Identification and quantification of sites of nitration and oxidation in the key matrix protein laminin and the structural consequences of these modifications

Lorentzen, Lasse G.; Chuang, Christine Y.; Rogowska-Wrzesinska, Adelina; Davies, Michael J.

Published in:
Redox Biology

DOI:
10.1016/j.redox.2019.101226

Publication date:
2019

Document version
Final published version

Document license
CC BY-NC-ND

Citation for published version (APA):
Lorentzen, L. G., Chuang, C. Y., Rogowska-Wrzesinska, A., & Davies, M. J. (2019). Identification and quantification of sites of nitration and oxidation in the key matrix protein laminin and the structural consequences of these modifications. Redox Biology, 24, [101226]. https://doi.org/10.1016/j.redox.2019.101226

Terms of use
This work is brought to you by the University of Southern Denmark through the SDU Research Portal. Unless otherwise specified it has been shared according to the terms for self-archiving. If no other license is stated, these terms apply:

- You may download this work for personal use only.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying this open access version

If you believe that this document breaches copyright please contact us providing details and we will investigate your claim. Please direct all enquiries to puresupport@bib.sdu.dk

Download date: 05. Mar. 2020
Identification and quantification of sites of nitration and oxidation in the key matrix protein laminin and the structural consequences of these modifications

Lasse G. Lorentzen, Christine Y. Chuanga, Adelina Rogowska-Wrzesinska, Michael J. Davies

Dept. of Biochemistry and Molecular Biology and VILLUM Center for Bioanalytical Sciences, University of Southern Denmark, Odense, Denmark

ABSTRACT

Laminin is a major protein of the basement membrane (BM), a specialized extracellular matrix (ECM) of the artery wall. The potent oxidizing and nitrating agent peroxynitrous acid (ONOOH) is formed at sites of inflammation, and data implicate ONOOH in ECM damage and cardiovascular disease. Co-localization of 3-nitrotyrosine, a product of ONOOH-mediated tyrosine (Tyr) modification, and laminin has been reported in human atherosclerotic lesions. The sites and consequences of 3-nitrotyrosine (and related nitrated tryptophan) formation on laminin, its self-assembly and cell interactions are poorly understood. In this study murine laminin-111 was exposed to ONOOH (1–500-fold molar excess). Nitration sites were mapped and quantified using LC-MS/MS. Mono-nitration was detected at 148 sites (126 Tyr, 22 Trp), and di-nitration at 14 sites. Label-free quantification showed enhanced nitration with increasing oxidant doses. Tyr nitration was ~10-fold greater than at Trp. CO2 modulated damage in a site-specific manner, with most sites less extensively nitrated. 119 mono-nitration sites were identified with CO2 present, and no unique sites were detected. 23 di-nitration sites were detected, with 15 unique to the presence of CO2. Extensive modification was detected at sites involved in cell adhesion, protein-protein interactions and self-polymerization. Tyr-145 on the γ1 chain was extensively nitrated, and endothelial cells exhibited decreased adhesion to a nitrated peptide modelling this site. Modification of residues involved in self-polymerization interfered with the formation of ordered polymers as detected by electron microscopy. These laminin modifications may contribute to endothelial cell dysfunction and modulate ECM structure and assembly, and thereby contribute to atherogenesis.

1. Introduction

Peroxynitrous acid (ONOOH) is a powerful oxidizing and nitrating agent formed under inflammatory conditions by the diffusion-controlled reaction (with rate constant, $k_9$, $6.7 \times 10^9 \text{M}^{-1} \text{s}^{-1}$ [1]) of nitric oxide (NO) and superoxide ($\text{O}_2^-$) radicals (reviewed [2]). Formation of ONOOH takes place at low (pico to nano-molar) levels under normal physiological conditions, but higher levels are produced at sites of inflammation, where fluxes can reach high nanomolar to low micromolar concentrations [2,3]. A major source of ONOOH during inflammation is activated macrophages, as these cells have the capacity to produce significant levels of ‘NO and $\text{O}_2^-$, due to the high activity of inducible nitric oxide synthase and NOx isoforms in the activated forms of these cells [2,3]. ONOOH is more reactive than ‘NO and $\text{O}_2^-$ and can induce both direct damage, via two-electron oxidation reactions (e.g. with metal-ion centres, thiol and thioureas, with rate constants, $k$, in the range $10^3-10^6 \text{M}^{-1} \text{s}^{-1}$), and by one-electron reactions of radicals (nitrogen dioxide, $\text{NO}_2^-$, and hydroxyl radicals, HO•) arising from limited homolysis of the -O-O- bond [2,4,5]. The peroxynitrite anion (ONOO$^-$, $\text{pK}_a \sim 6.8$) reacts with CO2 to give the short-lived nitrosooxycarbonate anion (ONOOCO2$^-$) [6,7], which may undergo homolysis to give carbonate radical anions (CO3$^-$) and nitrogen dioxide radical (‘NO2) [8,9].

