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Raman microspectrometry sulfur detection and characterization in the marine ectosymbiotic nematode *Eubostrichus dianae* (Desmodoridae, Stilbonematidae)

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**Background information.** Marine nematodes belonging to the Stilbonematidae (Desmodoridae) family are described as living in obligatory association with sulfur-oxidizing chemoautotrophic ectosymbionts. The symbiotic bacteria carrying out this chemosynthesis should contain elemental sulfur in periplasmic granules as sulfur granules of chemoautotrophic endosymbionts described in various marine invertebrates.

**Results.** Based on TEM analyses, extracellular bacteria surrounding *Eubostrichus dianae* possess these spherical periplasmic granules. Few investigative techniques can be used to identify elemental sulfur S₈ such as EDXS (energy dispersive X-ray spectroscopy) and EELS (electron energy loss spectroscopy) associated with cryo-fixation of the sample to avoid sulfur loss. These techniques are time consuming, expensive and require technical skills. Raman microspectrometry applied to the analysis of *E. dianae* allowed us to detect elemental sulfur S₈ and confirmed the location of these sulfur clusters in the bacterial coat. In the same way, Raman spectrometry was positively applied to the endosymbiotic bivalve *Codakia orbicularis*, suggesting that this technique can be used to characterize sulfur in ecto- as well as in endo-symbiotic sulfur-oxidizing bacteria.

**Conclusions.** As Raman spectrometry can be used on living organisms (without preliminary fixation) without sample damage and preserving the molecular structure of the sulfur (denatured during chemical fixation) it represents a very well-adapted investigative tool for biologists. This technique therefore permits us to detect quickly and easily (in a few seconds and on entire living animals) the presence of sulfur compounds in the symbiotic nematode.

**Introduction**

Several marine organisms living in sulfidic environments are associated with symbiotic bacteria. In the benthic deep-sea environment as hydrothermal vents, cold seeps and whale bones, many associations between marine invertebrates and proteobacteria have been described such as in arthropods (Bresiliidae) (Polz and Cavanaugh, 1995; Zbinden et al., 2004), polychaetous annelids (Alvinellidae) (Desbruyères et al., 1983; Cary and Stein, 1998) or in bivalve molluscs (Mytilidae, Vesciomyidae) (Felbeck et al., 1981; Cavanaugh, 1983; Deming et al., 1997) etc. Similar relationships have also been described in tropical coastal environments in bivalvia (Lucinidae) (Berg and Alatalo, 1984; Reid, 1990) and in

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**Key words:** bacterium, elemental sulfur detection, marine invertebrate, Raman microspectrometry, symbiosis.

**Abbreviations used:** ATEM, analytical transmission electron microscopy; cTEM, conventional transmission electron microscopy; EELS, electron energy loss spectroscopy; EFTEM, energy-filtered transmission electron microscopy; SEM, scanning electron microscopy; TEM, transmission electron microscopy.

The nature of invertebrate bacterial symbionts living in a low-sulfidic environment is classically determined using analytical electron microscopy (SEM (scanning electron microscopy), TEM (transmission electron microscopy) and EDXS (energy dispersive X-ray spectroscopy)), biochemical analyses, enzymatic studies and phylogeny (Cavanaugh, 1985; Polz et al., 1992; Bauer-Nebelsick et al., 1996a, 1996b; Rinke et al., 2006). The studies carried out on stilbonematids supposed that bacterial symbionts are thio-autotrophic γ-proteobacteria (Ott et al., 1991; Polz et al., 1992; Ott et al., 2004); however, only two studies were reported using 16S rDNA (ribosomal DNA) sequence analysis. The first results obtained on the nematode *Laxus sp.* permit design of a specific probe from a single bacterial sequence (Polz et al., 1994). The second phylogenetic analyses on the nematode *Eubostrichus dianae* have not really been conclusive (Polz et al., 1999). Owing to the microscopic size of nematodes, all techniques used for the DNA extraction of the symbionts require a large quantity of worms (100–200 individuals per assay). Moreover, filamentous bacteria that densely covered the entire surfaces of the nematodes were not detected by PCR-based analysis. So, specific probes and/or primers of these ectosymbiotic bacteria cannot be designed. Nevertheless, ultrastructural studies (TEM) of these nematodes indicate that such ectosymbiotic bacteria contain spherical cytoplasmic inclusions (Polz et al., 1992). These electron-lucent inclusions resemble sulfur globules found in the chemoautotrophic symbionts described in some bivalves (Vetter, 1985) and oligochaetes (Giere et al., 1988), as well as free-living sulfur-bacteria such as *Beggiatoa* (Lawry et al., 1981). These data suggest that such bacteria belong to the sulfur-oxidizing group.

