Molecular conformation changes along the malignancy revealed by optical nanosensors

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Abstract

An interdisciplinary approach employing functionalized nanoparticles and ultrasensitive spectroscopic techniques is reported here to track the molecular changes in early stage of malignancy. Melanoma tissue tracking at molecular level using both labelled and unlabelled silver and gold nanoparticles has been achieved using surface enhanced Raman scattering (SERS) technique. We used skin tissue from ex vivo mice with induced melanoma. Raman and SERS molecular characterization of melanoma tissue is proposed here for the first time. Optical nanosensors based on Ag and Au nanoparticles with chemisorbed cresyl violet molecular species as labels revealed sensitive capability to tissues tagging and local molecular characterization. Sensitive information originating from surrounding native biological molecules is provided by the tissue SERS spectra obtained either with visible or NIR laser line. Labelled nanoparticles introduced systematic differences in tissue response compared with unlabelled ones, suggesting that the label functional groups tag specific tissue components revealed by proteins or nucleic acids bands. Vibrational data collected from tissue are presented in conjunction with the immunohistochemical analysis. The results obtained here open perspectives in applied plasmonic nanoparticles and SERS for the early cancer diagnostic based on the appropriate spectral databank.

Keywords: melanoma ● SERS ● skin tissues ● plasmonic nanosensors ● amino-functionalized nanoparticles

Introduction

Raman spectroscopy has currently become a powerful vibrational technique largely used to probe the molecular composition of biological tissues [1–4]. Raman spectra provide information on molecular vibrations leading thus to the possibility of highly specific fingerprinting of the molecular structure and biochemical composition of cells and tissues. Because of the inherent small Raman cross-section, superimposed with the strong autofluorescence background upon visible laser excitation of many biological media including tissue, Raman spectroscopy has limited access to trace bioanalysis. Nevertheless, in the past two decades there has been a renewed interest as a result of the nanotechnology assisted developments in surface enhanced Raman spectroscopy (SERS), which provides huge Raman signal enhancement for molecules adsorbed on specially nanostructured noble metal surfaces. Considering the sensitive detection and the ability of SERS to acquire spectral information from the close vicinity of nanoparticles, gold and silver nanoprobes can be ideal tools for the investigation of small morphological structures in cells, tissues or even living organisms [5, 6].

A critical review recently provided the latest methods for the metabolic fingerprinting using vibrational techniques as potential tools for rapid disease diagnosis, detection of dysfunction, the early intervention of therapeutic strategies, highlighting their overall conclusions that vibrational techniques could be successfully applied in such medical areas [7]. Owing to its unique ability to provide ultrasound sensitive detection limits, SERS has been used to detect molecular modifications involved in disease, such as cancer [8, 9], diabetes [10] and others.

Nanobiosensors are relatively new biosensing devices providing sensitive local chemical information about native biological molecules in living systems [11]. The development of nanosize labels for cell
biology and biochemistry applications is currently a major research focus [12, 13]. As recently summarized, there are two main SERS configurations that have been used in biosensing [14]. An intrinsic procedure supposes that the analyte can be directly applied to the nanosurfaces and the inherent Raman spectrum of the biomolecule directly measured to identify the specimen. The extrinsic route applied the specimen immobilization onto the noble metal nanoparticles using a Raman reporter molecule to generate a signal for detection. By coating this structure with another layer of dielectrics such as SiO2, TiO2 or a polymer, a core-shell complex is formed in which the outer shell may be decorated with capture molecules such as antibodies, peptides or small molecules. When conjugated with biomolecular targeting ligands, these shell-coated nanoparticles can be used to target malignant tumours with high specificity and affinity. Thus, specimens may be captured and detected via a sandwich structure. This extrinsic SERS detection method has been successfully used for in vivo tumour targeting or rare cancer cells imaging [15, 16]. Kneipp et al. [17, 18] showed that gold nanoparticles provided the optical field for ultrasensitive probing, while also fulfilling their requirements towards the cellular system. SERS nanobiosensors based on nanoparticles provide enhanced Raman signal as a result of their local surface plasmon resonance with the applied optical field and the additional electronic interaction between the sample and the metal [19]. The implementation of nanosensors in early disease detection and subsequent treatment monitoring may result in more successful patient outcome and reduces treatment side effects [20–22].

