Application of Surface Plasmon Resonance (SPR) for the Detection of Single Viruses and Single Biological Nano-objects

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Real-time and label-free optical biosensors based on the principles of surface plasmon resonance (SPR) phenomena are widely used to study interactions between different biomolecules (nucleic acids, proteins, peptides). Despite many advantages of SPR-based instruments, they remained useless for detection of single nanosized biological objects such as viruses or virus-like particles. However, recent groundbreaking studies demonstrated suitability of modified SPR-based imaging techniques for the detection of single viruses and visualization of viral binding events.

Editorial

Surface plasmon resonance (SPR) based biosensor became commercially available from Biacore (GE Healthcare) in 1990 [1]. Today SPR-based biosensors are widely used and significantly contribute to the studies of interactions between different types of biomolecules (nucleic acids, receptors, peptides, proteins, antibodies, lipids) [2-4]. Moreover, it is worth to mention that SPR-based biosensors can help to investigate different aspects of viral binding to functionalized surfaces and are also useful as anti-viral drug discovery tools [5,6].

SPR is a label-free, high sensitive optical method of analysis. It is worth to present certain explanations of basic principles of SPR-based biosensor instrument omitting relatively complex physical principles of the SPR phenomena (Figure 1). In the classical SPR approach, a biomolecule is immobilized onto a sensor surface (usually a noble metal is used as a sensor) and an interacting (binding) bio-particle becomes available from an analyzed probe. Interactions between bio-particles occur at sensor’s interface in flow cell system under continuous flow. The binding of immobilized and floating biomolecules leads to the accumulation of biomolecules onto the sensor’s surface and, thus, results in increase of the refractive index near to the sensor surface. Changes of the refractive index lead to changes in surface plasmon waves (or surface plasmon polarations, SPP). Changes of refractive index may be measured in real time and thus, provide information about binding efficiency of biomolecules without any time-delay (Figure 1).

Among the advantages of the SPR method, one can mention its ability to perform real-time observation in the binding of label-free biomolecules. Real-time detection enables to determine the rates of association and dissociation during binding events. Unfortunately, the use of fluorescent, magnetic or radioactive labels may interfere with binding process, for example, by occluding a binding site. Under such circumstances label-free methods, like SPR, are the most desirable. Moreover, relatively simple modifications of biosensor surface allow to create different types of surface functionalization and, thus, to study interactions between different biomolecules with minimum changes of the experimental setup. The sensitivity of SPR makes it useful for the analysis of relatively small quantities of purified bioparticles [4].

However, there are also certain disadvantages in the use of SPR technique. For example, the use of SPR-based instruments for concentration measurements may be complicate and inconvenient. In addition, SPR method remained, up to recent achievements, useless for detection of single viral particles as well as other types of single nanoparticles.

The majority of viruses (excluding certain phages) represent a type of nano-sized biological objects. Despite viruses are small, their prompt detection and quantification remain extremely important for many aspects of human life including precise disease diagnostics, therapeutics, control of food and water supplies. There are several commonly used methods for detection, characterization and quantification of viruses. Among these methods are PCR or RT-PCR, REA, ELISA and other types of immunoassays. These methods are effective, but they are often time consuming and require specific sample preparation. Moreover, some of these methods are also limited by quantity of the analyzed material. However, in the ideal situation, SPR imaging (SPRI) technique could be a serious competitor of immunoassay-based and nucleic acid-based methods of viral detection. Ideal SPRi technique may offer highly sensitive, specific, reproducible, rapid and relatively cheap detection of different viruses in solutions and in air. In spite, lateral resolution in SPR was considered as a limiting factor influencing the minimum size (micrometers) of visualized objects [7-9]. Recent groundbreaking studies made possible the detection of single nano-objects using modified SPRi technique [10-12].

In the study performed in 2010, Zybin and colleagues used SPR-based microscopy to detect the binding of single nanoparticles to the functionalized gold sensor surface [10]. Images of polystyrol (80 nm diameter) nanoparticles were obtained using SPRi technique. It was possible to visualize the binding of any single nanoparticle onto the sensor surface. Moreover, the binding of HIV virus-like particles (around 100 nm diameter) to the antibody-coated sensor surface was also monitored [10]. In addition, suggested experimental set up made potentially possible the monitoring of binding events at a relatively big surface area of the sensor (it may reach 10 mm²). This feature ensures high concentration sensitivity of the described modified SPRi technique. The suitability of the suggested SPRi technique for concentration measurements of viruses or virus-like particles in solutions is discussed in the next study presented by the same working group [12].

