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8 **Advances in Human Papillomavirus Detection for Cervical Cancer** 9 **Screening and Diagnosis: Challenges of Conventional Methods** 10 **and Opportunities for Emergent Tools**

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 Human papillomavirus (HPV) infection is the main cause of cervical cancer and other cancers such as anogenital and 15 oropharyngeal cancers. The prevention screening and treatment of cervical cancer has remained one of the top priorities of the World Health Organization (WHO). In 2020, the WHO came up with the 90-70-90 strategy aimed at eliminating cervical 17 cancers as a public health problem by the year 2030. One of the key priorities of this strategy is the recommendation for 18 countries to ensure that 70% of their women are screened using a high-performance test by the age of 35, and again by the age of 45. Over the years, several traditional methods (notably, Pap smear and nucleic acid-based techniques) have been 20 used for the detection of cervical cancer. While these methods have significantly reduced the incidence of cervical cancer and death, they still come short of excellence for the total eradication of HPV infection. The challenges include low sensitivity, low specificity, poor reproducibility, the need for high-level specialists, and the high cost of access to the facilities, to mention a few. Interestingly, however, several efforts are being made today to mitigate these challenges. In this review, we discussed the pros and cons of the traditional screening and testing of HPV infections, the efforts being made to improve their performances, and the emergent tools (especially, the electrochemical methods) that promise to revolutionize the 26 screening and testing of HPV infections. The main aim of the review is to provide some novel clues to researchers that would allow for the development of high-performance, affordable, and triage-suitable electrochemical-based diagnostic tools for HPV and cervical cancer. ARTICLE

8 Advances in Human Papillomavirus Detection for Cervical Cancer

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9 Screening and Diagnosis: Challenges of Conventional Methods

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Introduction

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Persistent human papillomavirus (HPV) infection is the leading cause of cervical Cancer. Cervical cancer remains the fourth most common cancer in women (after breast cancer, colorectal cancer, and lung cancer). According to the 2018 Report,

 14^{1} tancer). According to the 2018 Report,
¹ there were about 570 000 cases and 311 000 deaths arising from cervical cancer, mostly occurring in resource-limited countries $\frac{1}{42}$ 36 Sub-Saharan Africa, Asia, and Latin America. In sub-Saharan Africa, cervical cancer is the leading cause of cancer-related 8 deaths in women. For example, Eswatini was reported as the 39 country with the highest incidence, with about 6.5% of women 40 developing cervical cancer before the age of 75 years. 40 developing cervical cancer before the age of 75 years.
41 As part of the strategies to curb the incidence of cervical cances

42 and death, in August 2020 the WHO adopted the so-called 90-70- $\frac{5}{90}$
43 target for 2030: (i) 90% of girls to be fully vaccinated with the HRY target for 2030: (i) 90% of girls to be fully vaccinated with the HPV 44 vaccine by the age of 15, (ii) 70% of women screened using a high-

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45 performance test by the age of 35, and again by the age of 45, and 46 (iii) 90% of women with pre-cancer treated and 90% of women with invasive cancer managed.

All HPV genomic structure consists of a circular, double stranded DNA. Nearly all HPV have three distinct regions i.e. the long control region (LCR) or "L-region" which does not code for any proteins, the early region also known as the "E-region", this encodes 6 viral proteins (E1, E2, E4, E5, E6,E7), E6 and E7 encodes two viral proteins which are oncogenic and lastly the late region (L-region), the L-region encodes structural proteins, L1 which is the major capsid protein and L2 the minor capsid protein. These proteins participate in the genomic replication, transcription, cell cycle, cell signalling and apoptosis control, immune modulation and structural modification of HPV infected cells.^{2,3} Of the 14 high-risk HPV types, two of them (HPV-16 and HPV-18) are considered the most important as they have been observed in 62% of cervical cancers. Some literature states that HPV-16 and HPV-18 are responsible for up to 70% of cervical cancer cases, 63 with HPV-16 present in about 60% of cases and HPV-18 in about 10%. HR-HPV encode specific viral genes, such as E6 and E7, which have been associated with cervical cancer cell lines. These viral genes produce oncoproteins that can be integrated into the hosts genome, such as E6 and E7 proteins. The E7 protein binds to

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3 **Figure 1**. (A) Pictorial depiction of the cervix anatomy⁵ (B) Schematic illustration of the cervical changes caused by HPV infection.⁶

retinoblastoma family proteins, impeding the inhibition $4\bar{v}$ transcription factors and leading to uncontrolled cell cycles progression. Consequently, E7 protein degrades pRB function leading to an overexpression and disruption of the epithelial $c50$ cycle, therefore leading to uncontrollable growth of cancero 54 10 cells.⁴ HPV infection persistence can result in precancer changes. known as cervical intraepithelial neoplasia (CIN) which is curabled if detected by screening when dysplastic cells are confined with: 44 513 the surface epithelium of the cervix. Cervical intraepithel neoplasia (CIN) is in three stages: CIN1, CIN2, or CIN3. If left untreated, CIN2 or CIN3 (collectively referred to as CIN2+) $c\overline{\mathbf{a}}\overline{\mathbf{v}}$ 16 progress to cervical cancer as schematically shown in **Figure 1.**5-8 These have the potential to penetrate the basement membra 69 to become invasive cervical cancer and spread in nearby orga 60 e.g., the uterus, bladder, rectum, and pelvic lymph nodes, there 64 causing death. Apart from cervical cancer, hr-HPV are $t\overline{6}2$ causative agent of other cancers such as the anal, vulvar, penile 3 head and neck cancer.⁹⁻¹² Thus, early detection with low-cost and 23 sensitive diagnostic devices will greatly benefit low-income are 65
 24 Precise, and time-efficient, measures, could, improve, eaftor all also sensitive diagnostic devices will greatly benefit low-income are **655**
[4] Precise and time-efficient measures could improve ea 25 diagnosis and treatment. ARTICLE

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2. Contract the state of t

 26 In Europe, cervical cancer remains the second most common cau 68 of death in women aged between 15-44 years with reported 28 diagnoses and death totalling 61,072 and 25,829, respectively. T $\sqrt{2}$ 29 incidence and mortality rates were estimated at 15.9 and 6.7 per 10 d 30 000 women in Europe, respectively, in comparison with a mortali $\sqrt[n]{2}$ 31 rate of 6.8 per 100 000 women globally.¹³ In the UK, the highe $\overline{38}$ 32 incidence rates were observed in young women between the ages $\overline{64}$ 33 25-29 years.¹⁴ Vaccination and screening have the potential $\overline{\text{7}}$ 34 reduce the incidence rate of cervical cancer to 4 per 100 000 wom $\frac{7}{6}$
35 globally.¹³ Currently, there are 6 types of HPV vaccines that a $\frac{7}{6}$ 35 globally.¹³ Currently, there are 6 types of HPV vaccines that $a\overline{d}d$
36 approved by the FDA, namely 2vHPV (bivalent vaccine). 4vHP**X** 36 approved by the FDA, namely 2vHPV (bivalent vaccine), $4vH\rightarrow \text{S}$
37 (quadrivalent vaccine), and 9vHPV (9-valent vaccine), of the bivale 37 (quadrivalent vaccine), and 9vHPV (9-valent vaccine), of the bivale \overline{B}
38 type, there are 2 vaccines and of the quadrivalent type, there are 80 type, there are 2 vaccines and of the quadrivalent type, there are 30 vaccines. As their names suggest, the bivalent HPV vaccine can or $\frac{3}{4}$ be used for HPV 16 and 18, the quadrivalent can only be utilised $f82$ HPV 6, 11, 16 and 18, while the 9-valent HPV vaccine can be used $68\overline{3}$ 6, 11, 16, 18, 31, 33, 45, 52, and 58. Although the HPV vaccinati $\frac{24}{9}$ programmes are meant to curb and control the progression of highrisk HPV to cervical cancer cases, LMICs are still burdened with $po86$ 45 vaccination rollouts, this can be contributed to a number of factoos 46 such as high cost of vaccine acquisition, lack of storage infrastructu&8 52 39 53 40 54 41 55 42 56 43 57 44

for vaccines, logistics etc. This, therefore, necessitate for development of cost effective, highly precise methods for early screening of HPV.^{15,16} Also, screening aims to reduce cervical cancer incidence and mortality by the early detection of precancerous lesions that can progress to invasive cancers if undetected and untreated. Regrettably, the uptake of cytology-based screening (i.e., pap smear test) has fallen in recent years in the United Kingdom, with 54 population coverage of 77.8% achieved in 2014 compared to 80.6% in 2004.¹⁷

In many low-income and middle-income earning countries (LMICs), no organized cervical cancer screening programs exist. Resourced screening is rarely offered because there is limited infrastructure to support current screening approaches using cervical cytology. In these countries, the detection of cervical cancer and precancer is mainly based on direct visual inspection. One advantage of the visual screening approach is the direct possibility of treating suspect lesions in the same session, the 'Screen and Treat' approach.¹⁸

67 Strategies for cervical cancer prevention and control in LMICs require concerted efforts to improve screening and access to treatment, especially in high-risk HIV populations. LMICs bear the largest burden of human immunodeficiency virus (HIV) infection while persistent high-risk HPV infection is more common among HIV-infected women. Thus, the risk of cervical cancer is increased in women with HIV/AIDS. HIV clinics provide opportunities to 'screen and treat' cervical precancer and cancer in this population.¹⁸ This highlights the need for point-of-care HPV molecular diagnostics for a test and treat model in high-risk HIV populations. Implementation of the traditional Papanicolaou (Pap) smear in national screening programs is not sustainable in under-resourced LMIC settings with a limited skilled cytologist workforce²⁰ and where, despite a high prevalence of cervical cancer, lack of follow-up and poor adherence to treatment are major impediments for program success. The current World health organization (WHO) recommendation for HPV testing as a primary cervical cancer screening tool has been adopted by several countries such as Kenya, where it forms part of the national cancer screening guidelines.²¹ However, it is difficult to detect small ectocervical and endocervical lesions under visual inspection (as in the case of Pap smear procedures). Depending

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Journal Name ARTICLE

1 on the screening intervals, lesions might be overlooked about 2 develop into invasive cancer. On the other side, many changes 3 observed in visual inspection of the cervix with acetic acid (VIA) Λ are rather non-specific and can result lead to substant 60 4 are rather non-specific and can result lead to substant 62
5 overtreatment of women. Treatment risks include haemorrhage overtreatment of women. Treatment risks include haemorrhage3 6 infection, obstetric complications including premature birt 64 7 cervical stenosis with failure to progress in labour and uterines 8 rupture if not recognized, and increased susceptibility towa 66 9 transmission of other sexually transmitted diseases (STD $_{\text{H}}$ especially HIV.²² 11 10

12 11 Besides high morbidity and mortality, another serious problem $\breve{\mathsf{g}}$ cancer is the widening of socioeconomic inequalities, with then $\frac{1}{2}$ 14 most notable gaps for the most preventable cancers. For $\frac{1}{2}$ 15 example, compared with the most affluent counties, mortality example, compared with the most affluent counties, mortality, rates in the poorest counties were 2-fold higher for cervical cancer and 40% higher for male lung and liver cancers during 2012–2016.²³ 13 12 14 13 $15\frac{9}{5}14$ 2616 <u>ដ្ឋិ7ទ្ទុក</u> $18\frac{5}{8}18$

19 Current tumour diagnosis relies on various complex clinical settings, including X-ray imaging, computerized tomography ($\widetilde{CI}_{\gamma\gamma}$) m agnetic resonance imaging (MRI), positron emission $\overline{1}$ tomography, endoscopy, sonography, thermography, cytology and biopsy. In addition, molecular tools based on both genoming and proteomic are increasingly used, such as polymerase chay reaction (PCR), enzyme-linked immunosorbent assay (ELIS $\overline{\phi}_2$) radioimmunoassay (RIA), immunohistochemistry (IHC), and flow cytometry.²⁴⁻²⁶ Of the existing technologies, most of them $\frac{\partial \mathcal{L}}{\partial \mathbf{A}}$ $\frac{2}{3}$ 28 invasive, expensive, time-consuming, and limited to laboratory centres in large hospitals. ঔ1∃21 5222 3ે≵23 ⊉4≌24 25≣25 ζ_6 36 27.27 78529 <u>\$₉~</u>30