The aim of this study was to probe the efficiency of new SERS labels based on Ag and Au nanoparticles with adsorbed cresyl violet Raman reporter molecules in cancer tissue investigation. These optical nanosensors were inoculated into different skin tissues from mice specimens with induced melanoma to probe their efficiency in SERS tissue characterization along the malignancy.

Rodents are sensitive for producing skin pathologies such as skin carcinoma by chemical tumorigenesis or endorats with proper tumour cells [23–25]. Sensitive techniques are required as early detection tools for molecular changes that are not available in routine histology [26–28].

Unlabelled Ag and Au nanoparticles were inoculated into ex vivo skin tissues via injection or by immersing the samples in the colloidal solutions. The results showed enhanced Raman signal of the tissue components in the vicinity of the uptake nanostructures. Different signal was obtained for healthy and diseased samples. Cresyl violet (CV) chemisorbed on the Ag nanoparticles through its chromophore group resulted in double amino-functionalized nanoparticles. CV SERS labelled nanoparticles obtained in this study were successfully applied as SERS nanotags for interrogating skin tissue from ex vivo mice with induced melanoma.

We provide here the proof of concept in employing optical nanosensors based on SERS in interrogating the melanoma tissue from mice models. These results create perspectives for further progress in early cancer diagnostic based on amino-functionalized nanoparticles as strong Raman scattering composites, for studying tissue components in vitro, ex vivo and in vivo. The signal obtained from the SERS target in tissue environment provided information from the molecular components of tissue located in the close vicinity of the SERS sensor.

Materials and methods

Animals

C57BL/6J and Balb/c mice of 8 weeks were purchased from Charles River (Sulzfeld, Germany). Animals were maintained on tap water and diets ad libidum and were separated into four groups of four animals/each group. One was kept healthy and the others suffered interventions with melanoma cells and chemical carcinogens promoters/inductors. On both the types of experimental skin carcinoma/melanoma were used one group healthy, one group with pathology respectively. The work protocol followed all NIAH-National Institute of Animal Health rules: animals were maintained during the experiment in standard conditions 12 h light-dark cycle, food and water ad libidum, temperature 24°C and humidity above 55%. After housing for 4 weeks the mice for melanoma were inoculated subcutaneous with 0.5 × 10^6/ml B16 melanoma cell suspension prepared just before administration with saline solution as described in cell culture protocol. The two-stage model of skin carcinoma was induced according to the following protocol: a single application of the chemical initiator mutagen 7,12-dimethylbenz[a]anthracene (DMBA) solution (0.025–100 µl) in the first week of experiment (induction) followed by repeated applications of a pro-inflammatory phorbol ester, 12-O-tetradeacylphorbol-13-acetate (TPA) solution (5 nm–100 µl twice a week) for 13 weeks (promotion) [29]. The solvent for chemical carcinogens was acetone (Chimopar, Bucharest, Romania). DMBA and TPA were from Fluka (Seelze, Germany). For applied methods animals were killed by cervical dislocation and the most representative skin lesions were chosen for analyses.

Cell culture

B16 melanoma 4A5 (ECACC and Sigma-Aldrich, origin Japan stored UK) cells were grown in DME media, supplemented with 10% foetal bovine serum, penicillin (100 U/ml) and streptomycin (100 mg/ml) in specific cells culture plates. The cells were prepared in three steps (three passages respectively).

Cells were incubated with 1 ml of media at 37°C in an incubator for cell culture with 95% air and 5% CO2. For the subcutaneous injection with B16 cells on mice were used 0.5 ml of cells without media, in saline solution [28, 30].

Animals were killed at 14 and 25 days after implantation of cells because at this time tumours were enough in over 90% of animals (histological proved). Sections of tumours were formalin fixed. For this experiment, only the healthy mice in the incipient phase of the disease (treated with B16 melanoma cells) and one treated with 7-12 dimethylbenzantracen (DMBA) and 12-O-tetradecanoylphorbol-13-acetate (TPA) cancer inductor and promoter, respectively, were used.