Additional techniques focusing on the functional genes [APS (5′ adenyllysulfate) reductase] and the detection of elemental sulfur by high-pressure freezing of organisms, followed by a freeze-substitution and cryo-embedding before a cryo-EFTEM (energy-filtered TEM) microanalysis have recently been published (Lechaire et al., 2006, 2008). The main problem for the detection of sulfur is that the solvents, such as ethanol, used during dehydration of samples before epoxy-resin embedding dissolve sulfur compounds (Truchet et al., 1998; Pasteris et al., 2001). Moreover, the techniques used for this detection require a high technical skill, heavy sample preparation, and are consequently time consuming and expensive.

White et al. (2006) have shown the capabilities of Raman spectrometry to investigate sulfur S8 in biological materials by in situ analysis in deep ocean. The present study is concerned with the detection, identification and location of elemental sulfur in freshly collected biological samples by means of Raman microspectrometry. The main advantages of this visible light spectrometry are that it can be quickly applied to biological samples in their original environment (i.e. in seawater) without any specific preparation. The spectra can be acquired in a short time (few seconds) on small areas without sample damage.

The technique is applied to the ectosymbiotic nematode *E. dianae* (Hopper and Cefalu, 1973) for which no data are available concerning sulfur contents and to the endosymbiotic bivalve *Codakia orbicularis* (Linné, 1758) known to harbour sulfur-oxidizing gill-endosymbionts (Berg and Alatalo, 1984; Frenkiel and Mouëza, 1995), containing elemental sulfur granules as recently determined by EELS (electron energy loss spectroscopy) (Lechaire et al., 2008). Contrary to the study of Pasteris et al. (2001) our present study focuses directly on entire organs or small individuals (meiofauna).

**Results and Discussion**

**Characteristics of the nematode**

The nematode *E. dianae* presents extremely long filaments which form a coat around the body of the worm (Figures 1a and 1b). The ectosymbiotic bacteria comprising this coat have a length of 80–100 μm and a diameter of 0.5–1 μm. We can observe on Figure 1(a) the white appearance of the bacterial coat in optical microscopy and in Figure 1(b) the uniform shape of bacteria arranged regularly on the cuticle of the nematode.

**Raman analysis applied to living nematode**

In order to detect and localize sulfur on this ectosymbiotic nematode 30 Raman spectra were recorded across the living nematode. The laser probe diameter was 10 μm and the distance between two successive
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Research article