 $\frac{86}{9}$ Protein and nucleic biomarkers from body fluids such as tears, 11 urine, sweat, saliva, and blood have been widely used in diagnosis and prognosis. Exosomes on the other hand are nano-sized big vesicles released into surrounding body fluids upon the fusion $\breve{\theta}$ $\frac{3}{4}$ multivesicular bodies and the plasma membrane. They were shown to carry cell-specific cargos of proteins, lipids, and genetig $\frac{3}{2}$ 36 materials, and can be selectively taken up by neighbouring $\frac{2}{9}$
 $\frac{1}{3}$ 37 distant cells far from their release. reprogramming the recipient. $\frac{3}{2}$ 37 distant cells far from their release, reprogramming the recipie \check{B} t
 $\dot{\bar{B}}$ 38 cells upon their bioactive compounds. Therefore, the regulated 38 cells upon their bioactive compounds. Therefore, the regulated $\frac{3}{2}$ 39 formation of exosomes, the specific makeup of their cargo, $\frac{367}{10}$
10 their cell-targeting specificity are of significant biological interest. their cell-targeting specificity are of significant biological intere $\frac{3}{27}$ $\ket{1}$ They are considered non-invasive diagnostic biomarkers, as well 42 as therapeutic nanocarriers. As exosomes can be released $^{60}_{90}$ 43 practically all eukaryotic cells, it is thought that their cargos $m_{\rm QD}$ 44 greatly differ from each other for the function of the originated **45** cell types and their current state (e.g., transformed, differentiated, stimulated, and stressed). Thus, exosomes $\frac{2}{\sqrt{3}}$ their biologically active cargo may offer both diagnostic $\frac{1}{4}W$ prognostic information in a range of diseases, such as chronic 49 inflammation,²⁷ cardiovascular and renal diseases 28
50 neurodegenerative diseases.³⁰ linid metabolic disease.³¹ and 50 neurodegenerative diseases, ³⁰ lipid metabolic disease, ³¹ and
51 tumours.³² 109 tumours.³² 4 2 concern the most care for the orient in American care care for the most control in the search of the sea

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53 This review investigates the different cancer biomarkers $\frac{109}{110}$ $\frac{44}{111}$ techniques for detecting these biomarkers. The different pointof-care approaches for HPV detection and the current level $\bar{\rho}^{\mathsf{F}}_2$ development of (POC) diagnostics devices are highlighted. However, a major concern with the existing HPV screen-and-treat approach is the overtreatment of high-risk HPV-positive women 51 54 52 55 53 56 54 57 55 58

The review also explores other innovative point-of-care molecular diagnostic tools that are sensitive and specific using biomarkers that can serve both diagnostic and prognostic purposes in HPV screening which can be integrated into primary health settings in LMICs as screen-and-treat models. These point-of-care platforms can further be used to diagnose multiple conditions and monitor therapy on a single device. 33

67 **CONVENTIONAL TECHNIQUES FOR HPV DETECTION**

The conventional methods for the detection of HPV are well 69 documented in 34,35 and may be categorized into four (**Figure 2**): (i) 70 detection of the **morphology of the cell**, (ii) detection of **HPV** 71 **genomes**, (iii) detection of **HPV Proteins**, and (iv) detection of **Anti-**72 **HPV antibodies**. Morphological changes in the cervix (e.g., precancerous, and cancerous lesions) arising from HPV infections are detected using the Papanicolaou stain (Pap smear), colposcopy, or by 75 visual inspection analysis. Cytology or Pap smear represents the most successful HPV prevention worldwide as it has led to a significant reduction in cervical cancer and death. However, the main clinical drawbacks of the Pap smear are its low sensitivity, low specificity, and poor reproducibility.

It is not possible to culture HPV, so its accurate detection has mostly relied on molecular biology. The genome of HPV is well known to encode two early proteins (E1 and E2) that perform regulatory functions, two early proteins (E6 and E7) that carry out regulatory functions, and two late capsid proteins (L1 and L2). The role of 85 protein E4 is not known, but protein E5 is hydrophobic and thought 86 to improve cell immortalization. As shown in **Figure 2**, the use of HPV genomes for the detection of HPV infection and cervical cancer involves the use of the **Southern blot** analysis which is the goldstandard method for HPV genomic analysis. Southern blot methodology is time-consuming and requires significant amounts of purified DNA. Other methods in this category are in-situ 92 hybridization, hybrid capture, and *real-time polymerase chain* reaction (RT-PCR). Conventional PCR-based diagnostic tools are characterized by their high reliability, sensitivity, and specificity for the detection of HPV genotypes. Generally, these HPV genomes methodologies are characterized by their technical difficulty, timeconsuming, and the need for DNA and tissue preservation. However, it provides information on the viral load.

Immunological-based detection of HPV is frustrated by certain challenges: (i) L1 and L2 are only expressed at the productive HPV infection stages; (ii) the early proteins (notably, the E1, E2, E6, and E7) proteins are expressed at very low levels in HPV infected cells, and (iii) the inability to produce high-quality antibodies that are sensitive and specific to the target HPV proteins. The detection of HPV proteins involves the use of immunohistochemistry (detection of L1 and L2 in squamous intraepithelial s), electron microscopy, and Western blot. In general, the detection of HPV proteins is 108 characterized by low sensitivity, low specificity and can be cumbersome and time-consuming. The fourth method involves the detection of anti-HPV antibodies including ELISA peptides, the detection of virus-like particles (VLP), both of which have low sensitivity and specificity, and fused E6/E7. The pros and cons of these conventional detection techniques are summarized in **Figure 2.**

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Figure 2: Conventional methods from the detection of HPV and their clinical sensitivity and specificity for CIN 2/3 lesions and cervical cancer

4 Some recent efforts at improving the conventional HPV detection³⁶ 5 **techniques**

PCR Method

Real-time polymerase chain reaction uses extracted DNA samples that are subject to a real-time polymerase chain reaction (PCR) usi 48 gene-specific primers, which target specific segments of the HPM4 genome. In some modified PCR-based methods, messenger RM45 molecules (mRNAs) resulting from the transcription of genes E6 and 6 E7 are reverse-transcribed into complementary DNA, which in turn, 14 is amplified in a PCR reaction. Oncoproteins E6 and E7 are the maj 48
15 drivers of oncogenesis in infected individuals, and thus th 49 drivers of oncogenesis in infected individuals, and thus the θ 16 overexpression, detected at either the mRNA or protein level, 50
7 predictive of the risk of developing cancer or may indicated predictive of the risk of developing cancer or may indicabel 18 oncogenesis, regardless of the absence or presence of lesions. E6 ab 2 19 E7 also drive tumor transformation. Melting curves are analys 68
20 using the analysis program provided with the thermocyclers. We 20 using the analysis program provided with the thermocyclers. We $\frac{1}{4}$
21 positivity of HPV results, when analysed using PCR, are reported $\frac{1}{4}$ 21 positivity of HPV results, when analysed using PCR, are reported 55
22 negative results, therefore the need for an electrochemical methodol 22 negative results, therefore the need for an electrochemical method $\frac{5}{8}$
23 which gives specific results. Alternative, to real-time PCR, which $\frac{5}{8}$ which gives specific results. Alternative, to real-time PCR, which $5\overline{g}$ prone to several short coming, droplet-digital PCR (ddPCR) is 58 promising technique with improved sensitivity, elevated detection rates and, does not require the use of standard calibration etc. $Tb\odot$ ddPCR technique relies on the use of limited PCR volumes and Poisson statistics. As a basis for this technique, samples are dilut ϵ 29 and partitioned in multiple reaction chambers or droplet. $T\&63$
30 absolute quantity of PCR fragments is quantified from volumet 64 30 absolute quantity of PCR fragments is quantified from volumet 64
31 water-in-oil droplet partition using the same standard PCR prim 65 31 water-in-oil droplet partition using the same standard PCR primers 32 and fluorescence probes, the absolute concentration is calculated 32 and fluorescence probes, the absolute concentration is calculated 33 using Poisson statistics. This method has been used 67 33 using Poisson statistics. This method has been used $6\overline{0}$
34 simultaneously detect and determine a numerous number of HOS 34 simultaneously detect and determine a numerous number of $H\&D$
35 genotypes. Lv et.al. reported on the use of ddPCR for multipose genotypes. Lv et.al. reported on the use of ddPCR for multiple

determination and quantification of HPV genotype among the 37 Chinese population, and the results showed high sensitivity, 38 specificity and accuracy compared to the traditional PCR [N. In 39 another study reported by Lillsunde Larsson et.al. ddPCR for a series 40 of high-risk HPV was studied, and later, ddPCR efficacy was 41 compared with traditional PCR for HPV 16 only and ddPCR showed superior efficacy of 31:1 of traditional PCR. These studies show the superiority of ddPCR compared to traditional PCR.^{36,37,38} However, the use of PCR methods for the detection of HPV is both labourintensive and cumbersome with the need for a highly skilled technical expert for the interpretation of obtained results. In addition, PCR tests do not provide evidence of past infection therefore the natural course of the disease cannot be studied.^{39,40,41} The use of first void (FV) urine to test for HPV antibodies has shown that there is "a good correlation between HPV 6, 11,16 and 18-antibodies in FV urine and paired sera, as well as between both assays", which confirmed that HPV-Abs originating from CVS are detectable in FV urine of young women, although at low levels.⁴²This inadequacy limits the detection of the existing risk of developing cervical cancer, especially in settings characterized by low vaccination rates and limited prior HPV screening.

5758 **DNA Microarray**

This is a laboratory tool used to detect the expression of thousands of genes at the same time. DNA microarrays are microscope slides that are printed with thousands of tiny spots in defined positions; each spot contains a known DNA sequence or gene known as gene chips or DNA chips. Each DNA molecule attached to each slide acts as a probe to detect gene expression (transcriptome) or messenger RNA (mRNA) transcripts expressed by a group of genes. First, mRNA molecules are collected from both an experimental sample (an individual with a disease like cancer) and a reference sample (a healthy individual). The two mRNA samples are then converted into

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శ్రీ3–34 34 35 36 37 31 31 41 41 દિ 43 44 46 46 47 48

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Journal Name ARTICLE

1 complementary DNA (cDNA); each sample is labelled with $4\overline{d}$ 2 fluorescent probe of a different colour e.g. (cDNA) green, 48 3 fluorescent dye while the experimental cDNA sample is a $r \cdot 49$
4 fluorescent dye. The two dyes are mixed for binding to occur whib. 4 fluorescent dye. The two dyes are mixed for binding to occur whible 5 is known as hybridization: it is then measured to determine the is known as hybridization; it is then measured to determine $t\bar{b}d$ 6 expression of each gene printed on the slide. For the gene that 52 7 expressed higher than the other, the colour will be high e.g., if it 53
8 experimental, the colour will be green but if both show equised 8 experimental, the colour will be green but if both show equarantle proposes in the spot will appear vellow. The final data gather expression, then the spot will appear yellow. The final data gather $\delta\delta$ can be used to create a gene expression profile in response to 56 particular treatment of the condition. 11 10 12 11

The susceptibility of the dye used in microarrays to the ozone effect 13 makes it unstable in the presence of ozone which lowers the signal strength and prevents the scanner from recognizing it. Although 5θ takes only a few minutes to convert the raw signal data of microarr $\mathbf{\Theta} \mathbf{\mathcal{P}}$ into high-quality data for further processing, 43 further analyses $c\sqrt{24}$ be done using different in-house software packages such as PePPER2 FIVA, DISCLOSE, PROSECUTOR.⁴⁴⁻⁴⁷ This is followed by res $\mathbb{G}\mathcal{B}$ verification which can be done using qPCR or β-galactosidase assa **64**
65 using *lacZ* promoter fusions. 13 12 $\begin{array}{c}\n 15 \\
 \times 69 \\
 \times 16\n \end{array}$ $\frac{1}{3}$ $\frac{1}{2}$ $\frac{1}{2}$ $18\overline{218}$

21 Gogianu et al.⁴⁸ reported the use of carbon dots for the first time 66 increase DNA microarray biochips' detection performance, $t\approx$ 23 authors achieved a fluorescent hybridization intensity of 3.744 68 HPV 16. Recently, Varesano et al.⁴⁹ combined the use of HPV 16/ Ω genotyping and microRNAs detection, as a triage test for HP \overline{v} O positive women to identify subjects at high risk for canced progression. progression.

