Research Article

Trends in Biosensors for HPV: Identification and Diagnosis

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Received 2 April 2015; Revised 21 June 2015; Accepted 5 August 2015

Academic Editor: Michele Giordano

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The conventional methodologies used for the detection of human papillomavirus (HPV) present actually robust and reproducible advantages. However, at the same time, they involve complex protocols that sometimes are difficult to popularize. Over the first half of XX century, the adequate treatment of complex and delicate processes from a simple instrumental base seemed a fundamental and intrinsic contradiction. However, interdisciplinary trends have allowed the manipulation of tissues, proteins, and nucleic acids through innovative increasingly smaller devices. The proper diagnosis of HPV has seen great advances since biosensor researchers are employing its virus strains as models to study the interactions between the biorecognition element and the transducer. Additionally, all recent improvements and trends that material sciences, biotechnology, and data processing scientists excel for biosensors can be applied for the HPV detection platforms. In this review, we highlight the recent trends on materials, nanomaterials, and transducers for the specific detection and differentiation of HPV strains. The most influential methods for the detection and identification of these papillomaviruses include optical, electrochemical, and piezoelectric transducers; we will visit their sensibility and advantages. Additionally, we highlight the factors that contributed to the increasing importance of these biodevices as potential substitutes to conventional diagnostic methods.

1. Introduction

Perplexing as it may seem, the cancer research community has significantly underappreciated the enormous amount of cancer cases caused by viral infections [1], mostly because it is known that just a small proportion of humans infected with any of the oncogenic viruses will develop tumors. In the last century, at least seven human viruses have been pointed as the cause for 10–15% of worldwide human cancers cases [2]. Cancers are serious public health concerns in the developed countries and, for sure, most of aggressive cases could be avoided in first place by preventing the initial infection. Behavioral changes and vaccination, as well as the early screening of precancerous lesions, have shown to be plausible palliatives to prevent the disease.

At first glance, human papillomavirus (HPV) viruses may sound like an evolutionary machinery programmed to cause cancer; however, from the 150 HPV genotypes that have been already identified, only about a dozen are high-risk or oncogenic types [3, 4]. A routine practice in the medical community consists in the association of major risk factors to cancer incidences. Tobacco and alcohol consumption are regularly associated to oropharyngeal cancer as much as sexual behavior risk is assigned to anogenital cancer. However, the astonishing proportion of confirmed presence of viruses on healthy individuals that have never had those risk factors is overwhelming [5]. Although most patients infected by HPV can spontaneously eliminate the virus by their own immune system [6], some individuals can remain asymptomatic by maintaining the virus in latent form and some other immunocompromised patients may present recurrent infections [7]. Several factors such as the lesion type, size, spread, and localization will establish the risk level of the infection and will help to endorse the correct treatment.

Conventional treatments have different effectiveness levels and are selected according to the patient tolerance. Some
of the leading conventional methods include chemotherapy [8, 9], immunotherapy [10], surgery [11], or the collective application of these techniques [12, 13]. Additionally, nanoparticle-based delivery of anticancer drugs and therapeutic vaccines have increased the treatment efficacy while simultaneously decreasing the side effects of the traditional therapeutics [14]. The occurrence of visible epidermal manifestations as warts or condylomas is one of the symptoms of HPV infection; however, since only 1% of infected patients present the symptomatology, the diagnosis is difficult [15, 16]. The identification of the disease in these asymptomatic cases requires specialized equipment to carefully search for internal lesions at the mucous membranes. In cases of proven cervical injury, a routine cytological analysis known as Papanicolaou test is performed over a local biopsy for histopathological analysis [17, 18]. Beyond visual and cytological identification, molecular diagnosis is taking over as an essential method for the accurate differentiation between HPV strains, which are categorized with respect to their potential for low, intermediate, or high oncogenic risk.

Since all HPV strains are related, researchers have battled to understand and find the characteristics that differentiate every discovered strain. Often the distinction relies on the peculiar metabolism that a particular strain endures. The most common ways to differentiate the HPV involve the analysis of the protein expression ratio that provides a molecular fingerprint of the oncogenic potential within a histopathological sample [19, 20]. Considering the fact that some HPV strains are more related between them than to the others, DNA analyses are often required for the accurate identification of the strain. DNA analyses are quite heterogeneous and are based on the complementarity principle of the DNA strands. For instance, we can identify the target amplification of a precise fragment of nucleic material by the polymerase chain reaction (PCR) and by signal amplification of an oligonucleotide hybridization assay [21, 22]. Although PCR associated techniques present high rates of sensitivity and specificity, most of these techniques are mainly used by research centers and/or specific health services. Some of the reasons include the time consuming and complex protocols that usually require specialized skills for the correct operation of the instruments and fulfillment of the methods [23].

Fortunately, the research on cancer has reached a maturity level of awareness that allows the population to realize that viruses are in fact the cause of a great proportion of cancers. The alarming discovery that certain high-risk strains of HPV caused assured 100% of invasive cervical cancer has instigated a global awareness about cervical cancer prevention and, most essentially, the development of other cancers prophylactic vaccines [24]. Regular vaccines use viral vectors to promote immune response, and, more recently, DNA vaccines have been developed to control tumor-expressed antigens [25]. The employed plasmid vectors are safe and present low immunogenicity, so they can be constantly administered. Further researches have been demonstrated to increase their efficiency by designing nanometrical delivery systems as nanoparticles, micelles, and fibers [26].

After HPV16 and HPV18, 10 more HPV strains are known to cause cervical carcinomas [61]. Some researchers have reached a milestone, where the precise identification of HPV types has become extremely important. They propose to follow the ecological competitive exclusion principle to create an artificial substitution of high-risk HPV types for those of reduced risk [3]. In addition, the detailed identification of all different strains within a sample is of great importance to epidemiological studies and involves major and interesting new obstacles to overcome, for example, the correct identification of HPV strains that are known to be genetically close related like HPV6 and HPV11.