Figure 1 | Raman characterization and location of sulfur in living ectosymbiotic *Eubostrichus dianae*
(a) Light microscopy view of an entire nematode *E. dianae*. The bacterial coat appears white whereas the body of the nematode (indicated with *) is dark grey. Owing to the use of a cover glass for the observation, the bacterial coat is flattened and it appears thicker (approx. 100 μm compared with 30 μm normally). (b) SEM micrograph of the midbody region of *E. dianae* showing the long filament cells forming the bacterial coat surrounding the entire body of the nematode. The superimposed white circles indicate the size and position of the Raman probe used for the profile acquisition. (c) Three rough spectra extracted from the Raman profile data pointing out the presence of sulfur in the nematode, whereas no sulfur is detected in the surrounding water. The pure sulfur ($S_8$) spectrum presenting three intense Raman characteristic bands (arrows) is shown as a reference as dotted lines. (d) The intensity of the sulfur 480 cm$^{-1}$ Raman line as a function of the probe position. The curve, representative of the sulfur content in the probed volume, demonstrates the presence of sulfur in the bacterial-bearing nematode. It presents two
maxima separated by a valley corresponding approximately to the center of the nematode. (e) Schematic representation of the body of the nematode surrounded by its bacterial coat. (f) Theoretical intensity profile of the sulfur characteristic band deduced from the model (e) assuming the linear relationship between intensity and sulfur amount and homogenous sulfur distribution in the analysed volumes (sulfur concentrations \( c_e \) in the body of the nematode and \( c_b \) in the bacterial coat). The theoretical profiles presented correspond to: (○, ●), \( c_b = c_e = 1 \) (a.u.); and (○, ◦), \( c_b = 0 \) & \( c_e = 1 \) (a.u.), for a perfectly transparent (○, ◦) and absorbing sample (●, ○). a.u. arbitrary unit.

analyses was 5.6 \( \mu \)m. The white circles drawn on the SEM micrograph (Figure 1b) illustrate the size and location of the probe used to acquire the Raman profiles on the living animal.

Figure 1(c) shows a selection of three representative Raman spectra recorded in seawater (near the nematode), on the bacterial coat and in the middle part of the nematode (including the probed volume of the nematode body and twice the bacterial coat) respectively. The Raman spectra obtained on the bacterial coat and the midbody of the nematode present three Raman bands (at 160 cm\(^{-1}\), 225 cm\(^{-1}\) and 480 cm\(^{-1}\)) characteristic of the presence of sulfur \( S_8 \) (Poborchii, 1996). These bands are not present in the spectra of seawater (Figure 1c).

As already mentioned in previous work (Long, 1977), the intensity of a Raman scattering band characteristic of a compound is linearly related to its amount contained in the analysed volume. This fact is used to locate \( S_8 \) in \( E. dianae \). The diagram shown in Figure 1(d) represents the variation of the intensity of the \( S_8 \) 480 cm\(^{-1}\) Raman band as a function of the position of the laser probe on the sample (equivalent diagrams are obtained using the intensity of the two other peaks at 160 cm\(^{-1}\) and 225 cm\(^{-1}\)).

The zero intensity points on this diagram (no sulfur) correspond to the analyses outside of the sample. Sulfur is detected over a distance of 100 \( \mu \)m corresponding to the diameter of the body of the nematode (40 \( \mu \)m) surrounded by its bacterial coat (thickness 30 \( \mu \)m). The intensity profile across the sample reveals two maxima separated by a valley corresponding to the centre of the nematode.

Spatial interpretation of the Raman results

In order to interpret this diagram, the nematode and its bacterial coat are schematically drawn in Figure 1(e). The body of the nematode is represented by a 40 \( \mu \)m diameter cylinder surrounded by the bacterial coat of 30 \( \mu \)m thickness. The laser probe is represented by a vertical cylinder crossing the sample. For simplification sulfur is considered to be homogeneously dispersed at the probe scale level, at a concentration \( c_b \) in the nematode body and \( c_e \) in the bacterial coat.

The Raman scattered intensity is proportional to the exciting line intensity and to the amount of sulfur contained in the probed volume, i.e. the intersection volume between the cylinder representing the probe and the schematized sample multiplied by the local sulfur concentration (see the section 'Quantitative interpretation of the spectra' below). In the case of a perfectly transparent sample, the intensity of the incident exciting line is considered constant across the sample and the Raman scattering intensity is just proportional to the probed volume multiplied by the local concentration. In the case of an absorbing sample the results must be corrected from absorption phenomena. The local exciting line intensity and Raman scattering damping must be calculated taking into account the absorbing properties of the medium. The experimental and mathematical developments for this purpose are reported below in the section 'Influence of the light absorption by the various parts of the sample on the Raman scattering intensity’.

