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Label-free Nanoplasmonic Sensing of Tumor-Associate Autoantibodies for Early Diagnosis of Colorectal Cancer

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ABSTRACT

Colorectal cancer is treatable and curable when detected at early stages. However there is a lack of less invasive and more specific screening and diagnosis methods which would facilitate its prompt identification. Blood circulating autoantibodies which are immediately produced by the immune system at tumor appearance have become valuable biomarkers for preclinical diagnosis of cancer. In this work, we present the rapid and label-free detection of colorectal cancer autoantibodies directly in blood serum or plasma using a recently developed nanoplasmonic biosensor. Our nanoplasmonic device offers sensitive and real-time quantification of autoantibodies with excellent selectivity and reproducibility, achieving limits of detection around 1 nM (150-160 ng·mL⁻¹). A preliminary evaluation of clinical samples of colorectal cancer patients has shown good correlation with ELISA. These results demonstrate the reliability of the nanobiosensor strategy and pave the way towards the achievement of a sensitive diagnostic tool for early detection of colorectal cancer.

Keywords

nanoplasmonic biosensor; plasma; serum; colorectal cancer; autoantibodies; clinical diagnosis

Abbreviations

CRC colorectal cancer
ELISA enzyme-linked immunosorbent assay
LSPR localized surface plasmon resonance
POC point of care
RI refractive index
SAM self-assembled monolayer
TAA tumor-associate antigen
1. Introduction

Colorectal cancer (CRC) is a worldwide health problem with an incidence over 1 million annual cases and being a major cause of morbidity and mortality in developed countries [1]. It is the third most common cancer and the fourth most common cause of death around the world. Despite the exact cause for CRC is not known, several risk factors have been established for the disease, including genetic and epigenetic parameters [2]. Familiar history of colon cancer or inflammatory diseases, age, lifestyle and environmental conditions are strongly associated to CRC development. CRC is easily curable when detected early [2], thereby prevention and regular screening play crucial roles in the fight against this cancer. However, CRC diagnosis is particularly challenging. The most reliable diagnosis technique is via sampling of colon biopsies suspected of possible tumor development, which is typically done during colonoscopy or sigmoidoscopy for the distal colon and rectum [3]. These procedures are highly invasive and present important limitations in terms of costs, available resources and low compliance. On the other hand, established noninvasive tests such as the guaiac-based fecal occult blood test (gFOBT) suffer from low specificity leading to inaccurate diagnosis results [4]. There is an evident need for novel screening tools, ideally, analytical techniques based on blood analysis, which permit the early and reliable identification and diagnosis of CRC. Development of blood biomarker assays that could indicate that a cancerous process is triggered would represent a great benefit. However, although a few serum proteins have been described as biomarkers in CRC (carcinoembryonic antigen (CEA), CA19.9 or CA125), none of them are recommended for early clinical diagnosis but for advanced stages and for monitoring recurrence of the disease [5].

Over the past decade, cancer research has made major advances in understanding the causes of developing CRC as well as the molecular mechanisms involved in the disease [6]. For instance many solid tumors such as breast, lung or colon cancer have revealed to be immunogenic. These tumors express aberrant levels of mutated or modified proteins known as tumor-associated antigens (TAA), which are related to the malignant growth. Such proteins can stimulate cellular and humoral immune response, triggering specific autoantibody production [7,8]. The role of autoantibodies in cancer is still unclear. It is not well-known whether they play a cancer-promoting role, an anti-tumor effect or if
they are an epiphenomenon associated to inflammation and tumor progression [9]. Nevertheless, autoantibody responses to TAAs hold promising characteristics to consider them as blood biomarkers for cancer detection and they are currently being investigated as potential diagnostic tools in multiple cancer types. Some reports have described the use of autoantibodies for early and preclinical detection of cancer, such as lung [10,11] or breast cancer [12]. The analysis of autoantibodies offers significant benefits when compared to direct determination of protein antigens associated to the tumor. Whereas detection of directly tumor-shed proteins in serum may be challenging due to their low abundance or to the difficulty of identifying simple mutations or structural modifications, serum autoantibodies are highly stable biomolecules and are produced in large quantities even after stimulation by a minimal amount of tumor antigen [12,13]. As a result, TAA-specific serum autoantibodies can constitute excellent circulating reporters for early and preclinical cancer diagnosis [14,15]. In the particular case of colorectal cancer, over 100 individual TAAs have been identified as target for autoantibody production, including full-length proteins, peptides, phage-peptides or glyco-peptides [14,16-18]. Current efforts in CRC research are directed not only to define specific TAA panels but also to develop efficient and highly sensitive analytical methods capable of detecting TAA autoantibodies in serum with optimum accuracy and reliability [19,20]. Most commonly employed methodologies are based on ELISA or protein microarrays [21] which are usually aimed at finding relative cut-off values, so far providing qualitative or semi-quantitative results. Optical biosensors can offer a valuable alternative in terms of time and sample consumption and can provide accurate quantification, which may result useful from a diagnosis point of view. Photonic and plasmonic biosensors in particular have shown great promise for the development of high-throughput and miniaturized platforms capable of carrying out label-free and highly sensitive biochemical analysis [22,23].

In this paper, we show the design and optimization of a nanoplasmonic-based biosensor for the direct detection and quantification of specific CRC-related TAA autoantibodies. We employ a refractometric nanoplasmonic biosensor whose configuration is based on the Localized Surface Plasmon Resonance (LSPR) of gold nanodisks [24]. The gold nanodisks are fabricated by hole-mask colloidal lithography [25] which is an easy, fast, low-cost and well-established methodology which
leads to reproducible results, with controlled density of disks on the surface. This device is highly sensitive to local refractive index (RI) changes occurring in close proximity to the surface of the transducer (in this case the gold nanodisks), such as the ones originated from biomolecular interactions. These RI changes can be detected as variations of the LSPR, which permits the real-time monitoring of the biorecognition events under label-free conditions. This nanoplasmatic biosensor has demonstrated excellent capabilities in terms of RI sensitivity improvement and signal-to-noise ratio enhancement, compared for instance with conventional Surface Plasmon Resonance [26] and more specifically its performance has also been validated for accurate detection of clinical biomarkers and antibodies in blood serum in few minutes [26,27]. The proposed biosensor strategy would allow rapid and simple analysis of TAA autoantibodies, providing a unique and innovative tool for CRC diagnosis.

2. Experimental

2.1. Materials

Main chemical reagents and salts for buffer preparation and biofunctionalization procedure were acquired from Sigma Aldrich (Germany): alkanethiols for self-assembled monolayer (SAM) formation (16-mercaptophexadecanoic acid (MHDA) and 11-mercaptopundecanol (MUOH)), reagents for carboxylate group activation (1-ethyl-4-(3-dimethylaminopropyl)carbodiimide hydrochloride (EDC) and N-hydroxysulfosuccinimide (s-NHS)), ethanolamine and Tween 20. Poly-L-Lysine-graft-PEG (MW≈70000 g·mol⁻¹ was purchased to SuSoS (Switzerland). Commercial serum was obtained from Sigma Aldrich (Germany) and commercial plasma was purchased to Innovative Research (USA). cDNA encoding for full-length human genes EDIL3 and GTF2B in pDONR221 were obtained from the PlasmId repository (Harvard Institute of Proteomics) and, then, subcloned into pET28a (Novagen) for protein expression. TAAs were expressed in bacteria and purified according to previous studies [16,28]. The Institutional Ethical Review Boards of the Centro de Investigaciones Biológicas (CIB), the Spanish National Research Council (CSIC) and Hospital de Cabueñes (Gijón) approved this study on biomarker discovery in colorectal cancer. Serum samples were obtained from
the Hospital of Cabueñes previous informed consent of the patients. Antibodies anti-GTF2b and anti-EDIL3 were purchased to Santa Cruz Biotechnology (USA) and Abcam (UK), respectively.

2.2. Description of the Nanoplasmonic Biosensor

The nanoplasmonic device is based on a recently implemented LSPR sensing scheme based on a waveguided electromagnetic mode that arises in thin monolayers of sparse and randomly distributed plasmonic nanoparticles. Nanoplasmonic chips consist of short-range ordered arrays of gold nanodisks (diameter D = 100 nm, height H = 20 nm (Ti/Au 1/19 nm), surface density F = 6-7%) fabricated by hole-mask colloidal lithography (HCL) on glass substrates [25]. A detailed description of the fabrication process has been included in the Supplementary Material. Sensor chips are clamped between a trapezoidal glass prism (n=1.52) contacting the samples through RI matching oil (n≈1.512) and a custom-made Delrin flow cell (volume=4 µL). The flow cell is connected to a microfluidic system consisting on a syringe pump (New Era, NE-1000, USA) with adjustable pumping speed that ensures a constant liquid flow and a manually operated injection valve (IDEZ Health and Science, V-451, USA). For LSPR excitation, gold nanodisks are illuminated with a collimated halogen light (HL-2000, Micro-pack, USA) set in transverse-electric (TE) polarization mode at an angle of incidence of 80°. The reflected light is collected and fiber-coupled to a CCD spectrometer (Ocean Optics, Jazz Module, US). Reflectivity spectra are acquired every 3 ms, and 300 consecutive spectra are averaged to provide the spectrum to be analyzed. Excitation at 80° results in deep reflectivity dips at $\lambda_{LSPR} \approx 750$ nm that lead to optimal biosensor performance [24,26]. Biomolecular interactions taking place close to the gold nanodisks induce RI changes on the surface and, as a consequence, wavelength displacements ($\Delta \lambda_{LSPR}$). Tracking of the real-time resonance peak position is achieved via polynomial fit using homemade readout software.

