metabolites with the production of hydrogen peroxide (H$_2$O$_2$), which, in turn, is amperometrically detectable through a working electrode. In this way, the chemically-induced current signal is directly correlated with the glucose analyte concentration [115]. Specifically, in 2D cultures, cells can adhere directly on the electrode surface for a continuous real-time detection. However, several researchers claimed that H$_2$O$_2$ accumulations damaged and caused adverse effects on cells [119]. To overcome this problem, sensors have been located far from cells, causing a detection only of the general bulk variations instead of precise local glucose concentration values [120,121].

In 3D models, the concentration fluctuations are smaller than in conventional cultures and are characterized by spatial gradients, making the detection of the analyte more difficult [64].

In this context, different research groups have successfully translated glucose biosensors, originally designed to work in 2D conditions, to 3D cell culture models by developing novel application-specific devices, to easily take advantage of the same glucose measurement principles exploited in 2D cell cultures in a more complex in vitro environment [122].

For example, Ma et al. [123] realized a 3D hollow fiber structure provided with a glucose-oxidase sensing system. Specifically, they fabricated a polysulfone hollow fiber (PHF) composite, characterized by a peculiar gradient porous structure, where human lung cancer PC9 cells were grown onto the outer surface, whereas the enzyme was immobilized in the lumen, as shown in Figure 2a. In this way, the glucose sensor was located close to
cells but not directly in contact, ensuring a continuous non-disruptive monitoring of the cell metabolism. In fact, experimental results showed higher sensitivity and stability of the sensor, also for H$_2$O$_2$ degradation, than conventional electrode structures. Their PHF system allowed to detect the glucose consumption vs. cell viability in response to 24-h exposure to two different concentrations of the anticancer drug Osimertinib, as shown in Figure 2b.

Another recent work about real-time monitoring of a metabolic function was published by Bavli et al. [124]. They fabricated a liver-on-chip device able to maintain HepG2/C3A cells embedded as spheroids in a collagen type I hydrogel for over a month under physiological shear stress and oxygen gradient conditions, closely resembling the liver-native scenario, to analyze the dynamics of mitochondrial dysfunctions. A commercial glucose-oxidase enzyme-based sensor was installed in a polymethyl methacrylate (PMMA) flow-chamber onto an off-chip switchboard controlled by a computer to provide automatic amperometric glucose measurements. Primarily, results revealed discrepancies in glucose concentration along the spheroid, caused by a different cellular consumption, thus mimicking the physiological glucose gradient experienced by cells in vivo. Further, together with O$_2$ consumption, inn surveys performed by embedding O$_2$ sensitive microbeads within the collagen hydrogel, authors showed that 62% of glucose was used in anaerobic glycolysis, showing the capability of this microdevice in monitoring metabolic changes in a clinically-relevant environment.

However, even though enzyme-based sensors have already been commercialized, their employment has been restrained due to the chemical and thermal instability of the enzymes [118]. Hence, non-enzyme-based applications are being exploited to overcome these limitations. In addition, more versatile sensing approaches are required to work with 3D in vitro models. A considerable commitment to innovation is especially needed for hydrogel-based scaffolds, since they are made of low or non-conductive materials, thus hampering their adoption in electrochemical sensing. For example, one possible strategy may be to equip these insulated culture systems with conductive materials with electrocatalytic ability, as reported by Zhang et al. [98].

Another strategy was developed by Obregon et al. [118]; the authors took advantage of innovative nanomaterial-based films to fabricate a nanoporous gold (Au) biosensor to detect the glucose uptake of an in vitro model of skeletal muscle. Currently, the realization of a reliable pre-clinical model of this kind of tissue is of considerable significance, as it can be used both to evaluate drug efficacy against type 2 diabetes and to elucidate glucose uptake mechanisms during physical exercise, traditionally assessed through animal experimentation. For these reasons, authors cultured C2C12 myoblast cells on a micro-grooved gelatin methacrylate (GelMA) hydrogel, realized by utilizing a polydimethylsiloxane (PDMS) mold via the microcontact molding technique, thus creating an in vitro contractile muscle model. Next, in order to investigate the glucose consumption by the muscle, they synthetized a nanoporous Au (NPG) film, as described in their previous work [125], coupled with a three-electrode system to carry out electrochemical glucose measurements in the culture medium. The sensor showed a linear response in a wide concentration range [1–50 mM], thus demonstrating to be suitable for many glucose detections analyses. In addition, the measurements were performed in a rapid, real-time and non-invasive way, indicating that the nanomaterial-based approach is a relevant alternative to detect glucose uptake in engineered tissue-mimicking constructs, opening new scenarios for glucose monitoring in complex cell cultures.

Anyway, despite the aforementioned methods allowed to measure glucose uptake by adopting stable and non-invasive approaches in complex 3D cell culture architectures, they quantified the glucose concentration within the culture medium instead of detecting the 3D glucose spatial distribution within the ECM model. Moreover, culture medium components may influence electrochemical non-enzyme-based sensors, for example by occupying active sensing sites and consequently altering the measurement performances [118].
A more direct measurement of the glucose concentration in a 3D-cell encapsulation model was recently published [126]; in this work, glucose diffusion into a silated-hydroxypropylmethylcellulose (Si-HPMC) hydrogel containing human adipose-derived stem cells (hASCs) was investigated by the use of a micro-needle-based electrochemical glucose sensor. In particular, this sensor was implanted in the core of cylindrical-shaped cell-encapsulating hydrogels with different polymer concentrations and different numbers of seeded cells to examine the effects of these two parameters on the glucose diffusion in terms of cells viability. Glucose concentration analyses evidenced a reverse relationship between the number of viable cells and the polymer concentration, as well as cell density, indicating that the amount of available glucose within the gel strongly affects cell activity and viability.

Nevertheless, in general, electrochemical sensors, such as the microneedle ones, have a limited lifetime and require a periodic recalibration [124]. Further, despite the work mentioned above, useful insights have been provided regarding the glucose transport within the hydrogel; the sensor employed was only able to provide a single-point glucose concentration measurement, in an invasive and potentially destructive manner for the polymer matrix. It was not possible to perform a spatio-temporal assay of glucose profile within the 3D model and to correlate it with the cellular spatial arrangement [126]. Moreover, although hydrogels are widely recognized as very promising materials for 3D culturing, little efforts have been made so far to map spatial and temporal gradients of glucose throughout 3D cell-seeded constructs, in spite of its relevance for cellular respiration and proliferation [126,127].