Because of the large amount of different HPV types, it is reasonable to think that the current competence of vaccine design technology is insufficient to provide enough protection. Despite the fact that the research on individual strains proceeds slowly, the research on biosensors has not delayed its development. Nowadays, bio sensor researchers have more tools to design better techniques to apply and help to control viral epidemics. Live vectors characterization, peptide/protein expression and interaction, DNA vaccine design, and whole cell-based treatment approaches [62] are some of the explored topics that are applied on viral sensing and detection. In the case of genosensors, as much as the genomic databases improve, cancers will be easier to detect and diagnose.

2. Biosensors for HPV as Alternative Diagnostic Tools

Over the years, the progress of biotechnological research has contributed to the development of biologic sensor devices [63, 64]. Biosensors are portable analytical devices constituted by at least one biological molecule. The strategies to obtain these biosensors combine the specificity of the biological probe with the analytical capacity of the transduction methods [65, 66]. In addition, materials at the nanometer scale as nanoparticles [67], nanotubes [28], nanofibers [68], and nanocomposites [69] have been used to achieve the nanostructuration of these devices. The diversity of structures provides tailored interfacial modification alternatives with the purpose of amplifying the analytical signal and increasing the sensibility of the biosensor [63]. The challenge to construct these nanometrical systems relies in the need to preserve the biological activity of the probe as well as the transducing activity of the nanostructure [70]. For these reasons, a detailed study of the physical-chemical properties of both constituents should be performed.

The device requires the efficient immobilization of antibodies, peptides, aptamers, or nucleic acids over the surface of a transducer, which are responsible for the analyte recognition and will execute a measurable response signal proportional to the analyte concentration [71–74]. Besides covalent functionalization of nanoparticles (known for allowing a strong and controlled immobilization of the probe over the surface of the sensor), most immobilization strategies involve simple methods. In general, mixtures or emulsions of two or more materials previously known for their individual properties are performed, for example, nanoparticles
of biodegradable polymers as poly(lactic acid), poly(D,L-glycolide), and chitosan, among others, which are conjugated with biorecognition drugs as therapeutic cancer vaccine formulations [75, 76]. As another example of versatility, we find magnetic nanoparticles. These nanomaterials have been conjugated with an enormous amount of fluorescent dyes, polymeric matrices, and biologic macromolecules, among others, to provide the magnetic property to innumerable in situ HPV biosensor applications [77, 78].

The incursion of nanotechnology into biology has been catalyzed by the positive and important role that analytical methodologies and automation have over the equipment efficiency and effectivity, thus allowing the rapid progression of sensor systems [63, 79]. Nowadays, we are presented with innumerable types of transducers that can be used for the construction of biosensors, and according to the physical principle of transduction, we find it easy to classify them into electrochemical, optical, piezoelectric, and magnetic [72, 73, 80, 81]. Along with a representation of a generic biosensor constructed for HPV detection, we show in Figure 1 the main signal transduction methods currently used.

Compared to the conventional identification techniques, the biosensors dedicated to the molecular diagnosis and detection of HPV strains prove themselves less complicated and exempt from prolonged experimentation processes and purification requirements [35, 38, 68]. The interest towards biosensors is growing due to the broad potential that these devices provide in terms of high sensitivity, simplicity, low cost, and small sample volume requirement. The amount of recent publications in biosensors is the proof of the interest that researchers have in the development of effective and stable sensor platforms for application in clinical analysis [82, 83]. In this review, we will provide an overview of the trends and advances in the field of biosensors developed for the diagnosis and detection of HPV. We will compare the detection limits obtained for each transduction technique and the convenience of their use.

2.1. Electrochemical Biosensors. The improvement on electrochemical biosensors walks along with the advances of analytical chemistry, a science dedicated to measure the
structure, composition, distribution, and interaction of matter. The purpose of the electrochemical research is to design sensitive, selective, and specific detection strategies, measuring principles and analytical methodologies. In addition, the automation processes provided better construction strategies for obtaining biosensors with increased analytical performance [63, 64, 84]. Since Clark and Lyons first developed an electrochemical biosensor for glucose in 1962, this transduction method represents the main class of biosensors reported in the literature and they are by far the most commercially successful [74, 80, 85, 86]. In fact, Vernon et al. developed a bioelectronic detection platform for the detection of multiple HPV types. The design of the model system is structured on gold electrodes where self-assembled monolayers of immobilized oligonucleotides that are specific for HPV genotypes are formed [27].

The electrochemical biosensor is a device composed of a biological recognition element that is associated with an electrochemical transducer capable of providing selective quantitative or semiquantitative analytical information [72, 87]. These biosensors require electroanalytical techniques (such as potentiometry, amperometry, voltammetry, conductometry, and impedometry) [73, 88] to measure the transduced output signal and to characterize the electrochemical changes in the system caused by the molecular recognition process.

As we have already stated, electrochemical biosensors are the most utilized devices for screening and diagnosing clinical analysis [65, 74]. In this sense, we show in Table 1 the trends on electrochemical techniques for biodetection of HPV [35, 38, 68]. The electrochemical biosensors are promising diagnostic techniques for HPV, because of their tendency to miniaturization and due to their fast response, simplicity, and low cost instrumentation [88]. Although the regeneration of the sensor platform might minimize the cost of the analysis, only a few publications report reusable electrochemical biosensors [28, 32].

The actual interest on multiplex assays [31], which refers to the fulfillment of a full range of laboratory tests in the form of a centimeter square microarray, is evident. Also the incorporation of technological advances as microfluidic channels is starting to venture willing to improve the already established multiplex assays. The most frequent platform to immobilize the oligonucleotides is a gold electrode, achieving the interaction through thiol-gold covalent bonding. The process can be performed in the presence of a secondary reporter probe (which will serve as a label during the measurement process) as tetramethylbenzidine (TMB), horseradish peroxidase, methylene blue, or hematoxylin providing an amplified electrochemical response combined with greater specificity [29, 31, 32, 36].