Figure 1(f) presents theoretical Raman intensity profiles for the two following cases: \( c_b = c_e = 1 \) [a.u. (arbitrary unit)] and \( c_b = 0 \) & \( c_e = 1 \) (a.u.). The theoretical profiles are calculated assuming a perfectly transparent sample and considering an absorbing sample using the mathematical expression and experimental absorption coefficients presented in the paragraph ‘Mathematical expression of the Raman scattered light intensity for an idealized ectosymbiotic nematode’.

The main effects of the absorption properties of the various parts of the sample (bacterial coat, nematode body and digestive tube) is the important reduction (~50%) of the Raman scattered intensity. The difference between the two theoretical corrected profiles
Raman sulfur detection in symbiotic invertebrates

[\text{cb} = c_c = 1 \text{ (a.u.) and } cb = 0 \& c_c = 1 \text{ (a.u.)}] \text{ is the relative intensity changes } (\Delta) \text{ between Raman intensity maxima } I_M \text{ and minima } I_m:

\[
\Delta = \frac{I_M - I_m}{I_M}
\]

For \( cb = c_c = 1 \text{ (a.u.}, \Delta = 0.27\), and for \( cb = 0 \& c_c = 1 \text{ (a.u.), } \Delta = 0.38 \).

This last value agrees well with the experimental variation recorded on the sample (\( \Delta = 0.41 \)) and strongly supports the absence of sulfur in the body of the nematode and its digestive tube.

This conclusion is confirmed by the Raman spectra recorded on a nematode where the bacterial coat was accidentally eliminated during sample manipulation. In that case, the spectra do not exhibit any characteristic line of sulfur demonstrating that the body of the nematode is effectively sulfur free (results not shown).

The non-symmetrical shape of the experimental intensity profile can be attributed to the irregular distribution of the bacteria around the body of the nematode as pointed out on the SEM micrograph (Figure 1b).

Raman and EELS investigations on embedded nematode

Thus Raman microspectrometry analyses carried out on the nematode \textit{E. dianae} allowed us to detect the elemental sulfur \( S_8 \) in living samples and to localize this compound in the bacterial coat. Owing to the size of the probe compared with the size of the bacteria, it was not possible to show whether this elemental sulfur was located inside (i.e. in the cytoplasm or within granules inside the periplasmic space) or outside the bacteria as previously described in symbiotic bivalves with cryo-EFTEM microanalysis + EELS (Lechaire et al., 2006, 2008).

In order to emphasize the advantages of Raman microspectrometry applied to living nematode, compared with classical ATEM (analytical TEM), Raman microspectrometry is applied to a semi-thin section of classically prepared samples in order to demonstrate the loss of sulfur induced by the sample preparation process.

The light and transmission electron micrographs presented in Figures 2(a) and 2(b) were obtained on cross-sections of nematodes embedded in LR White resin. Semi-thin and thin sections for Raman and ATEM investigations were both obtained from the same block.

A Raman scan analysis was performed on the semi-thin section of \textit{E. dianae}. Twenty spectra were recorded across the LR White resin, the bacterial coat and the body of the nematode (Figure 2a). The study of the twenty spectra obtained during the scan demonstrated the lack of the three characteristic peaks of sulfur (Figure 2d), pointing out the absence of sulfur \( S_8 \) in the sample.

The same result was observed on samples analysed by EELS. On the ultra-thin section, no sulfur was detected in the body of the nematode, in the bacterial coat or in the granules included in each bacterial symbiont.

As expected, neither EELS (Figure 2c) nor Raman spectroscopy (Figure 2d) analyses carried out on various parts of the sample allowed us to detect sulfur. This clearly confirms that sample preparation for ATEM investigation is responsible for the loss of sulfur. Sulfur \( S_8 \) is known to be soluble in ethanol, a solvent commonly used in cTEM (conventional TEM) after chemical fixation, during ethanol dehydration and epoxy-resin embedding of biological samples (Vetter, 1985; Truchet et al., 1998; Pasteris et al., 2001). Consequently, the small electron-lucent granules within the bacterial symbiont usually appear empty in ultra-thin sections.