2.3. Surface functionalization

Prior to surface functionalization, sensor chips were subjected to a cleaning procedure consisting of consecutive 1 min sonication cycles in acetone, ethanol and MilliQ water, respectively, dried with N$_2$ stream and placed in a UV/O$_3$ generator (BioForce Nanoscience, USA) for 20 min, after which they
were rinsed with ethanol and water and dried with N₂. Formation of the alkanethiol SAM was carried out by coating the chip with 250 μM MHDA in ethanol for 5h at room temperature. Then, surface was rinsed with ethanol and water and dried with N₂ stream. For the activation of the carboxylic groups, the chip was incubated with 0.2 M EDC/0.05 M s-NHS in MES buffer (0.1 M pH 5.5) for 20 min at RT and then rinsed with water and dried. The surface was then immediately immersed in the TAA solution in PBS (10 mM pH 7.4) and incubated overnight at 4°C. Finally, biofunctionalized sensors were carefully rinsed with PBS and water, dried with N₂ stream and mounted in the platform. The non-sensing glass areas were subsequently coated with PLL-g-PEG (0.5 mg·mL⁻¹) to avoid non-specific adsorptions. Figure S3 in Supplementary Material summarizes the biofunctionalization protocol.

### 2.4. Antibody detection assays

For antibody analysis, PBST 0.5% (PBS + 0.5% Tween 20) was settled as running buffer. Different concentrations of specific antibody were diluted in PBST 0.5% or in commercial serum/plasma and flowed over the functionalized surface at 25 μL·min⁻¹ (See Figure S9 for an example of real time sensograms for the detection of specific antibodies at different concentrations). Regeneration of the surface was achieved by injecting 20 mM NaOH at 65 μL·min⁻¹. Calibration curves were fitted to a saturation total binding model. Limit of detection (LoD) was calculated as the concentration corresponding to the blank signal plus three times its standard deviation (SD), while limit of quantification (LoQ) was determined as the concentration corresponding to the minimum measurable signal, set as the blank signal plus 10 times SD. Data analysis was performed using Origin Pro software. ELISA was carried out as previously described [16,28]. Briefly, microtiter plates (Maxisorp, Nunc) were coated overnight with 0.3 μg of the purified recombinant proteins, using GST and human Annexin IV as negative controls in 50 μl of PBS. After washing three times with PBS, plates were blocked with 3% skimmed milk in PBS (MPBS) for 2 h at room temperature. Then, serum samples (dilution, 1:100 in 3% MPBS) were incubated for 2 h at room temperature. After washing, peroxidase-labeled anti-human IgG (Jackson laboratories) (dilution, 1:500 in 3% MPBS) was added for 2 h at room temperature. Then, the signal was developed with 3,3′,5,5′-tetramethylbenzidine
substrate for 10 min (Sigma-Aldrich). The reaction was stopped with 1 M HCl, and absorption measured at 450 nm.

3. Results

3.1. Description of the Nanoplasmonic Biosensor Platform

The nanoplasmonic device is based on a recently implemented LSPR sensing scheme based on a waveguided electromagnetic mode that arises in thin monolayers of sparse and randomly distributed plasmonic nanoparticles [24]. We previously reported that the in-plane LSPR excitation strongly enhances the polarizability of the nanodisks, creating an effective RI that is sufficiently large to support a guided electromagnetic mode inside the plasmonic monolayer. Both the nanoparticle surface density (F) and the incidence angle of light are key aspects that affect this sensing performance. Surface density was precisely chosen so that the optimal mode excitation (light coupling efficiency close to 100%) occurs at angles where the sensitivity was maximized (angle close to 90°). In particular we employ short-ordered arrays of gold nanodisks (diameter D = 100 nm, height H = 20 nm, surface density F = 6-7%) fabricated by hole-mask colloidal lithography (HCL) (See experimental details in Supplementary Material). This nanofabrication technique allows simple, cost-efficient and wafer-scale production of the nanoplasmonic chips. This waveguided mode results not only in a large increase of the RI sensitivity, but also strongly improves the signal-to-noise ratio. Both effects assure an overall improved RI sensing performance that is up to one order of magnitude better than that of isolated non-interacting nanodisks. Thus, RI changes occurring close to the nanodisk surfaces are much easier to detect. A schematic representation of the biosensor can be seen in Figure 1a. For LSPR excitation, the nanoplasmonic chip is illuminated with a broadband polarized light at a determined angle of incidence (Θ = 80°) [24,26], and the reflected light is collected with a spectrophotometer. The obtained spectra show a deep reflectivity dip at λ_{LSPR} \approx 750. Biomolecular interactions occurring on the nanodisks surfaces generate RI changes that, in turn, cause displacements of the spectral LSPR peak (Δλ_{LSPR}) (red shifts when binding occurs and blue shifts during a desorption process). The real-time interrogation of this Δλ_{LSPR} enables the extraction of
quantitative information related to the biomolecular interactions taking place in a label-free manner (Figure 1.B). In addition, the designed optical platform has very small dimensions (all optical components are mounted on a 20 x 20 cm$^2$ portable breadboard), exemplifying its facile miniaturization and potential portability.

### 3.2. Design and Optimization of the Sensor Biofunctionalization

Among the numerous TAAs defined for colorectal cancer [18], we selected GTF2b (general transcription factor IIB) and EDIL3 (EGF-like repeats and discoidin I-like domain 3 protein) since both proteins have been previously evaluated as possible TAA targets for autoantibody production in colorectal cancer [14]. A study performed in cancer-induced animals provided evidences of immediate production of GTF2b and EDIL3 autoantibodies, among others [14]. The presence of autoantibodies was detectable at a very early stage in tumor development, even before adenoma formation. Especially, GTF2b could be detected before clinically observable symptomatology while EDIL3 is characterized by a more homogeneous but late response. This makes GTF2B more appropriate to enhance sensitivity while EDIL3 would enhance specificity.

In order to directly detect the autoantibodies for these two TAA, a biosensing strategy based on the direct immobilization of the TAA on the surface of the gold nanodisks has been addressed. A schematic representation of the proposed biosensor strategy is showed in Figure 1C. Biofunctionalization of the nanoplasmonic sensor chip was based on the formation of a functional alkanethiol self-assembled monolayer (SAM) specifically onto the gold nanodisks via thiol chemisorption, which act as linker for the covalent attachment of the antigens. We employed 16-mercaptohexadecanoic acid (MHDA) to create a tight and uniform SAM where the carboxylic groups of the MHDA are activated to readily react with lysine (Lys) residues available in the proteins. The reaction generates an amide bond between the protein and the SAM. The grafting density of antigen molecules on the surface can also be controlled by introducing a lateral spacer during the formation of the SAM (i.e. 11-mercaptopoundecanol, MUOH). In parallel, glass substrate was coated with the copolymer poly-L-lysine PEG (PLL-g-PEG 0.5 mg·mL$^{-1}$) to prevent and minimize possible undesired
adsorptions. The PLL-g-PEG coating generates a highly hydrophilic layer that has demonstrated to effectively reduce nonspecific binding of proteins and other compounds present in biological matrices. This step facilitates the direct measurement in these biological fluids when using label-free biosensors [26,29].

