A nanoplasmonic resonator (NPR) comprising a metallic nanodisk with alternating shielding layer(s), having a tagged biomolecule conjugated or tethered to the surface of the nanoplasmonic resonator for highly sensitive measurement of enzymatic activity. NPRs enhance Raman signals in a highly reproducible manner, enabling fast detection of protease and enzyme activity, such as Prostate Specific Antigen (psPSA), in real-time, at picomolar sensitivity levels. Experiments on extracellular fluid (ECF) from psPSA-positive cells demonstrate specific detection in a complex bio-fluid background in real-time single-step detection in very small sample volumes.
References Cited

OTHER PUBLICATIONS


* cited by examiner
FIG. 1
Figure 4

Before Digestion
Raman Tag Molecule
Substrate Peptide
PSA
Cysteine Terminus

After Digestion

Peptide Digestion by PSA
Raman Tag Peak
PS Peak Peptide Peak
Raman Shift

Figure 5A

Darkfield Illumination
Nanoplasmonic Resonator
Objective Lens
Dichroic Mirror
Laser Excitation
Laser
Raman Filter
SERS Spectrum
Spectrometer
Figure 5B

Illumination Laser / Lamp

Prism

XY Stage

Camera

Notch Filter

Spectral Meter JY Triax 550

LN2 CCD Camera
Figure 6

(a) Scattering intensity (a.u.) vs. wavelength (nm)

(b) 2D plot showing the distribution of Au layers

(c) 2D plot showing the stacking of Au layers
REAL-TIME, SINGLE-STEP BIOASSAY USING NANOPLASMONIC RESONATOR WITH ULTRA-HIGH SENSITIVITY

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims priority to U.S. Provisional Patent Application No. 60/984,859, filed on Nov. 2, 2007, and International Patent Application No. PCT/US2008/082266, filed on Nov. 3, 2008, both of which are hereby incorporated by reference in their entirety.

STATEMENT OF GOVERNMENTAL SUPPORT

This work was supported by NSF Nano-scale Science and Engineering Center (DMI-0327077), NSF/SST/Collaborative Research Program (DMI-0427679), and NASA Institute for Cell Mimetic Space Exploration (CMISE), under Award No. NCC2-1364; NHHLBI/NHLBI 078534 and NC/NHI R1CA95393-01; DARPA, and UCSF Prostate Cancer SPORE award (NIH Grant P50 CA89520, and P01 CA072006), under Contract no. DE-AC02-05CH11231 awarded by the U.S. Department of Energy, at the University of California/Lawrence Berkeley National Laboratory.

REFERENCE TO SEQUENCE LISTING

The sequence listing in paper form is hereby incorporated by reference in its entirety as attached to the specification.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to the fields of Surface Enhanced Raman Scattering (SERS) using a single and arrays of nanoplasmonic resonators for detection of enzymatic activity. The present invention relates specifically to the detection of protease activity, such as the Prostate Specific Antigen (PSA) and Proteolytically Active PSA for diagnostic applications in prostate cancer.

2. Related Art


To overcome such limit, we recently developed tunable nanoplasmonic resonators (NPRs), consisting of thin SiO$_2$ layer sandwiched between metallic nano-disks described in Durant S. Su K, Steel M. J., Xiong Y. Sun C., Zhang X, *Journal of Physical Chemistry B* 110 (9), 3964 (2006) hereby incorporated by reference. The resonance frequency can be precisely tuned by varying the dielectric layer thickness and aspect-ratio of the NPRs. Individual NPRs can enhance the Raman intensity by a factor of 6.1x$10^{10}$ among the largest values obtained for a single SERS substrate or nanoparticle. Fabricated using well established nanolithography processes, the NPR-based method enables producing SERS hot-spots at desired location in a much smaller dimension reproducibly, allowing multiplexed high throughput detection and lab-on-chip applications.

However, reported results based on immunopeptidometric assays (IMPA) exhibit low fluorescence signal-to-noise ratios, preventing reliable measurements at lower concentrations in the clinically important range of 60-300 pM (P. Wu, U. H. Stenman, M. Pärkkä et al., Prostate 58 (4), 345 (2004); P. Wu, L. Zhu, U. H. Stenman et al., Clin Chem 50 (1), 125 (2004)). In addition, there is usually a limited number of prostate cancer cells (<1000) isolated from fine needle biopsy or circulating cell capture. No commercial method exists that can perform a patPSA protease activity assay on a small number of cells for clinical staging. Therefore, one goal of the present invention is to provide a method that allows specific and sensitive measurements of patPSA for prostate cancer detection in a very small sample volume.

**BRIEF SUMMARY OF THE INVENTION**

The present invention provides the detection and measurement of enzymatic activity in vitro and, in situ, using a nanosensor comprised of a nanoplasmonic resonator (NPR) with at least picomolar sensitivity. In one embodiment, a biomolecule conjugated NPR enhances Raman spectra intensity in Surface-Enhanced Raman Spectroscopy (SERS) and enables sensitive single-step detection of enzymatic activity in extremely small volume.

In certain preferred embodiments, the invention provides a nanosensor, comprising a nanoplasmonic resonance SERS platform. The platform comprising a substrate featuring a surface enhanced Raman scattering (SERS) nanoplasmonic resonator singly or in an array, wherein the nanoplasmonic resonator (NPR) has a biomolecule conjugated thereto. In one embodiment, the NPR comprising metallic nanodisks with alternating shielding layer(s), having a tagged biomolecule conjugated or tethered to the surface of the NPR. In a preferred embodiment, the tag is a Raman active tag.

In one embodiment, the biomolecule is a peptide linked to a Raman active tag, wherein the peptide comprising a specific sequence that can be specifically modified or cleaved by an enzyme. Thus, this peptide-conjugated nanoplasmonic resonator is intended to be used as a specific screening tool to provide information on the presence, concentration and activity of enzymes such as proteases, kinases and peptidases. In one embodiment, the screen would measure activity of cancer biomarkers such as prostate-specific antigen (PSA) in a biological sample. In one embodiment, the peptides should be substrates specifically recognized, modified and/or acted on by the corresponding enzyme to be detected.

In another embodiment, real-time reaction monitoring also provides critical information on enzyme activity rather than just measuring the presence of the protein. Different Raman tag molecules may be used such that detection of two or more types of enzymes may be carried out by multiplexing peptide-conjugated NPRs. Furthermore, an array of the peptide-conjugated NPRs on a substrate is described for use to further amplify or expand detection.

In another embodiment, different biomolecule substrates orthogonal to each other, or with minor overlap in specificity, can be used to detect the corresponding enzyme. In one embodiment, a biomolecule library can be conjugated to the NPRs and spatially separated in either a random array or ordered microarray format. The multiplexed array of the biomolecule-nanoplasmonic resonators can be used to detect multiple enzymes simultaneously.

The NPR can also be manipulated by laser or magnetic fields to address at high accuracy spatially, so that it could be multiplexed as high density arrays (with sub-microliter volume). Additional spatial multiplexing for multiple proteases in a microarray or nanoarray format is contemplated. In addition, the magnetic or laser maneuverability allow biosensing at desired locations, which would be useful for obtaining in situ measurements intracellularly.

In another embodiment, the nanosensor herein described may be integrated into microfluidics system or other chip system. In one embodiment, the nanosensor-based assay can be performed in liquid phase, wherein the sample is contacted and thin film deposition process. Fabricated NPRS arrays can be used to detect PSA protease activity using peptide-conjugated NPR SERS nanosensors. (a) NPRs exhibit a tunable plasmon resonance and highly enhanced local electromagnetic field through coupled plasmonic resonance. NPRs with a short axis of 150 nm and long axis of 200 nm were made of multi-stacks of silver and SiO2 layers with thicknesses of 25 nm and 5 nm, respectively. (b) The molecular structure of the biomarker that consists of Raman dye R19, PSA specific peptide sequence HSSKLQLAAAC (SEQ ID NO:1), and cysteine. The peptide can be cleaved by PSA enzyme between HSSKLQ and LAAAC. (c) The detection scheme of NPR functionalized with peptide sequence HSSKLQLAAAC (SEQ ID NO:1) and the Raman dye R19 (star). The presence of the PSA enzyme will cleave the peptide sequence. After cleavage, the diffusion of the R19 (star) away from the surface will be monitored by the loss of the SERS signatures of the R19 moiety. Packing molecule octanethiol (HSS—(CH2)3—CH3) was used to reduce the packing density of the reporting peptide on NPR surface, and thus, allows PSA enzyme to access the reporting peptide. (d) Optical microscopic image of NPR arrays fabricated using standard e-beam lithography and thin film deposition process. Fabricated NPRS arrays consists of 30x30 NPRs with 500 nm spacing. Multiple NPRS arrays and alignment mark can be conveniently fabricated on the same substrate. (e) Magnified image of NPR array measured by Scanning Electron Microscope. Using precision lithography methods, the NPR can be prepared in a controlled manner. (f) Image of NPRS measured at higher magnification using Atomic Force Microscope (AFM). (g) Measured extinction spectrum of an NPR array at a wavelength range of 425 to 650 nm. The resonance peak of the NPR has been tuned to closely match the laser excitation and Raman emission frequencies, and thus, maximize the overall enhancement of the Raman signal. (h) Highly reproducible Raman spectra of para-mercaptoaniline (pMA) molecules conjugated on NPR surface measured at different NPRS arrays. Integration time is 30 seconds.