The observations show that these techniques are inefficient on embedded organisms after chemical fixation; however, EELS on cryo-fixed samples allows precise location of compounds (Lechaire et al., 2006; 2008). Nevertheless, Raman microspectrometry is the easiest technique which provides a positive result in a few seconds from an entire animal and without heavy sample preparation, permitting an easy and fast screening of sulfur in biological samples.

Raman analysis on endosymbiotic bivalve

In order to confirm the efficiency of Raman microspectrometry for detection of elemental sulfur in any kind of sulfur-oxidizing symbiotic organisms, we applied this technique to an endosymbiotic model. We used the tropical bivalve \textit{C. orbicularis}, which lives in the same low sulfidic environment as \textit{E. dianae} but harbour intracellular thiotrophic bacteria inside specific cells of the gill tissue (Frenkiel and Mouëza,
In the eulamellibranch bivalve *C. orbicularis*, the gills are thick and cover almost completely the visceral mass (Reid, 1990). As previously described by Frenkiel and Mouèza (1995), bacteriocytes represent one of the major cell types of the gill filament (Figure 3b) of *C. orbicularis*. The bacteriocytes, mostly located in the one-third of the lateral zone, possess a cytoplasm filled with intracellular bacteria...
Figure 3 | Sulfur detection by Raman microspectrometry on the gill-endo symbiotic bivalve *Codakia orbicularis*

(a) Overview of a freshly collected adult individual of *C. orbicularis* in which one valve was removed. The large and thick creamy gill (G) characteristic of lucinid bivalves occupies the main volume of the palleal cavity. F, foot; M, adductor muscles; Ma, mantle; sw, seawater. (b) Light micrograph of gill filaments from a freshly collected *C. orbicularis* after Goldner staining. The ciliated zone (CZ) characterized by numerous cilia is devoid of bacteria. The first one-third of the lateral zone (LZ) contains mostly bacteriocytes (BC) harbouring bacterial symbionts, whereas the two other thirds contain mucocytes in blue (*) and granule cells (GC). (c) cTEM view of two bacteriocytes (BC) of the lateral zone of a gill filament from a freshly collected *C. orbicularis*. Bacteriocytes (BC) have an apical pole with short microvilli (mv) developing a broad contact with pallial sea-water (sw). The cytoplasm is crowded by thioautotrophic bacteria (b) that are usually individually enclosed inside bacteriocyte vacuoles. Intercalary cells (IC) that are regularly interspersed between bacteriocytes are devoid of bacterial symbionts. (d) Raman spectra collected in gill and the surrounding water showing the presence of the $S_8$ characteristic lines only in the gill. a.u. arbitrary unit. (e) Intensity profile of the 225 cm$^{-1}$ sulfur Raman line as a function of the probe position. It clearly demonstrates the presence of sulfur in the gill, whereas no sulfur is detected outside.

characterized by numerous periplasmic empty ves-
icles (Figure 3c). This host cell is characterized by
an apical pole bearing short microvilli in contact
with the circulating seawater and few mitochondria
as host organelles. Bacteria are usually individually
enclosed and present the double membrane typical
Conclusions
Detection and characterization of sulfur in thioautotrophic bacteria is of interest in the understanding of symbiotic relationships in marine invertebrates colonizing sulfidic environments.

Further investigations will focus on the use of such techniques to assume potential sulfur-oxidizing bacterial symbiotic interactions in organisms belonging to the meiofauna not yet described as symbiotic.