To establish the best immobilization conditions for both TAAs, the nanoplasmonic chips were independently biofunctionalized with recombinant human GTF2b and EDIL3 proteins employing different molar ratios of mixed alkanethiol SAM (MHDA/MUOH 1:0, 1:1, 1:10) at a total thiol concentration of 250 µM. The immobilization procedure was carried out in situ over the SAM-functionalized chip already mounted on the sensor platform, by flowing the protein solution and monitoring the covalent coupling process (Figure S4 in Supplementary Material). We compared the immobilization signals obtained with a fixed protein concentration (50 µg·mL⁻¹) over the different SAM ratios. We selected 50 µg·mL⁻¹ based on preliminary experiments performed with a conventional SPR biosensor. We observed that although higher concentrations of protein (i.e. 100 µg·mL⁻¹) rendered higher immobilization signal, the subsequent detection of the autoantibody (at a fixed concentration of 1 µg·mL⁻¹) remained similar to the one obtained with a protein concentration of 50 µg·mL⁻¹ (see Figure S5 in the Supplementary Material). This was indicative of a more optimum coverage of the surface for detection purposes with 50 µg·mL⁻¹ than with 100 µg·mL⁻¹. Based on these results and on previous conditions optimized for protein attachment to SAMs [27] we selected 50 µg·mL⁻¹ of protein for further experiments. The highest amount of protein was attached to the sensor surface when maximum carboxylic density was employed (Figure S6a in Supplementary Material), inducing wavelength shifts around 3 nm. This was observed for both GTF2b and EDIL proteins. Introduction of spacer molecules (MUOH) to the SAM resulted in lower signals thereby indicating less amount of TAA immobilized. However, the optimum TAA layer, which will lead to better detection levels, does not necessarily require maximum coverage with proteins. The appropriate distribution of antigens on the surface reveals itself as an important factor to favor the accessibility of antibodies. Control of the spacing between TAA molecules can a priori modulate possible steric hindrance effects and improve the ability of the antibodies to interact. We evaluated the detection
efficiency by flowing a 1 µg·mL⁻¹ specific antibody solution over the corresponding GTF2b and EDIL3 functionalized surfaces. This concentration was selected for screening purposes in order to choose the best immobilization conditions before performing a full calibration curve. In addition, TAA immobilization procedure was also carried out ex situ, by coating the functionalized sensor chip with the protein overnight, rinsing it with buffer and then installing the protein-modified chip in the biosensor. The antibody detection signal achieved for both ex situ and in situ procedures carried out with mixed alkanethiol SAMs at different molar ratios was compared and is summarized in the Figure S6b in the Supplementary Material. No steric hindrance effects appeared to be relevant for the concentration of TAA tested (50 µg·mL⁻¹) as maximum antibody detection was obtained in all cases when maximum carboxylic density was used (MHDA/MUOH 1:0). This suggests that the immobilization of TAAs at the selected concentration on alkanethiol SAMs formed exclusively with MHDA actually provides highly efficient bioreceptor layers, as also previously reported [30]. It can also be appreciated that ex situ immobilization resulted in significant higher antibody signals for the same concentration of immunoreagents. This could be attributed to a more efficient coupling yield and also to a more efficient protein rearrangement on the surface facilitated by longer reaction times (protein coupling overnight vs. 30 min when it is done in situ). From the above results, overnight immobilization of TAA over a 100% MHDA SAM was selected as optimum biofunctionalization strategy for further experiments. Regeneration for a potential reutilization of the TAAs functionalized surfaces was also evaluated. For both TAA-modified surfaces – GTF2b and EDIL3 – basic conditions (20 mM NaOH) disrupted the TAA-antibody interaction without altering or modifying the immobilized proteins (Figure S7 and S8 in Supplementary Material). Under these conditions it was possible to reuse the functionalized surface with good repeatability for up to 100 cycles before progressive decrease of the antibody detection signals.

Calibration curves for both anti-GTF2b and anti-EDIL3 (Figure 2A and 2B) were then performed in standard buffer conditions (i.e. PBS with 0.5% of Tween 20 (PBST)), which according to previous works helped drastically reduce nonspecific adsorptions onto the sensor chip) [26,27]. Different antibody concentrations ranging from 50 ng·mL⁻¹ to 1 µg·mL⁻¹ were flowed by triplicate through the
specific TAA functionalized surfaces, respectively, and the resonance shift was obtained (Figure 2A and 2B). Limits of detection (LoD) were determined as the minimum antibody concentrations that provide an observable signal (i.e. blank signal plus 3 times its standard deviation). The LoD for anti-GTF2b assay was 10 ng·mL⁻¹ (66 pM) and 5 ng·mL⁻¹ (33 pM) for anti-EDIL3 assay. Limits of quantification (LoQ) were determined as the minimum measurable signal, being 34 ng·mL⁻¹ (227 nM) and 19 ng·mL⁻¹ (127 pM) for GTF2b and EDIL3, respectively. Besides, the specificity of the assays was confirmed by using nonspecific antibodies as control. Measurements of anti-GTF2b over an EDIL3-functionalized surface and vice versa led to negligible signals (Figure 2A and 2B, red lines), which corroborates the signal contribution solely comes from the specific antibody recognition and confirms the feasibility of the methodology for antibody quantification. Excellent reproducibility and stability of the biosensor-based assays were finally demonstrated by performing intra- and inter-assays (curves performed in the same nanodisk-functionalized surface and in different surfaces, respectively). As it can be seen in Table 1, the coefficient of variation (CV) for both GTF2b and EDIL3 was below the maximum variability recommended for clinical analysis (~15%) [31], both for the LoD and for the maximum signal ($S_{\text{max}}$), taken at the maximum antibody concentration tested ($[\text{Ab}] = 1 \mu\text{g·mL}^{-1}$).

### 3.3. Analysis of TAA Antibodies in Serum and Plasma

In order to evaluate the influence of the matrix, commercial serum (undiluted, and diluted 1:1 and 1:10 in PBST) and commercial plasma (undiluted, and diluted 1:1 and 1:10 in PBST) were flowed over the biofunctionalized nanoplasmonic surfaces (i.e. TAA layer + PLL-g-PEG coating) (Figure 3). As it can be seen in the sensorgrams, in both cases a significant background signal was observed due to the binding of fluid components onto the bioactive layer, being slightly higher for undiluted plasma (whose difference compared to serum is the presence of fibrinogen). A 1:10 dilution in PBST was necessary to achieve a complete reduction of nonspecific adsorptions for both fluids, resulting in virtually no background signals.
Besides the influence of the nonspecific binding onto the surface, possible matrix effects on the interaction of the antibody with the TAA-coated layer can occur, altering the analysis features. In order to assess this undesired effect, both GTF2b and EDIL3 calibration curves were obtained by spiking serum or plasma with several known concentrations of antibodies and then diluting them in PBST (1:10) (Figure 4). The curves were analogous to those obtained with standard buffer conditions although a slight increase of the LoDs was observed. This minor worsening can be attributed to a possible hindrance of the antibody/TAA interaction. For the GTF2b antibody, the LoD was 16 ng·mL$^{-1}$ in diluted serum and 15 ng·mL$^{-1}$ in diluted plasma, compared to a LoD of 10 ng·mL$^{-1}$ in buffer. In the case of EDIL3 antibody detection, LoDs were 12 ng·mL$^{-1}$ in diluted serum and 11 ng·mL$^{-1}$ in diluted plasma, compared to 5 ng·mL$^{-1}$ in buffer. Overall the sample dilution (1:10) has inevitably decreased the sensitivity over one order of magnitude, with detectabilities around 150-160 ng·mL$^{-1}$ for GTF2b and around 110-120 ng·mL$^{-1}$ for EDIL3, respectively depending on the fluid.

Clinical serum samples from CRC patients were analyzed with the nanoplasmonic biosensor for a preliminary assessment of the viability of our approach. Serum samples collected from patients from the Hospital of Cabueñes (Gijón, Spain) with diagnosed CRC and samples from healthy individuals were evaluated employing the optimal conditions selected before (1:10 dilution with PBST). All samples were previously analyzed for the presence of GTF2b autoantibodies using semi-quantitative ELISA, so the absolute concentration of the target biomarker was unknown. Table 2 compares the concentration values obtained with the nanoplasmonic biosensor (in μg·mL$^{-1}$) to absorbance values (in optical density units, OD) obtained with the ELISA (quantitative data is not commonly determined with the ELISA for autoantibodies). A consistent correlation was observed in terms of relative signals. Negative samples from healthy subjects resulted below the LoD established for our biosensor technique (160 ng·mL$^{-1}$) while positive samples lead to relatively high signals (i.e. high concentration of GTF2b autoantibodies).

4. Discussion

A major challenge in colorectal cancer research focuses on the development of novel diagnostic techniques for simple, rapid and accurate detection of the disease at earlier stages. In this regard,
cancer-associated autoantibodies generated by the immune system during tumor appearance have evidenced its high value as blood-circulating biomarkers for preclinical cancer diagnosis. We propose the use of an innovative nanoplasmometric biosensor for the direct and label-free quantification of CRC autoantibodies in serum or plasma. Our nanoplasmometric biosensor offer real-time detection of TAA antibodies without the need of any labels or sample pretreatments, which simplifies the analysis and provides interesting alternatives to develop small, fast and user-friendly point-of-care (POC) devices that could be used directly at doctor’s office. The implementation of POC biosensors for rapid and reliable CRC screening could substantially afford a breakthrough towards non-invasive and highly specific diagnostic tools for this disease which in turn would help to improve patient survival rates.