**FIG. 1 Schematic illustration of the working principle of detecting PSA protease activity using peptide-conjugated NPR SERS nanosensors.** (a) SERS spectra for 6 nM PSA incubation taken over 30 minutes with an integration time of 30 seconds. (b) SERS spectra for the negative control, 6 nM granzyme B, taken over 30 minutes. (c) Time-resolved measurements of relative change in Raman peak intensity at 1316 cm⁻¹, 1456 cm⁻¹, 1526 cm⁻¹, and 1597 cm⁻¹ before and after addition of PSA protease. Negative time represents time before protease addition.

**FIG. 2 Real-time kinetic measurement of PSA protease activity.** (a) SERS spectra for 6 nM PSA incubation taken over 30 minutes with an integration time of 30 seconds. (b) SERS spectra for the negative control, 6 nM granzyme B, taken over 30 minutes. (c) Time-resolved measurements of relative change in Raman peak intensity at 1316 cm⁻¹, 1456 cm⁻¹, 1526 cm⁻¹, and 1597 cm⁻¹ before and after addition of PSA protease. Negative time represents time before protease addition.

**FIG. 3 Time-resolved measurements of PSA activity by varying the active PSA concentration.** (a) Normalized SERS intensity change for 1316 cm⁻¹ peak at active PSA concentration from 6 pM to 6 nM. The decreasing of SERS intensity can be clearly measured while no significant change can be observed in the control experiment with no active PSA protease. (b) Concentration dependence of normalized SERS
intensity change obtained at 30 min. (c) Protease activity measurement obtained from unprocessed extracellular fluid (ECF): Raman spectra obtained at the beginning of exposing LNCaP cells (positive control) ECF to NPR nanosensors (t=0 min) and after 30 minutes. (d) Normalized change of SERS intensity at 1316 cm⁻¹ peak indicating PSA proteolytic activity in the fluid extract from LNCaP and K562 cell lines.

FIG. 4. PSA detection scheme using Raman detection and spectroscopy.

FIG. 5A. A SERS microspectroscopy system and nanoplasmonic resonator visualization and real-time enzyme reaction detection. FIG. 5B. A schematic of an optical spectrum measurement setup.

FIG. 6 (A) Simulated scattering spectra for single nanodisks with various metal layers. The nanodisk is circular with a 90 nm diameter, while the total thicknesses for metal layers and SiO₂ layers are kept both at 30 nm. The polarization of the incident light is polarized in the Y-axis direction. (B) Y-Z plane cross section of local electrical field distribution for the single Au layer nanodisk (SiO₂/Au/SiO₂) at the resonant frequency. (C) Y-Z plane cross section of local electrical field distribution for the 6 Au layer nanodisks (SiO₂/Au/…/SiO₂ at resonant frequency.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

The present invention demonstrates the in vitro detection and measurement of enzymatic activity using a nanosensor comprised of a nanoplasmonic resonator (NPR) with at least picomolar sensitivity. In one embodiment, a bioconjugated NPR enhances Raman spectra intensity in Surface-Enhanced Raman Spectroscopy (SERS) and enables sensitive single-step detection of enzymatic activity in extremely small volumes.

One of the major advantages and applications of the small volume property is that it is useful in detecting proteases such as prostate-specific antigen (PSA) activity of cancer cells at single cell level. The small volume requirement and sensitivity level makes it possible to detect PSA activity in captured circulating prostate cancer cells for indications of various disease states, e.g., metastasis, which is not feasible with conventional techniques. In semen, the PSA concentration is 10-150 µM, with approximately two thirds of the PSA enzymolytically active. The sensitivity level achieved with the NPR PSA probe (nanomolar range) is sufficient for a seminal fluid measurement obtained from unprocessed extracellular fluid in the fluid extracted from LNCaP and K562 cell lines.

The enzyme activity level makes it possible to detect PSA activity in captured extracellular fluid (ECF) to NPR nanosensors (t=0 min) and after 30 minutes. (d) Normalized change of SERS intensity at 1316 cm⁻¹ peak indicating PSA proteolytic activity in the fluid extract from LNCaP and K562 cell lines.

The Raman emission signal can be detected by a Raman detector. The detector can include an avalanche photodiode interfaced with a computer for counting and digitization of the signal. Where arrays of target(s) are to be analyzed, the optical detection system may be designed to detect and localize Raman signals to specific locations on a chip or grid. For example, emitted light may be channeled to a CCD (charge coupled device) camera or other detector that is capable of simultaneously measuring light emission from 20 multiple pixels or groups of pixels within a detection field.

Various excitation sources include, but are not limited to, a nitrogen laser (Laser Science Inc.) at 337 nm and a helium-cadmium laser (Liconix) at 325 nm (U.S. Pat. No. 6,174,677). The excitation beam can be spectrally purified with a bandpass filter 30 (Corion) and may be focused on a substrate 140 using a 6x objective lens (Newport, Model L6X). The objective lens can be used to both excite the indicator(s) and to collect the Raman signal, by using a holographic beam splitter (Kaiser Optical Systems, Inc., Model HB 647-26N18) to produce a right-angle geometry for the excitation beam and the emitted Raman signal. A holographic notch filter (Kaiser Optical Systems, Inc.) can be used to reduce Rayleigh scattered radiation. Alternative Raman detectors include, but are not limited to, an ISA HR-320 spectrograph equipped with a red-enhanced intensified charge-coupled device (RE-ICCD) detection system (Princeton Instruments). Other types of detectors may be used, such as charged injection devices, photodiode arrays or phototransistor arrays.

Referring now to FIG. 1A, the nanoscale dimension and the high local electromagnetic field enhancement of the NPR enables a high-sensitivity optical detection of biomolecular reactions on its surface. In a preferred embodiment, the nanoplasmonic resonators are lithographically defined metallic-electric nanoparticles comprising at least two nanodisks stacked vertically, separated by a shielding layer. In various embodiments, the NPR are preferably patterned on a substrate by electron beam lithography or other lithographic methods known in the art.

The substrate on which the NPRs are patterned can be comprised of quartz, polystyrene, silica, dextran, or any other materials with constant Raman spectra. In one embodiment, to prevent charging effects during the electron beam lithography, the substrate is further coated with a layer such as indium tin oxide. The layer can be sputtered, deposited coated or added using any other method onto the substrate to form a thin film. In another embodiment, the substrate is then spin-coated with a polymer to create a positive photoresist before exposure to create the patterns. In one embodiment, after exposure, patterns are developed using a solvent mixture, followed by multilayer electron beam evaporation and standard lift-off procedure.

In one embodiment, the NPRs are made as described in Example 1. In another embodiment, the NPRs are made as described in K. H. Su, Q. H. Wei, and X. Zhang, "Tunable and augmented plasmon resonances of Au/SiO₂/Au nanodisks", *Appl. Phys. Lett.* 98, 063118, 2006; and Kai-Hung Su, Stephanie Durant, Jennifer M. Steele, Yi Xiong, Cheng Sun, and Xiang Zhang, Raman Enhancement Factor of a Single
Tunable Nanoplasmonic Resonator, *Journal of Physical Chemistry B*, 110 (9), 3964 (2006), both of which are hereby incorporated by reference in their entirety.

In a preferred embodiment, the nanoplasmonic resonator is comprised of nanodisks layered or stacked with an alternating shielding layer. For example, NPRs can be made having two nanodisks of gold with a shielding layer of SiO₂ sandwiched in between. In another embodiment, the two nanodisks of gold with a shielding layer of SiO₂ sandwiched in between is capped on one end with another shielding layer of SiO₂, thereby producing an SiO₂/Au/SiO₂/Au nanoplasmonic resonator.

In one embodiment, the nanoscale layers are evaporated on the patterned substrate to form the nanodisks of the NPRs. In a preferred embodiment, each nanodisk is 50-500 nm at its widest point. The nanodisks can be comprised of a thin layer of a metal, a semiconductor material, multi-layers of metals, a metal oxide, an alloy, a polymer, or carbon nano-materials. In certain embodiments the nanodisk(s) comprise a metal selected from the group consisting of Ga, Au, Ag, Cu, Al, Ta, Ti, Ru, Ir, Pt, Pd, Os, Mn, Hf, Zr, V, Nb, La, Y, Cd, Sr, Ba, Cs, Cr, Co, Ni, Zn, Ga, In, Cd, Rh, Re, W, Mo, and oxides, and/or alloys, and/or mixtures, and/or nitrides, and/or sintered matrix thereof.