In the present study we demonstrated that Raman microspectrometry is a powerful tool for such a purpose. It allowed us to point out the presence of elemental sulfur in the biological samples, to identify its structure as the S8 species and to locate it in the samples with an actual spatial resolution of 10 μm. This resolution will be improved down to 2 μm in the next few months. This ultimate spatial resolution will not allow us a precise location of sulfur at the ultrastructural level as it can be done by means of cryo-EFTEM microanalysis. Nevertheless even with a 10 μm resolution it permits detection and characterization of the speciation of sulfur and locates it at mesoscale within a very short time.

The main advantages of this technique are: (i) its possible application on living samples in their natural environment (in the present study seawater); (ii) its non-destructive nature (interaction of visible light with sample); (iii) its short acquisition time (a few seconds to a few minutes depending on the exciting line power and sulfur concentration); and (iv) its capability to extract chemical species maps or profiles with spatial resolution in the micrometre range.

Materials and Methods
Collection of material
E. dianae (Hopper and Cefalu, 1973) and C. orbicularis (Linné, 1758) were both collected from the tropical seagrass bed of Thalassia testudinum. The tropical site is the ‘petit cul de sac marin’ located in the ‘petit cul de sac marin’ in Guadeloupe (French West Indies, Caribbean).

Bivalves were manually collected, whereas nematodes were extracted by sieving on a 2 mm mesh from a 145 mm diameter core of sediment. The nematode E. dianae were extracted using a binocular microscope and were re-suspended in filtered seawater (0.22 μm) before analysis.

Electron microscopy (SEM, TEM) techniques
Sample preparation methods
For TEM, individuals were fixed for 3 h at 4°C in 4% (w/v) paraformaldehyde in 0.22 μm filtered seawater. After two washes in sterile seawater at room temperature (24°C) and dehydration through an ascending ethanol series, they were embedded in hydrophilic LR White resin (Biovalley) as previously described (Gros and Maurin, 2008). Sections (60 nm) were stained for 30 min in 2% aqueous uranyl acetate and 10 min in 0.1% lead citrate before examination in a Philips 201 microscope running at 75 kV. Semi-thin sections were stained with Toluidine Blue in 1% borax buffer and observed on a Nikon epi80i light microscope.

For SEM, animals were fixed as described above before dehydration in an acetone series and critical-point drying. Samples were then gold coated (sputtering) before observation with a SEM S2500 Hitachi running at 20 kV.

An overall view and histological information was obtained from 7 μm paraffin sections. A gill dissected from one individual, was fixed in Bouin’s fluid (Gabe, 1968) for 24 h at room temperature, and was then embedded in paraplast before histological staining according to Frenkiel and Mouëza (1995).

EFTEM
Thin sections from a LR white resin block were investigated with a LEO 912 TEM microscope. An Omega transmission electron microscope (LEO Electron Optics GmbH, Oberkochen, Germany) equipped with a LaB6 source, and operated at 120 kV was used. The LEO 912 features an in-column spectrometer (magnetic omega-type electron energy-loss filter [Egerton, 1986; Crozier, 1995]). PEELS (parallel electron energy loss spectra) were recorded with a cooled slow-scan CCD (charged-coupled device) camera operating in 14-bit mode. The Omega filter was adjusted to obtain an energy resolution of 1.5 eV.

Raman microspectrometry
Outline of the technique
Raman spectrometry is based on an inelastic light/matter interaction (Figure 4). It allows us to probe the vibrational
energy levels of materials, i.e. molecular or crystalline bonding. The probed material can either be in the gaseous, liquid or solid state. This spectrometry cannot be applied to metallic compounds.

Figure 5 shows the quantum mechanics representation of the main interaction processes of light with a molecule.

**Spectrometry sensitivity**

The sensitivity of Raman spectrometry is highly dependent on the probed compound and especially on the energy difference $\Delta E$ between ground and excited electronic levels. When the energy of the exciting photons is far from $\Delta E$, ‘normal’ Raman scattering occurs, intensity represents about $10^{-6}$ of the intensity of the incident light leading to a relatively low sensitivity (Figure 5).