Colloidal nanoparticles

Colloidal Ag and Au nanoparticles have been prepared according to classical procedures [31, 32]. In addition, the Ag colloid has been 5 min. centrifuged at 4000 rot/min.

Briefly, Ag colloid nanoparticles were prepared by reduction in silver nitrate (AgNO3) with hydroxylamine hydrochloride (NH2OH.HCl) [31]. The final mixture had a gray-brownish colour at pH 8. The gold colloid was also prepared following an established synthesis method

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by adding hydrogen tetrachloroaurate (HAuCl₄) to doubled distilled water and trisodium citrate solution drop by drop while stirring. The resulting mixture was boiled and the colloidal solution obtained was of dark red colour (pH 7).

Tissues from normal, early stage melanoma (C57BL/6J mouse with B16 cells injected) and advanced melanoma (Balb/c) have been selected. Detailed experimental protocol in inducing melanoma has been reported elsewhere [29]. The SERS purpose was to evaluate the possibility to obtain spectroscopic information from diseased tissue using both labelled and unlabelled noble metal nanoparticles, therefore we do not compare here the spectral response from normal versus damaged tissue for reasons of minimizing the number of killed animals relative to the aim of the present work.

The SERS labels were obtained by adding 10 μl cresyl violet perchlorate (CV) 10⁻⁴ M aqueous solution to 1500 μl colloid, resulting in a final concentration of about 0.6 μM, whereas the nanoparticles concentration corresponding to the absorption maxima is about 2.9 × 10¹⁰ particles/ml.

Histology and immunohistochemistry

Formalin-fixed tumour sections were H & E stained and analysed as histology samples and by application of S-100 and melan-A methods. Balb/c skin (week 14, Fig. 1A) revealed strong inflammatory process, the presence of oedematous dermis, hyperemiated blood vessels and chronically inflammatory infiltrate. The C57BL/6J mouse (B16 4A5 melanoma, Fig. 1C and D) revealed the diffusion of melanoma on skin level based on the E.S100 immunohistological confirmation.

Statistics

Data are presented as mean and standard deviation and were analysed using one-way ANOVA analysis. All P values were considered significant at the <0.05 level.

Apparatus

The extinction spectra of the colloidal nanoparticles were recorded with a Lambda 25 double-beam scanning UV-Vis spectrometer. The Raman and SERS spectra were acquired using two dispersive spectrometers, a DeltaNu Advantage Raman spectrometer with a USB microscope attachment, equipped with He-Ne laser operating at 4 mW, 632.8 nm, and a Bruker Senterra dispersive Raman spectrometer using the 785 nm line of a diode laser, resolution 3 cm⁻¹, respectively. The laser spot size was about 3 μm.
Transmission electron microscopy (TEM) images were recorded with a JEOL JEM 1010 electron microscope (Japan Electron Optics Laboratory Co., Tokyo, Japan).

Results

The obtained melanoma model described in the histology and immunohistochemistry section is presented in the Figure 1.

The optical properties of the metal nanoparticles were investigated using UV-Vis spectroscopy and the tunnelling electron microscopy (TEM). The Ag colloid (Fig. 2A) presents an extinction maximum at 416 nm. That provides information on the average particle size (20–50 nm) as well as additional aggregates like rods (centrifuged colloid) as suggested by TEM. Adding a small amount of the CV aqueous solution to the colloidal nanoparticles, a new broaden, red-shifted plasmonic band is observed beyond the 584 nm band of the CV absorption. This new band is caused by the nanoparticles aggregation in the presence of CV. This charge transfer band is sensitive to the analyte concentration because of the coverage effects on the Ag nanoparticles. Because of this, the intensity of the 416 nm band decreases showing that the Ag nanoparticles aggregated in the presence of the adsorbed CV molecules (Fig. 2A).

The UV-Vis absorption spectrum of the Au nanoparticles (Fig. 2B) presents a maximum at 535 nm. When CV aqueous solution was added the band shape changed and shifted towards higher wavelength (from 535 to 552 nm showing further a broadening tendency). Au nanoparticles synthesized in acid conditions tend to generate  

particles with absorption maximum around 535 nm and the particles revealed spherical shape [33].