Besides the already mentioned gold electrodes, in the last five years, label-free electrochemical microarrays have been used extensively for the detection of different HPV16 antibodies [34, 35, 37, 39]. These label-free platforms are developed through the immobilization of the biorecognition probe atop of an interdigitated gold or platinum electrode. The signal transducers are widely diverse, pencil graphite surfaces [30, 33], carbon surfaces modified with linear polysaccharides [35], plain glassy carbon surface [34], or poly(methylmethacrylate) substrate recovered with a thin gold film [38]. Additionally, more sophisticated nanomaterials such as graphene/gold nanoparticles (AuNPs), nanorod/poly(thionine), or polyaniline-multilayer carbon nanotube (MWCNT) film [39, 68] have been used to construct biosensors committed to detect and differentiate HPV strains. These platforms facilitate the study of the output signal by cyclic voltammetry (CV), square wave voltammetry (SWV) [33, 35], differential pulse voltammetry (DPV) [30, 68], and electrochemical impedance spectroscopy (EIS) [68].

After analyzing the most recent developed electrochemical biosensors for the identification of HPV, we noticed that the sensor platform constructed by Wang et al. holds the lowest detection limit reported in the literature for the DNA of HPV16. Interestingly, the transducer of the platform was designed from single walled carbon nanotube arrays coated with gold nanoparticles, atop of which the self-assembly of single-stranded DNA probe was promoted. Electrochemical impedance was used to verify the high sensitivity, great stability, and good regeneration ability of the biosensor with a detection limit up to one attomole of HPV16 DNA [89].

From the presented alternatives, we highlight the use of nanomaterials, particularly carbon nanotubes and gold nanoparticles, as strategic components to improve the analytical performance of electrochemical biosensors [38, 39, 68, 89]. The cited nanomaterials exhibit not only combined dielectric and optical properties but also a high surface-to-volume ratio, biocompatibility, and high conductivity, allowing direct charge transfer between the biomolecule and the electrode surface [90–92]. Thus, it is possible to obtain biosensors with higher sensibility and ultralow detection limit.

In addition, there is a notable interest on the development of ultrasensitive methods for the detection of particular papillomavirus strains, especially the high-risk associated HPV types 16, 18, and 45 [31, 32, 68]. In spite of these electrochemical biosensors being prototypes and requiring additional studies of reproducibility, stability, and validation, they show potential to become valuable alternatives or even the new conventional diagnostic methods [93].

2.2. Optical Biosensors. Visual differentiation techniques are widely spread over important areas of modern life like food safety, security, and environmental monitoring, in medicine and, of course, in HPV detection [66]. Several of the first methods to detect diseases and pathological infections were optical based methods. The Papanicolaou test, a worldwide famous cervical cytology exam performed to detect HPV, was developed to exploit optical techniques as microscopy. In recent decades, other optical alternatives in the form of optical biosensor, also named optrodes, have grown robust because of the facility to differentiate the positive and negative samples by color changes produced by differential staining and fluorescence labeling [94, 95]. In Table 2, we present the comparison of some features used on recent publications for
<table>
<thead>
<tr>
<th>HPV type</th>
<th>Sensor platform</th>
<th>Sensing method</th>
<th>Detection method</th>
<th>Detection limit</th>
<th>Detection range</th>
<th>Detection time</th>
<th>Reusability</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPV 16, HPV 18, and HPV 45</td>
<td>Gold surface/thiolated HPV 16E7p, HPV 18E6, and HPV 45E6 probes</td>
<td>Hybridization between the capture probe and the target hybridized biotinylated HPV 16E7p, HPV 18E6, and HPV 45E6 probes</td>
<td>SWV</td>
<td>12 ng/µL</td>
<td>5 ng/µL to 50 ng/µL</td>
<td>3 minutes</td>
<td>6 tests</td>
<td>[33]</td>
</tr>
<tr>
<td>HPV (L1 gene)</td>
<td>Pencil graphite surface/HPV probe</td>
<td>The hybridization between the probe and HPV target was studied by measurement of MB signal</td>
<td>SWV</td>
<td>1.2 ng/µL</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HPV 16</td>
<td>Gold surface/thiolated HPV 16E7p, HPV 18E6, and HPV 45E6 probes</td>
<td>The hybridization was detected by incorporating a horseradish peroxidase (HRP)-labelled reporter probe that pairs with the target. The TMB was used as a chromogenic substrate for HRP.</td>
<td>CV</td>
<td>490 nM for HPV 16E7p</td>
<td>0.1 nM to 50 nM</td>
<td>20 minutes</td>
<td>5 tests</td>
<td>[32]</td>
</tr>
<tr>
<td>HPV 16, HPV 18, and HPV 45</td>
<td>Gold surface/oligoethylene glycol-terminated bipodal thiolated HPV 16E7p, HPV 18E6, and HPV 45E6 probes</td>
<td>The hybridization was carried with the target hybridized biotinylated HPV 16E7p, HPV 18E6, and HPV 45E6 probes. The TMB was used as a chromogenic substrate for HRP.</td>
<td>CV</td>
<td>220 nM for HPV 16E7p, HPV 18E6, and HPV 45E6 probes</td>
<td>0.1 nM to 50 nM</td>
<td>10 minutes</td>
<td>5 tests</td>
<td>[31]</td>
</tr>
<tr>
<td>HPV 16</td>
<td>Gold surface/thiolated HPV 16E7p and HPV 45E6 probes</td>
<td>The hybridization was detected by incorporating a horseradish peroxidase (HRP)-labelled reporter probe that pairs with the target. The TMB was used as a chromogenic substrate for HRP.</td>
<td>DPV</td>
<td>16 pg/µL</td>
<td>5 pg/µL to 40 pg/µL</td>
<td>5 minutes</td>
<td>—</td>
<td>[30]</td>
</tr>
<tr>
<td>HPV 16 and HPV 45</td>
<td>Pencil graphite surface/HPV 16E6 and HPV 45E6 probes</td>
<td>The hybridization between the capture probe and the HPV 16E6 and HPV 45E6 probes was detected through guanine oxidation signals.</td>
<td>DPV</td>
<td>220 pM for HPV 16E7p</td>
<td>170 pM for HPV 18E6, and 110 pM for HPV 45E6</td>
<td>20 minutes</td>
<td>5 tests</td>
<td>[32]</td>
</tr>
<tr>
<td>HPV 16</td>
<td>Single-walled carbon nanotube arrays/gold nanoparticles/HPV 16E7 probe</td>
<td>Hybridization between the capture probe and the HPV 16 target (specific to HPV-16, E7 region).</td>
<td>EIS (Atto molecular)</td>
<td>1.56 M</td>
<td>10 minutes</td>
<td>2 hours</td>
<td>6 tests</td>
<td>[28]</td>
</tr>
<tr>
<td>HPV 16</td>
<td>Gold surface/L-cysteine/HPV 16 oligonucleotide</td>
<td>The measurement was based on the reduction signals of methylene blue (MB) before and after hybridization between the probe and the synthetic target or extracted DNA from clinical samples.</td>
<td>DPV</td>
<td>18.13 nM</td>
<td>18.75 nM to 8000 nM</td>
<td>1 hour</td>
<td>—</td>
<td>[29]</td>
</tr>
<tr>
<td>HPV 16</td>
<td>Gold surface/capture oligonucleotides</td>
<td>Hybridization between the capture probe and the HPV 16 target. The first between the capture probe and the target, and the second between an adjacent region of the target and the ferrocene-labeled signal probe.</td>
<td>CV</td>
<td>—</td>
<td>2 to 8 hours</td>
<td>1 µM to 1000 nM</td>
<td>5 minutes</td>
<td>—</td>
</tr>
<tr>
<td>21 different types of HPV</td>
<td>Single-walled carbon nanotube arrays/gold nanoparticles/HPV 16E7 probe</td>
<td>Hybridization between the capture probe and the HPV 16 target.</td>
<td>DPV</td>
<td>18.13 nM</td>
<td>18.75 nM to 8000 nM</td>
<td>10 minutes</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 1: Electrochemical techniques applied for HPV detection.

