Radiation Driven Chemistry in Biomolecules— is (V)UV Involved in the Bioactivity of Argon Jet Plasmas?

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Cold physical plasmas, especially noble gas driven plasma jets, emit considerable amounts of ultraviolet radiation (UV). Given that a noble gas channel is present, even the energetic vacuum UV can reach the treated target. The relevance of UV radiation for antimicrobial effects is generally accepted. It remains to be clarified if this radiation is relevant for other biomedical application of plasmas, e.g., in wound care or cancer remediation. In this work, the role of (vacuum) ultraviolet radiation generated by the argon plasma jet kINPen for cysteine modifications was investigated in aqueous solutions and porcine skin. To differentiate the effects of photons of different wavelength and complete plasma discharge, a micro chamber equipped with a MgF₂, Suprasil, or Borosilicate glass window was used. In liquid phase, plasma-derived VUV radiation was effective and led to the formation of cysteine oxidation products and molecule breakdown products, yielding sulﬁte, sulfate, and hydrogen sulﬁde. At the boundary layer, the impact of VUV photons led to water molecule photolysis and formation of hydroxyl radicals and hydrogen peroxide. In addition, photolytic cleavage of the weak carbon-sulfur bond initiated the formation of sulfur oxy ions. In the intact skin model, protein thiol modiﬁcation was rare even if a VUV transparent MgF₂ window was used. Presumably, the plasma-derived VUV radiation played a limited role since reactions at the boundary layer are less frequent and the dense biomolecules layers block it effectively, inhibiting signiﬁcant penetration. This result further emphasizes the safety of physical plasmas in biomedical applications.

Keywords: cold physical plasma, redox signaling, porcine skin model, VUV radiation, tape stripping model, kINPen

1 INTRODUCTION

Emerging therapies for the treatment of chronic wounds and cancerous lesions involve the administration of exogenous reactive species directly delivered on the target (e.g., cold physical plasmas) [1–4]; or produced in situ by administration of specific drugs (e.g., nanoprodugs) [5,6]. For example, the formation of singlet oxygen by irradiation (600–800 nm) of a photosensitizer, is the molecular mechanism behind the effectiveness of the photodynamic therapy in use for cancer regression [7]. Among the emerging therapies, cold physical plasmas are multi-function tools comprising of reactive species, ions, metastables, electrons, magnetic fields, and photons [8,9]. These, synergistically acting on the target, are effective in cancer regression [10–12]; and wound healing
levels of ionizing radiation can be harmful for the living matter, on the biological matter, leading to DNA damage, protein metabolism, and possibly cell death. Plasmas could have enough energy to impact strongly on biomolecules if measured in low levels [42,43], vacuum UV radiation being a notable example. Metastables, excimers (e.g., 404 nm) were observed in the effluent of these plasmas on biological targets. Therefore, the variable production of plasma metastables, such as excited states of argon (e.g., argon plasma jet kINPen) for cysteine modifications was investigated. Cysteine is easily oxidized, and served to investigate plasma chemistry in liquids before [24,54–56]. Modifications occurring on cysteine in aqueous solutions or porcine epithelium were identified via mass spectrometry and high-pressure liquid chromatography. To isolate the effects of photons from complete plasma discharge, a micro chamber equipped with VUV, UV-C, and UV-A windows was used.

2 MATERIALS AND METHODS

2.1 Sample Preparation

Cysteine chemistry was applied to characterize reactive species formation in the gas and liquid phase. A significant contribution of plasma-derived UV radiation on cysteine chemistry was observed if water molecules were present.
corneocyte layer was removed with a single CorneoFix strip (Courage and Khazaka electronic GmbH, Cologne, Germany) to increase homogenicity. Plasma treatment was performed in selected clean and homogenous areas of a 2 cm × 2 cm dimension.