We evaluated the nanoparticles uptake ability of the skin tissues using transmission electron microscopy (TEM, Fig. 2C and D, respectively). Any optical evidence of nanoparticles accumulation was not observed. As suggested by the TEM images, the colloidal nanoparticles were able to penetrate the interstitial space between the cells and some of them to penetrate the cell membrane. Previous results reported by F.F. Larese et al. [34] found that in vitro nanoparticle skin permeation is possible and that silver nanoparticles as small as 25 nm stable for 24 h were located in the stratum corneum and the upper layers of the epidermis. The same passive fluid-phase uptake was accounted for the absorption of gold nanoparticles into cultured eukaryotic cells [18].

Both labelled and unlabelled noble metal nanoparticles were employed to record and compare tissue SERS signal. Figure 3 presents a series of SERS spectra recorded from tissue (C57BL/6J mouse) in early stage of disease. The SERS spectral signature of the label is also presented for eye guidance. In the presence of the label we noted the intense sharp band at 590 cm$^{-1}$ characteristic to the Raman reporter, which allowed tracking the optical nanosensors inside the tissue structure. The SERS signal from tissue with unlabelled nanoparticles is the sum of the autofluorescence background of the tissue resulted from the excitation with the visible laser line (632.8 nm) and several characteristic reproducible SERS bands located at 1618, 1455, 1359, 1283, 1119, 976, 899, 798 and 752 cm$^{-1}$. According to Kneipp et al. [17] such bands are characteristic for the native chemical constituents in the cell nucleus and
cytoplasm, like DNA, RNA, phenylalanine, tyrosine. Although the spectra collected from random points exhibit small band shape differences owing to the tissue inhomogeneity, the overall spectral signature is similar, thus providing a good reproducibility of the signal. The spectra are given as average signal of four acquisitions each, collected from random points of the three investigated samples.

The CV labelled nanoparticles allowed high-quality SERS spectra, as shown in Figure 3 (top). A complete vibrational characterization of the CV species adsorbed on Au or Ag revealed that its chromophore group is chemisorbed and the amine groups are less involved, resulting in double amino-functionalized nanoparticles. The CV SERS fingerprint band at 590 cm\(^{-1}\) was assigned to in plane skeletal quadrant stretching mode.

The spectral signature of the labelled nanoparticles inside the tissue showed the characteristic SERS bands of the label, as well as specific bands from the molecular components from the close vicinity of the label. The label bands are marked in Figure 3 with asterisk. Taking a closer look at the SERS signal around 1639 and 1351 cm\(^{-1}\) bands, we note different features compared to that from the unlabelled tissue. The amide I spectral shape band clearly shows two distinct peaks at 1618 and 1639 cm\(^{-1}\) and none of them is attributable to the label. The unlabelled tissue spectra showed preserved major bands positions and relative intensities, however, specific differences are noted for the band shapes and relative intensities at 1233, 1286, 1591 and 1687 cm\(^{-1}\). According to Movasaghi et al. [35], the bands at 1687 cm\(^{-1}\) can be assigned to either amide I disordered structure or glutamic and aspartic acid. However, this band is specific for carbonyl bond that could be targeted by the amino functionals of the CV-Au label. This supposition is also supported by the observed spectral differences in the amide III region (1286 cm\(^{-1}\) band). However, further investigations are certainly needed to confirm the binding specificity of the SERS label to a particular tissue component. We also recorded for comparison a series of SERS spectra from the healthy and diseased skin in both cases of Au-CV or Ag-CV labels, respectively. Although the preparation of the colloidal nanoparticles differs, the SERS spectra acquired within just 1 sec. integration time from the same sample type are very similar (spectra not shown here). To interpret the tissue SERS signature, we compared the results with previous SERS on cells and tissue reported so far [12, 36–39]. We noted the presence of several bands.

