Nano-functionalized paper-based IoT enabled devices for point-of-care testing: a review

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Abstract
Over the last few years, the microfluidics phenomenon coupled with the Internet of Things (IoT) using innovative nano-functional materials has been recognized as a sustainable and economical tool for point-of-care testing (POCT) of various pathogens influencing human health. The sensors based on these phenomena aim to be designed for cost-effectiveness, make it handy, environment-friendly, and get an accurate, easy, and rapid response. Considering the burgeoning importance of analytical devices in the healthcare domain, this review paper is based on the gist of sensing aspects of the microfabricated paper-based analytical devices (μPADs). The article discusses the various used design methodologies and fabrication approaches and elucidates the recently reported surface modification strategies, detection mechanisms viz., colorimetric, electrochemical, fluorescence, electrochemiluminescence, etc. In a nutshell, this article summarizes the state-of-the-art research work carried out over the nano functionalized paper-based analytical devices and associated challenges/solutions in the point of care testing domain.

Keywords  Sensor · IoT, μPADs · Sensitivity · Point of care testing · Selectivity

1 Introduction
Initial screening of diseases at the preliminary level is still a challenge across the globe, and in this context, microfabricated analytical devices on paper substrates have been visualized as one of the sustainable and commercially viable solutions in the point of care testing (POCT) domain due to their portability, economy, easy availability, and transportability. Paper-based sensors have recently experienced great progression in terms of their properties and are fulfilling the ASSURED law: viz. (1) Affordable (2) Sensitive (3) Specific (4) Users friendly (5) Rapid and Robust (6) Equipment Free (7) Deliverable to all end users (Nilghaz et al. 2015, 2016). In the aforementioned specifications, sensitivity plays a crucial role in the quality of the devices. Analytical devices aimed at POCT can be improved via basic modifications in conventional detection techniques for high-performance sensitivity. The available conservative detection techniques are electrochemical detection, colorimetric detection, chemiluminescence, fluorescence, mass spectrum, and surface-enhanced Raman spectroscopy, etc. (Gopinath et al. 2016). The device sensitivity can also be tuned by materials engineering, surface modification, change in design, and fabrication technique. As an example, the detection process can be enhanced by incorporating active catalysts such as silver nanoparticles (Ag NPs), gold nanoparticles (Au NPs), metal oxide nanoparticles, bi, and tri-metallic nanoparticles, hyper-branched polymers, graphene and its derivatives, nanoparticles incorporated carbon-based materials, quantum dots, up-conversion nanoparticles, etc. Enhancement in the sensor’s surface and detection affects numerous technical and viable specifications of the device. These specifications are LOD, specificity, assay speed, detection format, sample matrices and packaging, labeling, stability requirements, and the target cost. The detection sensitivity is often calculated by dividing the slope of the linear range curve by the surface area using the projection area. The different methods designed for different analytes vary in size, function, and LOD. The functionality of μPADs is broad and can be used for various purposes, for initial on-site screening of human health, water, food, and air. With minute
modification in the surface of μPADs, various diseases have been reported to be diagnosed and heavy metal ions in air and water, toxic gases/chemicals in air/water, food/beverages quality, etc. The quantification of analytes improved through the integration of electrochemical sensors or strip readers, and low detection limits and higher sensitivity were achieved through these readers and sensors. Further novel and multi detection of analytes, improved analytical performance, stability, and higher shelf life can be achieved by integrating nanomaterials in paper-based surface (Parolo and Merkoçi 2013). The sustainability of the lateral flow biosensors (LFB), which is a kind of paper-based biosensor, can be enhanced through the integration of new nano materials, methods, and strategies. The higher sensitivity and lower detection limit can be achieved through the (1) nanoparticles, which are stable, easy to detect, and provides intense signals (2) developing strategies, which increases signaling quantity per unit of analytes (3) combination of different detection methods, which removes drawbacks of the individual detection system and provides high quantification and strong signal in detection zone (Quesada-González and Merkoçi 2015). There is a lot of advancement in the microfluidic system for emergency analysis of environmental (soil, air, ecology, river water) (Kung et al. 2019), foodborne pathogens (Al Mughairy and Al-Lawati 2020; Puiu and Bala 2020). Apart from modifications in design, and surface property enhancement of μPADs, reporting system also plays a crucial role in the sensing mechanism of the POCT system. Reporting system basically depends on the sensing mechanism of the μPADs. It can be numeric, image, digital data, graph, etc. After the assays, it is important to read out the information generated through the optical or electrochemical measurement. It is a significant step for equipment dependent quantitative readouts. But, as per the requirements semi-quantitative and qualitative read outs can be performed. The information gathered can be utilized through a standard analytical-chemical instrumental technique viz., diffuse reflectance spectroscopy, IT communication equipment or electronic equipments such as cell phones, scanners etc. (Quesada-González and Merkoçi 2017). Smartphones now a days are ubiquitous and are reported to play an important role in performing POCT in sustainable and economical fashion. They not only persist analytical reading capabilities through the screen which can act as a display as well as controller, but also a potential source of capturing the signals via inbuilt camera, audio jack, power port, and ambient light sensors. They are well known medium of a huge storage (device and cloud storage) for data collection and its analysis capability through various software, as well as data transfer ability through wire or wireless (Bluetooth, NFC, Wi-Fi etc.) system (Jena et al. 2019). These devices act as a part of internet of things (IoT). Through internet connections, colorimetric images/electronic signals can be compared with data samples available in data base and an accurate data interpretation can be made available in no time. Machine learning (ML) and artificial intelligence (AI) have been proven to be better tools to predict the patterns via comparing previous data available in the data base. This is very much helpful for the analysis of human health, water, food/beverages, and environmental conditions. Regarding the signal measurement, data transfer, and data analysis, fifth generation (5G) smart-phones have very high capabilities. It can detect visual stimulation at high sensitivity, and image resolution through a high definition (HD) camera, as well as fast data interpretation through high internet and fast processor.

Paper-based sensing devices fulfilled all the criteria of ASSURED law and provides sustainable solutions. It is economical, environment friendly, and easy to operate at end users. It is easily applicable for all the diagnostic assays by integrating electrical and optical sensing modalities. It is demonstrated that it can detect and isolate various bio-targets and pathogens in different matrices, including plasma, whole blood, and peritoneal dialysis fluid (Shafiee et al. 2015). An android app is developed for reading the information generated during testing of blood type in a paper-based sensor. The barcode-like design was developed for easier analysis of length-based information through the smartphone, and it is reported that there is less environment effects in comparison to the electrical and colorimetric signals. The results generated were saved as electronic data and transfer through the text message to the patient/professionals (Guan et al. 2014).

Further, Moazeni et al. (Moazeni et al. 2018) developed a novel peptide modified plastic-paper μPADs for the detection of alpha-fetoprotein (AFP) in human serum. The upper surface of chromatography paper modified with the silver-graphene electrode (20% Ag) and diphenylalanine was used in the detection zone to increase the sensitivity and stability of the immobilized antibody. It showed detection limit 1 and 10 ngmL⁻¹ in Phosphate Buffer Saline (PBS) and plasma, respectively. Adkins et al. (Adkins et al. 2017) developed a method for recognizing fecal indicator bacteria (FIB) through electrochemical and colorimetric detection, and two different methods utilize to overcome the disadvantage of a particular method. It has resulted that the detection limit of the colorimetric method is higher in comparison to the electrochemical method while the detection time was the same. Overall, the development of point-of-care testing technology needs not only the automation in manual activities but also, structured data collection, monitoring and planning to support the existing clinical decision system, as represented in the Fig. 1.

### 2 Design layouts and surface modifications in paper-based analytical devices

As per the research in the last few years, it is observed the nanomaterials play a vital role in enhancing the electrode surface and bio sensing paper device performance by enhancing analytical signal with the improved available superficial area
of μPADs. The modification of the paper surface addresses the problems associated with the lack of homogeneity on color measurements that compromise the sensitivity and detectability in clinical diagnosis. Figure 2 demonstrates the modules explored in paper-based devices for detection.

2.1 Types of paper

Among various forms of paper available commercially, selection for the paper for sensors and diagnostic devices depends on its surface engineering aspects and corresponding application. While choosing a paper for fabricating a paper-based device, various properties must be analyzed as per the final application, viz. wicking ability, flow rate, thickness, pore size, and retention rate. For μPADs, blotting, filter, and chromatography papers are used widely, further Whatman brand chromatography paper is used at a vast scale due to its higher wicking ability and low pore size at the same time. Whatman-4 is used for distinct applications due to its large pore size, and higher retention rate. Other types of chemical and/or physical properties are required as per the target application. As an example, nitrocellulose membranes are frequently used due to their chemical functional group, which allows covalent immobilization of the biomolecules, weak hydrogen bonds, charge to charge interaction, and interaction of protein-based substrates through van der Waals interaction. Due to its higher protein binding ability, nitrocellulose membranes are frequently used for the Au NP-based assay and ELISA. Table 1 represents the various type of papers with its physical properties (Healthcare Systems Home | GE Healthcare | GE Healthcare (India) 2021; Advantec MFS 2021; Ahlstrom-Munksjö - Other specialty papers 2021).