2.2.2. Optical Biosensors

Only recently, a cutting-edge method has been developed by Maioli et al. which demonstrated that a time-lapse 3D imaging of multicellular spheroids (MCS), provided with a Forster resonance energy transfer (FRET) biosensor gene, may be a valuable approach to spatially monitor the glucose concentration within MCS. The genetically expressed FRET sensor is generally employed to measure distinct cellular metabolic-associated parameters, as its expression is directly related to the analyte concentration [128], whereas the use of 3D imaging techniques is used to show real-time cell activity, such as the light-sheet fluorescence microscopy (LSFM) [129]. Specifically, these authors applied the LSFM technique by adopting an oblique plane microscopy (OPM) to acquire time-lapse-3D images of the glucose FRET sensor within HEK293T cells spheroids embedded in Matrigel in 96-well plates, as shown in Figure 2c,d. Three experimental conditions with different glucose concentrations were tested. Interestingly, a spatio-temporal FRET ratio response map was generated for the three conditions, proving that an OPM-FRET coupling is a remarkable sensing system to record and display the 3D dynamics of cells activity in MCS over time [130].

However, this detection mechanism requires genetic modification which can impair gene expression. Thus, a possible strategy to overcome these limitations could be adapting detection technologies, currently used for measuring the culture medium glucose content, to the internal monitoring of the hydrogel. In particular, research should focus on sensing instruments capable of spatially mapping glucose concentration within cell-laden hydrogels to further elucidate the influence of nutrients distribution and exchange on cellular activity in vitro.
2.3. Oxygen Biosensors

One of the most important chemical cues to maintain cellular phenotype and function in vitro is surely the oxygen concentration, which is essential in the energy metabolism of the cells. O$_2$ is a potent modulator of cell function and a transcriptional regulator for over 300 genes responsible for tissue homeostasis and maintenance [131,132]. Moreover, among the great variety of biochemical signals, O$_2$ plays a pivotal role in modulating mammalian cell mechanisms both in healthy and diseased states [133]. Due to the physiological activities, O$_2$ gradients naturally occur within biological tissues, affecting cell response and viability, as well as the preservation of tissue functions [132,134–136]. Furthermore, it is well-known that the correct O$_2$ levels regulate different cellular mechanisms which are essential for cell differentiation [137–140].

Physiological O$_2$ levels in the human body vary from $\sim$14% in lung alveoli down to $\sim$3% in muscle and skin [141]. Additionally, even lower values—around 0.5%—can be found in some tissues and are often correlated with a great variety of human pathologies, including cancer [142], tissues necrosis [143] and cardiovascular diseases [144].

However, an atmospheric O$_2$ tension of 21% is generally present in cell culture models, affecting the reliability of the data obtained from in vitro culture systems and impairing their translation potential [145].

In this context, the proper implementation of systems capable of precisely reproducing and controlling physiological O$_2$ concentrations in in vitro culture platforms is presently a critical challenge for organ modelling and tissue engineering.

As a consequence, different sensing strategies aimed at measuring and manipulating O$_2$ profiles have been developed.

The majority of sensors used to monitor O$_2$ levels in 2D cell cultures are based on fluorescence quenching, which is an optical principle based on the evaluation of the flu-
orescence amplitude or the lifetime of a fluorescent dye. Generally, this is encapsulated in a sensor spot or spread in a polymeric membrane immobilized at the center of a well. Then, the fluorescence excitation and the luminescence emission readouts are performed non-invasively, by using LEDs or optical fibers [64]. Finally, the correlation between the sensor output and the $O_2$ concentration can be found by considering the Stern–Volmer equation, which states that luminescence intensity is inversely proportional to $O_2$ concentration [146–148].

2.3.1. Electrochemical Biosensors

Electrochemical $O_2$ sensors have been broadly employed to examine, for instance, the cellular respiration of adhering cells or to assess the pericellular $O_2$ levels in the culture medium of 2D systems by using Clark-type or direct amperometric tools [149,150]. In both cases, the working principle is based on the reduction of $O_2$ at the level of a noble metal electrode. Nevertheless, while the cell culture medium is directly in contact with the electrode in amperometric sensors, a gas-permeable membrane separating an independent sensor electrolyte from the medium solution is present in Clark-type tools. This specific configuration was implemented, since contaminations of the electrode surface by cell adhesion or protein adsorption can occur in non-Clark-type designs, resulting in a lower specificity and stability of the sensor [151,152].

However, it is necessary to adapt the previously mentioned sensing approaches to monitor $O_2$ levels also in 3D biomaterial-based models to establish optimal environmental conditions necessary to ensure the correct cell functions [153,154].

One of the first and traditional methods for $O_2$ probing in 3D culture platforms was proposed by Weltin et al., who positioned an electrochemical two electrodes-based microsensor close to a spheroid composed of hepatocytes exposed to an anticancer drug within a 96-well plate. In this way, authors combined information related to the real-time $O_2$ consumption of the cells with toxicological data, indicating how metabolic alterations are correlated with increasing levels of drug exposure. However, only a spheroid global quantification of the $O_2$ present in the medium was performed by using this methodology, without providing information about the oxygen concentration throughout the 3D spheroid [155].

2.3.2. Optical Biosensors

Recently, bioengineering research has progressed to tackle the integration of optical sensors, able to spatially monitor $O_2$ concentration, with 3D hydrogel-based systems. Figueiredo et al. evaluated the $O_2$ concentration within a cell-laden hydrogel provided with a perfusable microchannel network by using a needle-type optical fiber microsensor (PreSens, Regensburg, Germany) and a micromanipulator (Eppendorf TransferMan NK2, Hamburg, Germany) (Figure 3a). $O_2$ levels were detected for 24 h at three different depths within the hydrogel to investigate whether the presence of a perfusable network, mimicking tissue vascularization, could affect cell viability [156].

Although this sensing method is simple, effective and gives preliminary insights about the $O_2$ concentration profiles in 3D cell-seeded constructs, its data output is too limited to map the 3D spatial distribution of the $O_2$ throughout the model. Moreover, it is an invasive method, being the needle diameter in the range of 200–250 $\mu$m, which can lead to irreparable damages of the samples [157].