When the energy of the incident photon is close to $\Delta E$, pre-resonance or resonance Raman scattering occurs and the Raman scattering intensity can be enhanced by a factor of $10^2$–$10^3$, increasing by the way the sensitivity of the method (Long, 1977).

The choice of Raman as the analytical technique used to identify and locate sulfur in low concentrations in biological samples has been induced by the fact that sulfur in the S$_8$ structure presents pre-resonance Raman scattering (Herzberg, 1945).

**Raman scans**

Computer-controlled acquisition and data analysis treatment were developed at GTSI in order to acquire Raman profiles and maps. For this purpose Raman point spectra are acquired along lines in the case of profiles and along several lines covering a whole rectangular area in the case of a mapping (Himmel, 2005).

**Quantitative interpretation of the spectra**

It has been demonstrated previously (Himmel, 2005) that the probe geometry in the experimental conditions of this work can be represented by a cylinder of 120 $\mu$m length by 10 $\mu$m diameter. In the case of an homogeneous and transparent sample, the intensity of a characteristic Raman line is linearly related to the analysed volume. In the case of an absorbing sample the intensity of the Raman lines must be corrected by the local attenuation of the exciting line and Raman scattered light. Taking into account the diameter of the nematode, the thickness of its bacterial coat and the exciting line attenuation profile in the sample Raman spectra treatment will allow us to determine the location of sulfur.
Light-transmission analysis

The optical micrograph of an ectosymbiotic nematode obtained in transmission using a green light filter is given in (a). For light-transmission analysis two light intensity profiles are extracted (b) by means of Gwyddion software. The first profile crosses the body completely covered by bacteria, the second one crosses the sample on a part where the bacterial coat was removed. These analyses allow us to experimentally measure the absorption coefficients $\mu$ of the different parts of the sample reported in (c) and expressed in intensity light unity (ilu).

Figure 6(b) shows two transmitted light intensity profiles corresponding to lines crossing the nematode surrounded by its bacterial coat and a part of the nematode where the bacterial coat has been removed.

Assuming that the transmitted light intensity is controlled by the Lambert Beer law:

$$I = I_0 e^{-\mu x}$$

$I_0$ being the incident light intensity, $\mu$ the absorption coefficient, $x$ the thickness of matter crossed by the light and $I$ being the intensity of the transmitted light through the thickness $x$. We can deduce from the ‘green light’ optical micrograph the absorption coefficient $\mu$ corresponding to each part of the sample. The obtained data are summarized in Figure 6(c). Using these coefficients and applying the Lambert Beer formula for all contributions of the samples' parts (bacterial coat, nematode body, digestive tube) the exciting line intensity can be calculated point by point.

The frequency of the Raman scattered light of interest ($536 < \lambda < 546 \text{ nm}$) lying in the frequency range of the pass band filter used for the recording of the nematode micrograph, the Lambert Beer equation is also applied to the damping of the Raman scattered light using the absorption coefficients deduced previously (Figure 6C). The full equations are given in the following section.

Mathematical expression of the Raman scattered light intensity for an idealized ectosymbiotic nematode

In order to express the Raman scattered light intensity which takes into account the light absorption by the sample, the Lambert Beer law equation is applied to an idealized composite sample where the various parts (bacterial coat, nematode body, digestive tube) are considered homogeneous. Figure 7 presents the cross-section of the idealized nematode and the parameters used in the equations.

As previously mentioned the intensity of light crossing a thickness $x$ of absorbing medium with an absorption coefficient $\mu$ is given by the Lambert Beer law (see above).
Raman sulfur detection in symbiotic invertebrates

Applied to the different parts of the nematode for the incident exciting line and Raman scattered light we can calculate the Raman intensity scattered by the various parts of the sample. The corresponding equations are given below, where: \( I_R \) is the Raman intensity outgoing from the illuminated sample, \( \sigma \) is the Raman cross-section of the studied species (in the present study this is \( S_8 \)), and \( c \) is the concentration of \( S_8 \) in the various parts of the sample.