2.2 Design layouts

Fluid in the paper-based substrate is transported through the capillary action which is due to the relationship between adhesive and cohesive force. Transportation of fluid in the paper can be explained through the Lucas-Washburn equation. It describes the one-dimensional capillary flow in a parallel cylindrical tubes bundle (Washburn 1921). The relation between wicking time and wetted length can be explained through Eq. 1 for ideal condition, whereas simultaneous flow rate in the paper can be expressed as Eq. 2 (Fu et al. 2011), where, \(l(t)\) is the distance penetrated by a liquid flowing under capillary pressure into a channel, \(\gamma\) is the surface tension of the liquid, \(r\) is average pore radius also called as effective pore radius, \(\theta\) is the contact angle between the fluid and boundary wall, \(\mu\) is viscosity and \(t\) is time, \(Q\) represents the volumetric flow rate, \(k\) is the permeability of the paper to the fluid, \(A\) is the cross-sectional area of the channel perpendicular to the flow, \(A = W \times H\) (\(W = \text{width}, \) etc.).

Table 1 frequently used paper substrates for μPADs with their properties

| Name     | Pore diameter (µm) | Initial filtration speed (Herzberg) | Thickness (mm) | Weight (g/m²) |
|----------|--------------------|-------------------------------------|----------------|---------------|
| Whatman 1| 11                 | 150                                 | 0.18           | 87            |
| Whatman 3| 6                  | 325                                 | 0.39           | 185           |
| Whatman 3 MM | 6              | N/A                                 | 0.34           | 189           |
| Whatman 4| 20–25              | 37                                  | 0.20           | 92            |
| Whatman 113| 30               | 28                                  | 0.42           | 125           |
| Whatman 114| 25               | 38                                  | 0.19           | 77            |
| Whatman 41| 20–25              | 54                                  | 0.22           | 85            |
| Whatman 54| 22                 | 39                                  | 0.18           | 90            |
| Advantec 1| N/A                | 45                                  | 0.20           | 90            |
| Advantec 2| N/A                | 80                                  | 0.26           | 125           |
| Ahlstrom 319| N/A              | 72                                  | 0.48           | 180           |
H = Height), \( \Delta P \) is the pressure difference along the direction of flow over the length \( L \) being characteristic length scale. The volumetric fluid flow rate varies with respect to the available number of sections and geometry available in a paper-based scheme and can be expressed as Eq. 3. But for application purposes, paper-based schemes are used in ambient circumstances where evaporation affects the transportation of fluid, so the (Eq. 1) can be better transformed to the Eq. 4 (Campilsson et al. 2015). The modified form of Eq. 1 is used for the fluid transportation in paper-based scheme for non-uniform cross-section by predicting filling time \( t \) for an arbitrary cross-section \( \{ A(l) \} \) and wetted distance \( \{ l(t) \} \) (Elizalde et al. 2015), can be expressed through Eq. 5. The reported effect on contact angle variation due to the hydrophobic barriers is explained through modification in Eq. 1 and can be expressed through the Eq. 6 (Hong and Kim 2015).

\[
I(t) = \sqrt{\frac{\gamma r \cos \theta}{2\mu}} t
\]  
(1)

\[
Q = -\frac{kWH}{\mu L} \Delta P
\]  
(2)

\[
Q = -\frac{\Delta P}{\sum_i \mu_i L_i}
\]  
(3)

\[
I(t) = \sqrt{\frac{\gamma r \phi h \cos \theta}{4\mu q_0} \left(1 - e^{-\frac{2\alpha t}{\sin \theta}}\right)}
\]  
(4)

\[
D_t = k R_0 \int_0^l A(i) \, dt' + \int_0^l \frac{A(i') \int_0^l dx}{A(x)} \, dt'
\]  
(5)

\[
I(t) = k \sqrt{(1 + \beta \frac{d}{\phi \cos \theta}) \frac{\sigma_t}{\mu}}
\]  
(6)

Where, \( L_i \) is the length of the segment \( i \) of the channel in the direction of flow, \( n \) is the number of connected straight channels, \( k \) represents the permeability of the paper to the fluid, \( \phi \) is the porosity of the paper, \( h \) is the thickness of the porous channel, \( q_0 \) is the rate of evaporation and \( D = k \Delta p / \mu \) is the diffusive coefficient.

(Nguyen et al. 2018) proposed that the performance and sensitivity of the μPADs could be increased by a simple change in the representative structure of μPADs, such as enlarging the detection zone, adding a waste zone, and using an elution step, that can reduce sample loss. The optimized μPADs showed a 28% increase in sensitivity and a 78% increase in maximum signal for Ni (II) samples, and a 94% increase in the maximum signal for Mn (II). (Yang et al. 2019) designed five different structures of the paper microfluidic chip to find different reactions and designed Y-Channel, three-channel, rotary array, oblique double channel, and multilayer solid microfluidic chip and concluded that no significant relationship between the color reaction uniformity and the number of channels but found a positive correlation with the reaction contact area. In other work, (Li et al. 2016) used origami paper-based analytical devices to detect glucose through the three-electrode system and the electrode prepared using direct drawing of a pencil. It (origami paper) showed excellent analytical performance for glucose sensing, reproducibility, and selectivity for common interferents in physiological fluids and exhibited LOD and linear range of 0.05 mM and 1–12 mM, respectively. (Park and Park 2017) modified a 3D paper-based microfluidic device by utilizing a pressed paper for the detection of c-reactive protein in vertical flow multistep assay, which produced delayed flow and programmed delivery order of the reagents and detected highly sensitive c-reactive protein within 15 min with increased sensitivity and the upper limit of the assays, shows that vertical flow assays with multistep reaction would be much beneficial than lateral flow assays for comprehensive range detection of target analytes. (Zhou 2020) used 3D rotary μPADs containing three layers of paper-based chip and its component, the top layer rotates at 90° to facilitate the detection window on the top layer corresponded to the paper@ZnSeQuantumdots@ion-imprinted polymer sensing sites of the bottom layer, and the design also improved the portability of the device by transferring the liquid phase of ZnSeQDs@ion imprinted polymers to solid glass fiber paper with good sensitivity, selectivity and multiplexed detection. (Zhu et al. 2014) detected glucose with the help of a tree-shaped paper strip, which showed self-calibration on the test strip and assured the uniformity of the micro flows in different branches at the same time, which helped to collect multiple data of the samples without any delay because of the minimum effect of environmental conditions (temperature, humidity, pressure, etc.) on self-calibration. At the same time, a Y-shaped strip can semi-quantitatively judge whether the concentration in blood serum is low level, average level, or high level, and directly provides a result of “Yes or No.”

### 2.3 Surface modification via nano functionalization

The inclusive aim of surface modification is to get reliable, quick, and economical testing results, and it is required to develop POCT devices with better performance, usability, and portability. This can be achieved through the surface medication of the electrodes and detection zones by the smart material. These smart materials are designed materials and play a vital role by offering the capability to capture
and release specific components at different conditions by isolating the analyte during sample pre-treatment (Sow et al. 2020). The electrodes and the detection zone of the μPADs modified through the various metals’ nanoparticles and bio-polymers in different concentrations. Due to its high surface area, these molecules have an effective surface for bio-molecule immobilization, better confirmation, and superior biological activities resulting in improved sensing characteristics (Gupta et al. 2017).

### 2.4 Enhancement through silver nano-particles

The Ag NPs belong to the most substantial conductive nanomaterial family due to its small molecular diameter, large surface area, and fast charge transfer, it improves the detection capabilities of the device (Prasad et al. 2011; Rycenga et al. 2011). The conductivity of Ag particles increases through the high density of Ag NPs, which can be achieved through small particle and air stability results of Ag NPs; these properties promote the use of Ag NPs as conductive ink in paper-based flexible electronics (Li et al. 2014). It is reported that silver nanoparticles behave as an extremely sensitive material towards the inorganic anions (Jiang and Yu 2008). (Ding et al. 2020) used silver/silver chloride (Ag/AgCl) as a reference element for the ion determination in clinically relevant samples and environmental samples. Ferreira et al. (Ferreira et al. 2015) introduced novel optical silver nanoparticles-based sensor for the quantification of ascorbic acid. The sensitivity of the colorimetric measurement of ascorbic acid increases due to the cluster formation growth property of the silver nanoparticles. Ratnarathorn et al. (Ratnarathorn et al. 2012) demonstrated the use of Ag NPs for the colorimetric sensing of copper ion (Cu²⁺) in the paper-based device for the rapid, easy and economical POCT. The color change was observed through the naked eye due to the tremendously elevated extinction coefficient of the Ag NPs.