Wang and colleagues also demonstrated the applicability of SPR imaging for the detection of single viruses [11]. In this study, influenza A H1N1 viral particles were used. Tracking the particle images over the...
time allowed the authors to demonstrate that virus-surface interactions depends on the type of used functionalized surface (bar gold, PEG-coated or anti-influenza A antibody coated sensor). Moreover, the authors characterized the intensity profiles of the signals received from a single viral particle. In addition, SPR imaging was applied for the determination of mass and size of investigated influenza A viral particles. The results of viral mass and size measurements performed in this study using SPRi technique were in good agreement with previously published data [11].

Altogether, the above mentioned studies clearly demonstrate the suitability of the modified and optimized SPRi technique for the detection of single viruses or virus-like particles in solutions. These proof-of-principle works are very important for further improvement of the sensitivity of SPR microscopy as well as for the development of special software for the data processing. Data processing in the described studies [10,11] was performed with ImageJ or MatLab package. Unfortunately, this cannot be considered as an optimal solution for the SPR image processing. Finding of other algorithm (s) is desirable for the enhancement of the data analysis quality. However, proof of principle by itself is undoubtedly a significant achievement and serves as a basis for future applications of SPRi techniques in viral studies and other research dealing with biological nano-size particles. For example, described modified SPRi technique appears to be suitable for the discrimination between exosomes and virus-like particles (VLPs) in standard VLP preparations. This issue may be important for the characterization and quality control of VLP-based vaccine stocks. Exosomes (30-200 nm diameter) represent a sub-group of small membrane vesicles and together with so-called microvesicles (200-1000 nm diameter) belong to extracellular vesicles. Extracellular vesicles are released from most animal cells. Their role in intercellular communication as well as their ability to serve as potential disease biomarkers is currently intensively studied [13,14]. Application of SPRi method for the detection and characterization of extracellular vesicles looks as a very useful and attractive opportunity. Further, SPRi technique may be suitable for characterization of association and dissociation rates during the binding of drug-carrying nano-particles with different types of biomolecules (mucins, receptors, proteins). It is extremely important to notice that modified SPRi technique allows visualizing binding events of a single biological nano-particle and, thus, potentially may be useful for concentration measurements based on the signal counting [12].

In summary, modified SPRi method, which allows detection and visualization of single biological nano-particles, certainly provides new fascinating opportunities in such research areas as viral biology, biology of extracellular vesicles, characterization of novel disease biomarkers and development of drug-delivering nanoparticles.

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References
1. Owen V (1997) Real-time optical immunosensors - a commercial reality. Biosens Bioelectron 12: 1-2.
2. Scarano S, Mascini M, Turner APF, Minunni M (2010) Surface plasmon resonance imaging for affinity-based biosensors. Biosens Bioelectron 25: 957-966.
3. Kodiyanni V (2011) Label-free analysis of biomolecular interactions using SPR imaging. BioTechniques 50: 32-40.
4. Homola J (2006) Surface plasmon resonance based sensors. Springer Series on Chemical Sensors and Biosensors (Springer-Verlag, Berlin-Heidelberg-New-York).
5. Caygill RL, Blair GE, Millner PA (2010) A review on viral biosensors to detect human pathogens. Analyst Chim Acta 681: 124-133.
6. Rich RL, Myszka DG (2003) Spying on HIV with SPR. Trends Microbiol 11: 615-617.
7. Rothenhauser B, Knoll W (1988) Surface plasmon microscopy. Nature 332: 615-617.
8. Berger CEH, Kooyman RPH, Greve J (1994) Resolution in surface plasmon microscopy. Rev Sci Instrum 65: 2829-2836.
9. Berger CEH, Kooyman RPH, Greve J (1999) Surface plasmon propagation near an index step. Opt Comm 167: 183-189.
10. Zybín A, Kurlitsyn YA, Gurevich EL, Temchura VV, Überla K, et al. (2010) Real-time detection of single immobilized nanoparticles by surface plasmon resonance imaging. Plasmonics 5: 31-35.
11. Wang S, Shan X, Patel U, Huang X, Lu J, et al. (2010) Label-free imaging, detection, and mass measurement of single viruses by surface plasmon resonance. PNAS 107: 16028-16032.

12. Gurevich EL, Temchura VV, Überla K, Zybin A (2011) Analytical features of particle counting sensor based on plasmon assisted microscopy of nano objects. Sensors and Actuators 160: 1210-1215.

13. Cocucci E, Racchetti G, Meldolesi J (2008) Shedding microvesicles: artefacts no more. Trends Cell Biol 19: 43-51.

14. Piccin A, Murphy WG, Smith OP (2007) Circulating microparticles: pathophysiology and clinical implications. Blood Rev 21: 157-171.