The overall performance of the biosensor assay has been demonstrated for the determination of autoantibodies against two important CRC antigens: GTF2b and EDIL3. Both autoantibodies were selected as representative for the disease as they are generated at very early stages of CRC development and can be detected in blood serum before the onset of tumor lesions [14]. Biofunctionalization of the nanoplasmometric sensors has been designed to create a highly stable TAA layer that ensures an efficient capture of the specific antibodies. The immobilization strategy is based on the material-selective functionalization of the gold nanodisks through the formation of an alkanethiol SAM, which guarantees the biomolecular interaction to take place solely on the sensor spots. The PLL-g-PEG coating of the glass areas (which represents over the 94% of the surface) prevents the nonspecific binding to substrate. The covalent coupling of the TAA via the terminal amine groups of Lys residues is a simple and robust procedure that can be applied to immobilize virtually all proteins. Several biofunctionalization conditions have been optimized (e.g. alkanethiol SAM ratios, binding time, etc.) for the enhancement of the antibody capture efficacy reaching a LoD of 10 ng·mL⁻¹ (~66 pM) for GTF2b antibody and 5 ng·mL⁻¹ (~33 pM) for EDIL3 antibody in standard buffer, showing in both cases high selectivity and reproducibility. A complete assay cycle (including regeneration) is accomplished in 30 min. Besides, the bioactive surface with the immobilized TAA has proven to be reusable for more than 100 cycles with good repeatability.
An ultimate goal in POC development relies on the ability to readily detect the biomarkers in biological fluids. Here, we have exploited the unique hydrophilic properties of the PLL-g-PEG coating layer together with the use of a dilution buffer containing a high concentration of surfactant (Tween 20) in order to minimize possible interferences coming from serum or plasma matrices. In particular, a simple dilution of the biological sample 1:10 with PBST has led to a complete removal of background signals enabling the direct quantification without requiring purification or other extra pretreatments. This dilution factor inevitably increases the limit of detection. However, it is much lower than the minimum dilution required in the ELISA assay. Overall the features of the resultant calibration curves, both in diluted serum and plasma, offer a highly reliable analysis method to quantify the TAA autoantibodies with elevated selectivity and reproducibility. Moreover, clinical samples analysis further demonstrates the potential of using this device in comparison to conventional ELISA methods, according to the good correlation observed for the detection of GTF2b antibodies in CRC-diagnosed patients and healthy individuals. In this regard, a more complete quantitative clinical validation will be required in the future. However, to our knowledge, serological concentration levels of CRC autoantibodies have not been fully established so far, as most research articles in the field especially focus on their identification and the assessment of their diagnostic and/or prognostic value. Nevertheless we cannot obviate the evident usefulness of knowing this concentration value compared with other semi-quantitative or qualitative methods, not only from a perspective of early diagnosis but also for disease follow-up. Besides, the possibility of quantifying autoantibodies concentration in serum samples may allow further comprehension of the humoral response triggered by the tumor and harness the basis for the improvement of prognosis of the disease. On-going work currently focuses on the improvement of biofunctionalization strategies and the use of antifouling agents that permit direct measurements of undiluted serum and plasma, therefore enhancing the detectability at least 10-fold. Moreover, the biofunctionalization methodology developed can be easily adjusted for any TAA with potential interest. This facilitates the eventual expansion of the biosensor strategy to elaborate a multiplexed compact analytical platform for the simultaneous detection of a CRC-specific panel of autoantibodies, which is ultimately necessary to fully cover the patient variability and to maximize the sensitivity and specificity of the method.
5. Conclusions

We have developed a novel analytical label-free strategy for the detection of tumor-associated autoantibodies in blood serum and plasma based on an innovative nanoplasmonic biosensor technology. This strategy could provide a reliable and non-invasive screening and diagnosis of colorectal cancer at early stages. Our biosensor allows the label-free quantification of specific CRC-related autoantibodies in few minutes, without requiring any sample purification or pretreatment. Several biofunctionalization parameters have been optimized, reaching a limit of detection of 1 nM (150-160 ng·mL⁻¹) for direct measurements in human serum or plasma. Selectivity and reproducibility of the assay have been also evaluated demonstrating the excellent accuracy and robustness of the biosensor. The analysis of clinical samples from colorectal cancer patients has shown good correlation with ELISA. Overall, the results obtained highlight the exceptional potential of our nanoplasmonic biosensor as a tool for the early detection of colorectal cancer and current efforts are focused on establishing a multiplexed approach to expand the strategy to a CRC-panel of autoantibodies.

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References


Figure Captions:

Figure 1. (a) Schematic representation of the miniaturized nanoplasmonic biosensor. A picture of the nanodisks and a SEM image of the actual shape of the gold nanodisks fabricated on the glass substrate are also shown. (b) Graphs showing the resonance peak (photon counts vs. λ) (left) and the shift of the resonance peak over time (ΔλLSPR vs. time) (right); (c) TAA biofunctionalization methodology based on covalent coupling to an alkanethiol SAM and subsequent antibody detection.

Figure 2. (a) Calibration curve for anti-GTF2b detection performed over GTF2b-biofunctionalized nanodisks (black). Red dashed line indicates nonspecific adsorption of a control antibody (anti-EDIL3); (b) Calibration curve for anti-EDIL3 detection performed over EDIL3-biofunctionalized nanodisks (black). Red dashed line indicates nonspecific adsorption of a control antibody (anti-GTF2b).

Figure 3. (a) Background signal corresponding to nonspecific adsorption of undiluted serum (black), serum diluted 1:1 in PBST 0.5% (purple) and serum diluted 1:10 in PBST 0.5% (green); (b) Background signal corresponding to nonspecific adsorption of undiluted plasma (blue), plasma diluted 1:1 in PBST 0.5% (orange) and plasma diluted 1:10 in PBST 0.5% (pink).

Figure 4. (a) Calibration curves for anti-GTF2b antibody detection in PBST buffer (black), serum diluted 1:10 in PBST (green) and plasma diluted 1:10 in PBST (pink); (b) Calibration curves for anti-EDIL3 antibody detection in PBST buffer (black), serum diluted 1:10 in PBST (green) and plasma diluted 1:10 in PBST (pink).
Figure 1
Figure 2
Figure 3
Figure 4

(A) 

$\Delta \lambda$ (nm) vs. Anti-GTF2b (µg·mL$^{-1}$)

$\text{LoD}_{\text{PBST}} = 10 \text{ ng·mL}^{-1}$

$\text{LoD}_{\text{diluted SERUM}} = 16 \text{ ng·mL}^{-1}$

$\text{LoD}_{\text{diluted PLASMA}} = 15 \text{ ng·mL}^{-1}$

(B) 

$\Delta \lambda$ (nm) vs. Anti-EDIL3 (µg·mL$^{-1}$)

$\text{LoD}_{\text{PBST}} = 5 \text{ ng·mL}^{-1}$

$\text{LoD}_{\text{diluted SERUM}} = 12 \text{ ng·mL}^{-1}$

$\text{LoD}_{\text{diluted PLASMA}} = 11 \text{ ng·mL}^{-1}$
Table 1. Inter and intra-assay features for GTF2b and EDIL3 antibodies detection with the nanoplasmonic biosensor

<table>
<thead>
<tr>
<th></th>
<th>GTF2b antibody</th>
<th>EDIL3 antibody</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LOD (ng·mL⁻¹)</strong></td>
<td>9.7 ± 0.5</td>
<td>5.2 ± 0.2</td>
</tr>
<tr>
<td>% CV</td>
<td>5.15</td>
<td>3.77</td>
</tr>
<tr>
<td><strong>Smax (nm)</strong></td>
<td>0.937 ± 0.0015</td>
<td>0.733 ± 0.016</td>
</tr>
<tr>
<td>% CV</td>
<td>1.63</td>
<td>2.08</td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th>GTF2b antibody</th>
<th>EDIL3 antibody</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LOD (ng·mL⁻¹)</strong></td>
<td>10.1 ± 1.2</td>
<td>4.9 ± 0.4</td>
</tr>
<tr>
<td>% CV</td>
<td>11.9</td>
<td>8.16</td>
</tr>
<tr>
<td><strong>Smax (nm)</strong></td>
<td>0.917 ± 0.07</td>
<td>0.743 ± 0.04</td>
</tr>
<tr>
<td>% CV</td>
<td>8.19</td>
<td>5.60</td>
</tr>
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</table>

* Mean and standard deviation of 3 replicates
Table 2. Clinical serum samples analysis determined by ELISA and by the nanoplasmonic biosensor.

<table>
<thead>
<tr>
<th>Sample</th>
<th>GTF2b Analysis Results</th>
<th>ELISA (OD)</th>
<th>Nanobiosensor (ng·mL⁻¹)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>G30</td>
<td>Negative</td>
<td>0.18</td>
<td>ND†</td>
</tr>
<tr>
<td>G42</td>
<td>Positive</td>
<td>0.48</td>
<td>175 ± 8</td>
</tr>
<tr>
<td>G56</td>
<td>Positive</td>
<td>0.56</td>
<td>254 ± 10</td>
</tr>
<tr>
<td>G101</td>
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<td>0.13</td>
<td>ND†</td>
</tr>
</tbody>
</table>

* Mean ± SD for 3 replicates  
† ND: No Detected (below limit of detection: 160 ng·mL⁻¹)
<table>
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<tr>
<th></th>
<th>GTF2b antibody</th>
<th>EDIL3 antibody</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>% CV</td>
</tr>
<tr>
<td><strong>Intra-assay</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOD (ng· mL⁻¹)</td>
<td>9.7 ± 0.5</td>
<td>5.15</td>
</tr>
<tr>
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<td><strong>Inter-assay</strong></td>
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<tr>
<td>G101</td>
<td>Negative</td>
<td>0.13</td>
<td>ND</td>
</tr>
</tbody>
</table>

* Mean ± SD for 3 replicates
† ND: No Detected (below limit of detection: 160 ng·mL⁻¹)
Figure 1
Click here to download high resolution image

A

B

C

(i) Alkanethiol SAM formation (SH-(CH₂)₁₅-CO₂H)
(ii) TAA immobilization
(iii) Surface Blocking (PLL-PEG)
Figure 2

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A

LoD (GTF2b) = 10 ng·mL⁻¹

Antibody (µg·mL⁻¹)

B

LoD (EDIL3)

Antibody (µg·mL⁻¹)
Figure 4
Click here to download high resolution image

A

\[ \Delta \lambda \text{ (nm)} \]

\[ \text{Anti-GTF2b (\mu g \cdot mL^{-1})} \]

\[ \text{LoD}_{\text{PBST}} = 10 \text{ ng} \cdot \text{mL}^{-1} \]
\[ \text{LoD}_{\text{diluted SERUM}} = 16 \text{ ng} \cdot \text{mL}^{-1} \]
\[ \text{LoD}_{\text{diluted PLASMA}} = 15 \text{ ng} \cdot \text{mL}^{-1} \]