### 2.5 Enhancement through nano-bio-polymer

Bio-functionalization is performed for the enhancement of the working substrate. Chitosan is a common bio-functionalized material and its derivatives have been commonly used for the stability of the antibodies due to its cationic properties (Atwe et al. 2014). It also persists in some important properties, which makes it exceptional from other biopolymer. Due to the exceptional properties such as biocompatibility, easy solubilizes in an aqueous medium, bio-degradability, hydrophilicity, etc., chitosan became a great immobilization matrix for the fabrication of a wide range of biosensors (Baranwal et al. 2018; Patel et al. 2015). Further organosilicate polymer composites have also been reported as a protein immobilization platform for bio sensing application (Gupta et al. 2014, 2021). (Parween et al. 2020) evaluated different bio-functionalization methods of chitosan on paper-based schemes for better stability and immobilization of antibodies and found that chitosan-modified schemes show better stability at room temperature. On the other hand, sodium hydroxide cross-linked chitosan (CHI-NaOH) bio-functionalized schemes showed stability for more than 100 days due to the increment in degree of carboxymethylation and deacetylation of chitosan, which is maximum in comparison to other functionalized methods. Chitosan is a biopolymer that is extensively used to modify the bio sensing surface and improves the capability of the direct electron transfer between a reactive surface and enzyme, by providing a suitable microenvironment. Chitosan has very high surface area supporting cellulose fiber to absorb enzymes and chromogenic substrate (Gabriel et al. 2016; Li et al. 2019).

### 2.6 Enhancement through gold nano-particles

Gold nanoparticles (Au NPs) are unproblematic to be conjugated with toxins, hormones, immunoglobulins, antibiotics and other biological macromolecules through electrostatic interaction without affecting their biological activity. It is biocompatible, carries size tunable properties and provides a range of color code based on the nano particle size. It is reported that decoration of Au NPs on the surface of rGO-TEPA, enhanced biocompatibility and stability of the rGO-TEPA/Au nano composite which enhanced the acceleration of the electron transfer to the screen printed electrodes (SPEs) as well as capturing antibodies (Cao et al. 2017). Further, it is reported that enzyme-modified Au NPs shows high color intensity and sensitivity in comparison to traditional Au NPs (Parolo et al. 2013). Further, two new optical assay techniques, direct reduction and bienzymatic methods are proposed for the detection of sugars in beverages. The direct reduction of Au NPs provides good sensitivity, while bienzymatic method provides lower cost and simplification, and it does not suffer bleaching due to the high stability of the Au NPs (Palazzo et al. 2012). It is reported that closed Au-bipolar electrodes persist excellent conductivity in comparison of graphite electrodes, a good choice over the three-electrode system, because it can distinguish the anode and cathode into separate compartments, avoid any interference and have high current efficiency. Au–Pd used as a catalyst which could catalyze the reduction of hydrogen peroxide (H₂O₂) for signal amplification (Wang et al. 2020a). It showed good sensitivity and selectivity. Due to the following properties, it is highly reported nanomaterials. Figure 3 shows a complete cycle representation of ECL biosensor for the detection of miRNA-155.
2.7 Enhancement through metal oxide nanoparticles

The contribution of metal oxide nanoparticles (MONPs) is well known, and therefore it has been heavily explored as heterogeneous catalysis. To prepare and understand the catalytic materials, the sol–gel method is utilized due to its exceptional versatility. MONPs show its good biocompatibility, chemical stability, high surface area, and ability to transfer electrons at a higher speed. These characteristics of MONPs make it perfect for immobilization matrices and transduction platforms. Recent research shows that the modification of electrodes through metal oxides can improve the sensitivity of the electrodes. Nano phase metal oxides with unique optical, electrochemical properties, along with the required surface functionalities and electronic properties, offer fascinating bio-platforms for the interaction of bio-recognition elements with transducers for better signal intensification. (Figueredo et al. 2016) described the surface modification of μPAD through Fe₃O₄ NPs, MWCNT, and Graphene Oxide for the detection of glucose. The reported procedures solve the problem of enzymatic activity and give an enhanced analytical performance at low concentrations. (Evans et al. 2014) fabricated a μPAD through a CO₂ laser engraver, and for the enhancement of analytical sensitivity of the μPAD, it was immersed in to the suspension of the APTES and modified silica NPS. These NPs can be conveniently entombed in the cellulose structure, which provides strong support for the immobilization of the enzymes. The reported qualitative analysis of lactate, glutamate, and glucose in artificial urine shows improved color intensity and uniformity. (Li et al. 2015) used a carbon ink working electrode decorated with zinc oxide Nano-wires (ZnO NWs) for the glucose detection with higher sensitivity and lower limit of detection due to high enzyme capturing efficiency of ZnO NWs and high surface to volume ratio. The synthesis of the ZnO NWs was carried out by using a hydrothermal route and did not require any light-sensitive electron mediator, which explained enhanced bio-sensing stability, and showed sensitivity up to 8.24μA mM⁻¹ cm⁻². (Sun et al. 2018) used CeO₂-Au@glucose oxidase for signal amplification in electrochemical analyses to detect miR-21. A stepwise fabrication detail is shown in Fig. 4.

2.8 Enhancement through bi- and trimetallic Nanoparticles

Bi-metallic nanoparticles of Au, Pd, Ag, Pt show good intrinsic peroxidase-like activity, improve signal amplification (Shen et al. 2015), and enhanced catalytic activity and selectivity (An et al. 2012). Nano clusters of different metals have discrete energy levels for sub-nanometer-size centers, and it connects the missing link between the particles and metal atoms. They persist many diverse properties, viz., high biocompatibility, easy preparation, good photo stability, and low toxicity (Dehghani et al. 2019; Rahimi-Nasrabadi et al. 2017). (Zhu et al. 2017) used Cu₃(PO₄)₂ nano crystals in the detection zone with GOx and horseradish peroxidase (HRP) to detect glucose in blood serum. It exhibited a flower-like structure that preserves the activity and enhances the stability of enzymes, and allows for the co-immobilization of the enzymes. (A. Bagheri pebdeni and M. Hosseini 2020) fabricated a μPAD for the detection of bacterial cells through the colorimetric detection method and resulted that dynamic linear range increases and detection limit decrease for a wide variation of the concentration of S.aureus, while using Bi-metallic Nano cluster of Au/Pt. A simple mechanism of fabrication and detection is shown in Fig. 5. (Wu et al. 2016) developed a highly sensitive and specific μPAD for the detection of living cancer cells with high reproducibility,
low detection limit, stability, and broad linear range. The paper-based working electrode was developed through the Au@Pd, which shows excellent electrochemical property for cyto-sensing and for the good ECL labeling Pt-Ni alloy used with high loading of carbon dots. (Arshad et al. 2019) developed a simple, selective and sensitive μPAD for the detection of explosive nitroaromatics through colorimetric detection technique. The μPAD functionalized through Au@Ag core–shell nanoparticles with β-crystamine which shows selective determination of tri-nitro toluene (TNT) due to the charge transfer from electron rich β-crystamine to TNT.

2.9 Enhancement through nanoparticles combined with carbon-based nanomaterials

Graphene is a single layer of carbon atoms closely packed into a 2-D honeycomb structure arrangement. It shows excellent electrical mobility and electrical conductivity for the fabrication of graphene-based electronic material. It has a small band-gap that greatly contributes in electron conduction from target molecules in electrochemical biosensors (Mondal et al. 2019; Mondal and Gupta 2018). Graphene can provide ultra-high surface area for the loading of bio-receptor. It possesses high sensitivity due to low electronic noise from thermal effects. (Deng et al. 2014) synthesized graphene oxide@SiO₂@CeO₂ hybrid nano sheets (GSCs) through wet chemical strategy as an alternative to the commonly employed peroxidase, and found that these Nano sheets possessed high intrinsic peroxidase activity, and a high potential for the colorimetric indicator. (Fan et al. 2017) used amino-functional graphene, thionine, and gold nanoparticles (NH₂-G/Thi/AuNPs) for modification of μPADs, and found that it showed a wide linear range and low detection limit due to the NH₂-G. The NH₂-G exhibits excellent biocompatibility and conductivity that accelerate electron transfer and current signal amplification. (Wei et al. 2018) used graphene Nano composite (AuNPs/rGO/THI) coated working electrode for the immobilization of DNA aptamer. The THI was utilized to transduce the biological recognition between DNA aptamer and prostate-specific antigen, which also served as an electrochemical mediator, AuNPs served as an excellent conductor (Au NPs boost the catalytic activity), and rGO facilitates high electron transfer that showed low LOD, and wide linear range. In another work, dopamine was detected by using graphene and sodium dodecyl sulfate surfactant dopamine (Manbohi and Ahmadi 2019). (Liu et al. 2019) used water-dispersible molybdenum oxide quantum dots for highly sensitive and stable sensors to detect H₂O₂ released from P12 cells. Molybdenum oxide quantum dots were prepared using a facile ultrasonic-assisted hydrothermal method, and the starting material was MoS₂ powder, further synthesized process as shown in the chemical reaction 1, 2, 3, 4.
2MoS₂ + 9O₂ + 4H₂O → 2MoO₃ + H₂SO₄ (1)