For these reasons, it is necessary to design other types of optical $O_2$ sensors capable of mapping spatial–temporal variations and gradients in 3D cell-laden scaffolds without affecting the whole system, and possibly providing real-time quantitative monitoring of $O_2$ concentration with a sub-cellular spatial resolution. Hence, further optical technologies have recently gained great attention, since they may offer a wide spectrum of versatile bioengineering tools suitable for 3D in vitro models [136,158,159].

In this scenario, Rivera et al. integrated a photonic $O_2$ biosensor into a 3D tissue scaffold. The biosensor is a phosphorescence-based $O_2$ sensor that employs the quenching
of palladium-benzoporphyrin to transduce the local O\(_2\) content, and it was validated by using both healthy and tumorigenic breast epithelial cells, MCF-10A cells and BT474 cells, respectively, cultured under normoxic and hypoxic culture conditions [160].

Similarly, Boyce and colleagues prepared a polystyrene thin film containing palladium tetrakis(pentafluorophenyl)porphyrin (PdTFPP) molecules, whose luminescence is quenched by O\(_2\), and placed it in contact with a cellulose scaffold containing a Matrigel hydrogel encapsulating MDA-MB-231 cells to measure spatial and temporal O\(_2\) gradients within the culture. Oxygen diffuses into the polystyrene thin films, resulting in variations in luminescence intensity. The sensor is compatible with optical- and fluorescence microscopies, sensitive to small changes in oxygen tension. Authors observed oxygen gradients formed in paper-based scaffolds containing fluorescent breast cancer cells. Consequently, the O\(_2\) consumption rate of cells was analyzed by simultaneously visualizing the luminescence intensity of the O\(_2\)-sensing film and the fluorescently labelled cells [161].

In another work, the cells-embedding hydrogel and the same sensing film were incorporated by Boyce and colleagues in a Block-Layered O\(_2\)-Controlled Chip (BLOCC), which is a modular multi-layer device realized by assembling multiple alternate acrylic and silicone layers. In particular, this chip was designed to have cell-containing chambers in the center between two lateral parallel channels, where oxygenated and deoxygenated gas mixtures were flowed to impose physio-pathologically-relevant O\(_2\) gradients in the cell-seeded regions. O\(_2\) gradients and resulting cellular responses were simultaneously mapped in real-time to examine whether these cells modify their activity proportionally to O\(_2\) tensions [162].

Nevertheless, the three-dimensionality of the matrix was not entirely mapped by the film, therefore limiting the O\(_2\) investigation to a single plane.

To overcome this issue, a possible alternative was developed by Wolff et al., by integrating an O\(_2\) probing foil with an additional optical fiber-based sensor set up, to display the oxygenation level within the construct along the z-axis of the scaffold. In this way, the identification, localization, and temporal observation of the O\(_2\) dissolved within the 3D cell-loaded hydrogels was performed [163].

However, this micro sensor is invasive, impairing the integrity of the hydrogel. Moreover, this approach requires the use of two different O\(_2\) sensors and thus the integration of two different data sets, resulting in a very laborious and expensive procedure.

For these reasons, more recently, several research groups have proposed the combination of O\(_2\)-sensitive fluorophores with micro- or nano-particles as a potential alternative to O\(_2\) sensing films for monitoring O\(_2\) concentration in 3D hydrogels [164]. In particular, carboxylic acid-modified polystyrene nanoparticles (NPs; 510 nm in diameter) were functionalized with a commercially available O\(_2\)-sensitive fluorophore for measuring the O\(_2\) gradients in different cellularized hydrogel-based environments. These custom-made fluorescent nano-O\(_2\) particles (FNOPs) were incorporated inside electro-sprayed calcium (CaCl\(_2\))- and strontium (SrCl\(_2\))-gelated alginate beads (700–1000 \(\mu\)m in diameter) containing HeLa or RIN-m5F cells to fabricate a model of the pancreas in vitro. This sensing culture system showed a good dynamic range and resolution as well as the capability to show the 3D distribution of the analyte within the 3D hydrogel-based tissue by using fluorescence microscopy. Higher cell viability in the external areas of the hydrogel compared to the inner region was found, due to the establishment of O\(_2\) gradients through the hydrogel, attributable to the well-known gas limitations in diffusion. Moreover, results reported first a decrease in O\(_2\) concentration within the hydrogel due to the cells consumption, and then a reverse increased analyte tension, probably due to the exponential decay of the cellular density within the gel over time [165].

Likewise, Wilson and colleagues developed fluorescent hydrogel microparticles to monitor O\(_2\) levels in 3D artificial tissues, up to 2 mm in thickness, which did not cause any cytotoxic effect and displayed an excellent photostability. In particular, these microparticles contained an O\(_2\)-sensitive porphyrin dye and an O\(_2\)-insensitive reference dye, to avoid photobleaching. They were synthetized from an organic-in-oil suspension, and then embedded...
in mm-scale cellularized PEG hydrogels, as shown in Figure 3b. O2 gradients in physiological ranges were accurately detected across the entire polymeric matrix and, notably, the O2 consumption of both primary and transformed cells within the 3D in vitro model was measured by combining the experimental methodology with a computational one [153]. In fact, in silico models can help researchers in the fabrication of clinically-relevant in vitro models by predicting the nutrients and O2 delivery and waste products removal kinetics within size-relevant tissue-engineered scaffolds [154,166–168].

Figure 3. O2 detection. (a) The optical fiber-based sensor set up composed of a micromanipulator and an optical needle microsensor to investigate O2 concentration within 3D cell-laden hydrogel (left); O2 levels measured at different depths (bottom, middle position, top) after 24h of bioprinting in the following tested conditions: “Microchannels”, indicating the presence of microchannels within the hydrogel without perfusion; “Microchannels + Perfusion”, indicating the presence of microchannels within the hydrogel with perfusion; “Bulk”, indicating the absence of microchannels within the hydrogel. Stagnant culture media were used as control (right) ** p < 0.01 when compared to culture media [156]. (b) Schematic illustration of the 3D millimeter-scale cellularized PEG hydrogel: hydrogel-based microparticle biosensor incorporating O2-sensitive fluorescent dyes (left) were encapsulated within cell-seeded PEG hydrogel (right). (c) Side-view representation of the cell-free (Region 1) and the cell-laden (Region 2) collagen hydrogel. Polymethylsiloxane PDMS O2 sensing microbeads were distributed in the entire polymeric matrix. Dotted lines delimit the computational domain. Boundaries “a” and “d” represent PDMS–polystyrene–hydrogel interfaces, respectively. Boundary “b” represents cell culture media–air interface. Boundary “c” represents the z-axis at a radial position of 0, in the disk-shaped hydrogel. Regions 1 and 2 represent the cell-free hydrogel plus cell culture media, and cell-laden hydrogel regions, respectively. (d) Experimental data of O2 concentrations and their best fitting within the 3D hydrogel versus the distance from the center of the hydrogel. (e) Spatial map of the simulated O2 concentration within the selected computational domain. (b) Adapted and reprinted with permission from [153]. Copyright (2019) American Chemical Society; (c–e) Reproduced from Ref. [169] with permission from the Royal Society of Chemistry.