Two hybridization events must occur for electrochemical detection. The first between the capture probe and the target, and the second between an adjacent region of the target and the ferrocene-labeled signal probe.
<table>
<thead>
<tr>
<th>HPV type</th>
<th>Sensor platform</th>
<th>Sensing method</th>
<th>Technique</th>
<th>Detection limit</th>
<th>Detection range</th>
<th>Detection time</th>
<th>Reusability</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPV 16</td>
<td>Glassy carbon surface/conjugated copolymer poly(5-hydroxy-1,4-naphthoquinone-co-5-hydroxy-2-carboxyethyl-1,4-naphthoquinone)/antigenic peptide L1</td>
<td>Interaction between antigenic peptide L1 and HPV-16 antibody.</td>
<td>SWV</td>
<td>50 nM</td>
<td>—</td>
<td>1 hour</td>
<td>—</td>
<td>[34]</td>
</tr>
<tr>
<td>HPV 16</td>
<td>Carbon surface/chitosan/anthraquinone-labeled pyrrolidinyl peptide nucleic acid (acpcPNA) probe</td>
<td>The hybridization with the HPV 16 DNA was studied by measuring the electrochemical signal of the label anthraquinone attached to the acpcPNA probe.</td>
<td>SWV</td>
<td>4 nM</td>
<td>0.02 mM to 12 nM</td>
<td>15 minutes</td>
<td>—</td>
<td>[35]</td>
</tr>
<tr>
<td>HPV (L1 gene)</td>
<td>Gold surface/alkanethiol HPV probe</td>
<td>The study was performed based on the interaction of hematoxylin with an alkanethiol DNA probe and its hybridized form.</td>
<td>CV and DPV</td>
<td>3.8 nM</td>
<td>12.5 nM to 400 nM</td>
<td>2 hours</td>
<td>—</td>
<td>[36]</td>
</tr>
<tr>
<td>HPV 16</td>
<td>Glassy carbon surface/graphene/Au nanorod/polythionine/HPV 16 probe</td>
<td>Besides the capture probe, two auxiliary probes were designed for the hybridization with HPV DNA. 1,10-Phenanthroline ruthenium dichloride ([Ru(phen),]^{2+}) was used as the electrochemical indicator.</td>
<td>EIS and DPV</td>
<td>4.03 × 10^{-13} mol/L to 1 × 10^{-10} mol/L</td>
<td>90 minutes</td>
<td>—</td>
<td>[37]</td>
<td></td>
</tr>
<tr>
<td>HPV 16</td>
<td>Polymethylmethacrylate substrate/gold nanolayer/4-aminothiophenol/monoclonal antibody (mAb) 5051</td>
<td>Interaction between mAb 5051 and HPV 16.</td>
<td>CV and EIS</td>
<td>—</td>
<td>—</td>
<td>1 hour</td>
<td>—</td>
<td>[38]</td>
</tr>
<tr>
<td>HPV 16</td>
<td>Platinum surface/polyaniline-multiwalled carbon nanotube composite/HPV 16-L1 peptide aptamer</td>
<td>Interaction between the antigen peptide aptamer HPV-16-L1 and HPV-16 antibody.</td>
<td>CV and SWV</td>
<td>490 pM</td>
<td>10 nM to 80 nM</td>
<td>15 minutes</td>
<td>—</td>
<td>[39]</td>
</tr>
</tbody>
</table>
Table 2: Optical techniques applied for HPV detection.