Immunology-Based Method

Three serological assays commonly used in clinical trials for the detection of HPV antibodies are HPV pseudovirion-based neutralization assay (PBNA), competitive or total Lumin \vec{e} immunoassays (cLIA or LIA) and VLP-based enzyme-link $\vec{d}\theta$ immunosorbent assays (ELISA).⁵⁰ The gold-standard method is PBN \mathbb{R} which has the following drawbacks: difficult to set up, laborious, and $\frac{1}{2}$ does not discriminate between different antibody isotypes and subclasses. As for cLIA/LIA and VLP-ELISA, they have high throughp $\mathfrak{B}3$ 39 and are rapid; but their reagents and equipment are difficult $\frac{24}{10}$ source However, the standard good laboratory practices which 40 source. However, the standard good laboratory practices whi $\frac{\delta\sqrt{5}}{2}$
1 sometimes give a false positive result in the laboratory must $\frac{\delta\sqrt{5}}{2}$ sometimes give a false positive result in the laboratory must $\frac{66}{6}$ 42 addressed especially when performing analysis of samples from $\frac{167}{188}$
 43 same individuals on the same plate as, the pre-and post-samples, th $\frac{168}{188}$ same individuals on the same plate as, the pre-and post-samples, $t\$ 4 will eliminate both inter-plate variations and appropriate contr $@9$ i.e., pooled serum controls.⁴¹ Furthermore, the traditional antibocol based methods may not be sensitive enough to detect the infection 4 2 Revenue rate of a different color and α including the state of anti-state signific increases in the state of a sta

in the early stages, especially because the expression of viral proteins may be low during this period, requiring a more sensitive/prethod for the detection of low-abundance proteins. The antibody-based 50 detection methods of E6 and E7 mRNAs hybrids with specific DNA probes have been developed and reported. The authors revealed that the method detects E6 and E7 mRNA without the costly amplification of nucleic acids, rather with the use of the S9.6 antibody and horseradish peroxidase (HRP)-linked secondary antibody.

5657 **EMERGENT TECHNIQUES FOR HPV DETECTION**

The limitations of the conventional HPV detection techniques have informed the need to explore other techniques that would allow for sensitive, specific, fast detection, and low cost. Some of the emergent diagnostic tools include the Fourier transform infrared spectrophotometry (FTIR), Raman spectroscopy and surfaceenhanced Raman scattering (SERS), mass spectrometry, and electrochemical methods. As the readers will see later, of all these methods, electrochemical methods have received much attention.

67 **Fourier transform infrared spectrophotometry (FTIR)**

Fourier transform infrared spectroscopy can potentially improve clinical decision-making and patient outcomes by detecting biochemical changes in cancer patients at the molecular level. It is more simple, more rapid, more accurate, inexpensive, non-73 destructive, and suitable for automation compared to existing 74 screening, diagnosis, management, and monitoring methods.

75 There are three regions for the infrared spectrum: near-infrared 76 (NIR) in the 0.76–2.5 µm (12,500–4000 cm−1) region, mid-infrared (MIR) in the 2.5–25 µm (4000–400 cm⁻¹) region, and far-infrared in the 25–1000 µm (400–10 cm⁻¹). The most used region for biological applications is MIR, which consists of the fingerprint region of 1800– 900 cm⁻¹ for proteins (amide I/II/III), lipids, carbohydrates, and nucleic acids. NIR spectroscopy may be used in similar applications to MIR spectroscopy. NIR spectra are occupied by overtone 83 (resonant bands above the fundamental bands) and combinational bands with the typical absorption coefficients two orders of magnitude lower than that of MIR fundamental bands. Therefore, NIR light can penetrate much deeper into the sample surface than MIR light, which makes NIR spectroscopy better suited for deep tissue sampling and the examination of highly moist specimens.

FTIR records spectrochemical information composed of the absorption intensities for each wavenumber of the mid-infrared spectrum (4000–400 cm⁻¹).

Figure 3: Common Fourier transforms infrared (FTIR) bands for biomolecules⁵¹

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Figure 4: Normalized mean FT-IR spectra of HR-HPV positive patients and normal people (The red solid line (A) is the FT-IR spectra of cervical exfoliated cells of 50 HR-HPV positive patients, and the black solid line (B) is the FT-IR spectra of cervical exfoliated cells of 50 normal people).⁶⁰

The infrared bands carry vibrational information used to identify $t\overline{b}d$ 8 molecular components and their respective structures; thus, $\frac{162}{9}$ spectra generate a distinctive molecular fingerprint used to screed spectra generate a distinctive molecular fingerprint used to screed 10 and scan samples in various segments. The fingerprint spectrum for $\frac{4}{5}$ biological samples also called the "bio fingerprint" region rang 55 from 1800 to 900 cm⁻¹ as shown in Figure 3⁵¹ and contai**b6** information on key biomolecules such as lipids, proteins7 carbohydrates, and nucleic acids⁵² Changes in the IR signature $f\overline{b}8$ these biomolecules are associated with concentration changes (changes in band intensity) and changes in molecular configuration 217 and neighbouring functional groups (band shifts towards higher 64 18 lower wavenumbers). Thus FT-IR generates chemically rich spect@2 19 signatures of tissue or biofluids that can be used for a wide range 68 clinical applications, especially in oncology. 53

FTIR has been reported as a non-invasive method for the detecti ω of HPV.⁵⁴⁻⁶¹ For example, Mo et al.⁶⁰ employed FTIR as a non-invasi $\overline{\omega}$ method to detect HR-HPV in patients. A total of 100 spectra were recorded from 50 HR-HPV-positive patients and 50 normal subjects. They found clear differences in the recorded spectra of the two **7 groups (Figure 4**). Unlike the normal subjects, the spectra of the HR1
18 HPV patients showed peaks at the 1042 cm⁻¹ (mucin) 1246 cm⁷⁹ HPV patients showed peaks at the 1042 cm⁻¹ (mucin), 1246 cm⁷2 29 (amide III), 1396 cm⁻¹ (proteins), 1543 cm⁻¹ (amide II), 1651 cm⁷3 30 (amide I), 2361 cm⁻¹ (CO₂), 2928 cm⁻¹ (lipids), and 3294 cm⁻¹ (amide) 1 A).

12 33 The sensitivity of FTIR spectroscopy to chemical changes during $t\bar{u}$ transition from normal to pathological state or during treatment $c\bar{d}R$ lead to the identification of novel biomarkers associated with $t\overline{n}\Theta$ disease,^{62,63} In situ chemical composition analysis of cirrhosis $\frac{8}{9}$ combining synchrotron Fourier transform infrared and synchrotron X-ray fluorescence spectroscopy on the same tissue section}. 39 However, some authors^{57,58,61} have suggested FTIR spectroscopy 83 40 considered a complementary diagnostic method to PCR, cytology, 41 immunofluorescence, molecular histopathology, and other methods immunofluorescence, molecular histopathology, and other method 85 42
 43 76 44 34 45 35 46 36 47 37 48 38

Raman Spectroscopy and Surface-Enhanced Raman Scatteribg 44 **(SERS)** 53 44

45 54 Raman spectroscopy has emerged as an important technique for the detection of various types of pathologies, including cervice cancers.⁶⁴⁻⁷³ It has been used in understanding the progression of t Θ 2 disease at the molecular level. The Raman spectrum of any sample 93 acquired by simply irradiating the sample with a laser source Θ 4 55 56 47 57 48 58 49 59 50

either visible or near-IR monochromatic irradiation) and then measuring the scattered radiation with an appropriate spectrometer. Since every molecule exhibits highly specific and distinctive spectral features, a Raman spectrum can serve as a crucial 55 identification marker for a particular sample. **Figure 5A** depicts a typical full Raman spectrum of a cervical cancer cell line, CaSki.⁶⁴ It shows characteristic features in the fingerprint (400 - 1800 cm⁻¹) and 58 high wavenumber (2800 - 3500 cm−1) regions. **Figure 5B** is the expanded fingerprint region, highlighting the major assignments that are associated with glycogen, proteins, lipids, and nucleic acids. Surface-enhanced Raman scattering (SERS) is an ultrasensitive analytical vibrational spectroscopic technique. The enhanced SERS signal is attributed to the combined electromagnetic and chemical 64 effects. The ability to generate high Raman signal by this technique 65 is mostly dependent upon the SERS-active substrates used, most preferably the bimetallic nanomaterials such as gold-silver (Au-Ag) 67 materials. Many researchers have adopted bimetallic Au-Ag nanomaterials for SERS because of the inherent advantages of generating stronger and sharper surface plasmon resonance and excellent SERS activities compared to the monometallic counterparts. Recently, Ning et al.⁷⁴ reported the ultrasensitive detection of HPV-16 using specific oligonucleotides based on Au@AgAg bimetallic nanorods. **Analytical Methods Accepted Manuscript** Open Access Article. Published on 23 December 2024. Downloaded on 1/6/2025 3:11:52 PM. This article is licensed under a [Creative Commons Attribution 3.0 Unported Licence.](http://creativecommons.org/licenses/by/3.0/) [View Article Online](https://doi.org/10.1039/d4ay01921k) DOI: 10.1039/D4AY01921K

75 **Clustered regularly interspaced short palindromic repeats (CRISPR)-**

77 Clustered regularly interspaced short palindromic repeats (CRISPR) based assay is an emerging technology that has found application in the sensitive detection of pathogens.⁷⁵⁻⁸⁶ CRISPR is a gene editing technique, that can be used to edit genes with mutation or be used to cure some diseases. CRISPR consists of two important 82 components: the guide RNA (gRNA) and Cas9 protein. The gRNA acts as a guide by identifying DNA target while Cas9 protein cuts the identified DNA target. The gene editing consists of several essential steps. Firstly, the gRNA identifies the target DNA, after which the 86 Cas9 protein cleaves the targeted DNA. This is followed by the repairing step at the target site through the non-homologous end 88 joining (NHEJ) or homology-directed repair (HDR) pathways. Two 89 approaches can be used for gene editing i.e. the single and multiplex approach. In the single approach, the single guide RNA directs the Cas protein to a single target DNA where it binds and cleaves the target DNA after which editing of the gene occurs, while the multiplex approach involves the sgRNA identifying multiple target DNA, and the Cas protein cleaving multiple DNA targets, after which

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Journal Name ARTICLE

1 simultaneous DNA editing occurs. $87-89$ A new strategy that involve $\$\$ 2 the combination of CRISPR and SERS has also emerged and proving 3 to be a hot topic due to its extraordinary sensitivity.^{77,90-93} F**aO**
4 example. Choi et al. ⁹⁴ reported the use of the CRISPR/SERS system 4 example, Choi et al. 94 reported the use of the CRISPR/SERS system 5 to enhance the detection of HPV-16 and HPV-18 to an extremely Id Ω to enhance the detection of HPV-16 and HPV-18 to an extremely low 6 detection limit (i.e., ato-Molar concentration level) at a very short B 7 time of 20 minutes. Su et al.⁹⁵ CRISPR/Cas-SERS to detect HPV gen¹4 in serum with a very low detection limit in the pico-Molar concentration level. CRISPR/Cas SER-based technology holds great promises in HPV diagnosis, and as attested by recent authors, 96-98 its good sensitivity and specificity need to be further explored in complex biological environments using minimally invasive samples such as biofluids (blood, urine) or exfoliated cells on larger patient cohorts.