Pérez et al. combined dispersible O2-sensing PDMS microbeads and computational fluid-dynamic mass transport simulations to estimate the O2 uptake rate of breast cancer cells encapsulated within a collagen hydrogel. Specifically, MDA-MB-231 cells were dispersed only within a specific region of a 3D collagen hydrogel, whereas the microsensors were entirely distributed within the hydrogel to consider two different areas: a cell-free region surrounding a cell-laden one (Figure 3c). O2 concentration was assessed in both areas by using phase fluorimetry, which is a method exploiting the luminescence lifetime of an indicator. Then, O2 values were analyzed producing spatial graphs of the analyte distribution, which highlighted significant discrepancies in the O2 microenvironment between the two regions, as illustrated in Figure 3d. Lastly, a computational model of O2...
supply, diffusion and consumption was implemented to calculate the \( \text{O}_2 \) uptake rate and the half-saturation constant of MDA-MB-231 cells by performing the best fitting of the \( \text{O}_2 \) profiles experimentally observed (Figure 3e) [169].

The advances here reported have highlighted the importance of integrating non-invasive, easy-to-use and biomaterial-compatible \( \text{O}_2 \) sensors. In particular, important information regarding the crucial role of \( \text{O}_2 \) for cell activity and viability were achieved by using fluorescent-based technologies [170–172].

Among the different typologies shown, the micro/nano-particles based-ones seem to better fulfill the desired requirements, having the capability to perform real-time measurements of the \( \text{O}_2 \) profiles throughout the entire three-dimensionality of the culture model. The employment of such \( \text{O}_2 \) detecting systems can represent a significant advancement towards the development and translation of viable and controllable organ-scale constructs.

3. Biosensors to Monitor the Cellular Behavior: Impedance Biosensors

3.1. Working Principle

Impedance biosensors are some of the most important cell-based biosensors currently available since represent an automation-compatible label-free technology which enables to obtain data in real-time on the cellular conditions. In particular, cellular impedance biosensors are capable of monitoring cellular viability, adhesion and spreading, for any adherent cell type, by monitoring electric variations at the contact surface between the cell and an electrode [173].

They are typically developed by immobilizing a group of cells on an array of electrodes onto an insulated substrate for real-time data acquisition, analysis, and display.

In the past years, cellular-based impedance sensing has been adopted for real-time, non-invasive, and non-disruptive monitoring of cell viability [174–179].

Programmed cell death, or apoptosis, which is the desired therapeutic response of a cancer cell to effective chemotherapies or radiation treatments, is characterized by dramatic changes in cell morphology, ionic channel conductance, and extracellular membrane integrity, as well as altered intracellular structure [180–182]. These electrical property variations can be diagnosed by cell impedance biosensors at significantly reduced costs and through expedited assessment procedures [173].

In particular, to measure the electrical variations of a cell culture, a frequency-dependent small sinusoidal voltage (V(\( \omega \))) is often applied through the cells (or tissue) and the variations in the resulting sinusoidal current (I(\( \omega \))) between the electrodes is recorded [183–185]. Hence, the electrical impedance (Z(\( \omega \))) of cell culture is derived using Ohm’s law. More specifically, when a sinusoidal voltage (typically at 10 kHz) is applied on interdigitated electrodes, an ion current is formed between the electrodes. As soon as cells grow and attach to the conductors, the impedance will increase since cells behave as non-conductors at low frequencies. Conversely, when cells die, they detach from the electrodes and the impedance decreases [186].

So far, several circuits have been designed to monitor the electrical properties of cells grown in 2D systems, due the aforementioned correlation between the electrical signal outputs and changes in cell activity [183–185,187].

However, the use of impedance biosensors in 2D cultures relies on cells attaching and spreading directly over the electrodes. This does not occur when cells are embedded within 3D hydrogels, therefore there is an urgent need to adapt these biosensing tools to a 3D context.

In general, it is mandatory to ensure a continuity of the electric field through the whole 3D system and to maintain unaltered mechanical properties of the hydrogel in spite of the presence of the electrodes in the culture systems.

3.2. Impedance Biosensors

Recently, an electric cell/matrigel-substrate impedance sensing system (3D ECMIS) was developed. Specifically, the 3D ECMIS consisted of eight individual sensor units, each
of which composed by a pair of vertical electrodes, a culture chamber and a glass substrate, as represented in Figure 4a. The Au electrodes were laser-cut and subsequently attached to the inner surface of a polyethylene terephthalate (PET) culture chamber. Moreover, an eight-channel 3D ECMIS detection system was incorporated to record the impedance output signal (Figure 4b,c). As shown in Figure 4d, a model of liver cancer was realized by embedding human hepatoma cells (HepG2) within a 3D matrigel matrix, and the efficacy of three different anti-cancer drugs was tested by using the impedance sensing platform previously assembled. Finally, results were compared with traditional fluorescent staining. Authors reported increased impedance values with time in respect to the cell-free Matrigel control, meaning that the cellular growth within the hydrogel-based system conditioned the impedance of the system. Moreover, the use of anti-cancer drugs led to a major impedance decay. Interestingly, the impedance biosensing system exhibited a high consistency with the conventional imaging method for monitoring 3D cell viability, showing that this approach can represent a promising platform for 3D-culture cell-based drug screening [188].