High ONOOH fluxes are likely to be present extracellularly, as

Abbreviations: BME, basement membrane extracts; ECM, extracellular matrix; GAG, glycosaminoglycan; LC-MS, liquid chromatography-mass spectrometry; MS, mass spectrometry; 6-nitroTrp, 6-nitrotryptophan; 3-nitroTyr, 3-nitrotyrosine; ONOOH, the physiological mixture of peroxynitrous acid and its anion peroxynitrite; ONOOCO2$^-$, the nitrosooxycarbonate anion formed by addition of CO2 to peroxynitrite; PBS, phosphate-buffered saline; RSO, relative site occupancy; SDC, sodium deoxycholate; TCA, trichloroacetic acid; TFA, trifluoroacetic acid

* Corresponding author.

E-mail address: davies@sund.ku.dk (M.J. Davies).

https://doi.org/10.1016/j.redox.2019.101226
Received 4 April 2019; Received in revised form 6 May 2019; Accepted 19 May 2019
Available online 23 May 2019

2213-2317/ © 2019 The Authors. Published by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/BY-NC-ND/4.0/).

Keywords: Extracellular matrix Peroxynitrous acid Peroxynitrite Laminin Protein oxidation 3-Nitrotyrosine
macrophage-derived NO and O$_2^-$, and hence ONOOH, are primarily released to the extracellular environment [2,3] and ONOOH displays limited diffusion [2,3]. Due to limited nature and extent of extracellular antioxidant defenses [10], extracellular matrix (ECM) macromolecules are therefore likely to be major targets of ONOOH. Furthermore, as many ECM molecules have long half-lives (cf. an estimated half-life of 74 years for elastin [11]) and there are limited types and activities of extracellular repair mechanisms [10], modifications generated by oxidants on ECM species are likely to be both long-lived and accumulate over time, with this potentially accelerated by disease [12-14]. ECM materials are therefore likely to be modified by ONOOH in diseases associated with recurrent or ongoing inflammation [12,13]. This hypothesis is supported by studies that have provided evidence for the presence of such damage on ECM proteins and proteoglycans in biological samples, including human atherosclerotic lesions [15-21].

The ECM is composed of a meshwork of proteins that provides the three-dimensional architectural scaffold that defines tissue boundaries and biomechanical properties. Besides providing mechanical strength and elasticity for tissues, the ECM also acts as a scaffold for cell adhesion, controls cell migration and proliferation, and plays an important role in signaling events that contribute to disease. ECM macromolecules are extracellular repair mechanisms that underlie endothelial cells in the artery wall, and prevent smooth muscle cell migration and proliferation [22,24]. The basement membrane (BM) is a specialized ECM structure that underlies endothelial cells in the artery wall, and prevents smooth muscle cell infiltration in to the intimal space. The major protein component of BM is laminin, which plays a crucial role in the architecture of BMs [14,22]. Laminin is a heterotrimeric protein composed of one α chain, one β chain and one γ chain, each of which exists in several different isoforms (5 α, 3 or possibly 4 β, and 3 γ) that combine to form at least 16 laminin isoforms with distinct tissue distribution and/or function [22,24]. Laminins have the propensity to polymerize at physiological temperatures in the presence of Ca$^{2+}$, through interactions between the N-termini of the different chains into polymeric sheets [24,28]. The C-terminus of the α-chain binds to integrins [29,30], α-dystroglycan, heparan sulfates and sulfated glycolipids on cell surfaces, and binding sites present on the laminin chains for agrin and nidogen, function as a link between type-IV collagen networks and other ECM molecules [31]. Alterations to this highly-organized network are likely to modulate both cell behavior, and tissue integrity.