The shielding layer of material can be any material having a constant Raman spectra. The shielding layer functions as a tuning parameter for plasmon resonance frequency of the NPR. Compared to single layered metallic nanodisks, multilayered nanodisks exhibit several distinctive properties including significantly enhanced plasmon resonances and tunable resonance wavelengths which can be tailored to desired values by simply varying the dielectric layer thickness while the particle diameter is kept constant. Numerical calculations show that slicing one metal layer into multiple layers leads to higher scattering intensity and more “hot spots,” or regions of strong field enhancement. FIG. 6 shows a color simulated scattering spectra for nanodisks with various metal layers.

Thus, in another embodiment, each nanodisk layer in the NPR can be the same or different thickness. By choosing different layer thicknesses, the plasmon resonance wavelength and the surface enhancement factor can be tuned to match various applications. For instance, in Example 1, NPRs with a short axis of 150 nm and long axis of 200 nm were made of multi-stacks of silver and SiO₂ layers with thicknesses of 25 nm and 5 nm, respectively. Furthermore, by selective shielding of the outer surface of the metallic structure, the efficiency can be further enhanced by guiding the molecular assembly to the locations that exhibit strong electromagnetic fields. Thus, in another embodiment, the outer layers are shielding layers comprising material having a constant Raman spectra. FIG. 1A shows the schematics and transmission electron micrograph of a preferred nanoplasmonic resonator (NPR).

In one embodiment, the biomolecule is a peptide comprising a specific sequence that can be specifically cleaved by protease, linked to a Raman active tag.

A variety of Raman labels are known in the art (e.g., U.S. Pat. Nos. 5,306,403; 6,002,471; 6,174,677, which are incorporated herein by reference) and any such known Raman label(s) can be used. The labels typically have characteristic (e.g., unique) and highly visible/detectable optical signatures. Suitable Raman labels include, but are not limited to fluorophore, a chromophore, a quantum dot, a fluorescent microsphere, biotin, and the like. In certain embodiments the Raman label comprises a Rhodamine, a fluoresceine, or an exogenous chemical molecule. In certain embodiments the Raman label comprises a moiety acting as a Raman tag.

Non-limiting examples of tag molecules include TRIT (tetramethyl rhodamine isothiol), NBC (7-nitrobenz-2-oxa-1,3-diazole), Texas Red dye, phthalic acid, terephthalic acid, isophthalic acid, cresyl fast violet, cresyl blue violet, brilliant cresyl blue, para-amino benzoic acid, erythrosine, biotin, digoxigenin, 5-carboxy-f-5″-dichloro-f-2″-dimethoxy fluorescein, 5-carboxy-2″-4″-5″-tetrachlorofluorescein, 5-carboxyfluorescein, 5-carboxy rhodamine, 6-carboxy rhodamine, 6-10 carboxyethyl rhodamine amino phthalocyanines, 6-carboxy-X-rhodamine, azamethines, cyanines, xanthenes, succinylfluoresceins, aminoacridine, and cyanide (CN), thiourea (SH), chloride (Cl), bromine (Br), methyl, phosphorus (P), sulfur (S), Sn, Al, Cd, Eu, Te, and compounds containing such moieties. In certain embodiments, carbon nanotubes, quantum dots (see, e.g., Evident Technologies, Troy N.Y.; Invitrogen/Molecular Probes, 15 etc.), or microspheres (e.g. fluorescent microspheres (see, e.g. Transfluospheres® from Invitrogen/Molecular Probes) can be used as Raman tags.

In various embodiments, one or more Raman labels (Raman tags) can be attached to the biomolecule (e.g. polypeptide) that is attached to the NPR(s). The presence of such Raman tags can enhance the change in Raman signal produced by cleavage of the peptide.

Thus, in one embodiment this Raman tagged biomolecule-conjugated nanoplasmonic resonator is intended to be used as a specific screening tool to provide information on the presence, concentration and enzymatic activity of enzymes and other cancer biomarkers, such as prostate-specific antigen (PSA) in a biological sample. In certain embodiments, the biomolecule is a peptide. The terms “polypeptide,” “peptide” and “protein” are used interchangeably herein to refer to a polymer of amino acid residues. The terms apply to amino acid polymers in which one or more amino acid residues is an artificial chemical mimetic of a corresponding naturally occurring amino acid, as well as to naturally occurring amino acid polymers and non-naturally occurring amino acid polymer. In certain embodiments, multiple peptides are conjugated to the surface of the nanocrescent, each being the same or different. In various embodiments approximately 5 to 500, more preferably about 10 to about 400, still more preferably about 20 to 40, or about 30, and most preferably about 50 to about 200, 250, or 300, and most preferably about 50 to about 150 substrate molecules (e.g. peptides) are attached to the nanocrescent. In one embodiment, about 100 peptides are 15 conjugated to the nanocrescent with direct reaction between Au and the thiol group on the Peptide.

The enzyme whose activity is being monitored can include but is not limited to, an enzyme, protease, kinase, peptidase or other biological molecule. In various embodiments, the biomolecules are peptides specifically recognized and modified or cleaved by the corresponding enzyme to be detected. In another embodiment, the biomolecules are peptides specifically recognized and phosphorylated by the kinase to be detected. Various types of proteases and peptides specifically recognized by those proteases are also described in co-pending International Application No. PCT/US2007/010722, entitled “Detection of Protease and Protease Activity Using a Single Nanocrescent SERS Probe.” Related methods using a nanocrescent probe for SERS detection of a protease or other biomolecules is also described in PCT/US2007/010722, which is hereby incorporated by reference for all purposes.

In a preferred embodiment, the biomolecule is a peptide, wherein the peptide is an oligopeptide about 10–12 amino acid residues in length. However, the peptide can be as short as 4 amino acid residues, and as long as 100 amino acids. In one embodiment, the peptides should be sequences specifi-
cally recognized and modified by a corresponding enzyme. The peptide can be synthesized and obtained commercially or the peptides can be made according to the methods described in Example 1. Raman active molecules such as biotin or Rhodamine 6G (R19) (Fig. 1B) are preferably grafted through a short polyethylene glycol or aminomeric acid linker at the amino terminus of the peptide.

The biomolecules may be "conjugated" (i.e., linked) to the nanoplasmonic resonator directly or via one or more linking agents. "Linking agent" as used herein refers to any compound that forms a bond between the NPR and the biomolecule and include e.g., a functional group, an affinity agent, or a stabilizing group. Suitable includes include covalent interactions, covalent chemical bonds, physical forces such as van der Waals or hydrophobic interactions, encapsulation, including, binding affinity, attraction or recognition, and various types of primary, secondary, tertiary linkages including but not limited to, peptide, ether, ester, acryl, aldehyde, ketone, acryloyl, thiol, carboxyl, hydroxyl, sulfhydryl and amine linkages or the like.

In one embodiment, hundreds of peptides are conjugated to the NPR with direct reaction between the metallic nanodisk of the NPR and a thiol group on the peptide. In another embodiment, the NPR metallic surface can also be modified with either amine or carboxyl group so the peptide can be tethered through peptide bond on the NPR surface, via reaction with a heterobifunctional crosslinker that can react with both amine group and thiol group, or carboxyl group and thiol group. In a specific embodiment, an Au/SiO₂/Au/SiO₂ NPR can be functionalized with amine or carboxyl functional groups, and the peptides can be crosslinked via the crosslinker to the amine and carboxyl functional groups. Various crosslinkers can be used for the conjugation of thiol-activated peptides, and the surface functional groups on the NPRs, such as amine, carboxyl, and hydroxyl groups.

In one preferred embodiment, the substrate peptide is tethered onto the surface of an Au/SiO₂/Au NPR using a cysteine group at the carboxyl terminus of the peptide to attach the peptide to the Au surface, relying on the Au-thiol reaction to form a covalent bond. In a preferred embodiment, multiple peptides are similarly conjugated to the surface of the NPR, each being the same or different.

The NPR indicators described herein can utilize polypeptide sequences comprising one or more recognition site(s) for any protease(s) it is desired to detect. Proteases (proteolytic activity) are not only required for maintenance of normal cellular functions but are also central to the pathogenesis of a variety of human diseases. Parasitic (such as schistosomiasis and malaria), viral (such as HIV, herpes and hepatitis), and cancer, inflammatory, respiratory, cardiovascular and neurodegenerative diseases, including Alzheimer's, require proteolytic activity for progression. Detection of protease presence, quantity, or activity is thus useful as a diagnostic/prognostic marker for the presence or likelihood of disease. In addition, detection of protease activity (or the inhibition thereof) is useful in screening for protease inhibitor therapeutics for the treatment of a number of pathologies.

A "protease" that can be detected and/or quantified according to the invention is an enzyme that typically hydrolyzes a peptide bond between a pair of amino 20 acids located in a polypeptide chain, also called an endoprotease. Proteases are typically defined by reference to the nucleophile in the catalytic center of the enzyme. The most common nucleophiles arise from the side chains of serine, aspartic acid, and cysteine, resulting in families of proteases, such as serine proteases (Puchtel et al. (1997) Trends Biochem. Sci. 22: 28-31), aspartyl proteases (Spinelli et al. (1991) Biochimie 73: 1391-1397), and cysteine proteases (Altschuh et al. (1994) Prot. Eng. 7: 769-775, 1994). Metalloproteases usually contain a zinc catalytic metal ion at the catalytic site (Klimpel et al. (1994) Mol. Microbiol. 13: 1093-1100).