H₂SO₄ + BaCl₂ → BaSO₄ + 2HCl (2)

Na₂CO₃ + BaCl₂ → BaCO₃ + 2NaCl (3)

BaCO₃ + 2HCl → BaCl₂ + CO₂ + H₂O (4)

(Zhou 2020) used ZnSe quantum dots (lesser toxic than CdTe) for fluorescence detection of cadmium and lead ions. (Cincotto et al. 2019) used graphene quantum dots for direct oxidation of uric acid, whereas graphene quantum dots with creatininase and ruthenium serves as an electrochemical mediator for creatinine oxidation, and the background current increased significantly due to the larger electro active area of graphene quantum dots at the electrode surface.

2.9.1 Enhancement through up-conversion Nanoparticles (UCNPs)

The Up-conversion nanoparticles can be defined as a type of luminescent nanomaterials doped with rare earth elements and can convert near-infrared (NIR) excitation light into visible light ultraviolet emitting light (Auzel 2004). It has poor water dispersibility and solubility; it is necessary for chemical modification on the surface. UCNPs persist narrow emission spectrum, low toxicity anti-interference from biological auto fluorescence, and anti-stokes shift compared to quantum dots, which are ideal fluorescent labels in FLFIA's (Tang et al. 2015). (Chen et al. 2017) used a paper supported aptasensor for detection of exosomes (cancer diagnostic marker) by using luminescence resonance energy transfer with up conversion nanoparticles with gold nanoparticles and obtained colored image to quantify the luminescence with limit of 1.1×10⁶ particles/µL and detection limit 1.1×10⁸ particles/µL. (Jiang et al. 2017) employed a paper-supported aptasensor for the detection of IgE in both buffer solution and human serum with a linear range of 0.5–80 ng/mL by using luminescence resonance energy transfer with carbon nanoparticles as energy acceptor and up conversion nanoparticles used as an energy donor.

3 Various sensing mechanisms explored in IoT assisted paper devices

The sensing mechanism for μPADs is characterized in the following sensing techniques: colorimetric, electrochemical, fluorescent, photo electrochemical, chemiluminescence (CL), electrochemiluminescence (ECL), nanoparticles based sensing, spectrometry sensing (Fu and Wang 2018). Table 2 and Table 3 summarize the recent progresses carried out on different sensing mechanisms used for the diagnosis of health and IoT-enabled paper-based analytical devices, respectively.

3.1 Colorimetric sensing

The colorimetric signals are achieved on the paper substrate by the reaction of enzymes and detection substance, and initial color signals can be observed through the uncovered eye, but the intensity of the color signals diagnosed through the image sensors, for instance, charge-coupled device (CCD) or complementary metal–oxide–semiconductor (CMOS) camera with high sensitivity. A simple, rapid, sensitive, and cost-effective hybrid μPAD was developed for the screening of chlorpyrifos-oxon in human serum. A smartphone reader used for getting standardized optical detection and software utilized for extracting RGB intensity (Tsagkaris et al. 2021). (Chen et al. 2012) used N-ethyl-N-(3-sulfopropyl)-3-methyl-aniline sodium salt (TOPS)/4AAP in μPADs for glucose detection, and DHBS/4AAP for uric acid detection, to enhance the sensitivity of the μPADs very effectively, a drying method was employed to reduce the background signal by accelerating the volatilization rate in an incubator resulted in enhanced sensitivity. In another work in this context, Further (Li et al. 2019) reported a double-layered structure combined with 3D μPAD for the detection of multiple bio-molecules viz. uric acid, glucose, lactate, and choline simultaneously. The detection zones of the μPAD were modified through chitosan, which provides a better microenvironment for the enzyme reactivity as well as better adsorption of the chromogenic substrates and enzymes over cellulose fibers. The reported double-layer structure showed enhanced sensitivity, colorimetric performance, and reproducibility by providing controlled diffusion of colorimetric reagents within a detection zone; further, the detection range and sensitivity increases due to the use of smartphones as a detector. (Jayawardane et al. 2015) proposed a paper (filter paper) based analytical device for the determination of ammonia in wastewater through gas diffusion. This allowed the quantitative conversion of the ammonium ion to molecular ammonia, which diffused across the hydrophobic micro porous Teflon membrane of the device into an adjacent hydrophilic reagent zone containing the acid–base indicator 3-nitrophenol or bromothymol blue. (Tseng et al. 2018) proposed a device based on Jaffe's reaction for performing creatinine detection in the whole blood sample, the reaction zone of 3D μPAD doped with NaOH and picric acid reagent Jaffe reaction induced between the reagent and blood plasma creatinine and concentration detected through the colorimetric method. In another work, (Tian et al. 2016) described a novel method for the molecular recognition and amplification in signals by integrating cross-linked target responsive
| Sr. No | Author(s) | Fabrication Method | Diagnosis Method | Enhancement | Sample | Range | LOD |
|--------|-----------|---------------------|------------------|-------------|--------|-------|-----|
| 1      | (Cao et al. 2020) | Photolithography and Screen Printing | Glucose | Electrochemical | Prussian Blue-rGO-TEPA/PB | Blood | 0.1 mM-25 mM | 25 μM |
| 2      | (Noiphung et al. 2013) | Wax Dipping | Glucose | Electrochemical | FB-SPEs | Whole Blood | 0–33.1 mM | - |
| 3      | (Li et al. 2015) | Wax Printing | Glucose | Electrochemical | ZnO NWs | Human serum | 0–15 mM | 59.5 μM |
| 4      | (Chaiyo et al. 2017) | Wax Printing | Glucose | Electrochemical | CoPC/G/IL/SPCE | Honey White wine Human Serum | 0.01–1.3 mM And 1.3–5.0 mM | 0.67 μM |
| 5      | (Deng et al. 2014) | Photolithography | Glucose | Colorimetric | GO@SiO₂@CeO₂ Nano sheets (GSCs) | Human serum and urine samples | 0.5–30 mM | 9 nM |
| 6      | (Figueroedo et al. 2016) | CO₂ laser cutting | Glucose | Colorimetric | MNPs MWCNT GO | Artificial Urine | 0.05-1 mM 0.05-1 mM | 43 μM 62 μM |
| 7      | (Soni and Jha 2015) | — | Glucose | Colorimetric | - | Saliva | 0–150 μM | 22.2 μM |
| 8      | (Zhu et al. 2014) | Normal cutting of chromatography paper | Glucose | Colorimetric | GOD/HRP | Serum | 1–11 mM | 0.3 mM |
| 9      | (Zhu et al. 2017) | Wax Printing | Glucose | Colorimetric | Cu₃(PO₄)₂ | Serum | 0.1–10.0 mM | 25 μM |
| 10     | (Gabriel et al. 2016) | Stamping | Uric Acid | Colorimetric | Chitosan | Artificial serum/human tear sample | 0.1–1.0 mM | 0.037 mM 0.023 mM |
| 11     | (Chen et al. 2012) | Photolithography | Uric Acid | Colorimetric | Bi-enzyme (GOD/UAO) | Human Serum | 50 μM-1.0 mM | 43.1 μM 38.1 μM |
| 12     | (Ruecha et al. 2014) | Paper-wax printing | Cholesterol | Electrochemical | G/PVP/PANI | Human Serum | 50 μM-10 mM | 1 μM |
| 13     | (Wang et al. 2019) | Wax Printing and Screen Printing | CEA NSE | Label Free Electrochemical | NG-THI-Au NPs | Serum | 0.01–500 ngmL⁻¹ 0.05–500 ngmL⁻¹ | 2 pgmL⁻¹ 10 pgmL⁻¹ |
| 14     | (Fan et al. 2017) | Wax Printing and Screen Printing | NSE-Lung Cancer | Electrochemical | NH₂-G/Thi/AuNPs | Serum | 1–500 ngmL⁻¹ | 10 pgmL⁻¹ |
| 15     | (Evans et al. 2014) | CO₂ laser engraver | Lactate Glucose Glutamate | Colorimetric | Silica Nanoparticles | Artificial Urine | 0.63–3.75 mM 0.5–10 mM 0.25–7.50 mM | 0.63 mM 0.50 mM 0.25 mM |
| 16     | (Li et al. 2019) | Wax Screen Printing | Glucose | Colorimetric | Chitosan | Serum | 0.01–10 mML⁻¹ | 3 μM |