In a previous study, we have shown that laminin-111 (i.e. laminin containing α1,β1, and γ1 chains) is a target for ONOOH in vitro, with the formation of both 3-nitroTyr and 6-nitroTryptophan detected even at low levels of ONOOH [18]. Furthermore, antibodies that recognize the laminin γ1 chain co-localize with those that recognize 3-nitroTyr in advanced human atherosclerotic lesions [18]. However, the sites of nitration on the laminin chains and the functional consequences of modifications at particular sites are unknown. In this study we have used LC-MS/MS to identify sites of nitration at Tyr and Trp residues, with label-free quantification used to assess the extent of nitration at the individual nitration sites. The effect of these modifications on binding of cells to laminin, and the self-assembly of the laminin in to 3-dimensional native structures have also been examined, and shown to be significantly perturbed.

2. Materials and methods

2.1. Materials

All chemicals were purchased from Sigma-Aldrich unless stated otherwise. MS-grade water, acetonitrile, DMSO and formic acid for LC-MS/MS was obtained from VWR (Søborg, Denmark). Murine laminin-111 (L2020) was purchased from Sigma Aldrich (Brøndby, Denmark). Protein concentrations were based on the molecular weight of laminin-111 heterotrimer (722 kDa, estimated from the amino acid composition as given in the Uniprot entries of the 3 side chains, i.e. P19137 (α1), P02469 (β1), and P02468 (γ1). Sequencing-grade trypsin (V5111) was purchased from Promega (Denmark).

2.2. ONOOH synthesis and protein nitration

ONOOH was synthesized in a two-phase system using isomyl nitrite and H$_2$O$_2$. Unreacted H$_2$O$_2$ was eliminated using MnO$_2$ [32]. The resulting stocks were stored at −80 °C and used immediately after defrosting; unused material was discarded. The concentration of ONOOH in stock solutions was determined spectrophotometrically prior to every experiment using $\frac{\lambda_{390\text{ nm}}}{1705 \text{ M}^{-1} \text{ cm}^{-1}}$ [33]. Stock solutions of ONOOH were diluted in 0.1 M NaOH before use, and then small volumes of this stock were added to strongly buffered reaction mixtures (100 mM phosphate buffer, pH 7.4 final concentration) to minimize artifacts arising from pH changes.

2.3. Protein quantification using the bicinchoninic acid assay (BCA)

Protein concentrations were determined using the BCA assay (Pierce BCA Protein Assay Kit; ThermoFisher Scientific, Hvidovre, Denmark) in a 96-well plate format. The assay mixture contained 200 μL of the BCA reagent (solution A + B) and 20 μL of protein sample or BSA standard. After 30 min incubation at 37 °C, the absorbance was read at 562 nm using a SpectraMax i3 plate reader.

2.4. Sample preparation for LC-MS/MS

Protein samples (ONOOH-treated laminin and controls without treatment) were treated with 0.2% deoxycholic acid (DOC), 10 mM tris-(2-carboxyethyl)phosphine (TCEP, 40 mM) and 2-chloroacetamide (CAA) and incubated for 10 min at 95 °C with shaking, to simultaneously denature, reduce and alkylate proteins. Sample were then loaded onto 10 kDa cut-off filters for filter-assisted sample preparation (FASP), which was carried out as described previously [34,35]. The proteins were washed with 100 μL 0.2% DOC in 100 mM NH$_4$HCO$_3$ and centrifuged, then deglycosylated using PNGase F (2 U μg$^{-1}$ protein, P0407S, New England Biolabs-BioNordika, Herlev, Denmark) in 100 mM NH$_4$HCO$_3$ + 0.2% DOC over a period of 1 h at 37 °C with mild shaking. The samples were then centrifuged, washed twice with 0.2% DOC in NH$_4$HCO$_3$ and re-centrifuged. Proteins were then digested with trypsin in a two-step sequential protocol. First, trypsin was added in ratio 1:100 (enzyme:protein) in 100 mM NH$_4$HCO$_3$ and centrifuged, then deglycosylated using PNGase F (2 U μg$^{-1}$ protein, P0407S, New England Biolabs-BioNordika, Herlev, Denmark) in 100 mM NH$_4$HCO$_3$ + 0.2% DOC followed by microwave for 40 s at 600 W in a household microwave oven. Samples were placed in a water bath to avoid excess heating. A second aliquot of trypsin was then added, in ratio 1:50, and the samples were incubated in a humid chamber for 16 h at 37 °C with mild shaking. After digestion, the resulting peptides were collected by centrifugation at 18,000 g for 15 min. The supernatant was collected, and the centrifugation step repeated twice to remove residual detergent.