17 **Figure 5:** (A) Raman spectrum of cervical cancer CaSki cell line. The variation of Raman shift wavelength is expressed in wavenumbers (cm−1) and can be observed along the X -axis whilst the intensity is represented along the Y -axis. The fingerprint and the high wavenumber (HW) 19 regions of the spectrum are indicated by the arrows. (B). Fingerprint region of the Raman spectrum of cervical cancer CaSki cell line. The major assignments related to glycogen, proteins, lipids, and nucleic acids are highlighted.⁶⁴

22 **Mass Spectrometry**

24 Mass spectroscopy (MS) determines the molecular mass of a charged 25 particle by measuring its mass-to-charge (m/z) ratio. A mass 25 particle by measuring its mass-to-charge (m/z) ratio. A ma42
26 spectrum is a plot of ion abundance versus m/z . A mass spectromet48 spectrum is a plot of ion abundance versus m/z . A mass spectromet⁴8 consists of an ion source that converts molecules to ionized analytes, 28 a mass analyser that resolves ions according to the *m/z ratio*, and 45
29 detector that registers the number of ions at respective *m/z* value 46 detector that registers the number of ions at respective m/z values 30 The mass analyser depends on three key parameters: sensitivity, 31 resolution, and mass accuracy. The sensitivity, resolution, and 31 resolution, and mass accuracy. The sensitivity, resolution, $aA\&$
32 accuracy of advanced mass spectrometers allow the detection 49 32 accuracy of advanced mass spectrometers allow the detection 49
33 femtogram levels of individual proteins in complex mixtures. 50 33 femtogram levels of individual proteins in complex mixtures. $\overline{20}$
34 recognized by the 2002 Nobel Prize in Chemistry, innovation $\overline{54}$ 34 recognized by the 2002 Nobel Prize in Chemistry, innovation 51
35 electrosprav ionization (FSI) and matrix-assisted las 35 electrospray ionization (ESI) and matrix-assisted lase 36 desorption/ionization (MALDI) techniques has made it possible 53 desorption/ionization (MALDI) techniques has made it possible 53 ionize big molecules such as proteins, peptides, and nucleotides fb4 mass spectrometric analysis. ESI generates ions at atmospheb5

39 pressure by injecting a solution-based sample through a small 40 capillary. MALDI produces ions by pulsed-laser irradiation of a sample that is co-crystallized with a solid matrix that can absorb the wavelength of light emitted by the laser. Protonation or deprotonation is the main source of charging for the ions generated in ESI/MALDI.99

Mass spectroscopy imaging, MSI is mostly used in cancer research and consequentially for oncogenic viruses. Different MSI-based techniques, alone or in combination with various other proteomic and imaging approaches have been successfully applied to study 49 virus infections, virus-induced tumours, and antiviral compounds. It provides molecular information on a large variety of analytes including their spatial distribution. Therefore, this label-free imaging approach is a promising option for the analyses of tissues and cells in biomedical research.¹⁰⁰ Schwamborn et al.¹⁰¹ reported the combination of traditional morphology analyses and cytological evaluation with MALDI MSI-derived molecular signatures to facilitate

ARTICLE Journal Name

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1 the automated diagnosis and stratification of high-risk HPV-derived \mathcal{B} 2 cervical carcinomas into different cervical Papanicolaou (Pap) class²⁴ 3 using cytospin preparations of Pap smears. The authors were able 25
4 series and classify centical cytology samples and simultaneous 4 screen and classify cervical cytology samples and simultaneously $\frac{5}{5}$ diagnose HPV infections routinely and in an automated manner usider 5 diagnose HPV infections routinely and in an automated manner usi $\frac{2}{9}$
6 this feasible approach. Godov-Vitorino et al.¹⁰² recently reported 28 this feasible approach. Godoy-Vitorino et al.¹⁰² recently reported 28 7 study on the detection of HPV+H infections in urine, via analysis 2θ
8 some urine metabolites using just 200 uL of the urine sample. The 8 some urine metabolites using just 200 μ L of the urine sample. The 9 metabolite separation was done by Gas Chromatography and metabolite separation was done by Gas Chromatography and detection by Mass Spectroscopy. The study provided prelimina $\partial \mathcal{U}$ evidence for the successful detection of urine metabolites related $\frac{3}{2}$ cervical high-risk HPV infections. The GC-MS analysis showed that 13 patients with high-risk HPV infections have a significantly high $\frac{24}{14}$ abundance of 5-Oxoprolinate. Erythronic acid. and N-Acetylaspar $\frac{25}{14}$ abundance of 5-Oxoprolinate, Erythronic acid, and N-Acetylaspart δ $\frac{1}{2}$ 15 acid. Besides characterizing cervical HPV, the authors were able 36
 $\frac{1}{2}$ 16 relate high-risk HPV infections with urinary metabolites and definer relate high-risk HPV infections with urinary metabolites and defined \vec{d} 5-Oxoprolinate, Erythronic acid, and N-Acetylaspartic acid 38
hossible prognostic biomarkers for high-risk HPV infections. 39 possible prognostic biomarkers for high-risk HPV infections. MS-based proteomics analyses of complex protein mixtures ha 40 also been reported.¹⁰³ They usually require a starting amount in the range of 0.1–10 μ g, depending on the experimental setup and the type of mass spectrometer used. In contrast to other standard 13 12 ដូំ $7\frac{1}{2}$ 7 $18\frac{1}{2}18$ 4 22 contract and the main of the state of the interaction of the state in the state interaction of the contract and $\frac{1}{2}$ c

techniques, MSI is neither restricted to one or more defined analytes nor limited by the availability of antibodies, and the reseent 25 chromophores, or nucleic acid probes. Furthermore, MSI techniques are highly versatile and specific at the same time, as numerous masses can be simultaneously detected and discriminated.

2829 **Electrochemical Methods**

30 Electrochemical biosensors are very important alternative tools to other detection methods for pathogens, including cervical cancers. 32 As shown in **Figure 6,**¹⁰⁴ electrochemical biosensors are characterized by several unique advantages, including fast response time, simple to use, low cost, easy to miniaturize, highly sensitive, and selective. These advantages are important for cervical cancer detection. For example, the ability of the electrochemical biosensors to give an ultra-low limit of detection is crucial because the concentration of the cancer biomarkers is very low in their early stages.¹⁰⁵ A typical electrochemical biosensor comprises two main components. The transducer is made up of two components: the bioreceptors and the interface (transducer). Both serve as recognition probes for target analytes. Table 1 also shows commonly adopted methods for the detection of HPV.

Figure 6: Schematic diagram of advantages, component parts, and various measurement methods of electrochemical biosensor.¹⁰⁴

Some recent developments in electrochemical biosensing include 48 the discovery of bioreceptors with high specificity and affinity, the 49 design of novel redox tags to conduct multiplex bioassay and 2 50 ratiometric electrochemical assay, the development of sign \overline{a} amplifiers based on nanomaterials, and the integration $\overline{d}4$ 52 electrochemical biosensors with microfluidic chips.^{106,107} Th6 receptor is the most important component for the design of \overline{a} to electrochemical biosensor, which involves antibodies, lectin $\frac{1}{2}$ peptides, deoxyribonucleic acid (DNA), peptide nucleic acids (PNA $\overline{3}$ 8 aptamers, molecularly imprinted polymers (MIPs).^{104,108} It is the biosensing element to which the analyte has a highly specific bindi \mathbb{S} 58 affinity. Antibodies (immunoglobulins) are immune system-related 59 proteins, which can selectively bind to antigens with a high bindi $\frac{2}{3}$
60 constant of more than 10⁸ L mol⁻¹. The significant advantage $\frac{3}{5}$ 60 constant of more than 10^8 L mol⁻¹. The significant advantage 88 61 antibodies is the specificity and affinity of these probes to targed 62 analytes. Electrochemical biosensors can provide fast, accurate, sensitive ea 86

detection, measure and analyse the effectiveness of anticance $\frac{3}{8}$ chemotherapy drugs in a non-invasive style and monitor cance 88 metastasis and angiogenesis. It will be a strong candidate for cance theranostics because it possesses the advantages of high selectivity θ low cost, ultra-sensitivity, simplicity, easier of be miniaturized, and \mathbf{A} 69 mass fabrication which grant them a better fit for point-of-care (POC) 53 54 55 65 56 66 57 67 58 68 59 69

devices at home or clinic.¹⁰⁹ Such a method can be developed based on an antibody reacting with either the E6 or E7 oncoproteins, whose detection can reveal the level of risk for developing HPV-induced cervical cancer. The method was previously reported for the detection of cholera, based on an antibody-probe system detecting cholera toxin as the target antigen. 110 It is therefore plausible to presume that such a method can be adapted for the diagnosis of HPV infection directly via the detection of HPV-derived oncoproteins, or indirectly by detection of host proteins affected by interaction with these oncoproteins, such as tumour suppressor p53 and cell cycle checkpoints. The latter strategy may only give evidence of the extent of the infection and the development of cancer.

Electrochemical biosensors play a crucial role in the development of point-of-care (POC) diagnostics because they are simple to use. rapid, real-time, cost-effective, and easy to miniaturize and mass-85 produce. They also can be used as point-of-care (POC) devices at home or doctor's office. Therefore, they have received significant attention, and extensive efforts have been devoted to developing ultrasensitive electrochemical biosensors for the detection of cancer markers with high selectivity.¹¹¹ For example, the publication rate in electrochemical detection of HPV grew steadily from 2019 to 2023 91 (**Figure 7**).

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Figure 7: Percentages of papers published on electrochemical detection of cervical cancer / HPV from 2019 to 2023 (Google Scholar database, 3 keywords "electrochemical analysis of cervical cancer, electrochemical detection of HPV")

Table 1: Summary of traditional methods used for HPV detection.¹¹²

10 The electrochemical biosensor¹¹³ measurement depends on the 11 impulsive interaction between a chemical reaction and electriched 11 impulsive interaction between a chemical reaction and electrical 12 energy that involves an oxidation–reduction reaction to generate 20 12 energy that involves an oxidation–reduction reaction to generate 20
13 electrical current or vice versa. The chemical process that occu 24 13 electrical current or vice versa. The chemical process that occu $\frac{d}{d}$
14 between immobilized biomaterials and the analytes caused $\frac{d}{d}$ between immobilized biomaterials and the analytes caused $t\Omega$ production/consumption of ions or electrons, that affect $t\&3$ electrical current, the electrical potential, or any other electriced property of the solution. These reactions occur at 25 55 56 57 15 58 16 59 17 60

metal/semiconductor electrode and an electrolyte interface. Thus, detection is feasible if the reactions occur in close contact with the electrode surface. Hence, the electrodes significantly influence the performance of the electrochemical biosensor. One must consider several factors when choosing a proper electrode, including its material, dimension, and possibility to carry out surface modifications. Most electrochemical cells are composed of three electrodes (Figure 8 (A)): (1) a reference electrode (RE), which is

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1 usually Ag/AgCl and positioned at a distance from where the reaction 2 takes place. This is to provide a potential that is proportional to the 2 takes place. This is to provide a potential that is proportional to $t\mathbf{d}\mathbf{\Phi}$
3 known and stable solution. Furthermore, the RE allows normalization 3 known and stable solution. Furthermore, the RE allows normalizatida
4 of the measurements. (2) A counter electrode (CE), also known $\frac{1}{2}$ 4 of the measurements. (2) A counter electrode (CE), also known $\frac{1}{2}$
5 auxiliary electrode is the source of the current that is afterward 5 auxiliary electrode is the source of the current that is afterward 6 applied to the working electrode. (3) A working electrode (WE) whidled applied to the working electrode. (3) A working electrode (WE) whidled 7 is the sensing or reduction/oxidation electrode. The WE acts as $t\mathbf{15}$
8 transducer in the biochemical reaction. The CE and WE should $\mathbf{16}$ transducer in the biochemical reaction. The CE and WE should \mathbf{f}

chemically stable and conductive. Therefore, the main electrode materials used are gold, silver, platinumposilicon, scarbon, sand graphene depending on the analyte and the nature of the reaction. 12 The screen-printed electrode (SPE) **(Figure 8 (B))** is an alternative to the electrochemical cells used in electrochemical sensors. The SPE is a version where the three electrodes are screen printed on an insulating substrate. The SPEs have several advantages of simplicity. scalable, low-cost and low analyte/reagent consumption.