Surface enhanced Raman spectroscopy spectra from healthy skin using Au nanoparticles are shown in the Figure 4 along with the SERS signature of the label. Pure gold nanoparticles revealed SERS (Fig. 4C) prominent bands at 1235, 1335, 1393, 1453, 1573, 1591 and 1687 cm\(^{-1}\), and weaker bands at 1129, 1014, 893, 749, 650 and 486 cm\(^{-1}\) on a strong autofluorescence background which is not completely quenched by the Au nanoparticles. CV-Au labelled tissue showed preserved major bands positions and relative intensities, however, specific differences are noted for the band shapes and relative intensities at 1235, 1335, 1393, 1453, 1573, 1591 and 1687 cm\(^{-1}\). According to Movasaghi et al. [35], the bands at 1687 cm\(^{-1}\) can be assigned to either amide I disordered structure or glutamic and aspartic acid. However, this band is specific for carbonyl bond that could be targeted by the amino functionals of the CV-Au label. This supposition is also supported by the observed spectral differences in the amide III region (1286 cm\(^{-1}\) band). However, further investigations are certainly needed to confirm the binding specificity of the SERS label to a particular tissue component. We also recorded for comparison a series of SERS spectra from the healthy and diseased skin in both cases of Au-CV or Ag-CV labels, respectively. Although the preparation of the colloidal nanoparticles differs, the SERS spectra acquired within just 1 sec. integration time from the same sample type are very similar (spectra not shown here). To interpret the tissue SERS signature, we compared the results with previous SERS on cells and tissue reported so far [12, 36–39]. We noted the presence of several bands.

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that have been previously assigned preponderantly to Au-incubated cells [16, 17, 36], or to tissue [35]. Thus, the SERS label becomes a sensor for reporting certain molecular components inside the tissue. The spectral signature was basically the same for randomly chosen points on the same sample. The SERS results are supported by the TEM images that suggested detailed nanoparticles capture at the cell level (Fig. 2D) inside the tissue.

For C57BL/6J melanoma model with B164A5 cells is a clear detection of melanocyte with melanin. These appear because of the mouse strain compatibility with the parent cell line and also this cell line is a melanin containing one. The SERS investigation of the ex vivo skin samples showed contributions from DNA and nucleic acid bases which makes us believe that some nanoparticles are able to enter the cellular membranes. On the other hand, the disease induced by the inoculation of B16 cells into the mice specimens showed the enhancement of melanin content and the good adaptability and acceptability of skin for this B16 4A5 cell line prepared from C57BL/6J mice [28].

We supposed that the abundant melanin is responsible for signal background enhancement when visible laser line is employed. Therefore, we recorded SERS signal using a near infrared laser line to evaluate the label efficiency in surface plasmon pre-resonance condition. In NIR-SERS experiment an autopsy tissue collected from a Balb/c mice specimen treated with TPA and DMBA carcinogens was divided into three small samples, by sectioning thin transversal pieces. One sample was formaline fixed, the second was treated with formalin solution mixed with unlabelled Ag nanoparticles and one sample was immersed in formalin solution mixed with the 500 μl CV 10⁻⁴ M labels.

Figure 5 presents a comparative resume of the tissue NIR-Raman and NIR-SERS spectra. The conventional NIR-Raman spectra of the formalin-preserved skin are compared with the NIR-SERS spectra collected from tissue with CV-labelled and -unlabelled Ag nanoparticles. The observed vibrational modes are synthesized in the Table 1 together with the proposed assignment.

The NIR-Raman signal of the tissue shows vibrational modes characteristic to the main molecular components, whereas the background was substantially lower. The most intense peaks are 1658 cm⁻¹ (amide III, proteins), 1450 cm⁻¹ (CH₂ bending, lipids and proteins), 1003 cm⁻¹ (phenylalanine), 937 cm⁻¹ and 853 cm⁻¹ (collagen type I). This result is in agreement with the previous reports [40] on confocal Raman investigations of murine tumour model. The NIR-SERS spectra acquired from the unlabelled tissue present most intense bands (spectrum d) usually assigned to DNA and nucleic acid bases (1574 cm⁻¹, 1315–1333 cm⁻¹ range). We note the amide I band absence, whereas the region 1200–1400 cm⁻¹ exhibits strong SERS bands.