The thickness crossed by light in the various parts of the sample (Figure 7) are noted: \( x_c \) (coat), \( x_b \) (body), \( x_D \) (DT, digestive tube), \( x^b_b - x^D_b \) (body2) and \( x^b_c - x^b_h \) (coat2):

\[
I_R_{\text{Coat1}} = \sigma_c I_0 \int_0^{x_c} e^{-2\mu_s x} dx = \sigma_c \frac{I_0}{2\mu_1} (1 - e^{-2\mu_1 x_c})
\]

\[
I_R_{\text{Body1}} = \sigma_s I_0 e^{-\mu_s x_c} \int_{x_c}^{x_b} e^{-2\mu_s (x - x_c)} dx = \sigma_s \frac{I_0}{2\mu_2} \int_{x_c}^{x_b} e^{-2\mu_s (x - x_c)} dx
\]

\[
dx = \sigma_s \frac{I_0 e^{-\mu_s x_c} e^{-\mu_s (x_b - x_c)}}{2\mu_2} (1 - e^{-2\mu_s (x_b - x_c)})
\]

and analogue:

\[
I_R_{\text{Body2}} = \sigma_s I_0 \int_{x_c}^{x_D} e^{-2\mu_s (x_0 - x_c)} e^{-2\mu_s (x_D - x_0)} e^{-2\mu_s (x_D - x_a)} \frac{1}{2\mu_3} (1 - e^{-2\mu_3 (x_D - x_a)})
\]

\[
I_R_{\text{Coat2}} = \sigma_c I_0 \int_{x_b}^{x_D} e^{-2\mu_s (x_0 - x_b)} e^{-2\mu_s (x_D - x_0)} e^{-2\mu_s (x_D - x_a)} \frac{1}{2\mu_3} (1 - e^{-2\mu_3 (x_D - x_a)})
\]

The total Raman intensity detected after a pathway constituted by the succession coat1, body1, digestive tube, body2, coat2 is expressed by the following sum:

\[
I_R_{\text{total}} = I_R_{\text{coat1}} + I_R_{\text{body1}} + I_R_{\text{DT}} + I_R_{\text{body2}} + I_R_{\text{coat2}}
\]

The results are shown in Figure 1(f).

Experimental procedure

For the present study, a Raman microspectrometry is used (HR800 HORIBA Jobin Yvon Microspectrometer) allowing us to obtain high spatial resolution analyses (probe diameter 10 \( \mu m \)). The exciting monochromatic light is the 532 nm wavelength radiation emitted by a 5 W NdYag laser (Spectra-Physics Millennia Pro 5 sJ). The laser power on the sample was limited to 40 mW to avoid sample damage. A 600 lines per ml grating was used, allowing recording of a one shot spectrum over an energy range of 0 cm\(^{-1}\) to 1720 cm\(^{-1}\), the spectrometer entry slit width was 500 \( \mu m \) leading to a resolution of 1.5 cm\(^{-1}\). The confocal hole diameter used was 500 \( \mu m \) leading to a probe length of 400 \( \mu m \), well adapted to the diameter of the studied samples. The acquisition time was 7 s, to obtain a good signal-to-noise ratio. To prevent damage induced by overheating, samples were maintained in seawater, which constitutes a good cooling isotonic medium for marine invertebrates. The spectra of the seawater are recorded separately and then can be removed from the spectra acquired on the sample in seawater.

Other potential Raman microspectrometry applications in biology

Raman spectrometry permits molecular and structural analysis and can be adapted to function in different atmospheres. In biology this technique can be applied to the identification of mineral phases such as the constituent of mollusc shells or the mineral content of the digestive tube.

At the level of identification of biological molecules and their distribution, Raman spectrometry can mainly be used in the case of molecules presenting high-intensity Raman spectra, i.e. coloured molecules such as metalloproteins or metal chelates.

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References


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