### 2.2 Plasma Treatments

The kINPen, an argon-driven (99.999%, Air Liquide) dielectric barrier plasma jet with a flow rate of 3 standard liters per minute (slm) served as plasma source. If desired, the working gas was modified by 1% admixture of molecular oxygen (99.998, Air Liquide). Its central electrode is powered by an alternating current with a sinusoidal waveform, 2–6 kV peak–peak voltage, and a frequency of around 1 MHz. The outer electrode is insulated by a ceramic tube. The dissipated electrical power is around 1.1 W. For most experiments, a gas curtain created by a nozzle and 5 slm nitrogen (99.999%, Air Liquide) shielded the effluent from the ambient air. For details about the design and working principle of the jet, refer to Reuter and colleagues [9] and citations therein. To investigate the plasma-derived products and emitted radiation by optical emission spectroscopy, the plasma jet was positioned on axis at a distance of 9 mm to the front of a spectrometer (AvaSpec-2048; Avantes, Germany) allowing the observation of both UV and VIS/NIR range (195–980 nm) with a spectral resolution of 0.7 nm. For the VUV spectral measurements, a single grating monochromator (Acton VM-502, grating 1200 g/mm) was used. This system was set to a spectral resolution of 0.2 nm and the spectral range of 100–200 nm was observed. Furthermore, the system was under low pressure (2.2·10⁻⁶ mbar) and connected via an MgF₂ window for VUV transmissions down to 100 nm. The kINPen was placed at 9 mm distance in front of the MgF₂ window.

The distance between the nozzle and the target was kept at 9 mm. Targets were either 750 µL aqueous solution in a 24 well-plate, fresh porcine skin prepared as described in 2.1, or a 25 mm diameter radiation chamber. The chamber could be equipped with windows that transmit different parts of the VUV/UV radiation and was filled with 80 µL solution forming a 500 µm thick layer or sections of porcine skin (Figure 1A,B). After treatments (20 s–180 s) samples were submitted to reactive species analysis (Section 2.3). Liquids containing the tracer molecule cysteine were also analyzed via liquid chromatography coupled to mass spectrometry for the detection of oxidative modifications (Section 2.4). The first 3 layers of treated porcine skin tissues were sampled using three consecutive CorneoFix strips that were immediately deposited in a protein solubilization buffer and subjected to shotgun proteomics (as described in Section 2.5). Each experiment was performed in triplicate.

### 2.3 OH and H₂O₂ Quantification via Colorimetric Assays in Liquids

For the quantification of plasma-generated, short-lived ROS (hydroxyl radicals, atomic oxygen) solution of 5 mM terephthalic acid in 25 mM phosphate buffer, pH 7.4 was used despite the limited selectivity [59]. The reaction yield to the fluorescent compound 2-hydroxyterephthalic acid (HTPA) that could be quantified at 318 nm excitation and 426 nm emission using an external calibration curve. Hydrogen peroxide deposited in treated liquids was determined using the ferrous oxidation–xylene orange (FOX) assay according to the manufacturer’s protocol (Thermo Scientific, Dreieich, Germany). The reaction yield to a purple product, which absorbance at 595 nm was
measured in a spectrophotometer (Tecan M200 multi-plate reader, Männedorf, Switzerland).

2.4 Characterization of Plasma-Induced Sulfur Chemistry in Liquids

2.4.1 Cysteine Derivatives.
Cysteine, cystine, cysteine sulfonic acid, cysteine sulfenic acid, alanine, cysteine-sulfonate were quantified by coupling a chromatographic separation (Agilent 1,290 Infinity II, Waldbronn, Germany) to targeted mass spectrometry (Q-Trap 5500, Sciex, Darmstadt, Germany). Analytes were separated on a 2.1 mm × 100 mm Acquity Amide Column with 130 Å pore size and 1.7 μm particle size and a corresponding VanGuard precolumn (Waters, Manchester, England) at a column temperature of 35°C. Mobile phase A consisted of 10 mM ammonium formate in water plus 0.15% formic acid while B consisted of 10 mM ammonium formate in acetonitrile plus 0.15% formic acid. The flow rate was 0.8 ml/min. A linear gradient was applied (0.0 min–99% B; 4.0 min–85% B; 7.0 min–30% B; 7.1 min–99% B; 9.0 min–99% B). Prior to injection, samples were diluted 1:5 in mobile phase B. Compounds were determined via multiple reaction monitoring in positive mode. The electrospray (ESI) source parameters were the following: curtain gas 35 psi, gas 1 50 psi, temperature 500°C, 3 kV needle current, 100 V monitor voltage. The electrospray (ESI) source parameters were the following: curtain gas 200.8 ml/min. Atmospheric pressure chemical ionization (APCI) was applied with the following source parameters: curtain gas 20 psi, gas 1 50 psi, temperature 500°C, 3 kV needle current, 100 V declustering potential, 32 V collision energy. The transitions used for the analyzed compounds were for MBB 272 → 193 m/z; SDB 415.1 → 193.3 m/z.