| | | | | | | | | |
hydrogel (glucoamylase-trapped aptamer) with the cascaded enzymatic reaction for the μPAD POCT. The proposed device tested for the urine and cocaine in the buffer. (Son et al. 2018) developed a polydiacetylene-based paper sensor for naked-eye detection of pandemic influenza a (pH1N1) virus. It (PDA-paper chips) changes color under various external conditions (temperature, pH) form blue to red. Further, an app was developed for the detection of viruses at low concentrations. (Im et al. 2016) developed an optical biosensor for the detection of glucose and lactate as a biomarker for monitoring of cell growth by using a smart-phone with high accuracy and reproducibility with linear range 0.3 – 8.0 mM and LOD 0.3 mM for glucose detection and linear range 0.02 – 0.50 mM and LOD 0.02 mM for lactate detection as shown in Fig. 6. (Chun et al. 2014) developed a μPAD containing both enzymes mediated assay function and sample transporting function for easy and accurate glucose bio sensing and used smartphones as a potential signal transducer. (Li et al. 2018) constructed a μPAD through the direct synthesis of enzyme-inorganic hybrid nanomaterial’s on the paper matrix, for the in situ growth of GOx@Mn3(PO4)2 hybrid function materials in an inorganic manner solution(MnSO4 and KH2 PO4) containing a diluted enzyme glucose oxidase pipette on to cellulose paper. The centrifugation and the dry process eliminated through this new approach of the in-situ growth of an enzyme-inorganic hybrid.

| Sr. No | Author(s) | Fabrication Method | Diagnosis | Method | Enhancement | Sample | Range | LOD |
|--------|------------|---------------------|-----------|--------|-------------|--------|-------|-----|
| 17     | (Ruiz-Vega et al. 2019) | SPCE | MMP-9 | Electrochemical | Magnetic Beads | Plasma | 0.03–2 ngmL−1 | 0.01 ngmL−1 |
| 18     | (Wei et al. 2018) | Wax Printing and Screen Printing | PSA | Electrochemical | AuNPs/rGO/THI | Serum | 0.05–200 ngmL−1 | 10 pgmL−1 |
| 19     | (Wang, et al. 2020a) | Wax Printing, Screen Printing, In-situ | miRNA-155 | ECL | AuPd NPs | 1 pM-10 μM | 0.67 pM |
| 20     | (Jiao et al. 2020) | Wax Printing | CEA | Fluorescent Immunoassay | | Serum | 0.1–1000 ngmL−1 | 0.03 ngmL−1 |
|        |            |        | AFP |        |            |        | 0.1–1000 ngmL−1 | 0.05 ngmL−1 |
|        |            |        | CA199 |        |            |        | 0.1–1000 UmL−1 | 0.09 UmL−1 |
| 21     | (Chen et al. 2018) | SPE | HBsAg | ECL | Magnetic Beads | Serum | 34.2pgmL−1 – 34.2 ngmL−1 | 34.2pgmL−1 |
| 22     | (Cao et al. 2017) | Photolithography | AFP | Electrochemical | rGO-TEPA/Au | Serum | 0.01–100.0 ngmL−1 | 0.005 ngmL−1 |
| 23     | (Sun et al. 2018) | — | miR-21 | Electrochemical | CeO2 | Human Serum | 1000 fM | 0.434 fM |
| 24     | (Manbohi and Ahmadi 2019) | Wax Stamping | Dopamine | Electrochemical | Graphene | Blood and Urine | 0.5–120 μM | 0.01 μM |
| 25     | (Cao et al. Jun. 2017) | Photolithography and Screen-printing technology | HCG | Electrochemical | GNP’s | Serum | 1.0mlUmL−1 -100.0 IUmL−1 | 0.36 mlUmL−1 |
| 26     | (Wang et al. 2016) | Wax Printing and Screen Printing | CEA | Electrochemical | NH2-G/Thi/AuNPs | Serum | 0.05–500 ngmL−1 | 10 pgmL−1 |
| 27     | (Cincotto et al. 2019) | Craft Printing | Uric Acid Creatininase | Electrochemical | Graphene Quantum Dots | Human Serum | 0.010–3.0 μmL−1 | 3.7 nmL−1 |
| 28     | (Zamora-Gálvez et al. 2018) | Printing | IgG | Fluorescence | QDs-GO | Serum | 1–1000 ngmL−1 | 6.30 ngmL−1 |
| 29     | (Anjana et al. 2018) | - | Bilirubin | Fluorescence | S,N-CDs | Serum | 0.2–2.0 nM | 0.12 nM |
| 30     | (Ruiz-Vega et al. 2020) | SPCE | Malaria(pfLDH) | Electrochemical | Magnetic Beads | Whole blood sample | 0.006–1.5% in culture RBC | 200 ngmL−1 |

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Paper matrix. (Calabria et al. 2017) developed a smartphone biosensor in which reagents are necessary for analysis co-entrapped on paper in a wafer-like bilayer film of polyelectrolytes to detect L-lactate in oral fluid with 0.1 mM limit of detection. A simple, fast and sensitive approach for detecting Zika virus executed with a smartphone and μPADs, an image of the detection zone is captured through the smartphone camera for real-time quantification. The color intensities are evaluated through the software (Kaarj et al. 2018). In another work, smart-phone is used for the colorimetric detection of Hg2+ in an inkjet-printed paper-based sensor modified with silver nanoparticles. The quantitative analysis performed through calculating intensity of Ag NPs through color detector app and smart-phone (Monisha et al. 2021). In another work, Cu2+ ion presence was determined in sugar cane spirits through the smart-phone camera, by functionalizing paper-based device by the cuprizone. The proposed method is simple, precise and fast in terms of qualitative and quantitative determination (M. de et al. 2021).

3.2 Electrochemical sensing

Electrochemical biosensors can be fabricated in different ways, including microfluidic paper-based analytical devices (μPADs), microelectrode array (MEA), and single large electrodes. The most common electrochemical detection methods include cyclic voltammetry, chronoamperometry, and differential pulse voltammetry (DPV) measurements. DPV possesses higher detection precision than chronoamperometry and cyclic voltammetry by reducing background current (Wiley”. 2020) and can be used for detection of different POCT Hemoglobin (Hussain et al. 2017), Glucose, etc. in food and beverages. (Cao et al. 2020) constructed a novel 3D microfluidic electrochemical glucose biosensor, where reduced graphene oxide tetraethylene-pentamine (rGO-TEPA/PB) was used as a working electrode. The prepared working electrodes showed high conductivity and good electro catalytic reduction towards H2O2 due to the large specific area. The prepared biosensor showed a broad linear range and low detection limit while detecting glucose in sweat and blood. In another work, (Cao et al. Jun. 2017) designed and constructed a novel μPAD for the determination of human chorionic gonadotropin (HCG). Immuno-filtration techniques were introduced for the fabrication of the device, and periodate oxidation was used for the covalent conjugation of the antibodies on the hydrophilic zone of the SPEs. This showed pleasing specificity and sensitivity. (Määttänen et al. 2013) developed a low-cost paper-based platform for electrochemical analyses. Working and counter electrodes directly printed gold stripes and