A "protease recognition site" is a contiguous sequence of amino acids connected by peptide bonds that contains a pair of amino acids which is connected by a peptide bond that is hydrolyzed by a particular protease. Optionally, a protease recognition site can include one or more amino acids on either side of the peptide bond to be hydrolyzed, to which the catalytic site of the protease also binds (Schechter and Berger, (1967) Biochem. Biophys. Res. Commun. 27: 157-62), or the recognition site and cleavage site on the protease substrate can be two different sites that are separated by one or more (e.g., two to four) amino acids.

The specific sequence of amino acids in the protease recognition site typically depends on the catalytic mechanism of the protease, which is defined by the nature of the functional group at the protease's active site. For example, trypsin hydrolyzes peptide bonds whose carbonyl function is donated by either a lysine or an arginine residue, regardless of the length or amino acid sequence of the polypeptide chain. Factor Xa, however, recognizes the specific sequence Ile-Glu-Gly-Arg and hydrolyzes peptide bonds on the C-terminal side of the Arg. Various preferred protease recognition sites include, but are not limited to protease recognition sites for proteases from the serine protease family, or for metalloproteases, or for a protease from the cysteine protease family, and/or the aspartic acid protease family, and/or the glutamic acid protease family. In certain embodiments preferred serine proteases recognition sites include, but are not limited to recognition sites for chymotrypsin-like proteases, and/or subtilisin-like proteases, and/or alpha/beta hydrolases, and/or signal peptidases. In certain embodiments preferred metalloprotease recognition sites include, but are not limited to recognition sites for metallocarboxypeptidases or metalloendopeptidases. Illustrative proteases and protease recognition sites are shown below in Table 1.

<table>
<thead>
<tr>
<th>Protease Family</th>
<th>Protease</th>
<th>Protease Recognition Sites</th>
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</thead>
<tbody>
<tr>
<td>serine factor Xa</td>
<td>Ile-Gly-Gly-Arg</td>
<td></td>
</tr>
<tr>
<td>serine trypsin</td>
<td>Lys*, Arg*</td>
<td></td>
</tr>
<tr>
<td>serine chymotrypsin</td>
<td>Tyr*, Phe*, Leu*, Ile*, Val*, Trp*, and His* at high pH</td>
<td></td>
</tr>
<tr>
<td>serine thrombin</td>
<td>Arg*</td>
<td></td>
</tr>
<tr>
<td>cysteine and cysteine</td>
<td>PSA, peanut mottle polyivirus</td>
<td></td>
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<tr>
<td>variants</td>
<td>Glu-Xaa-Xaa-Tyr*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gln*(Ser*Gly)</td>
<td></td>
</tr>
<tr>
<td>cysteine papain</td>
<td>Arg*, Lys*, Phe*</td>
<td></td>
</tr>
<tr>
<td>cysteine bromelaine</td>
<td>Lys*, Ala*, Tyr*, Gly*</td>
<td></td>
</tr>
<tr>
<td>cysteine cathepsin B</td>
<td>Arg<em>Arg</em></td>
<td></td>
</tr>
<tr>
<td>cysteine cathepsin L</td>
<td>Phe*Arg</td>
<td></td>
</tr>
<tr>
<td>aspartyl HIV protease</td>
<td>Phe*Pro</td>
<td></td>
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<td>aspartyl &amp; c ervizine yapsin 2</td>
<td>Lys*, Arg*</td>
<td></td>
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<tr>
<td>aspartyl cathepsin D</td>
<td>Phe*Phe</td>
<td></td>
</tr>
<tr>
<td>metallo- thermolysin</td>
<td>Phe*Lys</td>
<td></td>
</tr>
<tr>
<td>metallo- peptids</td>
<td>Leu*Phe</td>
<td></td>
</tr>
<tr>
<td>metallo- metalloendopeptidase</td>
<td>Leu*Phe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leu*Tyr</td>
<td></td>
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</table>

Illustrative proteases and protease recognition sites (* indicates the peptide bond being hydrolyzed).
TABLE 1-continued

<table>
<thead>
<tr>
<th>Protease Family</th>
<th>Protease</th>
<th>Protease Recognition Sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>metallo-</td>
<td>peptidyl-Asp</td>
<td>Xaa*Aasp</td>
</tr>
<tr>
<td></td>
<td>metalloendopeptidase</td>
<td>Xaa*Cys</td>
</tr>
<tr>
<td></td>
<td>autolysin</td>
<td>Leu-Trp-Met*Arg-Phe-Ala</td>
</tr>
<tr>
<td></td>
<td>gelatinase A (MMP-2)</td>
<td>Pro-Gln-Gly*Ile-Ala-Gly-Gln</td>
</tr>
<tr>
<td></td>
<td>human neutrophil collagenase (MMP-8)</td>
<td>Gly-Leu-Ser-Ser-Asn-Pro*Ec-</td>
</tr>
</tbody>
</table>

In a specific embodiment to detect PSA, the peptide design will follow the amino acid sequence of the active site of PSA-specific peptides containing serine residues and flanking sequences that can be recognized by PSA. In a preferred embodiment, the peptide contains the sequence of HSSKLQ-LAAAC (SEQ ID NO:1) which has been shown to have very high specificity for proteolytically active PSA. (See Demmeau, S. R. et al. Specific and efficient peptide substrates for assaying the proteolytic activity of prostate-specific antigen. Cancer Res 57, 4924-4930 (1997)). It has been shown that HSSKLQ-L is cleaved by PSA but not by any other proteases in vivo in a mouse model. Thus, in another embodiment, multiple peptides can be generated, each having a random or known sequence portion, so long as each incorporates the highly specific sequence of HSSKLQ-LAAAC (SEQ ID NO:1).

The PSA digestion site is between the Glutamine (Q) and Leucine (L) residues in the peptide HSSKLQ-LAAAC (SEQ ID NO:1), and the peptides are digested into 2 fragments, HSSKLQ and LAAAC. In the present preferred embodiment, the peptide is preferably tethered to the NPR surface as shown in FIG. 1B, such that the PSA peptide is not sterically hindered from the PSA enzyme and thereby optimally accessible, and the Raman tag, R19, is attached to the peptide at the Histidine. It is contemplated that an additional spacer synthesized between the peptide sequence HSSKLQ-LAAAC (SEQ ID NO:1) and the NPR after the Cys (C) residue, will improve the presentation of PSA substrate peptide HSSKLQ on the surface and thereby increase the detection sensitivity. Although by doing so the distance of the Raman tag molecules could be further from the NPR surface and resulting in lower Raman intensity level because the coil-like short peptide structure implies large chance for the distal Raman tag molecule to contact the metal surface of the NPR. In a preferred embodiment, the spacer is a packing molecule such as octanethiol (HS(CH₂)₇--CH₃) and used to reduce the packing density of the reporting peptide on NPR surface, and thus, allows the enzyme access to the reporting peptide.

The present approach can be used to detect the presence of other hydrolytic biological molecules. Thus, for example the peptide protease substrate can be replaced with single or double-stranded nucleic acids (RNA or DNA), and the indicator can detect and/or quantify the presence of active nucleases. In such instances, the nucleic acid substrate will typically comprise one or 30 more recognition sites for nucleases (e.g. restriction endonucleases). The nucleic acid recognition sites typically range in length from about 3 bp, 4 bp, 5 bp, 6 bp, 7 bp, 8 bp, 9 bp or 10 bp to about 15 bp, 20 bp, 25 bp, or 30 bp. In various embodiments the nucleic acid can range in length from about 3 bp to about 200 bp, preferably from about 4 bp to about 100 bp, more preferably from about 6, 8, 10, 16, or 20 bp to about 80, 60, 40, or 30 bp.

In another embodiment, essentially any molecule that can be phosphorylated by a kinase can be used as a kinase substrate in the methods and compositions described herein. While proteins/peptides comprise the largest substrate class for kinases, a number of other kinase substrates are known as well. Such substrates include, but are not limited to various sugars (e.g., hexose, glucose, fructose, mannose, etc.), nucleotides/nucleic acids, acetate, butyrate, fatty acids, sphinganine, diacylglycerol, ceramide, and the like. Illustrative protein kinase substrates and the sequences is described in the sequence listing and Table 3.