19 **Figure 8**: Electrochemical sensors – three electrodes system (A) electrochemical cell (B) screen printed electrode (SPE)¹¹³

Table 2: Different types of biosensors, their shortcomings and advantages.¹²⁰

24 Antibody-based electrochemical biosensors, (electrochemi**a&**
25 immunosensors) are one of the most common biosensors for canc**2**0 immunosensors) are one of the most common biosensors for cancered immunosensors) 26 protein biomarkers detection.^{114,115} Lectins are natural proteins 30 27 non-immune origin with specific binding affinity for the glyc $3/1$

moiety of glycolipids and glycoproteins. They are valuable recognition elements for the biosensing of glycoprotein tumour markers.¹¹⁶ Peptides are short chains of amino acid monomers linked by amide bonds. They represent a promising class of biorecognition

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Journal Name ARTICLE

1 elements that can be coupled to electrochemical transduce $\frac{24}{3}$ 2 Compared to antibodies, they are more stable in harsh environmen 25 3 and selectivity toward a target analyte. Furthermore, they can 26
4 synthesized easily and modified with specific functional groups, th $2\overline{g}$ 4 synthesized easily and modified with specific functional groups, the $\frac{1}{2}$
5 making them suitable for the development of novel architectures $\frac{1}{28}$ 5 making them suitable for the development of novel architectures $6aB$
6 biosensing platforms. Peptides have also been proposed as an 29 biosensing platforms. Peptides have also been proposed as an 29 7 biofouling agents.¹¹⁷
8 Deoxyribonucleic ad 8 [Deoxyribonucleic acids](https://www.sciencedirect.com/topics/chemistry/deoxyribonucleic-acid) (DNAs) are stable, low-cost, and eas $\frac{3\sqrt{2}}{9}$ adaptable molecules. They have been employed to build a variety $\frac{3\sqrt{2}}{9}$ adaptable molecules. They have been employed to build a variety 32 biosensors via the interactions between DNAs and biomolecules 33 chemical compounds. with high sensitivity and selectivity. $DN34$ 10 11 10 12 11

based label-free electrochemical biosensors, without additional 13 assay reagents and tedious procedures, have also attracted tremendous attention from researchers and have been seen as $3\bar{d}$ $\frac{1}{2}$ 15 promising analytical technology due to their simplicity.¹¹⁸
 $\frac{1}{1}$ 16 DNA-based electrochemical detection of HPV is the highl DNA-based electrochemical detection of HPV is the highly sensiti \mathcal{D} and specific method for the detection of HPV.¹¹⁹ In this case, the probe DNA is first immobilized on the electrode surface, then used. to hybridise with the target complementary HPV DNA. TH 2 hybridization is detected by measuring the electrochemical sign 43 response using any of the electrochemical techniques (such as SW444 22 DPV, EIS, etc). The most important part of electrode fabrication is the ability to immobilize the probe DNA on the electrode surface. 13 12 ដី7g17 $18\overline{218}$ 9121

Immobilizing the HPV probe onto the electrode surface: Some 25 *chemistry-inspired tricks*

Immobilization of the HPV probe or the recognition element onto the electrode surface is the most critical step in the development of the immunosensor. If the probe (i.e., antigen, antibody, DNA, or RNA) is 30 properly oriented on the electrode surface, there is a high chance that the performance of the immune sensor would be improved. There are three chemistry-inspired tricks that one can adopt in 33 immobilizing the probe onto the electrode surface, viz: (i) *ionic* 34 *bonding*, (ii) *covalent bonding* (i.e., *amide bond creation*), and (iii) 35 *self-assembly (*or *chemisorption)* process.

The *ionic* bonding technique may be exemplified by the work of Teengam et al.¹²¹ who fabricated an HPV DNA sensor by first 38 generating a positively charged amino group surface using 39 polyaniline (PANI, emeraldine base) doped with camphor-10-sulfonic acid (CSA) that can coordinate with a negatively charged target DNA probe (Figure 9). To obtain a negatively charged DNA probe, the authors modified the DNA probe with glutamic acid residues at the N-terminus to generate the negative charge, followed by endcapping with an acetyl group.

Figure 9: Schematic illustration of (A) electrode modification and (B) immobilization and hybridization steps of paper-based electrochemical 50 DNA biosensor. (C) Square-wave voltammograms of immobilized AQ-PNA probe on G-PANI/SPCE before and after hybridization with an equimolar concentration of target DNA.¹²¹

53 Another way by which ionic bonding can be created is the $u\bar{z}d$ electrodeposition technique. Pareek et al.¹²² proposed \vec{a} 2 electrochemical biosensor comprising an indium tin oxide (IT $\overline{\phi}$) coated glass modified with electrodeposited graphene oxide nanoribbons (GONR) and silver-coated gold nanoparticl $\overline{e}5$ 58 (Ag@AuNPs) as the electrode for the immobilization of the pro $\sqrt{6}$
59 DNA (PDNA) as a sensor for the target DNA (TDNA) of the HPV- $\sqrt{7}$ DNA (PDNA) as a sensor for the target DNA (TDNA) of the HPV- \overline{q} 60 (Figure 10). The stability of the sensor was attributed to the 61 electrostatic interaction between the negatively charged phospha $\overline{78}$ 62 backbone of the PDNA and the positively charged nanomateri $\delta\Omega$ 63 (GONRs/Ag@AuNPs). The sensing activity was studied using CV a α d EIS. The proposed biosensor exhibited excellent sensitivity (0.82 mA/aM) and low detection limit of 100 aM. The amide bord B **formation** is the conventional technique for immobilizing antibod 94 or antigen-based probes. This technique is famous for immobilizi85 antigens and antibodies. However, since DNA contains ami $\delta\!\!\delta$ terminal groups, it is also possible to adopt the amide-bondi $\frac{2}{9}$ technique. The process uses 1-Ethyl-3-(3-dimethyl aminoprop $\frac{\partial}{\partial \beta}$ 44 54 45 55 46 56 47 57 48 58 53 54 65 55 66 56 67 57 68 58 69 59 70

carbodiimide hydrochloride (EDC) and N-hydroxy succinimide (NHS). The EDC/NHS activation approach possesses many merits which include high conversion efficiency, mild reaction conditions, excellent biocompatibility with little influence on the bioactivity of target molecules, and much cleaner products than other crosslinking reagents.¹²³⁻¹²⁶ The more water-soluble derivative of NHShydroxysulfosuccinimide (Sulfo-NHS) /EDC has also been used as a molecular linker to immobilize the DNA probe on the graphite-based substrate.^{110,127,128} Alternatively, one can utilize 1-pyrenebutyric acid-N-hydroxysuccinimide ester (PBSE) as adopted by Asadi et al.¹²⁹ for the detection of microRNAs (miRNA-21) which is a potential prostate cancer biomarker.

The self-assembling process benefits from the strong affinity that exists between gold and sulphur-based molecules or thiolates that leads to the formation of a self-assembled monolayer (SAM). It is not surprising therefore that SAMs are formed on gold electrodes. Recently, Wang et al.¹³⁰ encapsulated an anti-HPV-16 L1 monoclonal antibody on a gold electrode by using *Staphylococcal* protein A (SPA),

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1 instead of the conventional grafting technique that utilizes EDC/NHSG 2 for the sensing of antigenic HPV-16 L1 (**Figure 11**). SPA is found on
3 the cell of the Staphylococcus *qureus* and is said to contain fou**8** 3 the cell of the Staphylococcus *aureus* and is said to contain fou8
4 active sites that can easily bind with the non-antigenic Fc recepto9 4 active sites that can easily bind with the non-antigenic Fc recepto 9
5 (i.e., fragment crystallizable) portion of the immunoglobulin G (IgG),
10 5 (i.e., fragment crystallizable) portion of the immunoglobulin G (IgG),

thus allowing the antigen-binding region (i.e., fragment, antigenbinding) portion to be properly exposed to the osurface a footeasy binding with the target antigens.

Figure 10: Stepwise representation of the encapsulation onto the ITO surface with GONR/Ag@AuNPs and probe DNA (PDNA) for electrochemical detection of the HPV target DNA (TDNA).¹²²

20 **Figure 11**: Stepwise encapsulation of Ag@AuNPs-GO, SPA and anti-HPV-16 L1 antibody onto the gold electrode surface for the electrochemical detection of the target antigenic HPV-16 L1 protein.¹³⁰

23 As shown in **Figure 6**, several electrochemical techniques can be use 38
24 for the detection of cancer biomarkers. The most importa 39 24 for the detection of cancer biomarkers. The most importa $\partial\theta$
25 techniques are voltammetry (such as square wave voltammet. 25 techniques are voltammetry (such as square wave voltammet 40
26 (SWV) and differential pulse voltammetry (DPV)) and Impedimet 44 26 (SWV) and differential pulse voltammetry (DPV)) and Impedimetred 27 technique. Impedimetric techniques have been proven to be 42 27 technique. Impedimetric techniques have been proven to be 42 28 promising method for cancer biomarker detection due to their $\frac{100}{90}$ promising method for cancer biomarker detection due to their \log excitation voltage, fast speed, and high sensitivity. They can be used for long-time, real-time, and on-site detection. Electrochemical impedance spectroscopy (EIS) is the most often used impedan 46 32 method for electroanalytical detection¹³¹⁻¹³⁶ is a high-sensitivity, lo $\sqrt{47}$ 33 cost, fast, label-free, and minimally invasive method for recordia 34 biological events. It uses an amplitude sinusoidal AC excitation signal 9 34 biological events. It uses an amplitude sinusoidal AC excitation sign $d\theta$, 35 typically in the range of 2-10 mV, to determine the measurable 35 typically in the range of 2–10 mV, to determine the measurab 50
36 resistance and capacitance characteristics of materials that adsobid 36 resistance and capacitance characteristics of materials that adsobid 37 the electrode surface. The low excitation voltage makes it becomes the electrode surface. The low excitation voltage makes it becomed \approx

safer detection technology for bioelectrochemical analysis systems that require long-term monitoring. As electrode heating is a problem that can cause changes in the biological microenvironment and damage to the electrodes, low excitation voltage does not generate a lot of heat, hence EIS is more suitable for long-term and real-time detection. Additionally, the EIS provides multiple parameters of the biosensing surface. Using a redox couple, typically a mixture of ferricyanide and ferrocyanide, the change in the charge transfer 46 resistance (*Rct*) is obtained. Usually, the *Rct* is inversely proportional 47 to the rate of electron transfer. The double layer capacitance (*CPE*) and the Rct describe the dielectric and isolation features of the 49 electrode-electrolyte interface. The electrolyte resistance (*Rs*) and 50 the Warburg impedance (*Zw*) characterize the properties of an electrolytic solution and diffusion limitation for the redox probe to 52 reach the electrode surface and do not affect electron transfer at the

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Journal Name ARTICLE

1 electrode surface. The detection in the broad frequency range $(10-30)$ $2-10^6$ Hz) makes the EIS strategy useful for diffusion analysis and fold 3 providing kinetics characteristics. Generally, at low frequencies (f 32
4 mHz) the impedance is determined by the DC-conductivity of tB² 4 mHz) the impedance is determined by the DC-conductivity of $t\beta$
5 electrolyte solution, and at higher frequencies (f > 100 kHz), $t\beta$ 4 5 electrolyte solution, and at higher frequencies (f *>* 100 kHz), the 6 inductance of the electrochemical cell and connecting wir 35 7 dominate the system.^{137,138,139}

8 **Field-Effect Transistor** (FET) based biosensors measure the conductivity of a channel (i.e., region depleted of charge material399 between two electrodes (the source and drain) in $F4T$ (semiconductor) devices, see Figure 12 for experimental illustration. Once the probe binds its analyte molecule, the electric field of 42 environment alters, thus producing a measurable change in sud $\frac{4}{3}$ source-drain conductivity. In recent years, several FET techniques have been reported for $tA\ddot{\phi}$ sensitive and selective detection of HPV.¹⁴⁰⁻¹⁴⁴ For example6 Aspermair et al.¹⁴⁰reported the use of rGO-FET for ultrasensitive and J selective detection of HPV-16 E7 protein. The high performance 48 this sensor was attributed to attractive semiconducti 49 characteristics of pyrene-modified rGO functionalized with $R\sqrt{2}Q$ aptamer Sc5-c3. The aptamer-functionalized rGO-FET allows for monitoring the aptamer-HPV-16 E7 protein binding in real-time wi $\frac{1}{2}$ a detection limit of about 100 pg mL⁻¹ (1.75 nM). The authors3 successfully demonstrated the feasibility of this rGO-FET sensor for clinical application in point-of-care technology. HPV DNA and hum 55 telomerase reverse transcriptase (hTERT) mRNA are importa 66 biomarkers for cervical cancers because of their high levels $5\bar{v}$ expression in cervical cancer cells, but little or no expression in 28 11 10 12 11 13 12 14 13 $15\frac{9}{5}14$ $\begin{array}{c}\n 15 \\
 \times 69 \\
 \times 16\n \end{array}$ ម្លិក $\frac{1}{2}$ $18\overline{218}$ 91521 2222 3323 2424 $\frac{1}{4}$ 21 in the mixed by the rate of the other spin and a simulate particle is not be in the content and the spin and the spin

normal cervical tissue. Some workers¹⁴¹ demonstrated the efficacy of a handheld Lab-on-Chip (LoC) device, based on an Ion-Sensitive Field-Effect Transistor (ISFET) sensor, in detecting cervical cancer from biopsy samples. The device was combined with loop-mediated isothermal amplification (LAMP) assays with the objective of amplifying the HPV DNA and hTERT mRNA.