2.4.2 Hydrogen Sulfide.
To quantify the formation of hydrogen sulfide (H₂S) from cysteine, the monobromobimane (mBB) assay was optimized [60]. A solution of 100 mM MBB in acetonitrile was freshly prepared. First, 25 μL of analyte solutions was mixed with 2 μL MBB and 65 μL of 100 mM phosphate buffer at pH 7.8. After vigorous mixing, samples were incubated at 37°C for 10, 30, or 60 min using a thermodixer, yielding sulfodibimane (SDB) in the presence of H₂S. The reaction was stopped by adding 5 μL formic acid 50% and cleared by centrifugation. SDB was quantified by targeted mass spectrometry. Analytes were separated on a 2.1 × 50 mm Zorbax RRHD Eclipse Plus C18 column (Waters, 95 Å pore size, 1.8 μm particle size) and corresponding guard column. Mobile phases were water (A; Th. Geyer, Renningen, Germany) and acetonitrile (B; ibid). A linear gradient was applied (0 min–5% B; 2.1 min–40% B; 5 min–40% B; 5.1 min–98% B; 6 min–98% B; 6.1 min–5% B; 8 min–5% B). The flow rate was of 0.8 ml/min. Atmospheric pressure chemical ionization (APCI) was applied with the following source parameters: curtain gas 20 psi, gas 1 50 psi, temperature 500°C, 3 kV needle current, 100 V declustering potential, 32 V collision energy. The transitions used for the analyzed compounds were for MBB 272 → 193 m/z; SDB 415.1 → 193.3 m/z.

2.4.3 Sulfite and Sulfate.
Ion chromatography (ICS-5000, Dionex Corp., Sunnyvale, United States) was used for the quantification of sulfate (SO₄²⁻) and sulfate (SO₃⁻) anions. These were separated on a IonPac® AS23 pre-column (2 × 50 mm) coupled to an IonPac® AS23 anion exchange column (2 × 250 mm, Thermo Fisher Scientific Inc., Waltham, United States). Isocratic separation was achieved using a carbonate buffer (4.5 mM Na₂CO₃/0.8 mM NaHCO₃) and the flow rate of 0.25 ml/min.

2.5 Investigation of Protein Modifications in Tissues

2.5.1 Protein sample preparation.
After sampling via tape stripping controls and plasma treated porcine skin layers, proteins were solubilized by introducing the tape strip in 500 μL of SDS-based lysis buffer (5% SDS, 50 mM TEAB pH 7.55) and by vortexing the vials for 2 min at room temperature. A S-Trap midi spin column digestion protocol from ProtiFi was applied according to the manufacturer’s protocol. The solutions were sonicated to disrupt cells, dissolve proteins, and shear DNA and clarified by centrifugation at 4000g for 10 min at 4°C. The supernatant was transferred to a clean vial. The reduction and alkylation of sulphydryl groups was performed by incubating respectively with 5 mM tris(2-carboxyethyl) phosphine (TCEP, 55°C, 15 min) and subsequently with 20 mM methyl methanethiosulfonate (MMTS) at RT for 10 min. The reaction was stopped by adding 12% phosphoric acid. Next, 300 μL S-Trap buffer (90% methanol, 100 mM TEAB, pH 7.1) was added, and samples were transferred to the spin column. After centrifugation (2 min × 4000 g), the column was washed with 300 μL S-Trap buffer three times. Protein digestion was achieved in column by adding 1:25 wt:wt sequencing grade trypsin (Promega, Madison, United States) in 50 mM TEAB and incubating for 1 hour at 47°C. In this case, the columns were sealed with a lid to avoid solution evaporation. Finally, peptides were eluted with 500 μL of acetonitrile containing 0.2% formic acid. The solutions were dried using a SpeedVac and resuspended in 10 μL of water containing 0.1% formic acid before nanoLC-MS analysis.