TABLE 3

<table>
<thead>
<tr>
<th>Kinase</th>
<th>Substrate</th>
<th>SEQ ID NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>cAMP-dependent protein kinase</td>
<td>LRRASLG (Kemptide)</td>
<td>2</td>
</tr>
<tr>
<td>cAMP dependent protein kinase</td>
<td>ORTQRHSNI</td>
<td>3</td>
</tr>
<tr>
<td>protein kinase C (PKC)</td>
<td>QKRRQSKYL</td>
<td>4</td>
</tr>
<tr>
<td>protein kinase Akt/PEK</td>
<td>PRRATTF</td>
<td>5</td>
</tr>
<tr>
<td>Abl kinase</td>
<td>EAIYAPPALK</td>
<td>6</td>
</tr>
<tr>
<td>5′-AMP-activated protein kinase</td>
<td>HNRSMGFLVK</td>
<td>7</td>
</tr>
<tr>
<td>Ca²⁺/calmodulin-dependent protein kinase</td>
<td>KALPLQSVTLAL (Autocamtide-2)</td>
<td>8</td>
</tr>
<tr>
<td>cyclin-dependent kinase 2 (cdc2)</td>
<td>(Ac-S)PORRRK</td>
<td>9</td>
</tr>
<tr>
<td>cyclin-dependent kinase 2 (Cdk2)</td>
<td>HIASFRK</td>
<td>10</td>
</tr>
<tr>
<td>cyclin-dependent kinase 5 (Cdk5)</td>
<td>PTKPKAEL</td>
<td>11</td>
</tr>
</tbody>
</table>
Thus, for example, a protein, and/or sugar, and/or complex carbohydrate, and/or lipid, and/or nucleic acid "substrate" can be provided coupled to one or more NPRs when the substrate is recognized and bound by a cognate binding partner, the Raman spectrum will be changed and the interaction is detected.

A typical experimental system configuration is shown in FIG. 6, comprising a microscopy system with Raman spectrometer used to acquire Raman scattering spectra from single tagged nanoplasmonic resonators. In a preferred embodiment, the system is comprised of inverted microscope equipped with a digital camera and a monochromator with a spectograph CCD camera, a laser source and an optical lens. In one embodiment, Raman spectra can be measured using a modified inverted microscope, such as the Carl Zeiss Axiovert 200 (Carl Zeiss, Germany), with a 50x objective in a backscattering configuration. The laser wavelength can be in the visible and near infrared region. In a preferred embodiment, a 785 nm semiconductor laser is used as the excitation source of Raman scattering, and the laser beam is focused by a 40x objective lens on the NPR. The 785 nm or other near infrared light source can assure less absorption by the biological tissue and lower fluorescence background. However, for certain applications, lower wavelength excitation light might be more advantageous, and even UV light excitation can be used for applications. The excitation power can also be measured by a photometer to insure an output of -0.5 to 0.1 mW. The Raman scattering light is then collected through the same optical pathway through a long-pass filter and analyzed by the spectrometer. The Raman spectrometer is preferably linked to a computer whereby the spectrometer can be controlled and the spectra can be obtained and a spectrograph can be observed. The spectral detection can be done with ordinary spectral polychrometer and cooled CCD camera. The monitored wavenumbers of Raman peaks range from 400 cm-1 to 2000 cm-1.

In one embodiment, the peptide-conjugated NPRs are incubated with a sample suspected of containing the biomolecule to be detected, preferably in a closed transparent microchamber. The microchamber is mounted on a 37°C C. thermal plate on an inverted Raman microscope with darkfield illumination for nanoparticle visualization. The NPRs are visualized using the darkfield illumination from oblique angles as the bright dots shown in the inset pictures in FIG. 1D. The excitation laser is focused on the NPRs by a microscopy objective lens. The SERS signal is collected by the same objective lens and analyzed by a spectrometer. The pictures in FIG. 1D show the ~0.8 mW excitation laser spot focusing on a field of NPRs.

The real-time detection of enzymatic reactions can occur within 30 minutes. However, the incubation and detection can be as short as 1 to 5 minutes and as long as 24 hours, or longer, if the application needs longer incubation time biologically. After initial centrifugal fractionation, the soluble content in biological sample can be directly incubated with the NPRs or the NPR array. In one embodiment, to specifically inhibit the protease-mediated proteolysis of the conjugated peptides, protease inhibitors are introduced prior to the addition of the protease. For example, the peptide digestion by PSA is more than 90% suppressed after the addition of inhibitors given the same experimental conditions.

In various embodiments the enzyme presence, and/or concentration, and/or activity is determined in a biological sample. The biological sample can include essentially any biomaterial that it is desired to assay. Such biomaterials include, but are not limited to biofluids such as blood or blood fractions, lymph, cerebrospinal fluid, seminal fluid, urine, oral fluid and the like, tissue samples, cell samples, tissue or organ biopsies or aspirates, histological specimens, and the like.

One typical experimental detection scheme for enzyme presence, concentration and activity is shown in FIG. 5. In the method, a solution or sample is provided to a peptide-conjugated SERS NPR or NPR array. Before the enzymatic reaction, the SERS spectrum of a peptide-conjugated NPR contains the characteristic peaks from the Raman tag molecules, the peptides, and the nanoplasmonic resonator. The enzymatic reaction by the enzyme should modify the peptide at a predetermined modification site. For example, during the digestion reaction by PSA, the peptide HSSKLQ-L is cleaved by the protease because the cleavage fragment containing the Raman tag molecules diffuses away from the NPR surface into the field of NPRs.
solution after peptide digestion; therefore the existence and concentration of the proteolytically active PSA in solution can be probed by monitoring the SERS spectra of the peptide-conjugated NPRs. The Raman scattering signal of the attached peptide is then amplified by the NPR and detected by a microscopy system as described in a previous patent application. A Raman spectrometer is used to acquire Raman scattering spectra from single or arrayed NPRs. For example, as shown in FIG. 1g, the measured resonance peak of NPRs-peptide-R19 conjugates closely matches laser excitation wavelength at 532 nm and thus, maximizes the enhancement of Raman scattering. As shown in FIG. 1h, NPR-based SERS substrate exhibits reproducible Raman spectrum with consistent enhancement factor at the same order of magnitude. The variation of experimentally measured SERS intensities obtained from 6 different NPR array are below 25% and it can be easily normalized in the experiment.

The reaction dynamics can be monitored by time-resolved SERS spectra acquisitions. In one embodiment, the assay can be performed by exposing the biomolecule-conjugated NPR array to biological fluidic samples and the subsequent time-dependent R19 Raman spectra change is recorded at an interval of about one minute and an integration time of about 30 seconds. The Raman peak at 1316 cm$^{-1}$ of SERS label molecule (R19) can be monitored as the primary signature peak, while the other signature peaks such as 1456 cm$^{-1}$, 1526 cm$^{-1}$, and 1597 cm$^{-1}$ peaks, may be also monitored as additional references (see FIG. 2). The time-resolved spectral measurement in the presence of an enzyme can be plotted as in FIG. 2c. The SERS intensities are proportional to any remaining biomolecules on the NPR surface that have not been acted on by the enzyme, thus making the normalized SERS intensity change a direct indicator of enzyme activity. Despite the variation in the initial intensity of different Raman signature peaks, the normalized data all converge into the same curve, indicating the normalized SERS intensity change is a reliable measure to quantitatively determine the peptide being profiled or detected. For example, as shown in FIG. 2c, before enzyme addition, the peptide-conjugated NPR shows steady intensities for all the peaks over a 10 minute period. However, upon addition of an enzyme, a significant decrease in each Raman peak is observed in the first 10-12 minutes, indicating that the enzyme is active and was able to cleave the peptides on the NPR. At the endpoint of 30 minutes, the decrease of the Raman signal reaches a plateau at PSA concentration of 6 nM while at lower concentration level (~pM), the signal continues to decrease at a much lower rate. Another serine protease, Granzyme B, was selected as a negative control (FIG. 2b-c). Within 50 minutes of recording, no substantial changes in SERS intensity was observed, even at concentrations up to 1 nM. This result demonstrates that the decrease of Raman signal in the PSA assay was based on a genuine enzymatic reaction or due to the displacement of the peptide from the surface by other components in the buffer.

In a preferred embodiment, the time-lapse intensities of the Raman peak of the Raman active tag in the NPR SERS probe in the digestion reaction is obtained with the protease, the protease with inhibitor, and a negative control, respectively. All the peak intensity values are normalized to the internal control peak (e.g., in FIG. 1g, the peak intensity measured for the R19-peptide and NPR is 552 cm$^{-1}$) and the initial peak intensity at the wavenumber of either the positive or negative control. In one embodiment, the negative control is a NPR-peptide hybrid, in which the peptide is not a substrate of the protease(s) of interest and would not be cleaved by the proteases being studied. The results should indicate that the peptides are efficiently and specifically cleaved by PSA by the gradual disappearance of the peak intensity of the Raman active tag.

The NPR particle serves as the Raman signal amplifier and the detected Raman signal comes from all the peptides tethered on the surface of the NPR particle. In one embodiment, at least 100 peptide molecules are attached per NPR. Even if this number of peptides is attached, it is contemplated that the NPR surface with the highest SERS signal is not fully taken advantage of, if a small percentage of the peptides are attached to the region that provides the greatest enhancement in electromagnetic field (FIG. 1C). The numerical simulation (FIG. 1c) indicates the amplitude of the local electric field can be enhanced by close to 20 dB (100 fold) especially around the edge of the nanodisk. Due to the fourth power relation between the electric field amplitude and the Raman enhancement factor, the peptide Raman signal could be amplified several fold (e.g. 10$^4$) by the NPR.