36 Gao et al.¹⁴² fabricated a nanomaterial-based field transistor (FET) 37 sensor made with the polyethylene glycol (PEG)-modified graphene device that exhibited real-time reversible detection of prostate-39 specific antigen (PSA) from 1 to 1,000 nm in 100mM phosphate buffer. Lu et al.¹⁴³ also developed a complementary metal oxide semiconductor (CMOS)-compatible SiNW-FET biosensor fabricated 42 by an anisotropic wet etching technology. They reported a rapid (< 1 minute) detection of miR-21 and miR-205, with a low limit of 44 detection (LOD) of 1 zeptomole (ca. 600 copies), as well as excellent discrimination for single-nucleotide mismatched sequences of tumor-associated miRNAs.

Compared with other traditional clinical diagnostic tools, the electrochemical techniques display sensitivity, simple operation, and rapid detection. The development of nanomaterials, antifouling 50 coatings, and isothermal amplification technology has enabled a significant improvement in the performance of electrochemical biosensors, including sensitivity and specificity and sensor stabilities, etc. Nevertheless, to accomplish their application in clinical use, they require further improvement in several aspects, including sensor accuracy, miniaturization, and intelligence of instruments, and the assumption of long-term monitoring in vivo, which will provide a bright future for their diagnostic and prognostic clinical applications.

Figure 12: Experimental illustration of a nanoscale FET biosensor.¹⁴⁴

62 **POINT-OF-CARE (POC) APPROACHES FOR HPV DETECTION:** 63 **CURRENT STATUS**

64 **Screen-printed electrodes (SPE)** are usually used for measuremer 80 65 carried out for research in areas such as medicine, pharmacy, food carried out for research in areas such as medicine, pharmacy, food 66 industry, agriculture, environment, or national security. $\frac{1}{22}$ 127 .Screen-printed electrodes can be fabricated, configured, a $\frac{127}{12}$. designed to be used in electrochemical applications for the detecti $\otimes 4$ and identification of drugs, pathogenic microorganisms, viruses, a&5 protein biomarkers for diseases such as cancer, metabolic syndromes (MS) and for clinical analysis purposes in other to avoid human heal $\sqrt{87}$ 72 problems. Moreover, they can be built as sensor arrays that allow the 73 determination of multiple substances in parallel. Various studies th⁸⁹
74 have been carried out using screen-printed electrodes and 74 have been carried out using screen-printed electrodes and 75 electrochemical analysis have shown that the material from which 91 electrochemical analysis have shown that the material from which $\frac{q_1}{q_2}$ 76 is made – the working electrode (WE) exhibits a major role in the $\frac{2}{3}$ 50 67 51 68 52 69 53 70 54 71

77 modulation of the electrochemical response. Hence the 78 functionalization and modification of the working electrode by functionalization and modification of the working electrode by 79 different bodies or elements to detect the target analyte is of utmost importance in its fabrication. Screen-plated electrodes are named after the element from which the working electrode is made, thus there are carbon, gold, platinum, palladium, or other metals. The screen-printed carbon seems to be the electrode of choice for researchers when it comes to developing fast and cost-effective methods to detect or quantify disease-inducing agents. A typical screen-plated electrode can be connected to an amplifier $-$ 87 potentiostat and subjected to various electrochemical measurements. It contains a working electrode (WE), an auxiliary or counter electrode (CE) and reference electrode (RE). There are some with a 4-electrode variation which comprises a working electrode, working sense, auxiliary /counter electrode, and reference electrode.

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1 Lately, research for the development of biosensors has exploded7 2 becoming a field of research for each type of biosensor, i.e., DNAS 3 (Deoxyribonucleic acid)-based sensors (genosensors), aptasensoft.
4 immunosensors, and enzymatic biosensors, In a recent review $\angle Q$ 4 immunosensors, and enzymatic biosensors. In a recent review $\frac{\partial \phi}{\partial \theta}$
5 Mincu et al.¹⁴⁶ the authors reported that the aptamer-based sensores Mincu et al.¹⁴⁶ the authors reported that the aptamer-based senso 24 6 showed slightly better specificity and affinity for cancer-related 7 biomarkers in comparison to antibodies-based sens α 3 (immunosensors). In essence, screen-plated electrodes have come α 4 8 (immunosensors). In essence, screen-plated electrodes have come 24
9 the fore in the development of rapid in vitro diagnosis methods 25 the fore in the development of rapid in vitro diagnosis methods $\partial \overline{\partial}$ their functionalization and immobilization with molecules li $\&$ proteins, antibodies, antigens, enzymes, oligonucleotides, etc in $t\approx 0$ development of these investigations. 11 10 12 11 13 12

13 The early diagnosis of cervical cancer as a vital factor for its success $\Omega\Omega$ 14 treatment cannot be overemphasized. A current report by Keyvani 30 315 al.¹⁴⁷ documented a novel integrated microfluidic electrochemical 03316 assay (IMEAC) that enables the detection of hr-HPV16-cDNA in **3:2**
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extracted plasma sample. The detection is achieved via graphene oxide (GO) modified screen-plated carbon ielectrode (SPCE) immobilized with cssDNA probe molecules that perceive the hr-20 HPV16 cDNA target (**Figure 13**). The concentration range of hr-HPV cDNA in the plasma of cervical cancer is 1099 copies per ml while the authors reported a limit of detection (LOD) of 0.48 μM which is $\mathbf{\Omega}$ 3 translated to ~10⁹ copies per ml. And though the LOD obtained does not cover the clinical range, it is the first time work on the detection of hr-HPV DNA in plasma has been reported. They also believe that 26 the IMEAC can be potentially used in identifying other biomarkers of cervical cancer like hr-HPV18 cDNA from plasma by using suitable 28 probe molecules, thus enabling multiplexed measurement. It is envisaged that IMEAC (after some modifications to enhance its detection potencies and specificity) will be as a point-of-care diagnostic device for screening cervical cancer in remote areas.

Figure 13: Overview and working mechanisms of IMEAC. Side view (a) and top view (b) of the IMEAC device that integrates two main modules: 38 PPS for plasma isolation and an electrochemical biosensor. (c) Working principle of the electrochemical sensor for hr-HPV16 cDNA detection. (d) A sample graph extracted from IMEAC showing the presence of hr-HPV cDNA in the extracted plasma sample.¹⁴⁷

 42 Rawat et al.¹²⁴ developed a flexible electrochemical DNA biosens 64 $\overline{43}$ for the detection of HPV-16. The biosensor was fabricated using $\overline{44}$ carbon coated SPEs which was initially coated with reduce $\overline{48}$ 44 carbon coated SPEs which was initially coated with reduce $\frac{45}{45}$ graphene oxide (rGO) followed by the probe DNA (PDNA) 45 graphene oxide (rGO) followed by the probe DNA (PDNA)
46 immobilization The novel CSPE/rGO/DNA bio-nanobybrids al 46 immobilization. The novel CSPE/rGO/DNA bio-nanohybrids al 65
47 possess a significant number of carboxyl groups for the efficie 47 possess a significant number of carboxyl groups for the efficie 66
48 anchoring of HPV-16 PDNA. The sensor exhibited a LoD of \approx 2 pMfgV 48 anchoring of HPV-16 PDNA. The sensor exhibited a LoD of ≈2 pM, $\widehat{G}V$
49 was found to be selective solely to HPV-16 target DNA with a she R was found to be selective solely to HPV-16 target DNA with a sh 68 50 life and response time of 1 month and ≈15 s.
51 Bartosik et al.¹⁴⁸ presented a SPE electrode Bartosik et al.¹⁴⁸ presented a SPE electrode that was assembled \overline{BQ} the means of streptavidin-modified magnetic beads and a $D\overline{NA}$ capture probe to detect HPV16 DNA by using a digoxigenin label. T \vec{R} 2 detection range of this biosensor was 1 pM to around 1 nM. Jampa \vec{a} et al.¹⁴⁹ used a screen-printed electrode (SPE) immobilized with $\overline{d}A4$ 56 anthraquinone (AQ)-labeled pyrrolidinyl peptide nucleic acid (PN \overline{AB} 57 for identifying HPV L1 gene down to 4 nM. A screen-printed gor 6 57 for identifying HPV L1 gene down to 4 nM. A screen-printed gold 58 electrode was used as an electrochemical resistive DNA biosensor \vec{B} 58 electrode was used as an electrochemical resistive DNA biosensor \overline{b} ,
59 Espinosa et al.¹⁵⁰ to immobilize a DNA probe, complementary \overline{b} Espinosa et al.¹⁵⁰ to immobilize a DNA probe, complementary $\overline{\textbf{Y}}\textbf{B}$ 60 human papillomavirus type 16 (HPV-16) sequence. The presence $\overline{\delta\beta}$ 69 51 52 53 53 54 54 55 55 56

a complementary sequence was detected by the change in resistance when the ssDNA is transformed in dsDNA due to the hybridization event. The detection limit of 2.39 nM was obtained. The authors also boast of a very short detection time out -750 μ s, -in the resistive HPV-16/DNA/Au ensemble biosensor which makes it a new fast technique compared to the traditional EIS applied to DNA biosensors.

6768 **Paper-based PoC platforms**

The attractiveness of Paper-based platforms in electrochemical sensing is because of their innate and interesting features which include their abundance, porosity, strong capillary action, disposability, lightness, flexibility, biocompatibility, eco-friendliness, and low cost.^{153,154,155} Paper-based electrochemical (bio)sensors have been employed to determine target analytes in highly variable matrices-soils, exhaust gases, waters, industrial sewage, cellular extracted DNA, blood, plasma, serum, urine, sweat, exhaled breath, and pharmaceutical capsules.¹⁵⁶⁻¹⁶⁶ Moreover, some of these (bio)devices made from paper-based substrates exhibit antifouling

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1 properties that are highly pursued to ensure the proper functionide 2 of the devices in real biological matrices. 3 The introduction of Electrochemical paper-based analytical devices 4 (ePADs) has further intensified and opened a myriad of research in the $\sqrt{3}$ 4 (ePADs) has further intensified and opened a myriad of research in this 5 field.¹⁶⁷ It has launched a variety of fabrication procedures usid 8 5 field.¹⁶⁷ It has launched a variety of fabrication procedures usid β different forms of paper materials like microfluidic PAD Θ different forms of paper materials like microfluidic PA $\mathbf{\Omega}$ 7 (μ PAD).^{168,169,170} Yakoh et al.¹⁷¹ fabricated a 3D sequential flu**20**
8 delivery platform on a microfluidic paper-based device (sePA**D1** 8 delivery platform on a microfluidic paper-based device (sePAD1
9 which can store and transport reagents sequentially to the detection which can store and transport reagents sequentially to the detecti $\partial\Omega$ 10 channel without the need for external power, thus eliminating $t\approx 10$ multiple-step reagent manipulation inherent to complex bioassa $\frac{24}{3}$ The device comprises two components, which are an origami foldiag 13 paper (oPAD) and a movable reagent-stored pad (rPAD) with $\frac{126}{12}$ $^{14}_{129}$ 12 11 13 12

different configurations: the flow-through architecture, developed 15 for continuous flow electrochemical measurements p_{4} and p_{2} as chronoamperometry, and the stop-flow architecture, developed for 17 non-convective electrochemical measurements, such as voltammetry. The 3D capillary-driven device served as an amperometric sensor for ascorbic acid determination; used for differential-pulse voltametric determination of serotonin and applied as an impedimetric immunosensor of α -fetoprotein detection.

Draz et al.¹⁷² developed paper–plastic microchip (PPMC) comprising three-layer hybrid substrates prepared of a cellulose paper substrate assembled with a transparent plastic sheet by double-sided adhesive 26 (DSA), as seen in **Figure 14**.