Discussion

These correlations can be related to the biological observations that indicate structure changes (proteins, cholesterol, collagen and others) which are important to be quantified along the pathology. The previous reports [5] on FT-Raman skin investigation showed that all lesions, pigmentation and collagenosis influenced directly the Raman measurement. A comparison between the normal and pathologic skin (psoriatic, Kaposi sarcoma that pigmented the skin) under-line that there were significant changes in the 1200–1600 cm⁻¹ spectral range, including the band positions, width and relative intensity of the amide III, CH₃ amide II and the CH₂, CH₃ and OH stretching modes. The main changes were detected for collagen [41, 42].

The spectra from Figure 5 have been recorded using the NIR line at 785 nm, although the visible laser line also provided good spectra. This aspect is of particular importance in optimizing conditions for the surface plasmon resonance of the functionalized nanoparticles for tissue investigation using SERS. The red laser line falls in the wing of the CV absorption band (Fig. 2), therefore, a pre-resonance contribution to the overall enhancement would be taken into account. In the NIRS excitation case, the plasmon resonance of the aggregated nanoparticles is still observed, whereas the Raman resonance of the CV is excluded. Therefore, the overall SERS signal of the marker is not dominated by the chromophore group and the functional groups supposed to bind to tissue-specific components could be better assessed from their SERS signal.

Surface enhanced Raman spectroscopy signal was sensitive to the label penetration depth (spectrum b slightly different from c). The CV label was tracked inside the tissue and recognized owing to its fingerprint bands. Besides, SERS signal from the tissue molecular components was also observed. Spectrum b) in Figure 5 resembles more
with the SERS label, although weak shifts and band shape changes can be observed. Moreover, additional bands appear which are absent from both the SERS signature of the label or that of the tissue. In the high wave number range certain modifications can be noted: the appearance of new bands at 1271, 1346 and 1451 cm\(^{-1}\) and wave number shifts more than 3 cm\(^{-1}\) for the 1379, 1424, 1499 and the 1635 cm\(^{-1}\) bands. The band shape at 1635 cm\(^{-1}\) assigned to CV amino groups (3 cm\(^{-1}\) shift) changes and the relative intensity of the band decreases (Fig. 5B). The CV fingerprint at 591 cm\(^{-1}\) appears drastically decreased compared with spectrum b), whereas other CV contributions are hardly spotted because of the bands overlap with those of tissue (477, 674 or 725 cm\(^{-1}\)). Other CV modes are observed at 1145, 1379 and 1574 cm\(^{-1}\). Spectrum c) collected from depth clearly showed the highly enhanced band at 1271 cm\(^{-1}\) (also

| Raman tissue (e) | SERS tissue (d) | SERS with labelled nanoparticles 1 μm depth (c) | SERS with labelled nanoparticles at tissue surface (b) | Assignment [17, 35, 40, 43] |
|------------------|-----------------|-----------------------------------------------|---------------------------------------------------|--------------------------|
| 1658 s           | 1660 broad      | 1635 m (1632 s CV)                           | Amide I proteins                                  |                         |
|                  | 1574 s          | 1574 m                                       | Guanine, adenine, ring breathing modes             |                         |
|                  |                 | 1578 w (1582 m CV)                           |                                                    |                         |
|                  |                 | 1541 w (1542 m CV)                           |                                                    |                         |
|                  |                 | 1500 s                                       | 1499 s (1492 \textit{versus} CV)                  |                         |
| 1450 s           | 1451 s          | 1451 sh                                      | Proteins and lipids                               |                         |
|                  | 1439 s          |                                               | CH\textsubscript{2} bending (proteins and lipids) |                         |
|                  | 1426 sh         | 1424 s (1427 s CV)                           |                                                    |                         |
|                  | 1382 w          | 1378 m (1383 s CV)                           |                                                    |                         |
|                  | 1346 s          | 1346 m (1346 sh CV)                          |                                                    |                         |
| 1324 m           | 1333 s          | Guanine, DNA                                 |                                                    |                         |
|                  | 1271 s          | 1271 s (1277 vw CV)                          | Amide III band in proteins; \nu C-N                |                         |
|                  | 1217 s          |                                               | Nucleic acids thymine                             |                         |
|                  | 1188 w          | 1188 s (1187 s CV)                           |                                                    |                         |
|                  | 1145 m          | 1145 s (1148 s)                              |                                                    |                         |
| 1123 w           | 1127 m          | \nu (C-C), \nu (C-N) in lipids and proteins   |                                                    |                         |
|                  | 1076 m          | 1076 w                                       |                                                    |                         |
|                  | 1029 w          | 1029 m                                       |                                                    |                         |
| 1003 m           | 1002 m          | 1001 w (1000 w CV)                           | Phenylalanine                                     |                         |
|                  | 956 w           | 955 w                                        | \nu PO\textsubscript{4}                             |                         |
|                  |                 | 945 m (944 m CV)                             |                                                    |                         |
| 937 broad        |                 |                                               | Collagen type I                                   |                         |
| 853 w            | 725 w           | 725 w                                        | Adenine, ring breathing mode of DNA               |                         |
|                  | 674 broad       | 673s (673 s CV)                              | Ring breathing mode of DNA bases                  |                         |
|                  | 591 m           | 591 \textit{versus} (591 \textit{versus} CV) | Raman label fingerprint                           |                         |