2.5.2 LC-MS analysis.
The peptones and the oxidative modifications occurring in porcine skin layers after treatments were analyzed by nanoflow liquid chromatography, using an UltiMate 300 RSLCnano coupled to a QExactive Hybrid-Quadrupol-Orbitrap from Thermo Fisher Scientific, Dreieich/Germany. The technical details of the separation and detection are described in Wenske et al., 2021. Raw data were analyzed with the Proteome Discoverer 2.4 (Thermo Fischer Scientific) and the Byonic 3.6.0 node (Protein Metrics) for searching protein modifications. A list of 15 modifications previously identified for gas plasma treatments of thiol moieties was used to reduce
### TABLE 1 | Analyzed thiols oxidative modifications occurring in the proteome of plasma treated porcine skin samples.

| Mass shift (Da) | Composition | Modification | Acronym | Label |
|----------------|-------------|--------------|---------|-------|
| −2.02          | −2H         | Dehydrogenation | Didehydro | A     |
| +15.99         | +O          | Oxidation     | Oxidation | B$_1$ |
| +21.98         | +2O         | Dioxidation   | Dioxidation | B$_2$ |
| +47.98         | +3O         | Trioxidation  | Trioxidation | B$_3$ |
| +26.99         | +N + O -H   | Nitroxylation | Nitrosyl  | C$_1$ |
| +44.98         | +N +2O -H   | Nitration     | Nitro + O | C$_2$ |
| −15.01         | −N −H       | Deamination   | −NH     | D$_1$ |
| −17.03         | −N −3H      | Deamination + Dehydrogenation | −NH$_3$ | D$_2$ |
| −31.97         | −S          | Sulphur loss  | −S (alanine) | E$_1$ |
| +31.97         | +S          | Sulphur addition | +S | E$_2$ |
| +79.96         | +S +3O      | Sulfonylation | +SO$_3$ | E$_3$ |
| +119.00        | +S +3C +5H + N +2O | Cysteine addition | +S$_2$R | F$_1$ |
| +150.99        | +S +3C +5H + N +4O | Cysteine addition + Dioxidation | +S$_2$O$_4$R | F$_2$ |

### FIGURE 2 | Cysteine oxidation and cleavage products (see Tables 1, 2). When incorporated into a protein, the carboxyl and amino group are incorporated in the peptide bond.
calculation times (Table 1) [24,55]. A maximum of three modifications per peptide was set, and to ensure result validity, only peptides with a Byonic score >250 and a Delta Mod score of >5 were accepted for downstream data analysis. A normalization on the total peptides containing cysteine was performed, yielding a percentage of modified thiols on the total proteome. Furthermore, the oxidative modifications found in controls were subtracted as background from all other samples and data are shown as difference from the control. One-way ANOVA statistical test was performed in order to detect significant modifications, allowing a comparison between different conditions.

FIGURE 3 | OES spectra registered at 9 mm distance from jet nozzle in the range 195–465 nm (UV range, (A and C)) and 430–980 nm (VIS/NIR range, (B and D). (A and B): kINPen09, 3 slm Ar, (C and D): kINPen09/3slm Ar + 0.5% oxygen. Free plasma jet, and radiation filtered through MgF2 (transparent >125 nm), Suprasil (quartz based, > 195 nm), and Borofloat glass (>300 nm) were compared (see legend in spectra). Due to limitations in setup (no measurements <195 nm), only slight changes between 200 and 300 nm were observed. The VIS/NIR region remained unchanged by the different windows except for a minor reduction in intensity.
FIGURE 4 | OES spectra registered at 9 mm distance from kINPen09 jet nozzle in the range 100–200 nm. Argon excimer lines were observed around 120–130 nm and 180–200 nm. A significant reduction of these emissions lines was observed for 0.5% oxygen admixture to the argon working gas (A). The VUV range was blocked for some experiments using borosilicate or suprasil windows (B), or allowed to access the target (MgF2 window).

FIGURE 5 | Formation of hydroxyl radicals (A), and hydrogen peroxide (B) after plasma treatments using 3 slm Ar ± O2 and 5 slm shielding gas (N2). Solutions were treated in either 24 well plates or radiation chamber (see Figure 1) with different volumes due to technical constraints (see text). Quantification performed via colorimetric assays [•OH according to (72)]; experiment performed in triplicates. Error bars (range) are in some cases smaller than data points and not visible.
TABLE 2 | Analyzed cysteine derivatives, acronyms, formulas, quantification method and responsible plasma element.

| Name             | Acronym | Hill notation | Analysis       | Plasma element |
|------------------|---------|---------------|----------------|----------------|
| Cysteine         | RSH     | C₅H₇NO₂S     | HILIC-MRM      | None           |
| Cystine          | RSSR    | C₆H₁₂N₂O₄S₂  | HILIC-MRM      | Radicals       |
| Alanine          | RH      | C₂H₇NO₂      | HILIC-MRM      | (V)UV          |
| Sulfonic acid    | RSO₂H   | C₆H₇NO₂S     | HILIC-MRM      | OH, O₂, O₂⁻    |
| Sulfonic acid    | RSSO₂H  | 2C₆H₇NO₄S   | HILIC-MRM      | OH, O₂, O₂⁻, O (indirect) |
| Sulfate          | SO₄⁻    | O₅S          | IC             | (V)UV, OH, O₂⁻ |
| Sulfate          | SO₂⁻    | O₅S          | IC             | (V)UV, OH, O₂⁻ |
| Hydrogen sulfide | H₂S     | H₂S          | MBB, RP-MRM    | (V)UV          |