2.5. LC-MS/MS analysis

Tryptic peptides were analyzed using a Dionex 3000RS LC system.
(Thermo Fisher Scientific) coupled on-line to a Bruker Impact II QTOF mass spectrometer equipped with an Apollo II ion source (Bruker Daltonics, Solna, Sweden). The peptides (80 μg) were loaded onto an Aeris Peptide column (2.6 μm, xB-C18, 250 × 2.1 mm, Phenomenex, Værløse, Denmark), and separated by reverse-phase chromatography with a multi-step gradient of 5–45% buffer B (80% acetonitrile (ACN), 3% DMSO and 0.1% formic acid (FA)) mixed with buffer A (3% DMSO and 0.1% FA) at a flow rate of 200 μl min⁻¹ over 120 min, followed by washing and re-equilibration steps (total run time: 150 min). LC-MS/MS data were acquired using a data-dependent method. A high resolution TOF-MS scan over a mass range of 150–2200 m/z, was followed by MS/MS scans of top 20 most intense precursor ions per cycle. Dynamic exclusion of precursor ions was set to 30 s duration after acquisition of 3 spectra, with a window of 0.05 Th. Acquisition rate was set to 4 Hz (MS) and 2–16 Hz (MS/MS, adjusted by precursor ion intensity).

2.6. Bioinformatics

LC-MS/MS data were processed with Data Analysis (Version 4.3, Bruker Daltonics). Peak lists obtained were identified using XTandem (Vengeance, 2015.12.15.2) [36] and MS-abay+ (v. 10.282) [37]. The search was conducted using SearchGUI (v. 3.2.20) [38]. Protein identification was performed using a concatenated target/decoy version of the Mus musculus (97.5%, 16785 sequences) SwissProt database (downloaded 21-9-2016)). Decoy sequences were created by reversing the peptide sequences with high yields with minimal site products. TNM was added to the peptide solution at 10 and 100-fold molar excess over the peptide concentration, and incubated at 21 °C with shaking for 1 h, followed by purification using solid-phase extraction on a LiChrolut RP-18 cartridge (Merck, Darmstadt, Germany). Eluted peptides were dried down and stored at −80 °C until analysis or use. Tissue culture plates (96-wells) were coated with 2.5 μg peptide in 50 μl PBS (pH 7.2) overnight at 4 °C. Plates were washed twice with PBS to remove unbound peptides. In order to minimize non-specific binding of cells to the plastic surface, plates were blocked with 3% (w/v) BSA in PBS for 1 h at 37 °C. Commercial human coronary artery endothelial cells (HCAEC) obtained from Cell Applications (San Diego, CA, USA) were grown in MesoEndo Endothelial Cell Growth Media (Cell Applications). HCAEC (passage 4) were detached from plates using 0.1% (w/v) trypsin-EDTA for 1 min at 37 °C before activation of trypsin with growth media. Cells were pelleted by centrifugation (5 min at ~232 g), aspirated and washed once with serum-free medium before resuspension in media containing 5 μM Calcein-AM, followed by incubation at 37 °C for 30 min. Cells were then resuspended in medium to 2.5 × 10⁵ cells mL⁻¹, before seeding 50 μl of the cell suspension on to native or modified peptides. After allowing cells to adhere for 90 min, non-adherent cells were removed by washing gently with PBS (containing 1 mM CaCl₂ and MgCl₂). Adherent cells were then lysed by incubation with 1% Triton X-100 for 30 min. Calcein-AM fluorescence in the lysate was then measured in a SpectraMax i3 plate reader with λex 494 nm and λem 517 nm.

2.9. Cell adhesion assay

All data processing, visualization and statistical tests were performed with the R scripting and statistical environment R (R version 3.5.1 (2018-07-02)), using ggplot (version 3.0.0) for data visualization. Occupancy of nitration sites was calculated from peak areas of extracted MS1 chromatograms obtained from Skyline (see above). For each nitration site identified, peak areas of peptides carrying nitration at this site were summed and given as a percentage of the total (summed) peak areas of all peptides (modified and unmodified) covering the site. Occupancy of di-nitration sites was calculated separately. Agglomerative hierarchical cluster analysis and principal component analysis was performed by using the factoextra package (version 1.0.5) with occupancies calculated as described above. The distance matrix was computed using the Manhattan method, and Ward’s method was used for hierarchical clustering. Number of clusters was determined by Monte Carlo bootstrapping with 100 samples. Normality of the distribution of occupancies was assessed using a Shapiro-Wilk test. Differences in occupancy with or without bicarbonate was tested with Student’s t-test with the Benjamini-Hochberg correction for multiple hypothesis testing with a cutoff false discovery rate (FDR) value of 5%. For cell adhesion and polymerization assays, statistical significance was tested using one-way ANOVA with post hoc analysis using Dunnett’s multiple comparison test. P < 0.05 was taken as significant.
3. Results