v: very; s: strong; m: medium; w: weak; CV: cresyl violet. (b, c, d, e): corresponds to the spectra from the Figure 5.
observed in spectrum b, collected from the tissue surface); the 1346 cm\(^{-1}\) is enhanced and becomes broaden, probably encompassing several contributions from the skin tissue, the 1451 cm\(^{-1}\) which was previously seen as a weak shoulder is also enhanced and appears as a broad band and the 1492 cm\(^{-1}\) band of CV is shifted to 1500 cm\(^{-1}\). The amino bending of CV is distorted and a broadband centred at 1660 cm\(^{-1}\) is observed (Fig. 6C).

All these results strongly suggest an interaction between the CV amino functional groups of the labelled nanoparticles and certain tissue components. Figure 6 shows a detailed amide I spectral range, where the tissue band shape is clearly changed on passing from Raman to SERS. In addition, spectral response of the free label showed differences from that recorded in tissue, supporting our supposition. This could explain the appearance of the intense 1271 cm\(^{-1}\) band assigned to amide III and stretching vibration of C–N bonds [18].

The proof of concept in employing SERS nanosensors in interrogating the melanoma tissue from mice models is demonstrated. Upon tissue uptake of the labelled Ag and Au nanoparticles a characteristic SERS spectral feature could be obtained either in visible or NIR spectral range excitation. The nanoparticles enhanced the Raman scattering signal of the tissue molecular components found in their immediate vicinity. SERS spectra revealed dominant bands
characteristic to proteins and DNA constituents indicating that some nanoparticles are located in the close vicinity of the nucleus components. SERS labels based on CV-functionalized nanoparticles proved signal specificity in different skin tissues. Such optical nanosensors can be tracked inside the tissue samples based on the spectral signature of the Raman reporter. The SERS signal reported information on either the label or the tissue molecular components from the vicinity of the label, thus such optical nanosensors hold the potential of chemical probing of tissue environment. The double amino-functionalized CV SERS labels appear to interact through their amino groups with other molecular components inside the tissue.

These results create perspectives for further progress in early cancer diagnostic based on isolating and manipulating amino-functionalized nanoparticles as strong Raman scattering composites, for cancer diagnostic based on isolating and manipulating amino-functionalized nanoparticles as strong Raman scattering composites, for monitoring specific tissue components in vivo, ex vivo and in vivo. The signal obtained from the SERS target in tissue environment provided information from the molecular components of tissue located in the close vicinity of the SERS sensor. Such information would be essential in understanding the molecular changes in the early cancer diagnostic, using a rapid, sensitive and non-invasive technique. Further investigations to confirm the binding specificity of the SERS label to particular tissue component as well as the molecular changes along the induced malignancy are in progress.

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Conflict of interest
The authors confirm that there are no conflicts of interest.

Authors contribution: S. C. F. designed the research protocol, performed the research, processed the spectral data and wrote the manuscript. A. F. performed the research, analysed the data and wrote the manuscript. C. A. D. contributed the melanoma models, immunohistochemistry and knock-out mice for this study.

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