In another recent work, a methodology for the high throughput and quantitative drug screening of cells cultured in the 3D environment was proposed by combining a paper-based cell culture model with impedance sensors. A paper substrate is a reticulated structure obtained by patterning a paper substrate (i.e., a filter paper) to obtain an array of culture wells. More specifically, cells embedded in a 3D agarose hydrogel were cultured over an array of circular culture microwells printed on a paper substrate to realize multiple hydrogels in a highly reproducible manner. Cell-containing agarose was gelled directly into the microwells of the paper substrate, which was subsequently submerged in the culture medium, containing different substances under testing. Measurement of impedance values was based on a setup of a three-electrode system, fabricated over a glass substrate by standard micro-fabrication processes, including chrome (Cr)/Au deposition, photolithography, and metal etching, assembled. The paper substrate allowed the easy transfer of the 3D hydrogel-containing cells from the culture platform to the detection one. In fact, during measurements, it was placed over the glass substrate and the microwells were precisely positioned onto the electrodes. In order to assess the impedance of the culture system, an electric potential of 0.1 Vrms was applied across the electrodes and an impedance analyzer recorded the measurements. Such values were reported to be harmless for the cells suspended in the hydrogel. Subsequently, the impedance magnitudes measured from 100 Hz to 100 kHz were collected and correlated to cell viability; the latter was calculated as the percentage of live cells between the control impedance magnitude (100% live cells in the construct) and the background one (hydrogel only). In addition, to demonstrate the feasibility of drug screening tests by using this sensing system, cell viability of two human hepatoma cell lines (Huh7 and Hep-G2) treated with two drugs (doxorubicin and etoposide) was evaluated. The results showed that Huh7 cells had a higher drug resistance than Hep-G2 cells and doxorubicin had higher efficacy than etoposide for treating hepatocellular carcinoma, as confirmed by simultaneous fluorescence image analysis of cell viability [189].

Impedance sensors have been also successfully adopted to monitor the formation of colonies of cancer cells. In particular, the colony formation assay is considered the gold standard to assess the development of early tumors in vitro and, eventually, to evaluate the effects of cytotoxic agents on their growth.

However, conventional colony formation assays are based on manual counting of the generated colonies under a microscope, which is laborious and not accurate.
Figure 4. Impedance sensors. (a) Scheme of the 3D impedance biosensor single-unit composed of two vertical gold electrodes assembled with the PET culture chamber and the glass substrate. (b) Eight-channel 3D impedance biosensor. (c) 3D electric cell/matrigel-substrate detection platform containing the 3D impedance biosensor, a signal-conditioning module and a computer-controlled data acquisition card. (d) Illustration of the 3D single impedance biosensor before (left) and after (right) culturing HepG2 embedded in Matrigel hydrogel. (e) Image of the multi-layer impedance sensor consisting of an indium tin oxide (ITO) glass slide for the ground electrode, a PDMS layer composed of nine independent 3D cylindrical chambers able to host 3D cell-laden hydrogels, and a glass substrate provided with nine Cr/Au electrodes. (f) Illustrative design of the experimental set-up and the equivalent circuit to monitor impedance in cancer colonies within 3D hydrogels between the parallel plate electrodes. (a–d) Reprinted from [188], Copyright (2019), with permission from Elsevier; (e,f) Reprinted from [190], Copyright (2015), with permission from Elsevier.

Interestingly, in a recent work, an impedance-based biosensor was developed to quantify the cancer cell colonies suspended in a 3D hydrogel. A human hepatoma cell line, Huh-7, established from a hepatocellular carcinoma, was used and the chemosensitivity of cancer cell colonies under different concentrations of an anti-cancer drug—i.e., doxorubicin—was quantitatively investigated. A biosensor embedded with a pair of parallel plate electrodes was developed for the impedimetric quantification of the cancer cell colonies. In particular, the biosensor consisted of three layers, including a glass layer for common ground electrode, a PDMS layer for the independent cylindrical chambers, and a glass substrate with 9 Cr/Au measurement electrodes, as represented in Figure 4e. In such a configuration, the colony formation process was quantitatively assessed by deriving a colony index from the measured impedance magnitude (Figure 4f).

In addition, the colony size was also monitored by analyzing the phase angle of impedance. Notably, as demonstrated by the authors, the knowledge of both parameters provided quantitative and objective information to describe the formation and size of cancer cell colonies suspended in a 3D system, allowing an efficient, relatively faster and simple method for the quantification of cancer cell growth [190].

In summary, impedance-based biosensors are label-free and non-invasive tools to monitor the status of cells cultured in 3D hydrogel-based environments. However, in 3D cultures, cellular processes are more complex than in 2D culture conditions, thus impedance variations may be affected by different factors such as hydrogel matrix degradation and cell migration. Therefore, the integration of these categories of biosensors with other label-free
and real-time monitoring systems is required to allow a full multiparametric approach to monitor the cell activity in 3D environments.

4. Biosensors to Detect Secreted Molecules

Cellular behavior is closely related to a wide number of cells-secreted molecules, which regulate cell proliferation, migration, cell–cell signaling and cell–ECM interactions. It is important to detect the activities of functional molecules released from cells, under different culture conditions to investigate fundamental aspects of cell biology and to establish innovative therapies aimed at targeting biological pathways in pre-clinical studies [191].

Indeed, a significant variation in molecular biomarkers levels may be indicative of critical changes in natural tissues physiology, indicating, for example, the origin of a tumor [192]. Moreover, different types of secreted proteins have been described as pivotal modulators of several cellular mechanisms, such as differentiation or communication [193–195].

For example, cytokines and chemokines have always been of great interest among researchers, since these small proteins are especially involved in the onset and regulation of immune responses. In fact, they affect every step of the immunomodulation process, such as the reproduction, recruitment and efficacy of immune cells during inflammation and attacks of pathogens [196–198].

To date, the most common techniques employed to examine cytokines profiles rely on flow cytometry, enzyme-linked immunosorbent assay (ELISA) and enzyme-linked immunosorbent spot (ELISpot) assays [199–203].

Despite this, their application for the detection of target biomolecules in in vitro models is flawed. In particular, flow cytometry is usually employed to evaluate the percentage of cells within a sample producing a specific marker, but it cannot estimate the number of molecules secreted by cells in the extracellular environment [204]. On the other hand, ELISA and ELISpot are well-established tools to investigate cell-secreted proteins via antibody (Abs)-antigen binding. However, they are prefabricated commercial systems which allow the detection of a single or multiple kind of molecules, but real-time information about secreting pathways cannot be simultaneously provided, since these assays can be performed only at single time points [205].