B

\[ \Delta \lambda \text{ (nm)} \]

\[ \text{Anti-EDIL3 (\mu g \cdot mL^{-1})} \]

\[ \text{LoD}_{\text{PBST}} = 5 \text{ ng} \cdot \text{mL}^{-1} \]
\[ \text{LoD}_{\text{diluted SERUM}} = 12 \text{ ng} \cdot \text{mL}^{-1} \]
\[ \text{LoD}_{\text{diluted PLASMA}} = 11 \text{ ng} \cdot \text{mL}^{-1} \]
Electronic Supplementary Material (online publication only)
Click here to download Electronic Supplementary Material (online publication only): Soler_Supplementary Material.pdf
Label-free Nanoplasmonic Sensing of Tumor-Associate Autoantibodies for Early Diagnosis of Colorectal Cancer

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ABSTRACT

Colorectal cancer is treatable and curable when detected at early stages. However, there is a lack of less invasive and more specific screening and diagnosis methods which would facilitate its prompt identification. Blood circulating autoantibodies which are immediately produced by the immune system at tumor appearance have become valuable biomarkers for preclinical diagnosis of cancer. In this work, we present the rapid and label-free detection of colorectal cancer autoantibodies directly in blood serum or plasma using a recently developed nanoplasmonic biosensor. Our nanoplasmonic device offers sensitive and real-time quantification of autoantibodies with excellent selectivity and reproducibility, achieving limits of detection around 1 nM (150-160 ng·mL⁻¹). A preliminary evaluation of clinical samples of colorectal cancer patients has shown good correlation with ELISA. These results demonstrate the reliability of the nanobiosensor strategy and pave the way towards the achievement of a sensitive diagnostic tool for early detection of colorectal cancer.

Keywords

nanoplasmonic biosensor; plasma; serum; colorectal cancer; autoantibodies; clinical diagnosis

Abbreviations

CRC colorectal cancer
ELISA enzyme-linked immunosorbent assay
LSPR localized surface plasmon resonance
POC point of care
RI refractive index
SAM self-assembled monolayer
TAA tumor-associate antigen
1. Introduction

Colorectal cancer (CRC) is a worldwide health problem with an incidence over 1 million annual cases and being a major cause of morbidity and mortality in developed countries [1]. It is the third most common cancer and the fourth most common cause of death around the world. Despite the exact cause for CRC is not known, several risk factors have been established for the disease, including genetic and epigenetic parameters [2]. Familiar history of colon cancer or inflammatory diseases, age, lifestyle and environmental conditions are strongly associated to CRC development. CRC is easily curable when detected early [2], thereby prevention and regular screening play crucial roles in the fight against this cancer. However, CRC diagnosis is particularly challenging. The most reliable diagnosis technique is via sampling of colon biopsies suspected of possible tumor development, which is typically done during colonoscopy or sigmoidoscopy for the distal colon and rectum [3]. These procedures are highly invasive and present important limitations in terms of costs, available resources and low compliance. On the other hand, established noninvasive tests such as the guaiac-based fecal occult blood test (gFOBT) suffer from low specificity leading to inaccurate diagnosis results [4]. There is an evident need for novel screening tools, ideally, analytical techniques based on blood analysis, which permit the early and reliable identification and diagnosis of CRC. Development of blood biomarker assays that could indicate that a cancerous process is triggered would represent a great benefit. However, although a few serum proteins have been described as biomarkers in CRC (carcinoembryonic antigen (CEA), CA19.9 or CA125), none of them are recommended for early clinical diagnosis but for advanced stages and for monitoring recurrence of the disease [5].

Over the past decade, cancer research has made major advances in understanding the causes of developing CRC as well as the molecular mechanisms involved in the disease [6]. For instance many solid tumors such as breast, lung or colon cancer have revealed to be immunogenic. These tumors express aberrant levels of mutated or modified proteins known as tumor-associated antigens (TAA), which are related to the malignant growth. Such proteins can stimulate cellular and humoral immune response, triggering specific autoantibody production [7,8]. The role of autoantibodies in cancer is still unclear. It is not well-known whether they play a cancer-promoting role, an anti-tumor effect or if
they are an epiphenomenon associated to inflammation and tumor progression [9]. Nevertheless, autoantibody responses to TAAs hold promising characteristics to consider them as blood biomarkers for cancer detection and they are currently being investigated as potential diagnostic tools in multiple cancer types. Some reports have described the use of autoantibodies for early and preclinical detection of cancer, such as lung [10,11] or breast cancer [12]. The analysis of autoantibodies offers significant benefits when compared to direct determination of protein antigens associated to the tumor. Whereas detection of directly tumor-shed proteins in serum may be challenging due to their low abundance or to the difficulty of identifying simple mutations or structural modifications, serum autoantibodies are highly stable biomolecules and are produced in large quantities even after stimulation by a minimal amount of tumor antigen [12,13]. As a result, TAA-specific serum autoantibodies can constitute excellent circulating reporters for early and preclinical cancer diagnosis [14,15]. In the particular case of colorectal cancer, over 100 individual TAAs have been identified as target for autoantibody production, including full-length proteins, peptides, phage-peptides or glyco-peptides [14,16-18]. Current efforts in CRC research are directed not only to define specific TAA panels but also to develop efficient and highly sensitive analytical methods capable of detecting TAA autoantibodies in serum with optimum accuracy and reliability [19,20]. Most commonly employed methodologies are based on ELISA or protein microarrays [21] which are usually aimed at finding relative cut-off values, so far providing qualitative or semi-quantitative results. Optical biosensors can offer a valuable alternative in terms of time and sample consumption and can provide accurate quantification, which may result useful from a diagnosis point of view. Photonic and plasmonic biosensors in particular have shown great promise for the development of high-throughput and miniaturized platforms capable of carrying out label-free and highly sensitive biochemical analysis [22,23].

In this paper, we show the design and optimization of a nanoplasmonic-based biosensor for the direct detection and quantification of specific CRC-related TAA autoantibodies. We employ a refractometric nanoplasmonic biosensor whose configuration is based on the Localized Surface Plasmon Resonance (LSPR) of gold nanodisks [24]. The gold nanodisks are fabricated by hole-mask colloidal lithography [25] which is an easy, fast, low-cost and well-established methodology which
leads to reproducible results, with controlled density of disks on the surface. This device is highly sensitive to local refractive index (RI) changes occurring in close proximity to the surface of the transducer (in this case the gold nanodisks), such as the ones originated from biomolecular interactions. These RI changes can be detected as variations of the LSPR, which permits the real-time monitoring of the biorecognition events under label-free conditions. This nanoplasmonic biosensor has demonstrated excellent capabilities in terms of RI sensitivity improvement and signal-to-noise ratio enhancement, compared for instance with conventional Surface Plasmon Resonance [26] and more specifically its performance has also been validated for accurate detection of clinical biomarkers and antibodies in blood serum in few minutes[26,27]. The proposed biosensor strategy would allow rapid and simple analysis of TAA autoantibodies, providing a unique and innovative tool for CRC diagnosis.

2. Experimental

2.1. Materials

Main chemical reagents and salts for buffer preparation and biofunctionalization procedure were acquired from Sigma-Aldrich (Germany): alkanethiols for self-assembled monolayer (SAM) formation (16-mercaptophexadecanoic acid (MHDA) and 11-mercaptopundecanol (MUOH)), reagents for carboxylate group activation (1-ethyl-4(3-dimethylaminopropyl)carbodiimide hydrochloride (EDC) and N-hydroxysulfosuccinimide (s-NHS)), ethanolamine and Tween 20. Poly-L-Lysine-graft-PEG (MW~70000 g mol⁻¹) was purchased to SuSoS (Switzerland). Commercial serum was obtained from Sigma-Aldrich (Germany) and commercial plasma was purchased to Innovative Research (USA). cDNA encoding for full-length human genes EDIL3 and GTF2B in pDONR221 were obtained from the PlasmId repository (Harvard Institute of Proteomics) and, then, subcloned into pET28a (Novagen) for protein expression. TAAs were expressed in bacteria and purified according to previous studies [16,28]. The Institutional Ethical Review Boards of the Centro de Investigaciones Biológicas (CIB), the Spanish National Research Council (CSIC) and Hospital de Cabueñas (Gijón) approved this study on biomarker discovery in colorectal cancer. Serum samples were obtained from
the Hospital of Cabueñes previous informed consent of the patients. Antibodies anti-GTF2b and anti-EDIL3 were purchased to Santa Cruz Biotechnology (USA) and Abcam (UK), respectively.