3.1. Screening of nitration sites in laminin generated by high excesses of ONOOH

Initial studies were carried out with high concentrations of ONOOH to establish a suitable protocol to identify sites of nitration on Tyr and Trp and to establish modifications that could be used in subsequent targeted analyses (see workflow in Fig. 1). Thus, isolated murine laminin-111 (1.2 μM) was exposed to a 500-fold molar excess of ONOOH (in 0.1 M phosphate buffer, pH 7.4), purified and digested using a filter-assisted sample preparation (FASP) protocol, with the resulting peptides analyzed by LC-MS/MS. Modifications were identified using a database search, with mono- and di-nitration of Tyr and Trp residues, and oxidation of Met, included as variable modifications. The percentage coverage of the untreated and modified laminin-111 was ∼80% for all three chains (Supplementary Fig. 1). Peptide spectral matches (PSMs) of modified peptides were validated manually, and only peptides where modifications could be unambiguously localized were considered. With these constraints, 148 sites involving Tyr and Trp residues were identified (Fig. 2, black symbols). No nitration was detected in any of 3 control replicates. In addition to nitration, 14 sites of di-nitration were also identified (Fig. 2; red symbols), with these including di-nitration at Trp residues. This is, to our knowledge, the first observation of Trp di-nitration on proteins, and indicates extensive damage at these sites. Oxidation was also detected at some Met residues, but this was not investigated in detail; a number of these Met modifications, as well as amidation arising from the use of deglycosylation enzymes, were also detected in the control samples (data not shown).

Nitration was identified at both Tyr (126) and Trp (22) residues (Fig. 2). This corresponds to modification at 63% of the 199 Tyr residues and 44% of 50 Trp residues present in laminin-111 (using data from Uniprot entries P19137 (α1), P02469 (β1), and P02468 (γ1)). These data indicate that Tyr is the predominant target for aromatic nitration in laminin by ONOOH, though significant modification also occurs at Trp. Of the 14 sites detected with di-nitration, 10 are on Tyr and 4 on Trp, suggesting that some Tyr and Trp residues are subject to extensive modification. Limited nitration was also identified on nidogen-1, another ECM component with a high-binding affinity for laminin [43]; this was detected as a persistent, but minor, contaminant in the preparations of laminin employed. With the high fold molar excesses of ONOOH employed, 7 nitration sites, which are all at Tyr residues, were identified on this protein (Supplementary Fig. 2).

3.2. Site-specific detection of laminin nitration with low molar excesses of ONOOH

Subsequent to the above screening study to identify potential sites of modification, further studies were carried out using lower molar excesses of ONOOH (equimolar to 100-fold), with the data obtained from the experiments using the 500-fold excess used to perform a targeted search for modifications (see Fig. 1).Whilst missing or alternative fragmentation pathways for peptides is often a limiting factor in the identification of low-abundant peptides using search engines, the defined and relatively simple nature of these samples, highly consistent chromatography, and the use of a QTOF spectrometer, minimized this problem by allowing use of a targeted detection approach to detect any
modified peptides (Supplementary Fig. 3) [44]. This approach allowed detection of nitrated peptides, identified in the highly modified samples (see above), at low excesses of ONOOH with high sensitivity.

With equimolar concentrations of laminin-111 and ONOOH, 34 nitration sites were detected (Fig. 3A). At this level of oxidant, no nitration sites could be identified by a standard, non-directed database search using MS/MS spectra (i.e. without use of the database of modifications identified with the 500-fold molar excess of ONOOH). An
increasing number of nitration sites were detected in response to increasing concentrations of ONOOH, with the majority of the total number of identified nitration sites detected in samples treated with ONOOH at a 50-fold molar excess or greater. In contrast to detection of Tyr sites, which reached a near plateau at this molar excess of ONOOH, the detection of nitration at Trp sites increased in a near linear manner with ONOOH concentration. Di-nitration of both Tyr and Trp was observed mainly at higher levels of ONOOH, (50–500 fold excesses; Fig. 3B), although di-nitration was detected at 2 sites with a 10-fold molar excess of ONOOH. These data indicate that high oxidant levels are usually required for di-nitration, though this is not universally true, and that both Tyr and Trp side chains are susceptible to di-nitration.