<table>
<thead>
<tr>
<th>HPV type</th>
<th>Sensor platform</th>
<th>Sensing method</th>
<th>Technique</th>
<th>Detection limit</th>
<th>Detection range</th>
<th>Detection time</th>
<th>Reusability</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPV5s 16, 18, 31, 33, 35</td>
<td>Aqueous solution.</td>
<td>Fluorescent reporter dye covalently linked to the 5' end, and a quencher dye linked to the 3' end.</td>
<td>Fluorescence PCR.</td>
<td>Differential detection of samples mimicking mixed infections up to 1% of the total DNA.</td>
<td>$10^7 - 10^8$ DNA copies.</td>
<td>75 minutes after DNA extraction and preparation of PCR solutions.</td>
<td>—</td>
<td>[40]</td>
</tr>
<tr>
<td>Ratios between HPV5s 6/11, 16/18, and 31/33/35</td>
<td>In situ histological sample.</td>
<td>Fluorescently labeled oligonucleotides with biotin-streptavidin modification.</td>
<td>In situ PCR/FISH/LSCM.</td>
<td>1-2 DNA copies.</td>
<td>1 to 50 DNA copies per cell.</td>
<td>Overnight hybridization, no DNA extraction needed.</td>
<td>—</td>
<td>[41]</td>
</tr>
<tr>
<td>HPV5s 16, 18</td>
<td>In situ histological sample.</td>
<td>Oligonucleotides labeled with digoxigenin-Il -dUTP by random priming.</td>
<td>FISH, automatic image cytometry.</td>
<td>1 DNA copy.</td>
<td>1-500 DNA copies per cell.</td>
<td>6 hours after cell culture, no DNA extraction needed.</td>
<td>—</td>
<td>[42]</td>
</tr>
<tr>
<td>HPV5s 16, 18</td>
<td>Avidin coated (LKB, Sweden) sensor chip.</td>
<td>Biotinylated oligonucleotide bound to oncoproteins.</td>
<td>Plasmon resonance.</td>
<td>0.18 μM.</td>
<td>0.1–4 μM.</td>
<td>—</td>
<td>—</td>
<td>[43]</td>
</tr>
<tr>
<td>HPV5s 16, 18</td>
<td>Nitrocellulose DNA chip.</td>
<td>Biotin labeled oligonucleotides sandwich of streptavidin to fluorescence dye.</td>
<td>PCR/chromatography fluorescence.</td>
<td>Qualitative.</td>
<td>—</td>
<td>30 minutes.</td>
<td>—</td>
<td>[44]</td>
</tr>
<tr>
<td>HPV5s 6, 11</td>
<td>DNA amplification.</td>
<td>Oligonucleotides labeled with fluorescent probes optimized for FRET.</td>
<td>Real-time PCR FRET-fluorescence.</td>
<td>25–43 DNA copies.</td>
<td>$1-3 \times 10^7$ DNA copies.</td>
<td>90 minutes.</td>
<td>—</td>
<td>[45]</td>
</tr>
<tr>
<td>13 different types of HPV</td>
<td>Nitrocellulose chip.</td>
<td>Fluorescently labeled oligonucleotides immobilized via biotin-avidin.</td>
<td>PCR amplification.</td>
<td>$10-10^2$ plasmid copies.</td>
<td>$0-10^5$ DNA copies.</td>
<td>30 minutes for incubation, 30 seconds for reading.</td>
<td>Lateral flow, 60 tests.</td>
<td>[46]</td>
</tr>
<tr>
<td>HPV5s 16, 18</td>
<td>Photonic crystal on silicon.</td>
<td>Antibody immobilization.</td>
<td>Optical detection of resonant modes.</td>
<td>1.50 nM.</td>
<td>0–1.5 nM.</td>
<td>16 hours.</td>
<td>—</td>
<td>[47]</td>
</tr>
<tr>
<td>HPV16</td>
<td>CM5 sensor chip (GE Healthcare).</td>
<td>Pairwise antibody footprinting.</td>
<td>SPR.</td>
<td>10 μg/mL.</td>
<td>50–200 μg.</td>
<td>30 minutes.</td>
<td>3 tests.</td>
<td>[48]</td>
</tr>
<tr>
<td>24 different types of HPV</td>
<td>Gold chip.</td>
<td>DNA-probe hybridization.</td>
<td>PCR/SPR.</td>
<td>Qualitative.</td>
<td>—</td>
<td>4 hours.</td>
<td>—</td>
<td>[49]</td>
</tr>
<tr>
<td>HPV16</td>
<td>QuantumDot (75 nm)/Maghemite (46 nm).</td>
<td>Oligonucleotides labeled with superparamagnetic nanoparticles and QDs.</td>
<td>Fluorescence spectroscopy.</td>
<td>Qualitative.</td>
<td>—</td>
<td>1 hour.</td>
<td>—</td>
<td>[50]</td>
</tr>
<tr>
<td>HPV16</td>
<td>Silica nanoparticles (75 nM).</td>
<td>Folate functionalization.</td>
<td>Fluorescence microscopy.</td>
<td>Qualitative.</td>
<td>—</td>
<td>15 minutes.</td>
<td>—</td>
<td>[51]</td>
</tr>
<tr>
<td>HPV type</td>
<td>Sensor platform</td>
<td>Sensing method</td>
<td>Technique</td>
<td>Detection limit</td>
<td>Detection range</td>
<td>Detection time</td>
<td>Reusability</td>
<td>References</td>
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<tr>
<td>High risk selector software (HPVs 16, 18)</td>
<td>Fluorescent dyed silica nanoparticles (250 nm).</td>
<td>Biotin-streptavidin sandwich functionalization.</td>
<td>Microarray DNA amplification.</td>
<td>150 pM.</td>
<td>5 pM–10 nM.</td>
<td>3 hours for incubation time after 13 hours of amplification and sample preparation.</td>
<td>—</td>
<td>[52]</td>
</tr>
<tr>
<td>HPVs 16, 18</td>
<td>Silica nanoparticles (60 nm).</td>
<td>Biotin-avidin sandwich with oligonucleotides fluorescently labeled.</td>
<td>Fluorescence spectroscopy.</td>
<td>13–15 pmol.</td>
<td>0–0.78 nM.</td>
<td>90 minutes.</td>
<td>—</td>
<td>[53]</td>
</tr>
<tr>
<td>HPVs 6, 11, 16, 18</td>
<td>Glass.</td>
<td>Immobilized PCR product, oligonucleotide labelled with gold, silver nanoparticles (15 nM).</td>
<td>Optical signal to background ratio.</td>
<td>0.05 pmol/µL.</td>
<td>0.05–0.50 pmol/µL.</td>
<td>—</td>
<td>—</td>
<td>[54]</td>
</tr>
</tbody>
</table>

*Polymerase chain reaction (PCR), fluorescent in situ hybridization (FISH), laser scanning confocal microscopy (LSCM), and fluorescent resonance energy transfer (FRET).
the identification and detection of HPV strains by optical transducers. When applied to conventional methods, fluorescent and color labels provide an upgrade in the analysis of tissue samples, allowing fast and automatized diagnosis based on the differential staining of cancerous cells. A technique frequently employed to diagnose HPV is the fluorescent in situ hybridization (FISH); this technique provides the possibility to examine the tissue sample at the same time that the fluorescent label probe signals the specific DNA region for which it was designed.