Conventionally, other protein detection systems are based on surface plasmon resonance (SPR) [206], mass spectrometry (MS) [207] and surface-enhanced Raman spectroscopy (SERS) [208]. Nevertheless, they are very expensive, labor intensive and time-consuming [205,209,210].

For these reasons, there is an increasing interest in developing new detection tools capable to provide more detailed information about the kinetics of cell-released molecules, with more rapid and gentle protocols for cell culture manipulation, also reducing working volumes and costs [211].

4.1. Antibody-Based Biosensors

Microfabrication techniques have been largely employed to realize monitoring platforms characterized by well-organized patterned surfaces of self-assembled monolayers, which allow the firm anchoring of Abs able to capture specific ligands of interest [212–214].

In particular, gold (Au), silicon, glass or PEG-coated glass slides have been functionalized with Abs spot microarrays for cells attachment or specific molecules binding sites. Traditionally, the most common methods of protein patterning include photolithography and soft lithography technologies. Briefly, they consist of transferring a geometric pattern to a light-sensitive substrate by using a photomask and ultraviolet irradiation, or an inked elastomeric stamp placed in contact with the surface, respectively. Furthermore, conventionally, PDMS or PEG microwells are frequently fabricated to confine cells in multiple small areas, as close as possible to the sensing domain, in order to improve their sensitivity and selectivity [215–219].

Hence, these novel devices allow simultaneous exploitation of the high specificity of Abs-based assays, such as ELISA and ELISpot, to significantly reduce the amounts of
Adapting these current sensors to the emerging 3D biomaterial-based in vitro models is necessary to precisely monitor small messenger molecules secretion in highly realistic in vitro environments [100,221].

With this purpose, Berthuy et al. fabricated a biosensing system composed of an Au-slide provided with specific Abs spots for the real-time identification of prostate-specific antigen (PSA), involved in the phases of prostate cancer, and β2-microglobulin (β2M) released by a human prostate carcinoma cell line (LNCaP) embedded in 3D alginate hydrogels under dihydrotestosterone (DHT) stimulation. More specifically, alginate beads were realized over the Au substrate placed within a culture chamber, so that the cells could grow in a 3D environment directly in contact with the sensing domains. Subsequently, a SPR prism was integrated below the chamber and the assembled system was inserted into a SPR imaging device. This tool assessed the PSA and β2M levels by measuring the refractive index variations of a polarized light exciting the Au surface, since these changes can be correlated with the molecules adsorption or desorption from the sensing regions. In this way, authors showed the different release kinetics of these two proteins after only 20 min, differently from the traditional ELISA assay, which cannot effectively detect these molecules within 24 h [222].

Among other sensing principles currently employed, electrochemical-based approaches offer remarkable stability, sensitivity and biocompatibility, as well as the capability to perform long-time analyses [223,224]. Furthermore, electrochemical sensors are particularly suitable to be incorporated within microfluidic devices, due to their simple fabrication and miniaturization [224]. Notably, they can be efficiently functionalized with immobilized Abs on their surfaces to exploit specific binding for targeted biomarkers [221,224].

For instance, Shin Su Ryon et al. have recently provided Au electrodes with an Abs binding self-assembled monolayer to realize a microfluidic electrochemical biosensor. This system was connected to a micro-bioreactor hosting GelMA hydrogel embedding human primary hepatocytes to evaluate the acetaminophen effects on liver cells, by monitoring albumin and glutathione-S-transferase-alpha (GTS-α) production, as they represent crucial indicators of hepato-toxicity. Multiple online measurements were carried out and revealed that results were comparable with those collected with conventional ELISA assays, proving the ability of the platform to precisely detect cells-secreted molecules in a 3D dynamic environment [204]. Subsequently, the same electrochemical technology was also successfully adopted in a dual organ-on-chip platform, where GelMa-based organoids mimicking the liver and heart were cultured to simultaneously assess drug induced hepatotoxicity and cardiotoxicity by monitoring albumin, GST-α and creatine kinase-MB soluble biomarkers, respectively [225]. Similarly, they utilized the same approach in a further implementation of a multi-organ system that also included a lung organ model [226]. Interestingly, another group has recently developed a bioprinted muscle model that was stimulated both electrically and biologically. The sensing system, composed of Abs-functionalized screen-printed gold electrodes, was fluidically connected to the organ compartment for the detection of IL-6 and TNF-α upon tissue stimulations [227].

Although Abs immobilization on the sensor surface is typically used to detect cell-secreted markers within microfluidic devices [228–231], one of the main disadvantages of this approach is the fast saturation of the sensing systems, which limits their application for continuous long-time analyses [232].

To overcome this issue, reconfigurable devices or an additional washing system can be implemented and integrated, but these ameliorations still remain challenging and labor-intensive [233,234]. Alternatively, microbeads can be coated with Abs and directly inserted and removed within microfluidic channels, as suitable substitutes to static biosensors. In fact, when particle surface saturation occurs, the sensing system can be rapidly regenerated by merely injecting a new set of beads within the device without the need for any additional steps of washing [204,235,236].
For example, Riahi Reza et al. combined Abs-coated magnetic microbeads with an electrochemical sensing microfluidic chip to investigate the effect of different acetaminophen concentrations onto albumin and transferrin release by human hepatocytes. Specifically, liver spheroids embedded in 3D GelMa hydrogels were placed within a bioreactor fluidically connected to the chip. In particular, the microdevice was designed with two chambers provided with a magnet for microbeads immobilization during the antigen detection, and an electrochemical microelectrode for signal production. Moreover, a computer-controlled microvalve system was implemented within the chip to allow automatic loading and replacement of the magnetic microbeads after each measurement, as well as transferring of sample solutions from the liver bioreactor to the sensing platform. The process could be efficiently repeated by releasing the magnetic field and activating specific valves, flushing out microbeads and samples volumes into separate reservoirs, and immediately starting a new cycle of measurements. Indeed, this platform allowed long term assays to be carried out, precisely verifying the changes of the hepatic cell-secreted biomarker levels upon drug treatments. Results turned out to be comparable with those obtained with standard ELISA control assays, thus demonstrating the accuracy of the sensor performance [232].