| S. No | Author | Fabrication Method | Diagnostic | Method | LOD | Data acquisition and analysis |
|-------|--------|--------------------|------------|--------|-----|-----------------------------|
| 1     | (Liu et al. 2020) | Paper substrate | Nucleic acid | Fluorescence | 2*10^3 copies/μL | IoT microprocessor for data collection cloud storage. |
| 2     | (Chen et al. 2016) | Wax screen printing | Glucose | Electrochemiluminescence | 17 μM | Smartphone imaging, wireless transmission of ECL signal to PC. |
| 3     | (Tsagkaris et al. 2021) | Wax printing | Chlorpyrifos-oxon | Colorimetric | 0.033 μg L⁻¹ | Smartphone reader for optical detection, a smartphone app for results display. |
| 4     | (Im et al. 2016) | Wax printing | Glucose and lactate | Colorimetric | 0.3 and 0.02 mM | Smartphone as optical sensing system, color intensity quantification through software. |
| 5     | (Calabria et al. 2017) | Layer by layer | Salivary lactate | Colorimetric | 0.1mM L⁻¹ | Smartphone for detection, computational online data analysis for data transfer. |
| 6     | (Kaarj et al. 2018) | Wax printing | Zika Virus | Fluorescence | 1 copie/μL | Smartphone for image quantification and data analysis. |
| 7     | (Monisha et al. 2021) | Inkjet printing | Hg⁴⁺ | Colorimetric | 10 μg L⁻¹ | Smartphone for image quantification and data analysis. |
| 8     | (Franco et al. 2021) | Wax Printing | Cu²⁺ | Colorimetric | 0.034 mgL⁻¹ | Smartphone for image quantification and data analysis. |
| 9     | (Ulep et al. 2020) | Wax Printing | ROR1 + cancer cells | Fluorescence | 0.1 cells/μL | Smartphone for fluorescence microscopy and image processing and software for analysis. |
| 10    | (Kou et al. 2020) | Cut and stack | Glucose and uric acid | Colorimetric | - | Smartphone for image quantification and data analysis. |
reference electrodes printed with silver stripes onto which silver chloride layer was deposited electrochemically showed performance equal to the conventional electrode with good pH sensitivity even after five weeks of storage. (Ruecha et al. 2014) prepared a nano composite of graphene / polyvinylpyrrolidone / polyaniline (G/PVP/PANI) and used it for modification of paper-based biosensors via electro-spraying. Adding a small amount of PVP, improved the dispersion of graphene in Nano composites, which increased electrode conductivity and sensitivity of the biosensor; prepared biosensors provide a cost-effective, portable, and disposable paper-based device. (Wang et al. 2019) detected carcinoembryonic antigen (CEA) and NSE for identifying lung cancer by fabricating a paper-based device via wax printing and screen printing with functions of sample auto-injection and sample filtration with the help of NG-THI-AuNPs and prussian blue- poly(3,4-ethylenedioxythiophene)-gold nanoparticles (PB-PEDOT-AuNP), further synthesis of PB-PEDOT-AuNPs Nano composite explained through the chemical reaction 5 and 6.

\[
\begin{align*}
\text{Fe}^{3+} + \text{EDOT} & \rightarrow \text{Fe}^{2+} + \text{PEDOT} \quad (5) \\
\text{Fe}^{2+} + [\text{Fe(CN)}_6]^{3-} & \rightarrow \text{Fe}_3[\text{Fe(CN)}_6]_2 (\text{PB}) \quad (6)
\end{align*}
\]

The modified electrode worked for promoting the electrode transfer rate as well as immobilization of the CEA, and NSE aptamers. (Noiphung et al. 2013) used Prussian blue modified electrode to detect glucose in whole blood samples using dumbbell-shaped μPADs. (Ruiz-Vega et al. 2019) used magnetic beads to develop electrochemical magnetooxidosensor that performed electrochemical detection and washing on the chip with minimum intervention of the user to detect matrix metalloproteinase 9 (MMP-9). It stated that it was a single step magneto immunoassay for MMP-9 carried out through 8 screens printed electrode and a movable multiplexed fluidic module. The electrochemical detection, magnetic bead confinement under the static condition and reagent adsorption, magnetic bead washing underflow condition provided by the paper device, showed fast simple, and sensitive assay formats. (Wei et al. 2018) used graphene Nano composite for the detection of PSA. The modified electrode (AuNPs/rGO/THI) showed excellent conductivity and gave a specific peak current associated with an electrochemical mediator of THI. (Sun et al. 2018) detected miR-21 through synthesized Au Nano rods by In-situ growth methods in μPADs for the enhancement of conductivity and catalyzed glucose further electro-catalyzed by CeO2 and gives a wide linear range and low detection limit. (Manbohi and Ahmadi 2019) detected dopamine in blood and urine samples to enhance the sensitivity and selectivity of μPAD toward dopamine. MWCNT, graphene, and Fe3O4 nanoparticles were utilized, and sodium dodecyl sulfate (SDS) were selected for efficient detection of dopamine. (Wang et al. 2016) developed a highly sensitive label-free μPAD for detecting CEA using (NH2-G)/Thi/ Au NPs Nano composites (synthesized and coated on the screen-printed electrode) to enhance detection sensitivity.
(Cincotto et al. 2019) developed a device for detecting two analytes at two different spots with the help of one working electrode, through surface modification with graphene quantum dots (QDs) for uric acid oxidation, whereas graphene QDs, creatininase enzyme, and a ruthenium electrochemical mediator for creatinine oxidation. It showed a low detection limit 8.4 nmL⁻¹ for uric acid and 3.7 nmL⁻¹ for creatinine with high sensitivity, selectivity, and reproducibility. The electro catalytic mechanism at the surface of electrode can be described as chemical reaction 7, 8, and 9.

\[
\text{Creatinine} + \text{H}_2\text{O} \xrightarrow{\text{creatininase}} \text{creatine} \quad (7)
\]

\[
\text{Ru(III)} + \text{creatine} \rightarrow \text{Ru(II)} + \text{products} \quad (8)
\]

\[
\text{Ru(II)} \rightarrow \text{Ru(III)} + e^- \quad \text{(electrochemical reaction)} \quad (9)
\]

(Chaiyo et al. 2017) introduced a novel μPAD by modifying a screen-printed carbon electrode with cobalt phthalocyanine, graphene, and an ionic liquid for the non-enzymatic detection of glucose that showed fast electron transfer kinetics and excellent conductivity. It comprised a detection limit of 0.67 μM and a wide linear range of 0.01–1.3 mM and 1.3–5.0 mM for glucose. The electro catalytic process can be expressed as chemical reactions 10, 11, and 12.

\[
\text{Co(II)Pc-H}_2\text{O} + \text{glucose} \rightarrow \text{Co(II)Pc-glucose} + \text{H}_2\text{O} \quad (10)
\]

\[
\text{Co(II)Pc} \rightarrow \text{Co(III)Pc} + e^- \quad (11)
\]

\[
\text{Co(II)Pc-glucose} + \text{Co(III)Pc} \rightarrow 2\text{Co(II)Pc}^+ + \text{gluconolactone} + 2\text{H}^+ + e^- \quad (12)
\]

Where, cobalt(II) phthalocyanine = (CoPc)

(Adkins and Henry 2015) used microwire electrode as a substitute for the screen-printed electrode for high sensitivity, low resistance, and increase in current density relative to carbon electrode and detected glucose, fructose, and sucrose by using a Cu electrode in an alkaline solution with a limit of detection 270 nM, 340 nM, and 430 nM respectively. (Ruiz-Vega et al. 2020) developed a paper-based double-sided screen-printed electrode for the detection of malaria Plasmodium falciparum lactate dehydrogenase (pLDH) through a magnetic bead and found that μPADs could be exploited to simplify magneto-immunoassay handling, taking magnetic beads closer to the testing required. (Xu et al. 2020) demonstrated a POCT system which includes handheld electrochemical analyzer and smartphone, for the detection of heavy metals (Cd²⁺, Pb²⁺, Cu²⁺, Hg²⁺) with high sensitivity, Installed APP in the smartphone simultaneously controlled the analyzer as well as receive data and further do the action for the measurements and plotting the graphs of the results. (Fan et al. 2017) reported a wireless POCT device with a μPADs system to detect neuron-specific enolase (NSE) through an electrochemical measurement system to enhance the sensitivity modification done with Nano composites of NH₂-G/Thi/AuNPs. The detected results are stored in EEPROM memory automatically. Simultaneously results displayed in android based smartphone via Bluetooth in real-time. Figure 7 illustrates a systematic representation of IoT based POCT system.

### 3.3 Fluorescence sensing

Fluorescence detection is generally performed in a closed light environment at a definite wavelength. The enclosed space provides stability, a closed light environment, and numerous excitation sources with different specific wavelengths, which makes it more demanding compared to the colorimetric detection technique. Fluorescence-based sensing has been extensively utilized in the detection of various biological entities (Gupta et al. 2019; Nayak et al. 2013). (Jiao et al. 2020) constructed a vertical-flow paper-based device for detecting three cancer biomarkers CEA, AFP, and cancer antigen (CA199), for rapid detection within 5 min with low sample volume and immune response time, fluorescence image captured through the mobile phone under an ultraviolet lamp. (Zhou 2020) used 3D rotary μPAD for the detection of Cd²⁺ and Pb²⁺ by using a novel fluorescent ZnSe QDs with ion imprinting technology; it enabled them to realize specific and multi-channel determination of the ions. (Guzman et al. 2018) developed an integrated platform consisting of μPAD and a portable detection system for detection of low concentration CH₂O through Hantzsch reaction (Eq. 13).

\[
\text{HCHO + AA}^+ + 2(\text{AAA}) \rightarrow \text{Dihydropyridine derivative} \quad (13)
\]