When PCR assays reached HPV diagnosis [96], the use of fluorescent molecules impelled not only the detection but the quantitation of oncogenic HPV strains by real-time PCR (RT-PCR) [40]. Mostly, fluorescent nanoparticles provide a labeled transduction methodology that has proven to be very useful for the identification of HPV viral genome after PCR amplification [44]. To date, RT-PCR is the only technique capable of identifying closely related HPV strains. The group of Poljack has demonstrated a beautiful use of fluorescence resonance energy transfer (FRET) coupled with RT-PCR to achieve the identification of 19 different HPV strains that are important because of their oncogenic risk [45]. They successfully identified several HPV strains mixed in the same sample, with a presence as low as 25–43 DNA strands per strain. Despite the advances on terms of specificity and sensibility, PCR based methodologies are being rapidly challenged by optrode methodologies. Some of these alternative biosensors provide a significant reduction in diagnosis time besides an increased portability and facility of use out of controlled laboratory environment. Although optrodes do not hold the lowest detection limit, when they are combined with spectroscopic techniques, they represent one of the methodologies with the highest sensibility. For instance, Li and col. [54] developed a glass chip with immobilized HPV 6, 11, 16, and 18 oligonucleotides. The hybridized target DNA was labeled with gold and silver nanoparticles besides a fluorescent molecule. Their strategy attained a 0.05 pmol/µL detection limit.

The most common analytical techniques used to measure the transduced signal of optical biosensors include absorption, fluorescence, phosphorescence, Raman, refraction, and dispersion spectroscopies; also, there is surface plasmon resonance (SPR) [97]. Biosensors that make use of the surface plasmonic waves of metallic substrates to detect the interaction between the target analyte and the biorecognition element are actually monitoring the change in the refractive index (RI) at the analyte-sensor interface. The RI changes produce a variation in the propagation constant of the surface plasmon wave that will produce the reading [98]. One of the signatures of SPR is its convenience as a label-free sensing principle, avoiding the use of radioactive and fluorescence markers. Since SPR measures the mass of the material binding to the sensor surface [99], the technique is not suitable for studying small analytes <2 kDa; however, SPR has been proposed as an optimal transducer to identify HPV strains among other viruses [100] based on size and mass differences or as an immunologic methodology. In addition, the proper functionalization of the SPR substrate provides high specificity towards selected HPV strains. Once the substrate is properly functionalized, the methodology can perform several diagnoses and regeneration cycles in a row, resulting in a reduction of time when compared to PCR based methodologies. As an immunologic methodology, SPR achieved the detection limit of 10 μg of HPV16 expressed protein per mL.

The use of fluorescent nanoparticles as transducers requires the synergy between the nanostructure and one or several distinct biological materials as enzymes, nucleic acids, or antibodies to the capsid of the target virus. Some of the most important characteristics of nanoparticles are its surface and then the transduction method that the nature of the nanoparticle involves. In the case of fluorescent nanoparticles, quantum dots (QD) are semiconductor nanoparticles with exceptional optical properties such as fluorescent emission controlled by the size of the nanoparticle. Some quantum dots are assembled as core-shell structures where magnetic core plays an important role in recovering the particles from the sample. Nanoparticles are generally exploited by bioconjugation, that is, by the intelligent mixing of the nanostructure with some biological molecules as DNA or RNA oligonucleotides; this conjugation is made to favor the binding of small oligonucleotides that are complementary to HPV DNA. These kinds of bioconjugated systems have demonstrated to differentiate between HPV16 and HPV18 strains mixed in the same sample [101]. Usually utilized as reporters or signal enhancers [52, 54], nanoparticles are designed based on their combination with another technique. In this manner, silica nanoparticles (SiNPs) are commonly mixed with fluorescent molecules to achieve the prescreening of many HPV genotypes [51]. Nanoparticles can also be covalently linked to oligonucleotides as Yu-Hong and col. described [50]. In their method to detect HPV16, they functionalize QD and magnetic nanoparticles to DNA probes. When both probes attach to a HPV16 DNA specific region, then the labeled DNA responds to an applied magnetic field and, at the same time, presents luminescence from the QD. Even though these kinds of qualitative diagnostic methods are developed to serve a single sample, they are advantageous because they are portable and feature simplified handling.

Fluorescence is an important luminescent property of certain molecules. When fluorescent systems are engineered to recognize a certain HPV strain, not only does the fluorescence of the molecule provide in situ evidence of the existence of the expected strain but also its quantification can be easily achieved. An exact amount of energy must be supplied to the molecule so that it can get into the excited state, from which the luminescence will occur. Electromagnetic radiation is the most common way to provide this energy, but there are other quite rare and convenient ways to supply this energy as by heat, by frictional force, and by electron impact or crystallization [102]; all these alternatives are still to be exploited for the specific detection of HPV. For the most part, optical transducers and optical biosensors are gaining research interest; actually, Qiagen N.V., a molecular diagnostics company, has developed and commercialized the first molecular diagnostic to screen for high-risk HPV strains designed for low-resource clinical settings [103].
Table 3: Piezoelectric biosensors for HPV detection.