Similarly, Son Kyung Jin and colleagues realized polystyrene Abs-modified fluorescent microbeads and infused them into a microfluidic chip to monitor hepatocyte growth factor (HGF) and transforming growth factor (TGF)-β1 secretion. Specifically, primary hepatocytes were grown within a first chamber as a monolayer adjacent to a 3D PEG hydrogel structure, mimicking the native ECM barrier, through which released HGF and TGF-β1 could spontaneously diffuse towards a separate chamber; here, fluorescently-labelled microbeads functionalized with anti-HGF and anti-TGF-β1 were injected (Figure 5a) and the quantitative measurements of each cytokine concentration were performed. Consequently, their chip design allowed to detect the local concentrations and secretion rate of HGF and TGF-β1 without disturbing cell activity for seven days [237].

4.2. Aptamer-Based Biosensors

Valid alternatives to Abs-based biosensors in cells culture application are based on the use of aptamers, which consist of DNA or RNA strands [238–243] that have already been adopted as sensing elements to effectively detect a large variety of molecular biomarkers [244–250]. Indeed, aptamers offer a better thermal and chemical stability, as well as a more stable sensibility over environmental perturbations, if compared to Abs-based sensors [251]. Moreover, they are characterized by a simpler molecular structure than Abs which can be easily modified with functional groups [252,253] and designed into beacons, which directly emit optical or electrical signaling once the targeted analyte is bound, without the need for further labeling or washing steps [247,249,254–257].

In this context, Liu et al. largely employed aptamer-based microfluidic immunosensor for monitoring local interferon gamma (IFN-γ) release from primary human leukocytes. Authors designed an Au microelectrode array assembled on a glass surface; the microelectrodes were functionalized with aptamers labelled with a redox probe. Cell attachments sites were located immediately next to each electrode, as represented in Figure 5b. Then, these micropatterned slides were integrated within a PDMS microfluidic device where blood samples were infused to capture CD4+ T cells and evaluate IFN-γ production. Since IFN-γ is a fundamental inflammatory cytokine correlating with T cells immunological response to several diseases, such as human immunodeficiency virus or tuberculosis, a further development of these biosensors could provide robust support to the immunological research and diagnostics [258].

Subsequently, the same authors improved this device to simultaneously assess the presence of IFN-γ and tumor necrosis factor (TNF)α secreted by both T cells and monocytes, by adopting two different novel configurations: (i) a single electrode functionalized with a specific aptamer for IFN-γ or TNFα [259]; and (ii) a single electrode provided with both specific aptamers for IFN-γ and TNFα (Figure 5c) [260].
Moreover, in a further work, authors modified the microfluidic chip design with a reconfigurable one to study the paracrine cross-talk via TNFα signaling between two groups of cells. To this aim, the microfluidic device was provided with a removable structure to separate two chambers, both containing the previously described aptamer-based biosensor and monocyte-like cells (U937 cell line) [261].

Due to such promising results obtained in 2D culture conditions, currently, there is a growing interest in adapting electrochemical aptasensors to 3D hydrogel-based cell culture systems.

For instance, Su Ryon et al. designed a microfluidic electrochemical sensor functionalized with specific aptamers for the detection of cardiotoxic biomarkers and connected it to a custom-made perfusable bioreactor to investigate cardiac damages caused by cardiotoxic drugs. In particular, human embryonic stem cell-derived cardiomyocytes (hESC-CMs) spheroids were encapsulated within GelMA hydrogels and inserted within a bioreactor, where these were exposed to doxorubicin treatments. Levels of creatine kinase-MB, which is in vivo secreted from injured cardiac tissue, were measured, demonstrating significantly higher sensibility and stability of their probing system compared to Abs-based biosensors [262].

Likewise, drug-induced cardiotoxicity was studied in a very recent work, where a similar electrochemical apta-sensing platform was combined with a multi-organ-on-a-chip system interconnecting a heart-mimicking tissue and a breast cancer model. These tissues were modelled by embedding induced pluripotent stem cells (iPSCs) and breast cancer SK-BR-3 cells line spheroids in 3D GelMA hydrogels, respectively. In particular, troponin T, creatin kinase-MB and human epidermal growth factor receptor 2 (HER-2) secretion were monitored, upon doxorubicin administration, to investigate the relationship between chemotherapy-induced cardiotoxicity and breast cancer progression, both in physiological and pathological cardiac conditions. Optimal results were obtained both in terms of sensor performance compared with traditional ELISA assay, and in reproducing complex in vivo-like tissue interactions, since the cross-communication between health and cancer models affected the biomarkers production over time, significantly changing respect to the single organ models, when individually treated [263].

Nonetheless, although the organ-on-chip models allow working with low volumes and reproduction of fluid dynamic stimuli experienced from cells in the human body, they are characterized by too small matrices dimensions and cell numbers, which limit their translation to clinical/diagnostic applications due to the lack of physiologically-relevant sizes [58,166,264,265].

Moreover, it was demonstrated that the direct contact of aptamer-based electrochemical biosensors with biological complex culture media may affect sensors performance and stability due to the serum protein-dependent degradation of the sensing oligonucleotides; this, in turn, leads to the need for sample pretreatments or more complex chemical modification of the aptamers [239,266–269].

Therefore, to overcome these issues, novel culture model configurations and integration with aptasensors are required. To meet this need, Santos-Cancel et al. proposed to directly interface an electrochemical aptasensor with a 3D collagen I-based cell culture to realize a highly sensitive device, where gliotransmission mechanisms can be investigated in a brain-mimicking tissue. In this setting, the sensing element was placed within a commercial PMMA support and then an astrocytes-collagen mixed solution was poured over the biosensor, as illustrated in Figure 5d. Importantly, this PMMA holder was specifically adopted to work with larger matrix volumes, with respect to microfluidic-based cell cultures, to let cells grow in a more clinically-relevant size in vitro environment. In addition, by this approach, the collagen hydrogel prevented the sensing system from a harmful contact with culture medium components, acting as a protecting membrane without hampering the sensor function, as the same authors previously demonstrated [266,267]. This study aimed at continuously monitoring adenosine triphosphate (ATP) production, since it is well-known that astrocytes interactions occur via purinergic signaling through the...
secretion of gliotransmitters as ATP \cite{270,271}. Long-lasting analyses were performed and high sensitivity to the continuous ATP changes was demonstrated. Interestingly, authors highlighted the potential of this platform to directly detect small molecule release in a complex in vivo-like surrounding environment with a high spatiotemporal resolution \cite{272}. The biosensors mentioned have been resumed in Table 2.