Figure 14: PPMC fabrication and characterization. (a) Fabrication of PPMC system using the screen-printing protocol coupled with layer-bylayer assembly. (b) Digital images of PPMC developed with interdigitated four-finger electrodes for single plex detection and two-semi-32 circular electrodes for multiplex detection. HPV nucleic acid detection and genotyping using PPMC with semi-circular electrodes (c) Schematic 33 presentation of the developed PMMC-based nucleic acid assay for HPV DNA detection. Loop-mediated isothermal amplification (LAMP) technique was used to amplify the target HPV DNA using a set of four specific primers for each tested genotype by independent reactions and the formed amplicons were loaded on PPMC for impedance measurements. (d) and (e) Gel electrophoresis of LAMP amplification products generated from different concentrations of HPV DNA template. LAMP reaction was performed using tenfold serial dilutions of HPV DNA template (1 × 100 copies per microliter to 1 × 106 copies per microliter). M: 1-kb DNA ladder marker; NC: negative control (without target DNA template). (f) Impedance magnitude of LAMP amplicons prepared from different concentrations of target HPV templates at 8000 Hz and 1 V. For each concentration, the impedance magnitude was initially measured for LAMP amplicons of HPV-16 loaded on one of the testing zones and then for LAMP amplicons of HPV-18 loaded on the other testing zone. (g) Impedance magnitude of LAMP amplicons 41 prepared from the target HPV-16 and nontarget viruses and genotype of human immunodeficiency virus-1 (HIV-1), herpes simplex virus-1 (HSV-1), and cytomegalovirus (CMV). Error bars represent the standard error of the mean calculated of at least three independent trials.¹⁷² 4 24 differences are the basis of the state of the

 $4\overline{43}$ The fabrication process of PPMC is simple and leverages the advantages of the well-known layer-by-layer assembly and scree 62 printing protocols. The microchip with an upper surface made 68 cellulose paper and a lower back layer of plastic was adopted for electrical sensing of different targets, including liver and colon cance 65 49 biomarkers, and human papillomavirus (HPV). Coupled with loop6 50 mediated isothermal amplification (LAMP), the developed PPM67
51 electrodes were used for nucleic acid testing and genotyping of HP68 51 electrodes were used for nucleic acid testing and genotyping of HPGS.
52 Two sets of primers, each comprising four specific primers, which aGO 52 Two sets of primers, each comprising four specific primers, which a 69
53 specific for two different genotypes of HPV-16 and HPV-18, we $\sqrt{6}$ 53 specific for two different genotypes of HPV-16 and HPV-18, we $\sqrt{20}$
54 used for LAMP amplification. The formed LAMP amplicons in ea $\sqrt{21}$ used for LAMP amplification. The formed LAMP amplicons in ea $\overline{d}A$ reaction were simultaneously tested on PPMC designed with tw^2 detection zones (one was specified for HPV-16 and the other for HP ∇ 3 18). The authors reported ladder-like amplicons, characteristic $\overline{d}4$ LAMP was observed for both HPV-16 and HPV-18, confirming $t\overline{a}$ specific amplification of the target HPV genotype. The loading $\overline{26}$ LAMP amplicons to the surface of PPMC resulted in a significa \overline{d} 44 44 45 45 46 46 4747 48 48 54 55 56 56 57 57 58 58 59 59 60

61 decrease in the impedance magnitudes measured at 8000 Hz and 1 V. The change in the impedance magnitude was inversely proportional to the tested concentration of the target HPV plasmid used in the samples of both HPV genotypes tested. Using this approach, the proposed PPMC can detect concentrations as low as 66 10² copies per microliter and 10³ copies per microliter of HPV-18 and HPV-16, respectively.

Teengam, et al.¹²¹, built an ePAD-based peptide nucleic acid biosensor for selectively detecting HPV-16. It was developed using an anthraquinone-labeled pyrrolidinyl [peptide nucleic acid](https://www.sciencedirect.com/topics/chemistry/peptide-nucleic-acid) (acpcPNA) probe (AQ-PNA) and graphene-polyaniline (G-PANI). An inkjet printing technique was employed to prepare the paper-based GPANI-modified [working electrode.](https://www.sciencedirect.com/topics/chemistry/working-electrode) The paper-based electrochemical DNA biosensor was used to detect a synthetic 14-base [oligonucleotide](https://www.sciencedirect.com/topics/earth-and-planetary-sciences/oligonucleotides) target with a sequence corresponding to human papillomavirus (HPV) type 16 DNA by measuring the electrochemical signal response of the AQ label using square-wave voltammetry

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1 before and after hybridization. It was determined that the curre 25 2 signal significantly decreased after the addition of target DNA. These 3 phenomenon is explained by the rigidity of PNA-DNA duplexed 4 which obstructs the accessibility of electron transfer from the $\angle ABC$ 4 which obstructs the accessibility of [electron transfer](https://www.sciencedirect.com/topics/earth-and-planetary-sciences/electron-transfer) from the $\angle A\$
5 label to the electrode surface. Under optimal conditions. $t\frac{\partial Q}{\partial r}$ label to the electrode surface. Under optimal conditions, $t\Omega$ 6 detection limit of HPV type 16 DNA was found to be 2.3 nM with 30 7 linear range of 10–200 nM. The performance of this biosensor on real 1
8 DNA samples was tested with the detection of PCR-amplified DNRQ 8 DNA samples was tested with the detection of PCR-amplified DNSP
9 samples from the SiHa cell line. 33 samples from the SiHa cell line.

A comprehensive review on colorimetric paper-based sensors $w34$ done by Carneiro et al.¹⁷³ in which the authors set out to elucida $\frac{35}{2}$ the application of paper as a substrate in sensor devices and the u 36 13 of colorimetry for signal transduction and detection of cancer biomarkers. They surmised that improvements in the signal–8 amplification strategies have advanced and promoted $t\mathbf{B}\mathbf{\Theta}$ development of paper-based analytical devices (PAD) over the years θ that the use of novel materials like nanoparticles as labels $hd4$ increased sensitivity and provided clear signals based on $co42$ change. They, however, stated that reports on real-world applications of PADs for colorimetric detection of biomarkers, sud44 as cancer, are still very limited. Thus, more research is needed 45 identify and address the challenges of this technique which include high limits of detection, insufficient specificity, poor stability, the need for multiplexing, and subjective interpretation of the results. 11 10 12 11 13 12 $\begin{array}{c}\n 15 \\
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2526 **Smartphone-based platforms**

The new technological era has ushered in a wave of having everything either in miniature or converted to portable accessories. An example is combining conventional biosensing technologies with handy, portable, and easy-to-carry mobiles. With the knowledge of the extreme societal penetration of 33 smartphones and their common presence, mobile-sensing approaches offer significant advantages over traditional platforms. Synergistic use of sensing technologies with mobile technology enables the development of powerful portable platforms for various applications. Smartphone capabilities include cameras, touchscreens, networking, computation, 3D sensing, audio, and motion, in addition to commercial wearable peripheral devices that can be leveraged for biomedical imaging. And through the user-centred design of custom hardware and software interfaces, these capabilities have the potential to enable portable, easy-to-use, point-of-care biomedical imaging systems. Hunt et al.¹⁷⁴ listed some smartphone-based imaging (SBI) systems which they categorized into four groups centred on their intended applications and clinical workflow: ex vivo diagnostic, in vivo 47 diagnostic, monitoring, and treatment guidance. (**Figure 15).** 4 24 special methods for the state of state of the state of the state based interest in the state of th

Figure 15: Smartphone-based imaging (SBI) SBI for various biomedical imaging applications grouped into four clinical workflows.¹⁷⁴

 $\dot{5}4$ Naorungroj et al.¹⁷⁵ developed a smartphone-assisted paper-bas $\overline{d5}$ colorimetric assay using pyrrolidinyl peptide nucleic acid (acpcPN $\overline{A6}$ colorimetric assay using pyrrolidinyl peptide nucleic acid (acpcPN $\overline{A}\overline{b}$) 56 as a probe for the detection of HPV DNA. Dextrin-stabilized gold nanoparticles (d-AuNPs) were used as the colorimetric reagent. Aft $\bar{z}8$ 58 the duplex formation between the acpcPNA probe and the HPV DNTAS-
59 target, the acpcPNA probe was depleted and the residual probe c. target, the acpcPNA probe was depleted and the residual probe $c\omega$ 60 cause different degrees of d-AuNPs aggregation, resulting in 8 \pm 61 detectable color change. The different color change before and aft 82 62 the introduction of the DNA target as a function of the DNBS 63 concentration was quantified by analysing the colour intensity usi $\frac{24}{3}$ 64 the smartphone. The authors reported that under optin $@5$ experimental conditions, the colorimetric DNA sensor displayed 86 linear range for the detection of HPV DNA in the range of $1-1000$ n $\sqrt{8N}$ with a detection limit of 1 nM. It showed high stability for up to 88 days when stored at 4 °C with the percentage decrease of the signal being less than 10%. For real samples application, the developed 70 sensor was successfully applied to detect PCR-amplified HPV DISPA 71 from cell line samples. To enhance their capabilities, a highed 72 resolution microscope can be attached to a camera-enabled 72 resolution microscope can be attached to a camera-enable 3
73 mobile phone, which enabled both bright-field and fluorescen mobile phone, which enabled both bright-field and fluorescen⁹⁴ 74 imaging.¹⁷⁶ Prompt and reliable triaging of high-risk HPV cases could 50 65 51 66 52 67 53 68 54 69

help offset severe pathology bottlenecks in resource-limited regions $177,178$ and circumvent geographical and/or socioeconomic barriers to 77 effective cervical cancer screening. Visual inspection with acetic acid (VIA) is adopted as a rapid, inexpensive alternative to standard cytology (Pap smears); however, it suffers from high rates of false-80 negative and false-positive results. This has triggered the application of the smartphone as an assisted accessory to the normal use of naked-eye visual inspection. In a recent study carried out among HPV-positive women living with HIV (WLWH) in Western Kenya, Mungo et al.¹⁷⁹reported that digital images of the cervix were taken (WLWH of 25-49 years) using a smartphone by a nonphysician provider following visual inspection with acetic acid. These digital images were evaluated by three off-site colposcopists for quality and diagnostic utility and assigned a presumed diagnosis. Judging by the off-site expert colposcopists, the images were of good quality and had diagnostic utility. However, they observed low sensitivity for the 91 diagnosis of CIN2+ from the cervical images compared with histopathology which if used for triage would result in substantial loss of opportunity for treatment of high-grade precancer in a highrisk population.

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Journal Name ARTICLE

1 Champin et al.¹⁸⁰ conducted a systematic review to identify studi 42 2 on the usefulness of the smartphone in detecting uterine cervierals 3 lesions. They reported that several studies reveal that digital image 44 taken with a smartphone after a visual inspection with acetic adds 4 taken with a smartphone after a visual inspection with acetic adds $\overline{5}$ (VIA) or Lugol's jodine (VILI) may be useful for detecting CIN. The (VIA) or Lugol's iodine (VILI) may be useful for detecting CIN. THO 6 smartphone images clicked after a VIA were found to be mo $4\overline{d}$ 7 sensitive than those following the VILI method or the VIA/VILI
8 combination and naked-eve techniques in detecting uterine cervical 8 combination and naked-eye techniques in detecting uterine cervical
9 lesions. Therefore, the authors surmised that smartphones could \mathbf{Q} lesions. Therefore, the authors surmised that smartphones could 48 useful in the early detection of uterine cervical lesions and could be an alternative to colposcopy in countries with limited healt resources. However, they noted, its sensitivity and specificity are still 13 limited. Dufeil et al.¹⁸¹ set out to determine whether combined 14 examination by the naked eye and digital VIA [D-VIA] and VILI [D-VILI] $\frac{1}{2}15$ improves the detection of CIN2+ as compared to the conventional
¹16 evaluation. The combination of both methods vielded a sensitivity evaluation. The combination of both methods yielded a sensitivity of 92.3% and a specificity of 23.2%. Indeed, the combination $\frac{\delta \mathbf{F}}{\delta \mathbf{h}}$ VIA/VILI and D-VIA/VILI seems to provide an increase in sensitivity with an acceptable decrease in specificity. Although the authors 38 advised a replication of the study with a larger sample size would $\breve{\mathsf{p}}$ 22

necessary to draw definitive conclusions. Nonetheless, they are convinced that the digital cervical image is useful for the diagnosis 232 CIN2+ lesions as their study represents the best available evidence to Chief resions as then start, represents the complete that suggests that D-VIA/VILI may potentially improve cervical $\tilde{=}$ **25** cancer screening. ⊉5≣²⁵
}_ຂິ36 11 10 12 11 13 12 $\frac{1}{8}$ 7 $\frac{1}{8}$ 17 18_{218}° ঔ1∃21 † 22⊇2 3≵23 ⊉4≊24 $\frac{1}{4}$ as the matrices of the transformation is detected above that is not the matrix as such as the constraints of the constraints of the matrix and $\frac{1}{2}$ as the matrix of the matrix of the matrix of the matrix of

27 Recently, some authors reported on studies aimed to provide an $\frac{3}{5}28$ evaluation of available data for smartphone use in low-resource 229 settings in the context of D-VIA-based cervical cancer screenings between the years 2015 and 2021.¹⁸² The available results to dat show that the quality of D-VIA images is satisfactory and enables CIN1/CIN2+ diagnosis and that a smartphone is a promising tool f_2 33 cervical cancer screening monitoring and for on- and off-site supervision, and training. The images obtained can be stored in a $V₁₄$ $\frac{1}{3}$ image bank and used for training. Also, sharing real-time images with long-distance experts will improve the quality of work of healthcare 37 providers. Although the evidence supports that D-VIA improves 38 CIN2+ diagnostic performance, the use of smartphone applications is 39 only considered a tool to minimize the subjectivity of the diagnosis 40 They further advised that a computer-assisted automated visual evaluation will be able to discriminate between normal and CIN and

will likely significantly improve diagnostic accuracies, as well as allow see-and-treat approaches. Thus, low LIMC diealthcare providers should focus on the implementation and development of 45 smartphone-based screening programs using D-VIA, as it is proven to be acceptable and inexpensive, and it aligns with the WHO's effort toward the elimination of cervical cancer in the twenty-first century.