Between ammonium acetate (AA) and acetoacetanilide (AAA) reagent and formaldehyde, the AA/AAA indicator coated on reaction zone of μPAD and resultant fluorescent dihydropyridine derivative observed through CMOS camera with a detection limit 0.2 ppm, Fig. 8 represents a complete detection set-up of low concentration formaldehyde and IoT based LAMP detector. (Ueland et al. 2016) developed a novel μPAD to extract, filter, and pre-concentrate explosives from the soil for direct analysis; it involves fluorescence quenching based detection. (Liu et al. 2020) fabricated a paper-based loop-mediated isothermal amplification (LAMP) sensing chip for the immediate detections of multiple target genes through different pathogenic bacteria, and analysis is done through the IoT for POCT application. The POCT system consists paper sensor and a portable instrument built on IoT platform. The paper sensor provides the functionality of reagent storage, transportation of samples,
and amplification of nucleic acid. While IoT instrument uses an Arduino microcontroller as fluorescence image collector, temperature controller, and data storage in the cloud through a Wi-Fi network. In another work, a dual layer μPAD developed for the detection of ROR1+ cancer cells through whole-cell captured imaging and antigen/cell fragment. Where flow fluorescence imaging and velocity analysis done through the smartphone camera (Ulep et al. 2020). Further, (Yetisen et al. 2017) demonstrated a paper-based μPAD scheme for the quantitative detection of electrolytes in tears for the early finding of the ocular disorders. Functionalization of detection region is performed through the fluorescent crown ethers, which is sensitive for the mono- and divalent electrolytes. Herein smartphone was utilized as the readout device for the fluorescent crown ethers, which is sensitive for the mono- and divalent electrolytes. (Zamora-Gálvez et al. 2018) used a novel design which is based on lateral flow technology in combination with QDs and the usage of graphene oxide for highly sensitive and selective detection of As3+, Nd3+, and Br−. In another work, (Chen et al. 2020) reported a novel naphthofluorescein-based probe ZN-2, which persist long-wavelength better sensitivity and faster response in comparison to fluorescein-based probe ZN1. This paper-based system showed the great potential of POCT system for detecting analytes in real samples.

3.4 Chemiluminescence (CL) sensing

It is an outstanding recognition method due to its low cost, wide calibration range, high sensitivity, low cost, simple instrumentation, and low background. In the generalized form, signals of CL are generated through the mixing of CL reagent with the oxidizing reagent in the presence of a catalyst (horseradish and metal ions). (Li et al. 2019) fabricated a double-layer 3D μPAD with high resolution temporally resolved chemiluminescence emissions for multiplexed detection of glucose, cholesterol, lactate, and choline, the detection zone modified with the cobalt ion and different oxidase and obtained linear range for cholesterol (0.01–0.4...
mML$^{-1}$), glucose (0.01–1.0 mML$^{-1}$), lactate (0.02–5.0 mML$^{-1}$), and choline (0.001–1.0 mML$^{-1}$) with detection limit 8, 15, 6, 0.07 μML$^{-1}$ for glucose, lactate, choline and cholesterol respectively. (Liu et al. 2015) used a novel molecularly imprinted polymer μPAD to detect dichlorvos, the molecularly imprinted polymer (MIP) layer synthesized and adsorbed on the paper for imprinting of dichlorvos. (Liu et al. 2014) detected dichlorvos (DDV) through paper chromatography; development of DDV was good on paper and separated through the water-soluble vitamins and metal ions. (Li et al. 2020) simultaneously detected three biomarkers (H-FABP, copeptin, and cTnI) through CL detection method in one sample. Simple 3-D sandwich-type CL immunoassays constructed with different detection zone for individual detection of the biomarkers. The amplified signals were obtained through the dual-signal amplification technique by employing Au NPs and Co(II)-Ab$_2$-luminol-Au NPs for primary and secondary antibodies, respectively.

### 3.5 Electrochemiluminescence sensing

ECL has an advantage over CL, electrochemistry, and fluorescence in ultrasensitive detection and testing using aptamer, nucleic acids, imprinted polymers, and affinity-based sensing elements. Further advances are happening in the field of signal enhancement and forming integrated systems (Chinnadayyala et al. 2019). (Delaney et al. 2011) described the first approach of electrochemiluminescence at the paper microfluidics combined with screen printed electrodes to detect 2-(dibutylamino) ethanol (DBAE) and nicotinamide adenine dinucleotide (NADH) to the level of 0.9 μM and 72 μM. Further, the mechanism involved for the making of ECL by using Ru(bpy)$_3^{2+}$ and DBAE is projected through the chemical reaction 14, 15, 16, 17, 18.

$$\text{Ru(bpy)}_3^{2+} + e \rightarrow \text{Ru(bpy)}_3^{3+} \quad (14)$$

$$\text{DBAE} \rightarrow \text{DBAE}^{*+} \quad (15)$$

$$\text{DBAE}^{*+} \rightarrow \text{DBAE}^{*} + \text{H}^+ \quad (16)$$

$$\text{Ru(bpy)}_3^{3+} + \text{DBAE}^{*} \rightarrow \text{Ru(bpy)}_3^{2+*} \quad (17)$$

$$\text{Ru(bpy)}_3^{2+*} \rightarrow \text{Ru(bpy)}_3^{2+} + \text{h} \nu \quad (18)$$

(Wang et al. 2020a) used closed Au-bipolar electrode (BPE) for sensitive detection of miRNA-155 and hybridization chain reaction used for the modification of cathode of a bipolar electrode with DNA.
(S1)-AuPd nanoparticles, which catalyzed H₂O₂ reduction and (Ru(bpy)₃²⁺/TPrA) used as an anode of the bipolar electrode. It stated that closed Au-bipolar electrodes persist excellent conductivity in comparison to graphite electrodes, a right choice over the three-electrode system because it can distinguish the anode and cathode into separate compartments, avoid any interference, and have high current efficiency. AuPd used as a catalyst which could catalyze the reduction of H₂O₂ for signal amplification. (Chen et al. 2018) developed ECL bio sensing platform for detecting hepatitis B surface antigen (HBsAg) with a modified magnetic suspension sandwich immunosassay method that gave high sensitivity, reliability, and stability. (Chen et al. 2016) developed a handheld paper-based bipolar electrode- ECL system for detecting glucose in phosphate buffer solution and artificial urine with high sensitivity, stability, and reproducibility through a compact device containing a lithium battery for power supply and smartphone for the signal read-out shown in Fig. 9. (Liu et al. 2018) prepared a novel paper fluidic crossing channel closed- bipolar electrode in which multiple band-shaped closed-bipolar electrodes situated perpendicular to two parallel channels and multiples detection detected at reporting channel, and analyzed linear glucose range up to 0.08-5 mM and LOD 0.03 mM, as well as device, showed duplex detection potential for glucose and uric acid, for the particular process reaction mechanism can be described through chemical reaction 19, 20, 21, 22, 23.

\[
\alpha-D-Glucose + O_2 \xrightarrow{GOD} \text{gluconic acid} + H_2O_2 \quad (19)
\]

4 IoT enabled devices

In everyday life IoT based equipment, viz. digital cameras, mobile phones, webcams, scanners, etc., play an essential role in creating life easy. These physical objects are connected with software, sensors, and other technology for the sole purpose of exchanging data with other systems and devices through the internet. Such devices can readily be applied for easy and accurate detection of analytes for point of care detection in μPADs, indicator papers, etc. It is highly advantageous in fact of simplicity, cost, and portability. It provides many opportunities for point of care detection of human health, food/beverages, agriculture, and the environment (Grudpan et al. 2015; Yang et al. 2016; Sharma et al. 2021). Figure 10 illustrates a systematic operational layout of IoT in POCT devices.

4.1 Scanners

2-D optical scanners have been used as a low-cost detection system for μPADs. It works on diffuse reflectance...
spectroscopy principle, and uses filters for binning light into 3 or 4 wavelengths prior to detection by CCDs instead of separating light. The data generated through the phone camera and scanners is habitually reproved through the device software, which generally hampers the resurgence of the raw data. This pre-proceeding of the data can lead to the difference between colorimetric read-out and can hamper the final result. It is suggested that the issue can be alleviated by getting the raw data through the device, in place of using external scanning calibration through a known object. Frequently, flatbed scanners are preferred for biomedical applications. Because its quantitative analysis is coupled through the μPADs, which is favorable and economical for the readouts. In flatbed scanners, illumination condition and the focal distance is constant during the entire single signal readout and also for the consecutive readouts. It generates better images and can be helpful in reproducibility (Grudpan et al. 2015; Göröcs and Ozcan 2014).