![Image](imageurl)

**Figure 5.** Cell-secreted molecules detection. (a) Illustration of the microfluidic chip composed of two chambers for human primary hepatocytes cultivation and cell-produced growth factors (GFs) quantification, respectively. The chambers are separated by a 3D PEG hydrogel barrier, which allows cell-released molecules to diffuse towards the sensing region, where polystyrene Ab-modified microbeads are injected to monitor local GFs concentrations \cite{237}. (b) Scheme of the aptasensor design. Aptamer-modified Au electrodes are fabricated on glass slides provided with T-cell-specific Abs. PEG hydrogels surrounding the electrodes define cell attachment sites in the proximity of the sensing domains (top); T cells are captured on Ab-functionalized glass regions next to the aptasensors which detect leukocytes-released IFNγ (bottom). (c) Arrays of Au microelectrodes modified with a mixture of aptamers for IFNγ or TNFα binding labelled with thraquinone (AQ) and methylene blue (MB), respectively. T-cells or monocytes are bound next to aptasensors, changing their conformation after cytokines binding. (d) Cross-sectional image of the sensor/3D cell culture set-up. A commercial PMMA holder assembled on a glass surface contains a three-electrodes system directly interfaced with a 3D collagen hydrogel for astrocytes cultivation and stimulation inducing ATP production (top); Aaptamers immobilized on the sensing electrode surface switch their structure upon ATP binding, resulting in a quantitative electrical signal change (bottom). (b) Adapted and reprinted with permission from \cite{258}. Copyright (2011) American Chemical Society; (c) Adapted and reprinted from \cite{260}, Copyright (2015), with permission from Elsevier; (d) Reprinted with permission from \cite{272}. Copyright (2019) American Chemical Society.
Table 2. Summary of the biosensors analyzed in the current review with their main advantages and disadvantages.

| Typology                  | Method or Technology of Detection | Advantages                                                                 | Disadvantages                                                                                     | Ref                  |
|---------------------------|-----------------------------------|----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------|
| pH                        | Electrochemical                   | Fast and accurate                                                         | Require large sample volume and physical contact; provide only an average value                  | [85–87]             |
|                           | ISFETs and LAPs                   | Sensitive and repetitive measurements; small sample volume                 | Require physical contact; limited applicability with 3D scaffolds                                 | [64,88–98]          |
|                           | Optical                           | Low costs; absence of immune and electrical interference; non-invasive sensing method; consistent, reliable, real-time, 3D measurements | Intrinsic cytotoxicity and photobleaching (fluorescent molecules); dye leaching; laborious (fluorophores with micro- or nano-particles) | [86,99–112]         |
| Glucose                   | Electrochemical                   | High selectivity and sensitivity; low costs                              | Chemical and thermal instability of the enzymes, low versatility (enzyme-based); measure only culture medium concentration; limited lifetime, invasive, single-point measurement (microneedles) | [64,98,115,118–127] |
|                           | Optical                           | Real-time; 3D measurements                                                 | Limited applicability                                                                           | [128–130]           |
| Oxygen                    | Electrochemical                   | Real-time measurements; low costs                                         | Susceptibility to contaminations (non-Clark-type); measure only culture medium concentration      | [149–152,155]       |
|                           | Optical                           | Effective; reliable; real-time; 3D measurements                           | Invasive and single-point measurement (optical fiber); provide only planar measurements (sensing film); laborious (fluorophores with micro- or nano-particles) | [136,156–165,169–172] |
| Impedance                 | -                                 | Automation-compatible, label-free, real-time technology; versatility; non-invasive | May require multiparametric approach to for the interpretation of the data obtained (cause of impedance variations, such as hydrogel matrix degradation or cell migration, not detected) | [173–190]           |
| Secreted molecules        | Antibody-based                    | High specificity; quantification of molecules; small sample volume         | Fast saturation limiting continuous analyses (need of reconfigurable systems or washing processes) | [205,222,225–227,232,237] |
|                           | Aptamer-based                     | Real-time; high specificity; quantification of molecules; small sample volume; high thermal and chemical stability; high sensibility; easily editable; simple conjugation with different labels | Sensibility to serum proteins of culture media (need of samples or aptamers pretreatments)       | [258,260–263,272]   |

5. Conclusions and Future Outlook

Biosensing tools able to perform automatic real-time readouts in 3D hydrogel-based in vitro models, as cutting-edge technologies, have been recently developed for several biomedical applications. Nevertheless, the advantages are still pretty limited, mainly due to the geometry of the hydrogels, which hampers the integration of sensor tools within 3D polymeric matrices without affecting their characteristics.
Although electrochemical and optical sensors allow the analyte to be probed with optimal sensitivity and stability, the impedance-based ones proved to be more suitable and versatile in many applications.

In fact, these sensors provide a direct measure of cell viability, proliferation and aggregation in an easily integrable manner, without the use of additional invasive conjugating elements (e.g., micro- or nano-particles or genetically-encoded probes) which can impair the mechanical and biochemical features of the cells or scaffolds. In this respect, much more efforts remain to be generated to integrate a wider range of biosensors with 3D tissue-mimicking models to gain multiple information, without affecting the cell culture system integrity and stability.

So far, researchers are moving towards the development of more clinically-relevant platforms where cells cultured within 3D systems can experience controlled fluidic and mechanical dynamic stimuli, as it happens in vivo. However, the integration of new-generation biosensors in 3D fluidic systems must be faced concurrently; indeed, microfluidic-based diagnostics can be foreseen as a key-driving feature also for an efficient and reliable point-of-care assessment of multiple targets, with reduced processing times and costs, and with a striking relevant social impact. Promising preliminary results have been obtained in evaluating cell signaling pathways by combining miniaturized electrochemical biosensors and micro-fluidic devices, but such applications are still at an early stage, due to the interference between the culture medium with the sensing element (i.e., Abs or aptamers), and also due to the fact that excessively small sensing volumes may affect proper capturing of the analyte molecule(s) of interest. Once these biases are overcome, however, the combination of engineered 3D cell systems cultured within fluidic platforms with automated, precise and real-time sensing tools, will remarkably favor a holistic assessment of cell conditions, in highly reliable physio-pathological scenarios. Consequently, the scientific community will gain faster and high throughput data to properly feed, support and enhance in vitro-to-in vivo data extrapolation, both in the modeling and in the diagnostic field.

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