48 **Conclusions and future outlooks**

In this review, the advantages, and shortcomings of the traditional and emergent tools for screening and testing of HPV infections and 51 cancer have been highlighted. To achieve the WHO's ambitious 2030 goal (i.e., every country ensuring that 70% of their women are screened using a high-performance test by the age of 35, and again by the age of 45) will require the adoption of two or more techniques based on nucleic acids and immunological techniques. Currently, the 56 PCR-based methods dominate the clinical detection tools for HPV infection. However, some recent reports ^{183,184} the authors indicated that the application of immunology-based methods are "under 59 reconsideration" as the probable precise strategies for accurate and sensitive diagnosis of HPV infection and cervical cancer. The reason 61 for this emerging development is that PCR-based methods *"can only* 62 *be used to detect HPV DNA and HPV types and cannot be used to* 63 *accurately predict HPV-positive cancers"*. Immunological methods 64 based on antigens and antibodies are characterized by their high affinity, high specificity, and biocompatibility, thus important for the development of high-performance diagnostic tools for HPV infection and cervical cancer.

Interestingly, the reconsideration of immunological methods for accurate HPV detection bodes well for fast realization of clinically relevant electrochemical immunosensing devices for HPV infection. It is interesting in the sense that electrochemical immuno-/biosensing techniques are characterised by simplicity (do not require highly skilled personnel), low-cost compared to other methods, highly sensitive, highly specific, easily to be miniaturize (portability), fast (quick analytical results) and highly reproducible. As shown in Figure 16, three of the four traditional techniques for HPV detection (known for the low to moderate sensitivity and specificity) are already being reported in the literature but can be optimized to complement the other molecular biology-based methods.

Figure 16: Schematic representation of the applicability of electrochemical methods for the detection of HPV infection and cancer through the detection of HPV genomes, Anti-HPV antibodies, and HPV proteins.

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1 In our view, the effective screening of HPV infection in resourc ± 9 2 limited countries will require multi-disciplinary activities as depicted 3 in **Figure 17**. The access to digital camera is an importal 4 development in resource-limited societies that will positively impooled 4 development in resource-limited societies that will positively impace
5 on the effective screening of HPV infection. The patient's sample 28 5 on the effective screening of HPV infection. The patient's sample $\frac{3}{8}$
6 analysed with the appropriate portable point-of-care diagnos $\frac{2}{3}$ analysed with the appropriate portable point-of-care diagnos \mathbb{R}^d 7 device (powered by artificial intelligence for increased sensitivit 95 8 the results (data) are sent to the cloud server via a smart phone, $t\&0$ 9 results are passed on to the medical facility for informed decisio 27 $\frac{3}{2}10$ making that will allow for appropriate medication and / or furth 28 11 treatment.

 12 Makower et al.¹⁸⁵ in a report had stated that to improve the chance 13 of having a technology that could transfer from an academic conce 3th to a diagnostic system, scientists may have to consider a $n\rightarrow\infty$ 15 diagnostic tool which overcome an "actual" problem/diagnos \overline{a} request, and the current solution to it should be inadequate 34 expensive. The authors further surmised that such diagnostic tool 35 used for medical examination outside of medical labs (at home

without skilled operators) must be precise, be user-friendly for untrained people, and have little risk of user confusion or harm if performed incorrectly. The diagnostic systems should be able to relay the test results automatically and safely to cloud-based systems, with appropriate maintenance of privacy. The prevalence of HPV infections remains high especially in developing countries despite tremendous efforts for HPV treatment and prevention. Currently, Visual inspection with acetic acid (VIA) is adopted as a rapid, inexpensive alternative to standard cytology (Pap smear) is the main approach for the detection of early lesions of cervical cancer. 29 The technique has however improved over the years, with the assistance of earlier cited technologies. In contrast, DNA testing for high-risk oncogenic HPV (subtypes 16 and 18) confers superior sensitivity (96-100%) and specificity (90-100%) along with greater clinical benefit when compared to cytology or VIA. This facilitates 34 clinical counselling, follow-up examinations, thus improving treatment outcomes. A FITCH E

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Figure 17: Schematic representation of the multi-disciplinary activities proposed for the prevention and control of HPV infection in the healthcare sector of resource-limited countries. The point-of-care diagnostic devices could be deployed for HPV infection and drug-40 monitoring, with dynamic spectrum broadband technology for an e-health that relies on secure data transmission from decentralized clinical benches (anywhere in the remote area) to the centralized laboratory, clinics, or hospitals.

Electrochemical immuno-/biosensors offer an inexpensive, sensitive, 44 simple, rapid, and portable alternative for viral detection th 58 45 improves POC testing in ways that conventional methods ha 59 46 failed.¹⁸⁶ These devices give access to early diagnosis of diseases 60
47 resource-limited settings, beloing the world fight diseases efficient for 47 resource-limited settings, helping the world fight diseases efficient $\frac{48}{48}$ They can also be operated using different analytes. Antibody-bases 48 They can also be operated using different analytes. Antibody-base 49 systems are a viable option for HPV point -of-care diagnostics, which systems are a viable option for HPV point -of-care diagnostics, which is demonstrated in their longstanding popularity.¹⁸⁷ Some antibo 64 based diagnostic tools have made it from the laboratory to $t\overline{b}5$ consumer stage. An example is the OncoE6™ from Arbor Vita whi θ is a lateral flow cervical cancer test device that detects the presence of E6 onco-proteins from high-risk types of human papilloma vir 68 55 (HPV) types 16 and 18. However, the test takes 2.5 h, which is 689
56 significant length of time for a POC test. 70 significant length of time for a POC test. 46 43 52 50 53 51 54 52 55 53 56 54 57 55

The introduction of lectins and aptamers are contributing to POC testing due to their capacity for glycoprofiling. Jin et al.¹⁸⁸ used an enzyme-linked lectin assay (ELLA) for detecting cervical intraepithelial neoplasia I (CIN I) and cervical cancer using serum immunoglobulins (Ig). The lectin-based assays such as ELLAs were found to have similar specificity and sensitivity to those seen in antibody-based ELISAs along with their ability to distinguish between glycosylation patterns. On the other hand, the authors reported that 65 ELLAs were superior in discriminating CIN I and cervical cancerous cells from healthy cells while ELISAs were better able to differentiate between CIN I and cervical cancerous cells.

Non-invasive biomarkers have come up as could be "gamechangers" in the early detection of cervical cancer. Some urinary 70 proteins are being identified and used as biomarkers in early cervical 71 cancer screening. This has also opened an avenue to self- sampling

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Journal Name ARTICLE

1 methods for early cervical cancer detection.^{189,190,191} Basak et al.²²⁴ 2 identified a protein biomarker antigen (NCB-Ag) prote $2\overline{2}$ 3 phosphatase-1-gamma-2 (PP1γ2) specific to cervical canceral cancer \mathcal{A} expressed in the urine sample. The antibody (Ab) specific to the NCRZ 4 expressed in the urine sample. The antibody (Ab) specific to the NCB7
5 Ag is attached to plasmonic Au NPs (\approx 5-20 nm) through a DTSP (3.28 Ag is attached to plasmonic Au NPs (\approx 5-20 nm) through a DTSP (3,2 $\frac{3}{8}$ 6 dithiodipropionic acid di (*n*-hydroxysuccinimide ester) linker to for209 7 a composite Ab-DTSP-Au-NP. A localized surface plasmon resonando 8 (LSPR)-based immunosensing method was used for the qualitatived 8 (LSPR)-based immunosensing method was used for the qualitative 1.1 Telepole of the price of the biomarker; thus, the Ab-DTS $\frac{3}{2}$ reliable, and specific detection of the biomarker; thus, the Ab-DTS32 Au-NP composite undergoes a plasmonic shift after the interaction with NCB-Ag in urine samples. In a very recent advancement, Chen et al.¹⁹¹ developed a novel photothermal triggered multi signal readout POC testing using 36 multifunctional vagina swab for HPV 17 E6 protein determination7 The quantitative detection of target analyte was performed by usi $\frac{3}{8}$ a portable fluorescence spectrometer and an inexpensive pressured meter in only 1 min with high sensitivity and accuracy. The composited probe SiC-CS@Ag (silicon decorated nanoparticles on chitosan-C\$1 triggered sensitive fluorescent quenching on a flexible fluorescence 2 temperature indicator (FLTI) and a remarkable pressure variation 43 pressure device under laser radiation. This bioassay realized sensitidel target detection in the linear ranger from 10^{-6} ng/mL to 1 ng/mL wides detection limits of 1.60×10^{-6} ng/mL. 73 10 11 10 12 11 13 12 14 13 $15\frac{9}{2}14$ $\begin{array}{c}\n 15 \\
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47 **Author contributions**

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48 Omobosede O. Fashedemi. investigation, writing-original draft figure drawing, Okoroike C. Ozoemena, investigation, visualization review, editing Siwaphiwe Peteni, investigation, visualization revie $\sqrt{3}$ editing, Aderemi B. Haruna, reviewing, editing, investigation, Leshweni J. Shai, Aicheng Chen, Frankie Rawson, Maggie gr Cruickshank, David Grant, Oluwafunmilola Ola, reviewing, conceptualization, supervision, and Kenneth I. Ozoemer&3 conceptualization, reviewing, supervision ≌ੇ2,≥48 28249 <u> శ్రీ0⁵¹</u>

56 **Conflicts of interest**

There are no conflicts to declare.

58 **Data availability**

59 All the data is presented on this review paper.

60 **Acknowledgements** 45 60

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Chair in Materials Electrochemistry and Energy Technologies (METO3 (UID No.132739). 46 61 47 62 48 63 49 64 50 65

66 51 67 52 68 53 69 $\frac{1}{56}$ 70 71 57 72 58 54 55

Machine learning and artificial intelligence, though still expensive cannot be left out in POC cervical cancer diagnostics. Pathania et al.¹⁹² developed an Artificial Intelligence Monitoring for HPV (AIM-HPV), that integrates low and high-tech solutions for DNA-based and 28 POC cervical cancer screening. A disposable DNA extraction kit based on manual syringe operations was fabricated. This kit is a DNAfocused digital micro-holography platform monitoring for point-ofcare HPV screening., with automated readouts driven by customized deep-learning algorithms. It incorporates microbeads designed to bind HPV 16 or 18 DNA targets and form microbead dimers. The 34 authors reported the HPV DNA assay showed excellent sensitivity (down to a single cell) and specificity (100% concordance) in detecting HPV 16 and 18 DNA from cell lines. The deep learning approach was 120-fold faster than the traditional reconstruction method and completed the analysis in $<$ 2 min using a single central processing unit (CPU).

This review has attempted to capture the different point-of-care approaches for HPV detection, the challenges involved, and new advances and technologies to mitigate these challenges. As mentioned earlier some of these innovations can serve both diagnostic and prognostic purposes in HPV screening which can be 45 integrated into primary health settings in LMICs as screen-and-treat 46 models.

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Data availability

No primary research results, software or code have been included and no new data were generated or analysed as part of this review.