FIGURE 6 | Plasma-induced formation of cysteine derivatives (1 min treatments), using a 3 slm Ar ± O₂ and 5 slm N₂ shielding gas. Solutions treated in 24 well plates (750 μL, free plasma, (A) or radiation micro-chamber (80 μL, see Figure 1, (B–D)). Quantification performed using derivatization with monobromobimane and RP-SRM for H₂S (according to [60]), using IC for SO₄²⁻ and SO₃²⁻ and HILIC-MRM for the other compounds; experiment performed in triplicates.

3 RESULTS AND DISCUSSION
3.1 Fingerprinting the kINPen Plasma Radiation

The kINPen spectra of emission goes from the vacuum UV (100 nm) to the near infrared (1,000 nm) [61]. The intensity of the UV irradiation was determined to be around 100 μJ cm⁻². Optical emission spectroscopy was performed in order to characterize the emission spectra of the applied plasma treatment conditions (Figure 1). In this case, the emission spectra were measured applying the three different windows filtering various radiation ranges (Figure 2). Additionally, the vacuum UV range was recorded using a vacuum setup (Figure 3) [9,37]. In pure argon, emission lines from impurities of •OH and
$N_2$ were measured between 300 and 350 nm, and small atomic oxygen lines at 777 and 844 nm. The infrared region was dominated by argon emission lines, while between the range 400–700 nm no emission was observed. In the vacuum UV region (<195 nm), a dominant continuum centered at 126 nm can be measured for argon excimer (Ar$_2^*$), which includes also small absorption lines from ozone and $O_2$. The modulation of working or shielding gases, induced changes in the emission spectra, e.g., the addition of molecular oxygen in the working gas leads to a reduction of Ar$_2^*$ emission lines and increase those oxygen-based absorption lines from ozone and $O_2$. The presence of molecular $O_2$ in the working gas interfered with the gas phase chemistry and UV emission of various species, such as $^3$OH, N, $^3$NO, and Ar$_2^*$. Suprasil and Borofloat-33 scavenged the emission of argon excimers, while in the range between 195 and 465 more subtle changes were observed, reflecting the characteristics of normal glass (Figure 2). Particularly in conditions with pure argon, which are certified for medical applications with klNPen MED, the role of vacuum UV radiation was dominant (Figure 3). As discussed previously, this event could be due to the lower formation of gaseous reactive species and therefore less reactions of argon metastable and excimers with surrounding gases to form further species, e.g., ozone, atomic oxygen, singlet oxygen, etc. [9,37]; (Figures 2, 4).

3.2 Vacuum UV as Source of Water-Derived *OH and H$_2$O$_2$ Production

The formation of *OH and H$_2$O$_2$ in water was compared using full plasma treatments (3 slm Ar and Ar + 1% $O_2$) and treatments using windows filtering different radiation ranges (Figure 5). The dissociation of water yielding OH radicals was favored in full argon plasma treatments and when VUV radiation was admitted (MgF$_2$-window). For short treatments only small differences in *OH production was observed, but enlarging with treatment time. Full argon plasma produced around 30 μmol of *OH more than Ar plasma/MgF$_2$-window. It may be argued that either OH radicals from the gas phase contributed here or atomic oxygen generated from impurities. A recent report showed the sensitivity of terephthalic acid to this reactive short-lived species. Also liquid dynamic effects increasing the contact area between emitted radiation and target in contrast to the static treatments performed in the micro-chamber can contribute. Upon addition of molecular oxygen to the working gas, a decrease in *OH and H$_2$O$_2$ production was observed, especially when the MgF$_2$-window was used, blocking interphase chemistry. In the near-complete absence of VUV radiation from the argon excimers, water dissociation did not occur. Corroborating this observation, almost no OH/H$_2$O$_2$ formation was sparked by the longer UV ranges (UV-C and B and UV-A, respectively Suprasil-1 and Borofloat 33). Therefore, oxygen-base emission lines (atomic oxygen in NIR, ozone and $O_2$ in VUV), which increase in presence of molecular oxygen in the working gas, did not lead to water dissociation. However, their potential direct impact on cysteine structures was investigated [55]. Overall, being highly energetic, VUV radiation emitted by Ar$_2^*$ were able to induce water ionization, in contrast to the other UV ranges. Therefore, the direct and indirect (e.g., water-derived species production) impact of VUV radiation resulted as predominant responsible of the effects induced on the liquid target. In the presence of oxygen in the gas phase, species derived from interphase chemistry and/or chemistry in liquid bulk are dominant, while VUV radiation is eliminated (Figure 3A).