4.2 Smartphones

Similar to the scanners, smartphones are also used for economical quantitative analysis in paper-based devices. These are portable, light-weighted, and economical, and no special training is required for the operation. The data can be transmitted from direct hardware to the off-site of the specialist, as well as can be directly analyzed through the customized software. It can be utilized for the different analysis methods viz. Colorimetric, fluorescence, electrochemical, etc. It can display the data in the form of a chart, figure, numeric, and in the form of a text message. A wide display, high processor, and huge storage help to qualitative and quantitative analysis of data. It can directly send the command through the internet, which can be further analyzed through cloud storage, and the patient/specialist can get the qualitative and quantitative data in no time at the remote location.

The current decade is the witness of the development of μPADs inbuilt with smart-phones and IoT platform which are frequently used for the point of care testing for human health (Tsagkaris et al. 2021; Kou et al. May 2020; Puneeth and Goel 2021; Ulep et al. 2020; Bagal-Kestwal and Chiang 2021; Kim et al. 2020; Huang et al. 2021; Xu and Yang 2020), food and beverages (Guzman et al. 2018), water quality (Arsawiset and Teepoo 2020; da Silva et al. 2020; Feng et al. 2021), and heavy metal ions (Wang et al. 2020b; Maruthupandi et al. 2020; M. de et al. 2021; Monisha et al. 2021). Recent progress shows various technical advantages and cost-effectiveness of diagnosing diseases in μPADs, through a smartphone. Still, it persists multiple physical and technical limitations can be overcome by better implementing filters, using advanced image processing software, and developing unique platforms (Ulep and Yoon 2018).

4.3 Limitations of μPADs for POCT

μPAD for POCT provides economical solutions for the preliminary level diagnosis. It offers a primary screening tool for healthcare to the end-users. Yet, there exists a lot
of scopes to improve the performance of these devices because of their varying sensitivity and specificity. It may cause altered results in terms of positive and negative. Due to the portability and rough handling of the POCT device, the test strips and reagents may be exposed to environmental conditions (cold, heat, humidity, etc.). Humidity affects the colorimetric test stripes, altitude affects those tests, which is also sensitive to oxygen (viz. glucose and blood gas tests). Disease metabolites, drugs, and diet can affect the POCT test results as compared to laboratory test results (Nichols 2020). The false-negative result of a home pregnancy test kit causes an increased in pregnancy and sexually transmitted infections (Rahman and Berenson 2013). The home pregnancy test kit’s false-positive results lead to significant patient anxiety and pointless interventions (Nakhal et al. 2012). It is also observed that the point of care glucose meter’s accuracy and clinical performance is hindered at some level of performance (Watkinson et al. 2012), through the unsuitable glucose meter may overestimate and underestimate the glucose level, which may hamper the insulin dose of the patient (Perera et al. 2011). At-home HIV test kit (OraQuick At-Home HIV test) approved through the US food and drug administration (FDA) shows specificity(99.98%) and sensitivity(92%) which means among the 12 test 1 test result will be false negative (Arnold 2012). Apart from the fabrication, sensitivity, and specificity, handling of the POCT device by the end-users (domestic or medical services) is the major challenge, which affects the final results of the tests (Manocha and Bhargava 2019). Therefore it is required to evaluate errors and risk of errors in POCT more carefully, and it can be achieved by bearing in mind the whole testing procedure by means of well-designed studies aiming to improve outcomes (Plebani 2009).

4.4 Possible routes to overcome the limitations of µPADs for POCT

Reported devices have certain limitations when they are being used beyond manufacturers’ recommendations. Errors can be occurred due to the number of operators involved, test specimen volume, test locations. The quality of a µPADs can be estimated through its specificity and sensitivity, which is dependent on the four main functions (1) Detection methods and various substrates, (2) Methods of result determination, (3) Robustness of testing device (4) Variation in batch production.

Errors in producing accurate results on its multiple usages can be reduced by employing risk management during the development of new methods, by documentation of common hazards, limitations, and instruction for use. Risk management examines each and every step of the testing process for finding the weakness of the procedure where errors may occur (Nichols 2020). The detection methods diverge from optical to electrochemical; for each available detection method, a range of substrates is known for getting the best possible specificity, sensitivity, and cost reduction. The capillary flow speed is a dependent part of the substrate use; as the capillary flow speed increases, the value of specificity increases, and the value of sensitivity decreases simultaneously, directly affecting the test signals. For colorimetric determination, the test result is determined through the naked eye or by the end-user camera. The signal readout is an illumination-dependent term in colorimetric and depends on end-user judgment, mainly when the signal value is near the porch. The robust behavior of the testing devices affects the performance of the devices; the reagents used for the analysis, viz. antigens or antibodies and enzymes, should endure insensitive circumstances during testing, storage, and shipping (Then and Garnier 2013). The testing signals also depend on the atmospheric conditions (temperature, humidity, etc.), directly affecting the sample migration speed and stability of enzymes and reagents, shows variation in end signals. While during batch production, the reproducibility of µPADs gets hampered. By keeping these points in mind, the specificity and sensitivity of the µPADs can be further improved at clinical and domestic levels. The data of colorimetric analysis is so vulnerable for the heterogeneous color distribution due to the uneven shape of the colored area and noise of structures. This limitation is addressed in the colorimetric method for quantifying accurate absorbance value up to the pixel level through a scanner and smartphone. Accurate and precise data is obtained through the computational process (Soda et al. 2020). In another work, a quantitative relationship is determined between the concentration and color data for getting accurate results (Soda and Bakker 2019). Further sensitivity, accuracy, simplicity, and multi-functionality can be added through the blending of biomedical and material science. We believe that by improving the sensitivity and specificity we can improve the performance of the device, and will reduce the false negative/positive results as well as optimization of the µPADs by using theoretical simulation can minimize the sample requirement and will reduce the wastage of sample. We also envision that IoT and machine learning will help in obtaining precise results.

5 Conclusion and future perspectives

µPADs have been broadly employed to advance POCT due to their low cost and ease of manufacturing. Diagnosis of disease in low-resource settings is challenging due to the unavailability of trained personal and resources. Diagnosis in many countries is generally performed through histopathology assessment, which needs dedicated space, equipment, professional staffing. Conventional mode to conduct
the initial screening of diseases is performed on the medical centers, which are expensive, time-consuming, and require trained personals for machinery operation. Thus, for the on-site clinical diagnosis, IOT enabled POCT can be a viable solution in the context of portable, economical with reasonable accuracy, and increased sensitivity of the devices. There is no requirement for skilled medical staff and heavy equipment in this case, and it can be performed at home in a remote location. Advance devices, including smartphones, can play a vital role and be a part of sustainable and economical solutions in the enhancement of disease diagnostics. It provides high computing power, high-definition display, and user interface. Along with various facilities, smartphones also offer a high-performance camera with adequately huge numerical aperture, storage capability, ability to transfer images and analysis. With the use of IoT, sustainable, cost-effective, and environment-friendly POCT devices can be developed, which will help for the initial diagnosis of the diseases.

In this review article, we briefly discussed the application and development of diverse detection platforms of a paper-based microfluidic device for point-of-care testing, with their design layout, surface modification, sensing mechanism, and performances, with various detection methods. These platforms enabled the transition from qualitative analysis, semi-quantification to quantitative detection in the POCT field and consequently promoted the study and development of the POCT. These platforms were demonstrated to show desirable performance in the detection of microfluidic chips under specific assay conditions. Despite the diversity of detection methods and detection speed, dimensions, study purpose, and analytes of interest, all the detection platforms provided convincing and rapid test results within the allowable error range. It is observed that by modifying the surface of the detection zone and electrodes, the accuracy level of the results increases in terms of LOD, linear range, and detection time.

As a concluding remark, this review work summarizes the recently published work on the advanced paper-based analytical devices for point-of-care testing for the initial diagnosis. There is a lot of research scope to develop rapid, secure, sustainable, and low-cost detection of the target analytes with greater accuracy.

Future fabrication techniques should focus on the mass production method of the flexible sensors for the commercial development of POCT devices (Gupta and Pal 2018). For the rapid growth of the device, we expect more advancement in inkjet printing, screen printing, and flexographic printing, etc., for the development of hydrophobic and hydrophilic layers by using different chemical substrates that are economical and eco-friendly as well. We also believe that future research will be focused on reducing the fabrication cost with improvement in sensitivity and reproducibility. The sensitivity and reproducibility is the dependent part of the flow control system. So, for the improvement in the flow control system, it is required to control the flow of the fluid by mechanical, geometric, or chemical means. It is required to optimize the µPADs by using theoretical simulation to minimize sample requirement and reduce the wastage of sample. It will also help to analyze flow behavior and concentration distribution of the flowing fluid. Furthermore, the detection methods should be low cost with higher sensitivity for achieving accurate and precise results. Furthermore, the future research scope lies in finding out the sustainable solution in the healthcare domain to explore the device’s capability by modifying the design to achieve ultra-sensitivity and the wireless read out using IoT-enabled platform from the end user’s perspective.

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Declarations

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