<table>
<thead>
<tr>
<th>HPV type</th>
<th>Sensor platform</th>
<th>Techniques</th>
<th>Application</th>
<th>Sensibility</th>
<th>Detection limit</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPVs 6, 11, 16, 18</td>
<td>HPV probes with a disulfide group</td>
<td>QCM</td>
<td>Qualitative results from QCM versus dot-blot hybridization</td>
<td>25 μM of predigested PCR products</td>
<td>$-\Delta F = 48 \pm 5$ Hz</td>
<td>[55]</td>
</tr>
<tr>
<td>HPVs 16, 18</td>
<td>Biotinylated HPV probes via streptavidin anchoring</td>
<td>QCM</td>
<td>Simultaneous identification and genotyping HPVs 16 and 18</td>
<td>50 nM of PCR products</td>
<td>$-\Delta F = \leq 3$ Hz</td>
<td>[56]</td>
</tr>
<tr>
<td>HPVs 6, 11</td>
<td>HPV probes</td>
<td>QCM</td>
<td>Detection of single strand-PCR products in temperature changes by metal clamping piezoelectric sensor</td>
<td>25 μM</td>
<td>$-\Delta F = 82 \pm 3.7$ Hz</td>
<td>[57]</td>
</tr>
<tr>
<td>HPV 58</td>
<td>Biotinylated LAMP HPV products via avidin anchoring</td>
<td>LAMP-QCM</td>
<td>Real-time amplification and hybridization to HPV 58 probe</td>
<td>$1\times10^8$ plasmid clones</td>
<td>$\Delta F = 28.3$ Hz</td>
<td>[58]</td>
</tr>
<tr>
<td>11 different types of HPV</td>
<td>Biotinylated HPV probes via avidin anchoring</td>
<td>QCM</td>
<td>QCM sensor replacement of traditional method, HPV detection in gel electrophoresis for QCM system</td>
<td>$10^3$ plasmid clones</td>
<td>$\Delta F = 44.7$ Hz</td>
<td>[59]</td>
</tr>
<tr>
<td>HPV 16</td>
<td>Alkanethiol self-assembling monolayer</td>
<td>QCM-D</td>
<td>Detection of antigens (cytoplasmic proteins) from cancer cell lines by HPV</td>
<td>Bayesian classifier dependent</td>
<td></td>
<td>[60]</td>
</tr>
</tbody>
</table>

* Loop-mediated isothermal amplification (LAMPP)

2.3. Piezoelectric Biosensors. The recent success in the molecular diagnosis of HPV by electrochemical and optical transducers based on the sequence-specific detection of nucleic acids (DNA or RNA) encouraged the development of diagnostic tools based in other novel transducer methods as the piezoelectric biosensors. Biosensors are important alternatives to the conventional molecular biology techniques like the blotting methods, because they hold associated advantages in terms of cost, run time, and real-time monitoring [104]. Piezoelectric biosensors exploit a secondary but not less important aspect of the electrochemical biosensor, the gravimetric analysis of the biosensor surface. In each electrochemical reaction, mass changes occur as material is deposited or lost from the surface of the transducer, and the monitoring of these changes simultaneously with the electrochemical response provides the piezoelectric biosensor with clear advantages over the electrochemical biosensor alone. These gravimetric transducers have shown to be able to achieve good sensitivity and specificity for the target molecule [105, 106].

The quartz crystal microbalance (QCM) sensors consist of cavity resonators constructed over a piezoelectric crystal substrate, which will accumulate electrical charge in response to the applied mechanical stress. The most common method to immobilize the biocompatible layer is achieved by the physical adsorption of the biological probe over the quartz balance; this kind of nonspecific interaction results in the strong collective action of a large number of relative weak bonding interactions. However, the recent trend for the use of QCM biosensors for the detection of HPV viruses prefers a more specific strategy of immobilization involving biotinylated HPV probes. In Table 3, we present the comparison of some features used in recent publications for the identification and detection of HPV strains by piezoelectric transducers.

The specificity of the biotin/streptavidin bonding is used in conventional assays as the enzyme-linked immunosorbent assay (ELISA). The binding mechanism between biotin and streptavidin results in long-term stable anchoring [107]. Dell’Atti et al. developed a biosensor based on such processes of immobilization for the recognition of HPV 16 and 18 types. Their methodology allowed monitoring real-time hybridization by frequency changes, which resulted in HPV type differentiation. They achieve the identification within a 50 nM detection limit of PCR-amplified short DNA strands. Furthermore, the stability of the probe-surface interaction allowed the regeneration of the system up to fifteen times without losing sensitivity [56]. Moreover, this technique presented some advantages over conventional molecular techniques that require many steps to achieve the same result [108, 109].

Fu et al. have constructed one of the first HPV genosensors based on QCM piezoelectric. This group aimed at the detection and identification of HPV types 6, 11, 16, and 18 from pathologic biopsy samples. The strategy involved the adsorption of HPV oligonucleotides functionalized with disulfide groups atop the surface of a QCM disc. The system presented high sensitivity (up to 95%), which is comparable to the result obtained by the combination of PCR and dot-blot technique [55, 110]. This label-free technique offers some benefits like rapidness, convenience, low cost, and feasible multiple sensors building on several QCM plates [103].

One important aspect that is relevant for the correct use of DNA based QCM piezoelectrics is temperature. Maintaining a constant temperature during the formation of the biocompatible layer has been shown to influence its eventual thickness. As a result, the frequency pattern of the samples is modified as well [111]. Consequently, the complementary principle of nucleic acids allows real-time monitoring of the hybridization processes that result from the change in
oscillation frequency of the QCM system after the double strand is formed [57, 112, 113]. Chen et al. [57] demonstrated that by maintaining the PCR products (amplicon) at low temperatures (−4 °C) they could avoid the self-hybridization of DNA, resulting in a diagnosis with increased sensibility and accuracy.

Because of the deep impact that temperature has over the stability of the resonance frequency, techniques that depend on thermal cycling are severely limited. For this reason, alternatives that provide the amplification of a genomic region at constant temperature have been of great advantage. Loop-mediated isothermal amplification (LAMP) has adhered to QCM piezoelectrics with tremendous success. LAMP provides genomic amplification with high sensitivity, specificity, and rapidity [114]. Recently, Prakrankamanant et al. developed a prototype system to monitor the differences in the resonance frequency by QCM-LAMP to detect the high-risk strain HPV 58. The amplicon obtained by LAMP was biotinylated and then anchored to the avidin-coated surface of the sensor platform. Differently from conventional LAMP, the incorporation of QCM real-time monitoring system allowed a rapid and quantitative detection of HPV [58].