Furthermore, because tens to hundreds of peptides are used in the conjugation reaction for each NPR on average, the disappearance of the characteristic Raman peaks from the tag molecules is not abrupt. Since most of the enhanced field is concentrated around the tip area, which accounts for ~1/6 of total area of the NPR, the actual molecule number contributing to the Raman scattering signal in this high enhancement area is less than 20, even if assuming the conjugation efficiency is 100% (FIG. 1d).

In a preferred embodiment, a positive control is used. For example, in one embodiment, the intensities of the Raman peak for a positive control as a function of PSA digestion time for various PSA concentrations are obtained before detection of PSA presence or activity in a sample. The typical SERS spectra of the peptide-conjugated NPRs with positive controls biotin and R19 Raman tag molecules are shown in FIGS. 3a and 3b, respectively. By comparing the SERS spectra before and 2 hours after the peptide digestion experiments, the Raman peaks from the NPR core (e.g., polystyrene core, e.g. 1003 cm$^{-1}$) remain constant, and thus can also serve as an internal control. The digestion rate is related to the PSA concentration and PSA activity is typically observed in 30 min for a concentration 1 nM (with ~50% reduction in biotin signal intensity, data not shown). Some Raman peaks from the partial amino acid chain remaining on the NPR surface after digestion may still appear in the spectra, although the peak positions have slight changes and the peak intensities decrease due to possible conformational changes upon peptide cleavage.

In another embodiment, a negative control is run to show that the peptides are specifically cleaved by protease present in the sample. Example 1 shows the specificity of the conjugated peptides to PSA using other serine proteases such as Granzyme B, which can serve as a negative control. FIGS. 2b and 2c shows the time-lapse SERS spectra of NPRs with R19 tag molecules in the two control experiments with the PSA inhibitor and the serine protease Granzyme B, which has orthogonal substrate specificity to PSA, respectively. In the control experiment of peptide digestion by 420 nM Granzyme B, the reaction rate showed no statistically significant difference from the inhibitor-treated reaction. The inability for Granzyme B to cleave the peptide is also expected as PSA has been shown to be the only protease for the HISSKLQ-LAAAC sequence in vivo.

In a preferred embodiment, this peptide-conjugated NPR can be used as a specific screening tool to provide information
on the concentration and proteolytic activity of the cancer biomarker PSA in biological samples obtained from patients in a clinical setting.

In another embodiment, the peptide-conjugated NPR can be used as a specific screening tool to provide information on the concentration and enzymatic activity of a biomarker, enzyme, kinase or other protease in biological samples obtained from patients in a clinical setting.

It is contemplated that one application of the present probes is the incorporation of an NPR particle into a microfluidic device which can automate and facilitate sample delivery and washing process. The NPR particles can be also delivered in real-time or immobilized in the device.

In another embodiment, NPs can be spatially arranged in a microarray format to achieve multiplexed measurements with broad applications, by measuring all known proteases in unprocessed biological samples without complex sample processing and purification steps. The multiplexity of the substrate peptide spatially can be achieved with a microarray with industry standard protocols, when combined with NPR nanoarray clusters arranged in microarray format. Even if each of the 500+ proteases are cross-interrogated by 10 enzyme, kinase or other protease in biological samples delivered through a right angle prism at an angle resulting in total internal reflection (TIR), and the scattered light was collected with a JY (550 grating) spectrometer system. See FIG. 5B. For the SERS experiment, SERS spectra were measured using a modified Zeiss inverted confocal microscope with a 20x objective in a backscattering geometry. An argon laser operating at 514 nm (attenuated to ~10 mW) was coupled into the microscope, and the appropriate interference filters and holographic notch filter (Kaiser) were placed in the beam path to remove the unwanted laser lines. The output light path was coupled into the same spectroscope as the scattering spectra measurement. See FIG. 5A.

In the measurements, the polarization of the incident E-field is parallel to the TNPR long axis. FIG. 2a depicts the scattering spectra of an individual TNPR and a capped TNPR with resonant peaks at 516 and 536 nm, respectively. The sandwiched SiO2 layer works as a tunable coupling factor for the plasmon resonant frequency, and the top SiO2 layer works as a cover layer to prevent the molecules from self-assembling on top of the metal surface. The observed red-shift of the resonance spectrum of the capped TNPR is due to the presence of the SiO2 layer, which locally increases the refractive index.

EXAMPLE 1

Raman Enhancement Factor of a Single Tunable Nanoplasmonic Resonator (TNPR)

The TNPRs were patterned on quartz substrates (HOYA Co.) by electron beam lithography (EBL) (Leica Microsystems Nanowriter Series EBL 100). A 30 nm thick indium tin oxide (ITO) layer was first sputtered on the substrate to prevent charging effects during the EBL process. Poly(methyl methacrylate) (100 nm thick, MicroChem. Corp. PMMA) films, spincoated on the ITO-quartz glass, were used as a positive photoresist. After exposure, the patterns were developed using a 1:3 ratio of a methyl isobutyl ketone and isopro- pyl alcohol mixture, followed by multilayer electron beam evaporation of silver and oxide and standard lift-off procedures. We fabricated three-layered Ag/SiO2/Ag and four-layered Ag/SiO2/Ag/SiO2 TNPRs on the same substrate (we refer to the four-layered TNPR as the capped TNPR in this example), with each silver and SiO2 layer thickness fixed at 20 and 5 nm, respectively. A shadow mask was inserted over the three-layered TNPRs during deposition of the additional 5 nm SiO2 capping layer to prevent deposition on the three-layered TNPRs. The samples were measured by scanning electron microscopy and atomic force microscopy to determine their sizes, shapes, and thicknesses. The SiO2 layer sandwiched between the metallic layers can be used to tune the surface plasmon resonance frequency by adjusting its thickness. The EF can be maximized by matching the surface plasmon resonance to the pump laser frequency. Under an optical microscope, these particles, as shown in FIG. 1d, are distinctly visible due to the strong scattering of light at resonant wavelengths. Scanning electron microscopy (SEM) images (FIG. 1e) show that the TNPRs are slightly elongated with a long axis and short axis of 117 and 81 nm, respectively. Atomic force microscopy (AFM) measurement (FIG. 1f) confirms that the height difference between capped TNPRs and noncapped TNPRs is 5 nm, which matches the thickness of the SiO2 capping layer. Conducting AFM was used to ensure a good SiO2 layer coverage between the metal disks.

Scattering spectra were obtained by illuminating the TNPRs with collimated light delivered by a multimode optical fiber from a 150 W Xe white light source. The light was delivered through a right angle prism at an angle resulting in total internal reflection (TIR), and the scattered light was collected with a JY (550 grating) spectrometer system. See FIG. 5B. For the SERS experiment, SERS spectra were measured using a modified Zeiss inverted confocal microscope with a 20x objective in a backscattering geometry. An argon laser operating at 514 nm (attenuated to ~10 mW) was coupled into the microscope, and the appropriate interference filters and holographic notch filter (Kaiser) were placed in the beam path to remove the unwanted laser lines. The output light path was coupled into the same spectroscope as the scattering spectra measurement. See FIG. 5A.

The SERS EF for the TNPRs was evaluated by directly comparing the SERS intensity obtained from TNPRs with unenhanced molecules using the expression EF = (RS(TNPR)/RS(Reference))/[Reference] in the CNPR). RF(TNPR) and RS(Reference) are the measured SERS intensity of the CNPRs and normal Raman standard sample, respectively. [TNPR] and [Reference] are the estimated number of molecules in the experiments. A saturated pMA monolayer coverage of 0.39 nm2 per molecule is used to estimate the number of molecules on a TNPR surface. Assuming that an individual TNPR is a resonance spectrum of the capped TNPR is due to the presence of the SiO2 layer, which locally increases the refractive index. 17 p-Mercaptouaniline (pMA), a commonly used Raman dye, was selected in this study. The low fluorescence emission background makes it a good candidate for qualitative analysis of the Raman signal.

To ensure maximum coverage of the pMA monolayer on the TNPR surface, the substrates were incubated in a 100 iM pMA solution for more than 24 h. After repeatedly rinsing with DI water to remove unwanted pMA adsorbed on the substrate and SiO2 capping layer, the substrate was thoroughly dried with N2 gas. The spectra measurements indicate the scattering peak positions of pMA-coated capped and noncapped TNPRs were shifted to 534 and 550 nm, respectively (FIG. 2b). The results indicate that the presence of pMA in the vicinity of the TNPR causes a red-shift of the resonance spectrum, equaling 18 nm for noncapped TNPRs and 14 nm for capped TNPRs. This observation shows that pMA on top of an uncapped TNPR does not lead to a significant shift (below 5 nm) and the surface plasmon modes in the TNPR may be more sensitive to the local refractive index change on the sidewall (in the direction of the excitation electric field) than on the top surface. Numerical simulations are more desirable to obtain a qualitative explanation of the peak shift for different sample configurations. It should be noted that these peak shifts suggest TNPRs can also serve as molecule/ bio sensors to monitor local refractive index changes.