3.2 Direct and Liquid-Mediated Effects of Radiation on Cysteine Solutions

The impact of full plasma treatments and plasma-generated UV/ VIS/NIR light on cysteine molecules is shown in Figure 6. Table 2 shows the structures, the quantification methods, and the major plasma components involved in the generation of each cysteine derivative. As discussed, argon plasma conditions stimulated predominantly pathways in liquid via impact of VUV radiation emitted by argon excimers, leading to *OH and H$_2$O$_2$ production. The same experiments were performed with cysteine containing solutions. The formation of products that derive from the loss of the thiol group in cysteine (alanine, cysteine-S-sulfonate, sulfone, sulfoxide, and hydrogen sulfide) was almost identical in treatments with full argon plasmas and filtered VUV radiation of argon plasmas (MgF$_2$). In contrast, these products almost disappeared when VUV-impermeable oxygen was introduced to the working gas and gas–liquid phase chemistry was blocked by an MgF$_2$-window. This confirmed the key role of VUV radiation, leading to a cleavage of the carbon-sulfur bond [63], that was not observed by using other windows/radiation ranges. The energy of this bond is 272 kJ mol$^{-1}$, weaker than other bonds in cysteine or water (H–O 465 kJ mol$^{-1}$, C–C 347 kJ mol$^{-1}$, S–H 347 kJ mol$^{-1}$). The energy of the impinging UV photons of the argon excimer lines is much higher, 949 kJ mol$^{-1}$ (126 nm), allowing the cleavage of all bonds present in the target, including the oxygen-hydrogen bond in water molecules. Accordingly, it might be argued that OH radical formation is the first step ultimately yielding in thiol moiety abstraction. However, the presence of hydrogen sulfide (H$_2$S) clearly indicates that a direct cleavage of the C-S bond contributes significantly or is even dominant considering the weaker bond energy compared to the H-O bond. Interestingly, no indications of a C-C bond breakage in cysteine, leading e.g. to the formation formic acid, was observed. Summarizing, conditions with pure argon showed a significant contribution of the VUV radiation, stimulating i) the production of OH radicals, and ii) C-S bond breakages. Under VUV radiation, derivatives such as cystine and cysteine acids were also produced in consistent amounts in relation to full argon plasmas. The origin of the oxygen incorporated in structures such as sulfite, sulfate, cysteine acids and S-sulfonate, in this case, are water-derived species [55].

As previously discussed, due to the controlled pH (7.2), only low amounts of thiolate were available to react with H$_2$O$_2$ since the pKa of the cysteine thiol group is 8.18—allowing less than 5% deprotonation. Therefore, a minimal role in thiol oxidation could be attributed to hydrogen peroxide. Furthermore, a two-step reaction would be needed to form cystine: a first reaction of H$_2$O$_2$ with thiolate, with formation of cysteine sulfenic acid, and a second reaction of RSOH with another thiolate [63]; [64]. More
likely, the reaction of $^*$OH with cysteine generates cystine by first formation of thyl radicals (RS$^*$), which rapidly recombine to form cystine. The formation of cysteinyl radicals was detected using BMPO/EPR spectroscopy earlier [54].