2.2. Description of the Nanoplasmonic Biosensor

The nanoplasmonic device is based on a recently implemented LSPR sensing scheme based on a waveguided electromagnetic mode that arises in thin monolayers of sparse and randomly distributed plasmonic nanoparticles. Nanoplasmonic chips consist of short-range ordered arrays of gold nanodisks (diameter D = 100 nm, height H = 20 nm (Ti/Au 1/19 nm), surface density F = 6-7%) fabricated by hole-mask colloidal lithography (HCL) on glass substrates [25]. A detailed description of the fabrication process has been included in the Supplementary Material. Sensor chips are clamped between a trapezoidal glass prism (n=1.52) contacting the samples through RI matching oil (n≈1.512) and a custom-made Delrin flow cell (volume=4 µL). The flow cell is connected to a microfluidic system consisting on a syringe pump (New Era, NE-1000, USA) with adjustable pumping speed that ensures a constant liquid flow and a manually operated injection valve (IDEZ Health and Science, V-451, USA). For LSPR excitation, gold nanodisks are illuminated with a collimated halogen light (HL-2000, Micro-pack, USA) set in transverse-electric (TE) polarization mode at an angle of incidence of 80°. The reflected light is collected and fiber-coupled to a CCD spectrometer (Ocean Optics, Jazz Module, US). Reflectivity spectra are acquired every 3 ms, and 300 consecutive spectra are averaged to provide the spectrum to be analyzed. Excitation at 80° results in deep reflectivity dips at λ_LSPR ≈ 750 nm that lead to optimal biosensor performance [24,26]. Biomolecular interactions taking place close to the gold nanodisks induce RI changes on the surface and, as a consequence, wavelength displacements (Δλ_LSPR). Tracking of the real-time resonance peak position is achieved via polynomial fit using homemade readout software.

2.3. Surface functionalization

Prior to surface functionalization, sensor chips were subjected to a cleaning procedure consisting of consecutive 1 min sonication cycles in acetone, ethanol and MilliQ water, respectively, dried with N₂ stream and placed in a UV/O₃ generator (BioForce Nanoscience, USA) for 20 min, after which they
were rinsed with ethanol and water and dried with N₂. Formation of the alkanethiol SAM was carried out by coating the chip with 250 µM MHDA in ethanol for 5h at room temperature. Then, surface was rinsed with ethanol and water and dried with N₂ stream. For the activation of the carboxylic groups, the chip was incubated with 0.2 M EDC/0.05 M s-NHS in MES buffer (0.1 M pH 5.5) for 20 min at RT and then rinsed with water and dried. The surface was then immediately immersed in the TAA solution in PBS (10 mM pH 7.4) and incubated overnight at 4°C. Finally, biofunctionalized sensors were carefully rinsed with PBS and water, dried with N₂ stream and mounted in the platform. The non-sensing glass areas were subsequently coated with PLL-g-PEG (0.5 mg·mL⁻¹) to avoid non-specific adsorptions. Figure S3 in Supplementary Material summarizes the biofunctionalization protocol.

### 2.4. Antibody detection assays

For antibody analysis, PBST 0.5% (PBS + 0.5% Tween 20) was settled as running buffer. Different concentrations of specific antibody were diluted in PBST 0.5% or in commercial serum/plasma and flowed over the functionalized surface at 25 µL·min⁻¹ (See Figure S9 for an example of real time sensorgrams for the detection of specific antibodies at different concentrations). Regeneration of the surface was achieved by injecting 20 mM NaOH at 65 µL·min⁻¹. Calibration curves were fitted to a saturation total binding model. Limit of detection (LoD) was calculated as the concentration corresponding to the blank signal plus three times its standard deviation (SD), while limit of quantification (LoQ) was determined as the concentration corresponding to the minimum measurable signal, set as the blank signal plus 10 times SD. Data analysis was performed using Origin Pro software. ELISA was carried out as previously described [16,28]. Briefly, microtiter plates (Maxisorp, Nunc) were coated overnight with 0.3 µg of the purified recombinant proteins, using GST and human Annexin IV as negative controls in 50 µl of PBS. After washing three times with PBS, plates were blocked with 3% skimmed milk in PBS (MPBS) for 2 h at room temperature. Then, serum samples (dilution, 1:100 in 3% MPBS) were incubated for 2 h at room temperature. After washing, peroxidase-labeled anti-human IgG (Jackson laboratories) (dilution, 1:500 in 3% MPBS) was added for 2 h at room temperature. Then, the signal was developed with 3,3’,5,5’-tetramethylbenzidine
substrate for 10 min (Sigma-Aldrich). The reaction was stopped with 1 M HCl, and absorption measured at 450 nm.

3. Results

3.1. Description of the Nanoplasmonic Biosensor Platform

The nanoplasmonic device is based on a recently implemented LSPR sensing scheme based on a waveguided electromagnetic mode that arises in thin monolayers of sparse and randomly distributed plasmonic nanoparticles [24]. We previously reported that the in-plane LSPR excitation strongly enhances the polarizability of the nanodisks, creating an effective RI that is sufficiently large to support a guided electromagnetic mode inside the plasmonic monolayer. Both the nanoparticle surface density (F) and the incidence angle of light are key aspects that affect this sensing performance. Surface density was precisely chosen so that the optimal mode excitation (light coupling efficiency close to 100%) occurs at angles where the sensitivity was maximized (angle close to 90°). In particular we employ short-ordered arrays of gold nanodisks (diameter D = 100 nm, height H = 20 nm, surface density F = 6-7%) fabricated by hole-mask colloidal lithography (HCL) (See experimental details in Supplementary Material). This nanofabrication technique allows simple, cost-efficient and wafer-scale production of the nanoplasmonic chips. This waveguided mode results not only in a large increase of the RI sensitivity, but also strongly improves the signal-to-noise ratio. Both effects assure an overall improved RI sensing performance that is up to one order of magnitude better than that of isolated non-interacting nanodisks. Thus, RI changes occurring close to the nanodisk surfaces are much easier to detect. A schematic representation of the biosensor can be seen in Figure 1a. For LSPR excitation, the nanoplasmonic chip is illuminated with a broadband polarized light at a determined angle of incidence (Θ = 80°) [24,26], and the reflected light is collected with a spectrophotometer. The obtained spectra show a deep reflectivity dip at \( \lambda_{\text{LSPR}} \approx 750 \). Biomolecular interactions occurring on the nanodisks surfaces generate RI changes that, in turn, cause displacements of the spectral LSPR peak (\( \Delta \lambda_{\text{LSPR}} \)) (red shifts when binding occurs and blue shifts during a desorption process). The real-time interrogation of this \( \Delta \lambda_{\text{LSPR}} \) enables the extraction of
quantitative information related to the biomolecular interactions taking place in a label-free manner (Figure 1.B). In addition, the designed optical platform has very small dimensions (all optical components are mounted on a 20 x 20 cm² portable breadboard), exemplifying its facile miniaturization and potential portability.

3.2. Design and Optimization of the Sensor Biofunctionalization

Among the numerous TAAs defined for colorectal cancer [18], we selected GTF2b (general transcription factor IIB) and EDIL3 (EGF-like repeats and discoidin I-like domain 3 protein) since both proteins have been previously evaluated as possible TAA targets for autoantibody production in colorectal cancer [14]. A study performed in cancer-induced animals provided evidences of immediate production of GTF2b and EDIL3 autoantibodies, among others [14]. The presence of autoantibodies was detectable at a very early stage in tumor development, even before adenoma formation. Especially, GTF2b could be detected before clinically observable symptomatology while EDIL3 is characterized by a more homogeneous but late response. This makes GTF2B more appropriate to enhance sensitivity while EDIL3 would enhance specificity.

In order to directly detect the autoantibodies for these two TAA, a biosensing strategy based on the direct immobilization of the TAA on the surface of the gold nanodisks has been addressed. A schematic representation of the proposed biosensor strategy is showed in Figure 1C. Biofunctionalization of the nanoplasmonic sensor chip was based on the formation of a functional alkanethiol self-assembled monolayer (SAM) specifically onto the gold nanodisks via thiol chemisorption, which act as linker for the covalent attachment of the antigens. We employed 16-mercaptophexadecanoic acid (MHDA) to create a tight and uniform SAM where the carboxylic groups of the MHDA are activated to readily react with lysine (Lys) residues available in the proteins. The reaction generates an amide bond between the protein and the SAM. The grafting density of antigen molecules on the surface can also be controlled by introducing a lateral spacer during the formation of the SAM (i.e. 11-mercaptopoundecanol, MUOH). In parallel, glass substrate was coated with the copolymer poly-L-lysine PEG (PLL-g-PEG 0.5 mg·mL⁻¹) to prevent and minimize possible undesired
adsorptions. The PLL-g-PEG coating generates a highly hydrophilic layer that has demonstrated to
effectively reduce nonspecific binding of proteins and other compounds present in biological
matrices. This step facilitates the direct measurement in these biological fluids when using label-free
biosensors [26,29].