The SERS EF for the CNPRs was evaluated by directly comparing the SERS intensity obtained from CNPRs with unenhanced molecules using the expression EF = (RS(TNPR)/RS(Reference))/[Reference] in the CNPR). RF(TNPR) and RS(Reference) are the measured SERS intensity of the CNPRs and normal Raman standard sample, respectively. [TNPR] and [Reference] are the estimated number of molecules in the experiments. A saturated pMA monolayer coverage of 0.39 nm2 per molecule is used to estimate the number of molecules on a TNPR surface. Assuming that an individual TNPR is a cylindrical ellipsoid particle, the maximum number of pMA molecules that can self-assemble is ~5.1 x 10^4. A 0.1 mL neat liquid pMA (1.06 g/cm^3) droplet on a quartz substrate with a known detection volume from a 20x microscope objective was used to estimate the number of molecules for the reference sample, giving ~4.5 x 10^9 pMA molecules. We took SERS spectra on a single TNPR at 10 different locations with exactly the same exposure time and individual Raman spectra, which are depicted in FIG. 3. Remarkably, the intensities
of the measured Raman spectra are very constant, showing that fabrication repeatability of particles shapes is very reliable. Especially, the signal strengths of the 1590 and 1077 cm⁻¹ ring modes of pMA were monitored. By looking carefully at the raw data, we found that the intensity of these two modes is very constant among measurements. The maximum SERS EF from an individual TNPR reached (∼3.4±0.3)×10¹⁰ and (2.9±0.3)×10¹⁰ at 1077 and 1590 cm⁻¹, respectively, and the error bars were obtained from sample-to-sample variation of Raman scattering intensity. It should be noted that the possible error in estimating the surface coverage of pMA and the volume illuminated by the microscope objective obviously affects the precision in calculating the SERS EF. To provide a trustworthy estimation of the SERS EF for a TNPR, we are performing the calculation in the most conservative manner. The SERS EF was determined by assuming maximum pMA coverage over the entire TNPR metal surface and with the smallest volume being illuminated by microscope objectives. The reported value is in fact representing the lower bound of the SERS EF, and the actual EF can be even higher.

We also measured the Raman spectra on SiO₂-capped TNPRs to isolate the SERS contribution from the sidewall of the capped TNPRs. We assumed that there are no pMA molecules self-assembled on the SiO₂ layer after copious DI water rinsing. The ratio of pMA molecules self-assembled on the exposed metal surface of the TNPR to that of the capped TNPR was assumed to be the same area ratio, which is about 1.6. The maximum measured SERS EF intensity on the capped TNPR reaches (6.1±0.3)×10¹⁰ and (4.6±0.3)×10¹⁰ for the 1077 and 1590 cm⁻¹ ring modes, respectively. The relative SERS intensity ratio for a TNPR to a capped TNPR is approximately 1.3. This is an interesting observation, since the SERS EF ratio between the capped TNPR and the TNPR is not proportional to the number of molecules assembled on the exposed metal surface.

To understand these experimental results, we performed several numerical calculations. We applied the discrete dipole approximation (DDA) method to compute the near field distribution of the E-field surrounding the TNPR. FIG. 4 shows the calculated E-field amplitude distribution at the sidewall and top surface of a TNPR with the geometrical parameters corresponding to the SEM and AFM measurements. The permittivity of Ag is taken from the literature for bulk Ag material, and the permittivity of SiO₂ is set to 2.13. The substrate, which has significant effects on the plasmon resonance, is taken into account by embedding the particle in a homogeneous medium with a refractive index of 1.4, which is the averaged refractive index of air and ITO. FIG. 6c clearly shows an angular dipole-like E-field distribution where stronger fields are localized along the incident polarization direction [0 - 0] (along the TNPR long axis). The z-dependence of the field shows that the strong local fields are mainly distributed close to the Ag/SiO₂, Ag/air, and Ag/ITO interfaces. FIG. 6d shows that the stronger fields or “hotter spots” are mainly located close to the edge of the ellipse around the direction of the incident polarization.

In summary, we studied the SERS EF of TNPRs. The observed SERS EF of a single TNPR can be as large as 6.1×10¹⁰ when the plasmon resonance is tuned to the pump laser frequency, which is among the highest reported to date. We developed a novel technique that forces the molecules to be assembled on the sidewall of the resonator where the field is strongest, giving an accurate measurement of the Raman enhancement factor. The experimental results agree well with numerical calculations of the TNPR. Nanofabrication enables precise dimension control and accurate placement of the TNPRs, eliminating the issues resulting from aggregation and size variation effects, often associated with chemical synthesis or self-assembly of colloidal nanoparticles. Thus, it offers a unique advantage for the development of integrated biosensing devices.

EXAMPLE 2

Protease-Specific Substrate Peptide Conjugated Nps for Real-Time Protease Detection and Measurement

In this work, NPRs (FIG. 1a) were conjugated with a PSA protease-specific substrate peptide, which has the sequence R19-HSSKLQLAAAC (SEQ ID NO:1) (S. R. Denmeade, C. M. Jakobsen, S. Janssen et al., J Natl Cancer Inst 95 (13), 990 (2003); S. R. Denmeade, W. Lou, J. Lovgren et al., Cancer Res 57 (21), 4924 (1997),) with the SERS molecule Rhodamine 19 (R19) at the N-terminus and cysteine at the C-terminus (FIG. 1b). The peptide has been identified as a highly specific peptides that can be cleaved by pPSA in vivo in xenografts models (S. R. Denmeade, C. M. Jakobsen, S. Janssen et al., J Natl Cancer Inst 95 (13), 990 (2003)) and human samples (P. Wu, U. H. Stenman, M. Pakkala et al., Prostate 58 (4), 345 (2004); P. Wu, L. Zhu, U. H. Stenman et al., Clin Chem 50 (1), 125 (2004)). The pPSA cleaves the peptide, leading to the release of the R19 moiety (FIG. 1c) and a subsequent decrease in the Raman scattering intensity in a dose- and time-dependent manner, and the PSA protease activity can be accurately quantified. It has been theoretically estimated that SERS enhancement is strongly localized to the vicinity of nanoparticle resonator surface (5-10 nm), which effectively eliminates the assay background noise from the Raman scattering substance in the surrounding fluids, or the R19 moieties that diffuse into the solution after protease cleavage. Because of this unique property, the assay can be performed in a simplified one-step format with no additional washing step required.

Under an optical microscope, the NPR arrays were distinctly visible due to the strong scattering of light at their resonant wavelength (FIG. 1d). The magnified views of NPR arrays that measured by Scanning Electron Microscope (SEM) and Atomic Force Microscope (AFM) are showing in FIGS. 1e and 1f. The optical properties of the NPR were characterized by illuminating the NPRs with collimated light delivered by a multimode optical fiber from a 150 W Xenon lamp (Thermo Oriel) and collecting the extinction spectra using a grating spectrometer (Triax 550, Jobin Yvon) with matched liquid nitrogen cooled CCD detector (CCD-3500, Jobin Yvon) (Durant S. Su K, Steel M. J., Xiong Y. Sun C., Zhang X, Journal of Physical Chemistry B 110 (9), 3964 (2006)). The SiO₂ layer, sandwiched between the Ag layers, enable precisely tuning of NPR resonance. As shown in FIG. 1g, the measured resonance peak of NPRs-peptide-R19 conjugates closely matches laser excitation wavelength at 532 nm, and thus, maximizes the enhancement of Raman scattering. For the SERS experiments, Raman spectra were measured using a modified inverted microscope (Axiovert 200, Zeiss) with a 50× objective in a backscattering configuration. As shown in FIG. 1h, the NPR-based SERS substrate exhibits reproducible Raman spectrum with consistent enhancement factor at the same order of magnitude. The variation of experimentally measured SERS intensities obtained from 6 different SERS NPR array are below 25% and it can be normalized in the experiment.

The assay was performed by exposing the NPR-peptide nanosensor to the fluidic samples and the subsequent time-dependent R19 Raman spectra change was recorded at an interval of one minute and an integration time of 30 seconds.
The Raman 1316 cm⁻¹ ring breathing mode from the PSA peptide was monitored as the primary signature peak in this study, while the 1456 cm⁻¹, 1526 cm⁻¹, and 1597 cm⁻¹ peaks were also monitored as additional references (FIG. 2). The time-resolved spectral measurement in the presence of PSA (FIG. 2a) is plotted in FIG. 2c. Considering that the SERS intensities are proportional to the remaining R19 on the NPR surface, the normalized SERS intensity change is a direct indicator of PSA activity. Despite the variation in the initial intensity of different Raman signature peaks, the normalized data all converged into the same curve, indicating the normalized SERS intensity change is a reliable measure to quantitatively determine the substrate peptide being cleaved. As shown in FIG. 2c, before PSA addition, the NPR nanosensor showed steady intensities for all the peaks over a 10-minute period. However, upon addition of PSA, a significant decrease in each Raman peak is observed in the first 10-12 minutes, indicating that the PSA protease was able to cleave the peptides on the NPR. The decrease of the Raman signal then reaches a plateau by 30 minutes. Another serine protease, Granzyme B, was selected as a negative control (FIG. 2b,c). Within 50 minutes of recording, no substantial changes in SERS intensity were observed, even at concentrations up to 1 µM. This result demonstrates that the decrease of Raman signal in the PSA assay was based on a genuine enzymatic process, rather than a non-specific hydrolysis reaction or due to the displacement of the peptide from the surface by other components in the buffer.