The reaction of RS$^*$ with $^*$OH would lead to cysteine sulfenic acid, which immediately is oxidized into sulfenic and further to sulfonic acid by $^*$OH or H$_2$O$_2$ [65–67]. The production of S-sulfonate (RSSO$_3$H), in absence of atomic oxygen, could be promoted by first cysteine oxidation by two $^*$OH, with following C-S breakage promoted by VUV and final incorporation of another oxygen. Sulfite can be generated by cut of the C-S bond in cysteine sulfonic acids, or most likely, cysteine S-sulfonate (S-S bond dissociation energy 414.6 kJ mol$^{-1}$) [68]. Supplementary experiments have been performed by treating cysteine sulfonic acid in the radiation chamber, as shown in the supplementary material (Supplementary Figure S1). Despite the high concentration of the reference compound cysteine sulfonic acid, only small amounts of sulfate and sulfate ions are formed, indicating that the majority of C-S bond cleavages takes place at the cysteine or cystine level. With that, most sulfite and sulfate ions were generated by the oxidation of H$_2$S. This pathway is favored in the presence of reactive oxygen species produced by the cleavage water molecules (e.g. H$_2$O$_2$, $^*$OH). Clearly, a number of chemical pathways were active in liquids under the influence of vacuum UV radiation, in contrast to radiation $>$195 nm (UV-C).

The cysteine products generated by UV-C (Suprasil) or UVB/UVA (Borofloat) were clearly different. In these cases, almost no production of the water-derived species OH/H$_2$O$_2$ (Figure 5) and cysteine derivatives generated by C-S bond cleavage (SO$_4^{2-}$, SO$_3^{2-}$, alanine/RH; Figure 6) were observed.

The formation of cystine via hydrogen abstraction in cysteine (type I photo-oxidation mechanisms) and RS$^*$ recombination [50,51]; was observed independent from the window, but with lower extent when vacuum UV is blocked (Borofloat/Suprasil). The production of sulfonic acid (RSO$_3$H, Figure 6) was measured in conditions with oxygen in the working gas, suggesting the potential role of radiation emitted in the near infrared and depending by the presence of O$_2$. The origin of oxygen incorporated by sulfonic acid, in this case, could be due to the reaction of thyl radical with water, generating $^*$OH by hydrogen abstraction. Even though the radiation emitted in these ranges are not ionizing, due to the lower energy, it was shown that also the UV radiation $>$200 nm can induce oxidative stress in cellular compartments in relation to the exposure time, with increase in the cellular production of reactive species [49,50].

### TABLE 3 | Cysteine focused protein modifications observed in porcine epidermis model (ANOVA and Post-hoc analysis Fisher’s LSD, p-value and FDR $\leq 0.05$).

| p $<$ 0.05 (n) | Type of modification |
|----------------|----------------------|
| Overall 5      | Sulphur loss (-S), Trioxidation, Sulfonylation (+SO3), Cysteine addition (+2SR), Didehydrogenation (didehydro) |
| Layer I 5      | Sulphur loss (-S), Trioxidation, Sulfonylation (+SO3), Cysteine addition (+2SR), Didehydrogenation (didehydro) |
| Layer II 3     | Cysteine addition (+2SR), Nitrosylation (nitrosyl), Sulphur loss (-S) |
| Layer III 3    | Sulphur loss (-S), Cysteine addition (+2SR), Trioxidation |
| Ar/O2 plasma  5 | Nitrosylation (nitrosyl), Sulphur loss (-S), Sulfonylation (+SO3), Trioxidation, Didehydrogenation (didehydro) |
| Ar plasma 4    | Cysteine addition (+2SR), Sulfonylation (+SO3), Didehydrogenation (didehydro), Sulphur loss (-S) |
| Ar MgF$_2$ window 1 | Nitrosylation (nitrosyl) |
| Ar Borofloat window 1 | Cysteine addition (+2SR) |

### FIGURE 7 | Comparison of major modifications observed in epidermis model (layer I/A and II/B). Conditions with free plasma or trough borofloat (Bor)/MgF$_2$ window treatments for 1 min cm$^{-2}$ are compared. Layer III is clearly less affected than layer I and direct plasma is more effective than (UV) light irradiation. VUV treatment (MgF) is more effective than UVB (Bor). Further, see text and Table 3. Relative changes in modified cysteine moieties shown via two-color gradient. Roman numbers indicate the layer with layer I the outer and layer III the inner layer investigated. Experiment performed in triplicates.
3.3 Plasma Radiation Impact on Epidermal Protein Structures