To establish the best immobilization conditions for both TAAs, the nanoplasmmonic chips were
independently biofunctionalized with recombinant human GTF2b and EDIL3 proteins employing
different molar ratios of mixed alkanethiol SAM (MHDA/MUOH 1:0, 1:1, 1:10) at a total thiol
concentration of 250 µM. The immobilization procedure was carried out in situ over the SAM-
functionalized chip already mounted on the sensor platform, by flowing the protein solution and
monitoring the covalent coupling process (Figure S4 in Supplementary Material). We compared the
immobilization signals obtained with a fixed protein concentration (50 µg·mL⁻¹) over the different
SAM ratios. We selected 50 µg·mL⁻¹ based on preliminary experiments performed with a
conventional SPR biosensor. We observed that although higher concentrations of protein (i.e. 100
µg·mL⁻¹) rendered higher immobilization signal, the subsequent detection of the autoantibody (at a
fixed concentration of 1 µg·mL⁻¹) remained similar to the one obtained with a protein concentration of
50 µg·mL⁻¹ (see Figure S5 in the Supplementary Material). This was indicative of a more optimum
coverage of the surface for detection purposes with 50 µg·mL⁻¹ than with 100 µg·mL⁻¹. Based on
these results and on previous conditions optimized for protein attachment to SAMs [27] we selected
50 µg·mL⁻¹ of protein for further experiments. The highest amount of protein was attached to the
sensor surface when maximum carboxylic density was employed (Figure S6a in Supplementary
Material), inducing wavelength shifts around 3 nm. This was observed for both GTF2b and EDIL
proteins. Introduction of spacer molecules (MUOH) to the SAM resulted in lower signals thereby
indicating less amount of TAA immobilized. However, the optimum TAA layer, which will lead to
better detection levels, does not necessarily require maximum coverage with proteins. The appropriate
distribution of antigens on the surface reveals itself as an important factor to favor the accessibility of
antibodies. Control of the spacing between TAA molecules can a priori modulate possible steric
hindrance effects and improve the ability of the antibodies to interact. We evaluated the detection
efficiency by flowing a 1 µg·mL⁻¹ specific antibody solution over the corresponding GTF2b and EDIL3 functionalized surfaces. This concentration was selected for screening purposes in order to choose the best immobilization conditions before performing a full calibration curve. In addition, TAA immobilization procedure was also carried out ex situ, by coating the functionalized sensor chip with the protein overnight, rinsing it with buffer and then installing the protein-modified chip in the biosensor. The antibody detection signal achieved for both ex situ and in situ procedures carried out with mixed alkanethiol SAMs at different molar ratios was compared and is summarized in the Figure S6b in the Supplementary Material). No steric hindrance effects appeared to be relevant for the concentration of TAA tested (50 µg·mL⁻¹) as maximum antibody detection was obtained in all cases when maximum carboxylic density was used (MHDA/MUOH 1:0). This suggests that the immobilization of TAAs at the selected concentration on alkanethiol SAMs formed exclusively with MHDA actually provides highly efficient bioreceptor layers, as also previously reported [30]. It can also be appreciated that ex situ immobilization resulted in significant higher antibody signals for the same concentration of immunoreagents. This could be attributed to a more efficient coupling yield and also to a more efficient protein rearrangement on the surface facilitated by longer reaction times (protein coupling overnight vs. 30 min when it is done in situ). From the above results, overnight immobilization of TAA over a 100% MHDA SAM was selected as optimum biofunctionalization strategy for further experiments. Regeneration for a potential reutilization of the TAAs functionalized surfaces was also evaluated. For both TAA-modified surfaces – GTF2b and EDIL3 – basic conditions (20 mM NaOH) disrupted the TAA-antibody interaction without altering or modifying the immobilized proteins (Figure S7 and S8 in Supplementary Material). Under these conditions it was possible to reuse the functionalized surface with good repeatability for up to 100 cycles before progressive decrease of the antibody detection signals.

Calibration curves for both anti-GTF2b and anti-EDIL3 (Figure 2A and 2B) were then performed in standard buffer conditions (i.e. PBS with 0.5% of Tween 20 (PBST)), which according to previous works helped drastically reduce nonspecific adsorptions onto the sensor chip) [26,27]. Different antibody concentrations ranging from 50 ng·mL⁻¹ to 1 µg·mL⁻¹ were flowed by triplicate through the
specific TAA functionalized surfaces, respectively, and the resonance shift was obtained (Figure 2A and 2B). Limits of detection (LoD) were determined as the minimum antibody concentrations that provide an observable signal (i.e. blank signal plus 3 times its standard deviation). The LoD for anti-GTF2b assay was 10 ng·mL⁻¹ (66 pM) and 5 ng·mL⁻¹ (33 pM) for anti-EDIL3 assay. Limits of quantification (LoQ) were determined as the minimum measurable signal, being 34 ng·mL⁻¹ (227 nM) and 19 ng·mL⁻¹ (127 pM) for GTF2b and EDIL3, respectively. Besides, the specificity of the assays was confirmed by using nonspecific antibodies as control. Measurements of anti-GTF2b over an EDIL3-functionalized surface and vice versa led to negligible signals (Figure 2A and 2B, red lines), which corroborates the signal contribution solely comes from the specific antibody recognition and confirms the feasibility of the methodology for antibody quantification. Excellent reproducibility and stability of the biosensor-based assays were finally demonstrated by performing intra- and inter-assays (curves performed in the same nanodisk-functionalized surface and in different surfaces, respectively). As it can be seen in Table 1, the coefficient of variation (CV) for both GTF2b and EDIL3 was below the maximum variability recommended for clinical analysis (~15%) [31], both for the LoD and for the maximum signal (S_max), taken at the maximum antibody concentration tested ([Ab] = 1 μg·mL⁻¹).

3.3. Analysis of TAA Antibodies in Serum and Plasma

In order to evaluate the influence of the matrix, commercial serum (undiluted, and diluted 1:1 and 1:10 in PBST) and commercial plasma (undiluted, and diluted 1:1 and 1:10 in PBST) were flowed over the biofunctionalized nanoplasmonic surfaces (i.e. TAA layer + PLL-g-PEG coating) (Figure 3). As it can be seen in the sensorgrams, in both cases a significant background signal was observed due to the binding of fluid components onto the bioactive layer, being slightly higher for undiluted plasma (whose difference compared to serum is the presence of fibrinogen). A 1:10 dilution in PBST was necessary to achieve a complete reduction of nonspecific adsorptions for both fluids, resulting in virtually no background signals.
Besides the influence of the nonspecific binding onto the surface, possible matrix effects on the interaction of the antibody with the TAA-coated layer can occur, altering the analysis features. In order to assess this undesired effect, both GTF2b and EDIL3 calibration curves were obtained by spiking serum or plasma with several known concentrations of antibodies and then diluting them in PBST (1:10) (Figure 4). The curves were analogous to those obtained with standard buffer conditions although a slight increase of the LoDs was observed. This minor worsening can be attributed to a possible hindrance of the antibody/TAA interaction. For the GTF2b antibody, the LoD was 16 ng·mL\(^{-1}\) in diluted serum and 15 ng·mL\(^{-1}\) in diluted plasma, compared to a LoD of 10 ng·mL\(^{-1}\) in buffer. In the case of EDIL3 antibody detection, LoDs were 12 ng·mL\(^{-1}\) in diluted serum and 11 ng·mL\(^{-1}\) in diluted plasma, compared to 5 ng·mL\(^{-1}\) in buffer. Overall the sample dilution (1:10) has inevitably decreased the sensitivity over one order of magnitude, with detectabilities around 150-160 ng·mL\(^{-1}\) for GTF2b and around 110-120 ng·mL\(^{-1}\) for EDIL3, respectively depending on the fluid.

Clinical serum samples from CRC patients were analyzed with the nanoplasmonic biosensor for a preliminary assessment of the viability of our approach. Serum samples collected from patients from the Hospital of Cabueñas (Gijón, Spain) with diagnosed CRC and samples from healthy individuals were evaluated employing the optimal conditions selected before (1:10 dilution with PBST). All samples were previously analyzed for the presence of GTF2b autoantibodies using semi-quantitative ELISA, so the absolute concentration of the target biomarker was unknown. Table 2 compares the concentration values obtained with the nanoplasmonic biosensor (in \(\mu\text{g·mL}^{-1}\)) to absorbance values (in optical density units, OD) obtained with the ELISA (quantitative data is not commonly determined with the ELISA for autoantibodies). A consistent correlation was observed in terms of relative signals. Negative samples from healthy subjects resulted below the LoD established for our biosensor technique (160 ng·mL\(^{-1}\)) while positive samples lead to relatively high signals (i.e. high concentration of GTF2b autoantibodies).

4. Discussion

A major challenge in colorectal cancer research focuses on the development of novel diagnostic techniques for simple, rapid and accurate detection of the disease at earlier stages. In this regard,
cancer-associated autoantibodies generated by the immune system during tumor appearance have
evidenced its high value as blood-circulating biomarkers for preclinical cancer diagnosis. We propose
the use of an innovative nanoplasmic biosensor for the direct and label-free quantification of CRC
autoantibodies in serum or plasma. Our nanoplasmic biosensor offer real-time detection of TAA
antibodies without the need of any labels or sample pretreatments, which simplifies the analysis and
provides interesting alternatives to develop small, fast and user-friendly point-of-care (POC) devices
that could be used directly at doctor’s office. The implementation of POC biosensors for rapid and
reliable CRC screening could substantially afford a breakthrough towards non-invasive and highly
specific diagnostic tools for this disease which in turn would help to improve patient survival rates.