The sensitivity of the NPR nanosensor was evaluated by measuring SERS intensity change of set of sample with PSA enzyme concentration ranging from 6 nM to 6 pM. The absolute value of normalized SERS intensity change is shown in FIG. 3a. As expected, the rate of decrease in the Raman signal was proportional to the concentration of PSA, which is explained by a reduced rate of peptide cleavage when the PSA concentrations decreased. The proteolytic activity eventually reaches an equilibrium stage at 30 minutes as indicated by each Raman signal reaching a plateau. The absolute value of normalized decrease in SERS intensity versus various concentrations, after 30 minutes of enzyme addition, is plotted in FIG. 3b. The dynamic range for detection, in the current assay setup, was from 6 pM to 6 nM. PSA concentration higher than 6 nM does not exhibit a distinct difference with the given detection time. As shown in FIG. 3c, the monitored Raman peak intensity exhibits distinguishable decay characteristics at different PSA concentrations during the initial 4 minutes of sampling. Thus, by fitting the decaying rate, reliable assays can possibly be accomplished in 4 minutes. In addition to protease activity measurements of purified PSA, measurements for PSA protease activity in extracellular fluid (ECF) from live cell culture was performed (FIG. 3d). It is well known that LNCaP cells secrete PSA and have recently been used in xenografts to evaluate in vivo PSA concentration (S. R. Denmeade, C. M. Jakobsen, S. Janssen et al., J Natl Cancer Inst 95 (13), 990 (2003)). For comparison, a K562 cell line, which does not secrete PSA into the ECF, was used as a negative control. LNCaP ECF showed a significant change in SERS signal, while K562 exhibits very low PSA enzymatic activity (FIG. 3d). By correlating the normalized decrease in Raman signal with FIG. 3a, it was determined that the LNCaP media had an elevated amount of paPSA concentration (FIG. 3d).

Compared with fluorescence-based assay, the NPR-based method offers several advantages. Strongly localized Raman enzymatic activity (FIG. 3d). By correlating the normal-
Peptide Synthesis

A solution of Fmoc-Lys(Boc)-OH (375 mg), which had been pre-activated by incubation with DIC (120 µL, 0.80 mmol) and HOBt (108 mg, 0.800 mmol) in N-methylpyrrolidinone (1 mL) for 10 min. The reaction was allowed to proceed overnight. The resin was filtered and washed (5×3 mL NMP, 5×3 mL CH₂Cl₂), the Fmoc protecting group was removed, and the resin washed again. The rhodamine group was incorporated by adding a 0.4 M solution of rhodamine 19 (412 mg, 0.88 mmol), which had been pre-activated by incubation with DIC (130 µL, 0.84 mmol) and HOBt (108 mg, 0.800 mmol) in NMP (2 mL) for 10 min. The reaction was allowed to proceed for 6 h, the coupling procedure was repeated once more and the reaction was allowed to proceed overnight. The substrate was cleaved from the resin by incubation with a solution of 94:2:2:2 TFA/triisopropylsilane/H₂O/ethanedithiol (3 mL) for 2 h, purified using preparatory C18 reverse-phase HPLC (CH₃CN/H₂O-0.1% TFA, 5-95% for 50 min, 20 mL/min, 220/254/280 nm detection for 100 min, tₚ=24.3 min), and lyophilized. MS (MALDI), m/z calculated for C₇₈H₁₁₆N₁₉O₁₇S: 1622.85. Found: m/z 1623.90.

Peptide Conjugation to NPR

The peptide attaches to the NPR via the thiol group on cysteine. The PSA substrate peptides mixed with octanethiol at a 1:3 ratio were incubated for 24 hours to ensure a well-ordered self-assembled monolayer (SAM) on the NPR metallic surface. Octanethiol, with a SAM chain length of 1-2 nm, was used as packing material to manage the distance among the PSA substrate peptides and help to erect the PSA substrate peptide for optimal spatial presentation. Thus, the octanethiol SAM improves access for the probes to bind to the peptides.

Cell Culture and Clinical Semen Samples

LNCaP cells actively secrete PSA into ECF, and the human CML cells K562 are negative for PSA. Both cell lines are maintained in RPMI-1640 with 10% FBS and 1% Pen/Strep, at 37°C with 5% CO₂. 10⁶ cells were cultured overnight in 10 ml fresh media. Media from both cultures were collected and PSA activity was measured by fluorescent methods as described before, and calibrated against commercial PSA (Calbiochem, San Diego, Calif.). Briefly, the PSA-binding peptides and derivatives with a spacer were chemically synthesized and used to prepare an affinity column, which was used to fractionate PSA in seminal plasma.

Peptide Purification

Proteolytically active PSA was purified to homogeneity from human seminal plasma by column chromatography, eliminating all known PSA complexes and retaining its protease fraction. Cleavage of the substrate peptide immobilized on the NPR nanosensor is performed in a buffer of 50 mM Tris-HCl, pH 8.0, 100 mM NaCl, and 0.1 mM EDTA, and the reaction was monitored in real-time at 37°C. Protease inhibitors (to prevent PSA and Granzyme B degradation) are obtained from CalBiochem and added to the reaction following the manufacturer’s instructions, so that the final reaction solution contains 5 µM AEBSF, 4.2 nM Aprotinin, 200 nM Elastatin, and 10 nM GGACK. The concentration of proteolytically active PSA in the PSA reagent has been prepared with a wide range of concentration from 6 pm to 6 nM.

The present examples, methods, procedures, specific compounds and molecules are meant to exemplify and illustrate the invention and should in no way be seen as limiting the scope of the invention. Any patents, publications, publicly available sequence mentioned in this specification and below are indicative of levels of those skilled in the art to which the invention pertains and are hereby incorporated by reference to the same extent as if each was specifically and individually incorporated by reference.
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What is claimed is:

1. A nanoplasmonic resonator (NPR) comprising nanodisks with alternating dielectric shielding layer(s), having a peptide linked to a Raman active tag, said peptide comprising a sequence that can be specifically modified or cleaved by an enzyme and where said peptide is conjugated or tethered to the surface of the nanoplasmonic resonator, wherein said resonator provides sufficient sensitivity to detect modification or cleavage of said peptide by said enzyme, and wherein said nanodisks comprise a noble metal or transitional metal/metal oxides capable of creating nanoplasmonic resonance.

2. The resonator of claim 1 wherein the tag is a Raman active tag for surface enhanced Raman scattering (SERS) detection.

3. The resonator of claim 1 wherein the tag is a fluorescent or other Raman detectable moiety.

4. The resonator of claim 1 wherein the shielding layer comprises a material selected from the group consisting of silicon dioxide, quartz, polystyrene, silica, and dextran.

5. The resonator of claim 4 wherein the nanoplasmonic resonator provides sufficient sensitivity to detect modification or cleavage of said peptide by said enzyme.

6. The resonator of claim 4 wherein the nanoplasmonic resonator provides sufficient sensitivity to detect modification or cleavage of said peptide by said enzyme.

7. The resonator of claim 4 wherein the nanoplasmonic resonator provides sufficient sensitivity to detect modification or cleavage of said peptide by said enzyme.

8. The resonator of claim 4 wherein the nanoplasmonic resonator provides sufficient sensitivity to detect modification or cleavage of said peptide by said enzyme.

9. The resonator of claim 1 wherein the nanodisk comprises platinum or copper.

10. The resonator of claim 8 wherein the shielding layer comprises a material selected from the group consisting of silicon dioxide, quartz, polystyrene, silica, and dextran.

11. The resonator of claim 1 wherein the nanodisk comprises silver.

12. The resonator of claim 1 wherein the nanodisk comprises gold.

13. The resonator of claim 1 wherein said resonator comprises alternating layers of silver and SiO₂.

14. A method useful for in vitro detection and measurement of enzymatic activity in a sample, said method comprising:

   a. providing a peptide conjugated nanoplasmonic resonator according to any one of claims 1-13;
   b. contacting said nanoplasmonic resonator with said sample; and
   c. detecting protease cleavage or modification of said peptide by SERS detection, where said nanoplasmonic resonator provides single-step detection of enzymatic activity.

15. The method of claim 14 wherein said nanoplasmonic resonator provides detection at least nanomolar sensitivity.

16. The method of claim 14 wherein said nanoplasmonic resonator provides detection at nanomolar sensitivity.

17. The method of claim 14 wherein said nanoplasmonic resonator provides detection at nanomolar sensitivity.

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