The analysis of the oxidative modifications of cysteine belonging to the porcine epidermal proteome was performed via tape stripping assay in combination with high-resolution mass spectrometry. The oxidation was monitored in the first three stratum corneum layers of the porcine epidermis, reflecting a penetration depth of 5–7 µm. Table 3 and Figure 7 give an overview of the detected modifications, while Figure 8 shows a quantitative comparison of the most relevant oxidative modifications. Unstable oxidative modifications, such as S-nitrosylation, may have been underestimated. According to proteomics standard procedures, thiols were reduced and alkylated during sample workup. Some losses to the plasma chemistry on protein thiols (e.g., sulfenic acids, S-nitrosylation) cannot be excluded although stable modifications (e.g., cysteine sulfonic acid, cysteine-S-sulfonate) were retained. Overall, five types of modifications were found to be introduced into the epidermal proteins with a statistical significance. These are the apparent replacement of cysteine by alanine (sulphur loss), the formation of cysteine sulfonic acid (trioxidation), the formation of cysteine-S-sulfonate (sulfonylation), the formation of a disulfide with other cysteine moieties (+:2R), and the loss of two hydrogen atoms forming an unsaturated cysteine molecule (didehydrogenation) (Table 3). Alongside depth in the epidermis, the intensity and number of detected modifications decrease (Figure 7). The impact of plasma-derived UV or VUV light was lower than expected from the in vitro experiments (Table 3). Only nitrosylation was found to be significantly elevated by MgF₂ filtered kINPen irradiation, pointing at a limited role of (V)UV photons in vivo.
The conversion of cysteine in cysteine S-sulfonate (+SO₃) and dehydrogenated cysteine (-2H) (Figure 8), was promoted especially in the third skin epidermis layer, regardless of the applied treatment condition. The results indicate that protein modifications result from complex dynamics and are not correspondingly the action of only one plasma components produced in specific conditions.

Some modifications appear in special conditions only. For example, the conversion of cysteine into cystine was observed in treatment with Ar/O₂ full plasmas, with a maximum in the first layer and a progressive decrease in the second and third. In this condition, the effluent contains significant amounts of singlet oxygen and atomic oxygen, especially at short distances from the nozzle. Atomic oxygen is able to form thyl radicals by hydrogen abstraction to the protein cysteines, which rapidly may recombine forming a disulfide bond. This event causes conformational changes of the protein, alongside a potential gain or loss of function. The oxidation of cysteine into sulfonic acid by the incorporation of three oxygen atoms, and the breakage of the C-S bond with conversion of cysteine to alanine were events observed predominantly in treatments with full argon plasma in the first layer of the skin. When using windows, even in case of the VUV-transmitting MgF₂ and more prominent in suprasil and Borofloat-33 windows, only few such modifications were detected. This indicates that the VUV radiation, although most prominent in Ar plasma, does in soft targets not contribute in the same manner to biomolecule modification than in liquid targets. In this case, the direct impact of argon metastables and other gas phase species and the subsequent formation of secondary reactive species is more prominent. This is in line with a report investigating the oxidation of human skin lipids that showed a limited impact of the argon plasma on lipid side chain oxidation in the absence of water [33]. Obviously, the highly energetic VUV radiation is unable to penetrate deeper into layers of biomolecules such as the model described here or the sebum lipids, limiting its ability to contribute significantly to the plasma chemistry in situ.

4 CONCLUSION

In aqueous targets (Sections 3.2, 3.3), plasma-derived VUV radiation is an effective component in plasma-liquid chemistry. The liquid phase acts as compartment amplifying the plasma chemistry by the de novo formation of secondary water-derived reactive species (e.g., hydroxyl radicals, hydrogen peroxide) at the gas-liquid interphase, that subsequently allow the modification of sensitive targets such as thiol moieties. In contrast, in complex targets like the intact skin the plasma-derived VUV radiation is blocked effectively by the dense biomolecules layers and plays a limited role only. While this might be disappointing from the scientific viewpoint it emphasizes the safety of physical plasmas which has been a significant concern for years. Corroborating a number of reports proving the safety [69]; [70]; [71], our results further support the safe application of physical plasmas. Even in humid wounds where resident water molecules allow the formation of secondary species by the UV radiation increasing the effectiveness of plasma while the protein layer in the wound bed protects the local tissue.

Proteomics Data

The proteomics data connected to this paper have been uploaded to the ProteomeXchange servers under the project name “Gas plasma and (V)UV impact on porcine epidermis using a tape strip assay approach” (Project accession: PXD028915, username: reviewer_pxd028915@ebi.ac.uk/Password: OPKS8hii).

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: ProteomeXchange with accession PXD028915.

AUTHOR CONTRIBUTIONS

GB, KW, and TvW devised the experiments, wrote an corrected the manuscript HM and TG performed OES measurements and discussed the data GB, SW, and KW performed mass spectrometry analysis and discussed the data/incorporated it into the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fphy.2021.759005/full#supplementary-material
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