The overall performance of the biosensor assay has been demonstrated for the determination of
autoantibodies against two important CRC antigens: GTF2b and EDIL3. Both autoantibodies were
selected as representative for the disease as they are generated at very early stages of CRC
development and can be detected in blood serum before the onset of tumor lesions [14].
Biofunctionalization of the nanoplasmic sensors has been designed to create a highly stable TAA
layer that ensures an efficient capture of the specific antibodies. The immobilization strategy is based
on the material-selective functionalization of the gold nanodisks through the formation of an
alkanethiol SAM, which guarantees the biomolecular interaction to take place solely on the sensor
spots. The PLL-g-PEG coating of the glass areas (which represents over the 94% of the surface)
prevents the nonspecific binding to substrate. The covalent coupling of the TAA via the terminal
amine groups of Lys residues is a simple and robust procedure that can be applied to immobilize
virtually all proteins. Several biofunctionalization conditions have been optimized (e.g. alkanethiol
SAM ratios, binding time, etc.) for the enhancement of the antibody capture efficacy reaching a LoD
of 10 ng·mL⁻¹ (~ 66 pM) for GTF2b antibody and 5 ng·mL⁻¹ (~ 33 pM) for EDIL3 antibody in
standard buffer, showing in both cases high selectivity and reproducibility. A complete assay cycle
(including regeneration) is accomplished in 30 min. Besides, the bioactive surface with the
immobilized TAA has proven to be reusable for more than 100 cycles with good repeatability.
An ultimate goal in POC development relies on the ability to readily detect the biomarkers in biological fluids. Here, we have exploited the unique hydrophilic properties of the PLL-g-PEG coating layer together with the use of a dilution buffer containing a high concentration of surfactant (Tween 20) in order to minimize possible interferences coming from serum or plasma matrices. In particular, a simple dilution of the biological sample 1:10 with PBST has led to a complete removal of background signals enabling the direct quantification without requiring purification or other extra pretreatments. This dilution factor inevitably increases the limit of detection. However, it is much lower than the minimum dilution required in the ELISA assay. Overall the features of the resultant calibration curves, both in diluted serum and plasma, offer a highly reliable analysis method to quantify the TAA autoantibodies with elevated selectivity and reproducibility. Moreover, clinical samples analysis further demonstrates the potential of using this device in comparison to conventional ELISA methods, according to the good correlation observed for the detection of GTF2b antibodies in CRC-diagnosed patients and healthy individuals. In this regard, a more complete quantitative clinical validation will be required in the future. However, to our knowledge, serological concentration levels of CRC autoantibodies have not been fully established so far, as most research articles in the field especially focus on their identification and the assessment of their diagnostic and/or prognostic value. Nevertheless we cannot obviate the evident usefulness of knowing this concentration value compared with other semi-quantitative or qualitative methods, not only from a perspective of early diagnosis but also for disease follow-up. Besides, the possibility of quantifying autoantibodies concentration in serum samples may allow further comprehension of the humoral response triggered by the tumor and harness the basis for the improvement of prognosis of the disease. On-going work currently focuses on the improvement of biofunctionalization strategies and the use of antifouling agents that permit direct measurements of undiluted serum and plasma, therefore enhancing the detectability at least 10-fold. Moreover, the biofunctionalization methodology developed can be easily adjusted for any TAA with potential interest. This facilitates the eventual expansion of the biosensor strategy to elaborate a multiplexed compact analytical platform for the simultaneous detection of a CRC-specific panel of autoantibodies, which is ultimately necessary to fully cover the patient variability and to maximize the sensitivity and specificity of the method.
5. Conclusions

We have developed a novel analytical label-free strategy for the detection of tumor-associated autoantibodies in blood serum and plasma based on an innovative nanoplasmonic biosensor technology. This strategy could provide a reliable and non-invasive screening and diagnosis of colorectal cancer at early stages. Our biosensor allows the label-free quantification of specific CRC-related autoantibodies in few minutes, without requiring any sample purification or pretreatment.

Several biofunctionalization parameters have been optimized, reaching a limit of detection of 1 nM (150-160 ng·mL\(^{-1}\)) for direct measurements in human serum or plasma. Selectivity and reproducibility of the assay have been also evaluated demonstrating the excellent accuracy and robustness of the biosensor. The analysis of clinical samples from colorectal cancer patients has shown good correlation with ELISA. Overall, the results obtained highlight the exceptional potential of our nanoplasmonic biosensor as a tool for the early detection of colorectal cancer and current efforts are focused on establishing a multiplexed approach to expand the strategy to a CRC-panel of autoantibodies.

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References

Figure Captions:

Figure 1. (a) Schematic representation of the miniaturized nanoplasmic biosensor. A picture of the nanodisks and a SEM image of the actual shape of the gold nanodisks fabricated on the glass substrate are also shown. (b) Graphs showing the resonance peak (photon counts vs. λ) (left) and the shift of the resonance peak over time (Δλ_{LSPR} vs. time) (right); (c) TAA biofunctionalization methodology based on covalent coupling to an alkanethiol SAM and subsequent antibody detection.

Figure 2. (a) Calibration curve for anti-GTF2b detection performed over GTF2b-biofunctionalized nanodisks (black). Red dashed line indicates nonspecific adsorption of a control antibody (anti-EDIL3); (b) Calibration curve for anti-EDIL3 detection performed over EDIL3-biofunctionalized nanodisks (black). Red dashed line indicates nonspecific adsorption of a control antibody (anti-GTF2b).

Figure 3. (a) Background signal corresponding to nonspecific adsorption of undiluted serum (black), serum diluted 1:1 in PBST 0.5% (purple) and serum diluted 1:10 in PBST 0.5% (green); (b) Background signal corresponding to nonspecific adsorption of undiluted plasma (blue), plasma diluted 1:1 in PBST 0.5% (orange) and plasma diluted 1:10 in PBST 0.5% (pink).

Figure 4. (a) Calibration curves for anti-GTF2b antibody detection in PBST buffer (black), serum diluted 1:10 in PBST (green) and plasma diluted 1:10 in PBST (pink); (b) Calibration curves for anti-EDIL3 antibody detection in PBST buffer (black), serum diluted 1:10 in PBST (green) and plasma diluted 1:10 in PBST (pink).
Figure 1

(i) Alkanethiol SAM formation
(ii) TAA immobilization
(iii) Surface Blocking

(iii) Autoantibody detection
Figure 2
Figure 3
Figure 4

(A) 

\[ \Delta \lambda \text{ (nm)} \]

\[ \text{Anti-GTF2b (\mu g \cdot mL^{-1})} \]

\[ \text{LoD}_{\text{PBST}} = 10 \text{ ng} \cdot \text{mL}^{-1} \]
\[ \text{LoD}_{\text{diluted SERUM}} = 16 \text{ ng} \cdot \text{mL}^{-1} \]
\[ \text{LoD}_{\text{diluted PLASMA}} = 15 \text{ ng} \cdot \text{mL}^{-1} \]

(B) 

\[ \Delta \lambda \text{ (nm)} \]

\[ \text{Anti-EDIL3 (\mu g \cdot mL^{-1})} \]

\[ \text{LoD}_{\text{PBST}} = 5 \text{ ng} \cdot \text{mL}^{-1} \]
\[ \text{LoD}_{\text{diluted SERUM}} = 12 \text{ ng} \cdot \text{mL}^{-1} \]
\[ \text{LoD}_{\text{diluted PLASMA}} = 11 \text{ ng} \cdot \text{mL}^{-1} \]
Table 1. Inter and intra-assay features for GTF2b and EDIL3 antibodies detection with the nanoplasmonic biosensor

<table>
<thead>
<tr>
<th></th>
<th>GTF2b antibody</th>
<th></th>
<th>EDIL3 antibody</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>% CV</td>
<td>Mean ± SD</td>
<td>% CV</td>
</tr>
<tr>
<td>Intra-assay LOD (ng·mL⁻¹)</td>
<td>9.7 ± 0.5</td>
<td>5.15</td>
<td>5.2 ± 0.2</td>
<td>3.77</td>
</tr>
<tr>
<td>Smax (nm)</td>
<td>0.937 ± 0.0015</td>
<td>1.63</td>
<td>0.733 ± 0.016</td>
<td>2.08</td>
</tr>
<tr>
<td>Inter-assay LOD (ng·mL⁻¹)</td>
<td>10.1 ± 1.2</td>
<td>11.9</td>
<td>4.9 ± 0.4</td>
<td>8.16</td>
</tr>
<tr>
<td>Smax (nm)</td>
<td>0.917 ± 0.07</td>
<td>8.19</td>
<td>0.743 ± 0.04</td>
<td>5.60</td>
</tr>
</tbody>
</table>

* Mean and standard deviation of 3 replicates
Table 2. Clinical serum samples analysis determined by ELISA and by the nanoplasmonic biosensor.

<table>
<thead>
<tr>
<th>Sample</th>
<th>GTF2b Analysis Results</th>
<th>ELISA (OD)</th>
<th>Nanobiosensor (ng·mL⁻¹)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>G30</td>
<td>Negative</td>
<td>0.18</td>
<td>ND †</td>
</tr>
<tr>
<td>G42</td>
<td>Positive</td>
<td>0.48</td>
<td>175 ± 8</td>
</tr>
<tr>
<td>G56</td>
<td>Positive</td>
<td>0.56</td>
<td>254 ± 10</td>
</tr>
<tr>
<td>G101</td>
<td>Negative</td>
<td>0.13</td>
<td>ND †</td>
</tr>
</tbody>
</table>

* Mean ± SD for 3 replicates
† ND: No Detected (below limit of detection: 160 ng·mL⁻¹)