The same research groups aimed to increase the scope of their biosensor by immobilizing biotinylated probes for 11 high-risk types of HPV. This technique showed good accuracy for all probes with sensitivity up to 10^5 copies/μL; their results are showed to be comparable to coupled PCR amplification and electrophoresis based analysis. Although the operational time of QCM-LAMP is similar to the conventional PCR/electrophoresis technique, the QCM prototype stands out since no labeling is required and because the constant system temperature is close to 4 °C. For certain, this new tool represents a milestone for piezoelectric biosensors and opens the path to complement the exploration of the interactions occurring on top of the electrochemical biosensor [59].

As an alternative to the previously described DNA biosensors, Mobley et al. used a different approach for the QCM piezoelectric technique; it is by the dissipation frequency monitoring (QCM-D) instead of the resonance frequency. Commonly applied in the fields of biophysics, biomaterials, cell adhesion, and drug discovery, this interfacial acoustic technique is a special type of QCM that serves to analyze the thickness of a film in a liquid environment [60]. In their study, they attained to distinguish between HPV-positive and HPV-negative cells based on antigen protein expression from a prelysed cancer cell line. Furthermore, their theoretical guidelines, based on linear discrimination, were useful for the analysis of the output signals of other immunosensor platforms and for the diagnosis of diseases. However, these models still require standardization to validate their results.

2.4. Magnetic Biosensors. Biosensors based on magnetic materials have presented a distinctive alternative to identify and diagnose diseases. The response signal occurs in a similar fashion than in other transducers; at the surface of the magnetic material, there is a specific biological probe immobilized and ready to interact with its counterpart found on a sample suspected to contain biologic traces of HPV. Not only have these methodologies allowed the physical separation of the substrates by magnetic field, but also there are some magnetic transducers that are able to compete with the specificity and sensibility threshold that optical transducers might detent in terms of quantification of the transduced signal [115–117].

Throughout Section 2, we have given several examples about how magnetic materials are employed in the form of nanoparticles to provide, not only but mostly, their magnetic characteristic in order to physically separate the functionalized magnetic beads from the working solution. However, over the last decade, magnetoresistive materials have been explored in the form of multilayered films (alternating layers of magnetic and nonmagnetic materials) or granulated substrates (magnetic islands inserted into a nonmagnetic material) to determine the advantages of their use as transducer materials in biosensors. In simple words, the magnetoresistance effect occurs when, under the presence of a magnetic field, the magnetic material experiences a change in its global electrical resistance.

These materials are very susceptible to magnetic fields; for this reason, even a 10 nm size magnetic nanoparticle might create a measurable signature of its close proximity to the magnetoresistive substrate [118], and actually this is the sensing principle behind its known great sensibility.

In spite of the novelty of the methodology, there are few reports about its use in the detection of HPV [119]. For instance, Xu et al. developed a multilayered system for the selective detection of HPV 16, 18, 33, and 45 subtypes. The respective DNA probes were immobilized over the surface of the biosensor to propitiate the capture, by hybridization, of the complementary targeted DNA (if present on the sample); the methodology of immobilization follows the trend used in other transducers (Figure 2).

To immobilize the probe on the surface, the interaction between amine and carboxylic acid groups is used, while the target DNA is functionalized at the loose end with biotin. To quantify the amount of hybridized target DNA, the biosensor is then exposed to magnetic nanoparticles that will bind to the biotin, because they were previously functionalized with avidin. Finally, the close presence of the magnetic nanoparticles interferes with the magnetoresistive material, creating a response signal equivalent to the amount of hybridized target DNA. This methodology was able to reach 90% of accuracy and a sensitivity around 10 pM of target DNA; in addition, the development of these bidevices presents low cost, rapid detection, and reliability [120].

3. Conclusion

The proper diagnosis of HPV infection is essential for the prevention of cervical cancer. The implementation of effective therapeutic strategies requires the development of biosensors for the detection and identification of HPV types. To this date, optical, electrochemical, and piezoelectric materials are the main transducers used to develop biosensors. Among
the most sensitive techniques available to study the biorecognition activity of the sensors, we highlight the fluorescent spectroscopy, EIS, and QCM.

We notice a rapid growth in technological improvements for the development of simple, cost-effective, and accurate rapid diagnostic tests. The sensitivity and detection limit are essential parameters for the evaluation of these biodetection methodologies. However, other characteristics as the specificity, propensity to cross-binding interference, experimental simplicity, and cost should be considered. For instance, it was verified that the use of nanostructures (as carbon nanotubes and gold nanoparticles) enables the construction of electrochemical biosensors with lower detection limits. Notwithstanding, improvements in the design and manufacturing should be considered to achieve the commercial incursion of these devices, since their reuse is limited.

The ability to fast regenerate the substrate after a diagnosed sample is of great importance and affects directly the cost of the methodology. In this sense, QCM and nitrocellulose substrates have managed to get more than 10 diagnoses without losing sensitivity; also, microfluidics are helping to create in-flow diagnostics to first allow the sensing to occur, quickly wash the substrate, and then offer a new sample to diagnose.

Thus, future researches should explore new strategies to enhance the immobilization and to increase the stability of bioreceptors. The development of methodologies that facilitate the use of biosensors out of controlled laboratory environment is of great importance for the popularization of these methodologies. Furthermore, evaluating the performance of the biosensors by facing real samples, such as blood and other body fluids, will verify the real potential of these new molecular methods to confirm the clinical diagnosis of HPV.

Conflict of Interests

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

Acknowledgments

The authors are grateful for the support provided by the Brazilian National Council for Scientific and Technological Development (CNPq Grants 310305/2012-8 and 310361/2012-5), Fundação de Amparo à Ciência e Tecnologia do Estado de Pernambuco (FACEPE), and Rede de Nanobiotecnologia/CAPIES. Silva and Morales would like to thank FACEPE and CAPES for their respective scholarships.

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