Label-free relative quantification of nitrated peptides, and corresponding unmodified species, was performed based on integrated MS1 peak areas using the Skyline software. All MS1 peaks with retention time and mass matching that of a manually validated PSM were considered for quantification. To assess the extent of nitration at an individual site, relative site occupancy (RSO) values were calculated. The overall extent of nitration was estimated by summing the occupancy of all nitration sites at each molar excess of ONOOH (Fig. 4). A dose-dependent increase in overall laminin-111 mono- and di-nitration was observed, consistent with a previous study that reported the overall (total) extent of laminin-111 nitration [18]. The overall yield of nitration at Tyr to give 3-nitroTyr was ~11-fold higher than for nitration at Trp to give 6-nitroTrp, at all ONOOH concentrations. Thus, nitration of...
Trp and Tyr residues appear to respond similarly (i.e. in parallel) with increasing molar excesses of ONOOH. A similar pattern was observed for the di-nitration, although the total extent of di-nitration at Tyr residues was only ~2-fold higher than for Trp residues.

Extensive nitration was detected at multiple individual Tyr sites. At high oxidant excesses (500-fold), the mean occupancy was ~6.5%, and 61 of the 113 quantified sites had occupancies of over 5% (Fig. 5A). At this same level of oxidant exposure, the mean percentage occupancy of Trp nitration ~3.2%. The mean occupancy for Trp residues at lower levels of ONOOH was ~2-fold less than that of Tyr. High occupancy was however observed for some Trp sites, with 3 of 20 Trp sites having >5% occupancy at a 500-fold molar excess of ONOOH. Trp1824 of the α1 chain was observed to be heavily nitrated at all levels of ONOOH, reaching 17.1% occupancy with a 500-fold molar excess of ONOOH. As the mean occupancy for all Trp residues at this oxidant excess was 3.2%, this indicates that selective nitration occurs at some Trp sites. In a similar manner, many Tyr nitration sites had occupancies at or below 5.5%, despite a mean value of 6.5%, as a limited number of sites had occupancy levels of >20%. The site-specific extent of di-nitration formation was, unsurprisingly, low compared to mononitration (Fig. 5B). However, it is interesting to note that the extent of di-nitration at a specific site was not markedly different between Tyr and Trp targets. This indicates that while Tyr side chains may be more susceptible to nitration, the two targets are equally susceptible to di-nitration.

A Shapiro-Wilks test showed a clear lack of normality in the distribution of occupancies at all molar excesses of ONOOH, and for both Trp and Tyr residues (Fig. 5, Supplementary Table 1). The occupancies displayed a positive skew distribution (mode < median < mean) across variables, consistent with the conclusion that nitration occurs more readily at some Tyr and Trp sites than others. To examine sites that are selectively nitrated, these were clustered based on their occupancy at all molar excesses of ONOOH using hierarchical clustering. This analysis separated the detected nitration sites into 4 groups, with two small (group A: 6 sites; group B: 19 sites) and two large groups (group C: 56 sites; group D: 52 sites) (Supplementary Figs. 4 and 5). Groups A and B contain nitration sites that are extensively damaged (when compared to the other two groups) throughout the ONOOH concentration range assayed (Fig. 6A) whereas groups C and D comprise low occupancy nitration sites (c.f. the differences in the vertical axis scales, which indicates the % nitration of the particular amino acid site, in Fig. 6, panel A). Despite differences in the extent of modifications, all sites displayed a dose-dependent increase in nitration occupancy with increasing molar excesses of oxidant. However, a principal component analysis indicates that variance in occupancy at lower levels of ONOOH (1–10-fold) does not correlate fully with the variance in occupancy at high levels of ONOOH (50–500-fold, Supplementary Fig. 4). This suggests that some sites, even within a cluster, are more susceptible to low levels of ONOOH. The identified sites of nitration are relatively evenly distributed throughout the laminin-111 sequence, though clusters of high occupancy sites appear, in some cases, in close proximity (Fig. 6B). Interestingly, several high occupancy sites occur within regions with well-described functionality, including the cell binding domains, and the N-terminal domains involved in laminin polymerization.

3.4. Effect of CO2 on the extent of laminin nitration

We have previously reported that CO2 can have a protective effect with regard to the overall extent of 3-nitroTyr and 6-nitroTrp formation in laminin-111 exposed to ONOOH in vitro [18]. To investigate whether this protective effect of CO2 is universal (i.e. occurs equally at all sites), or is specific to particular locations, laminin-111 was exposed to a 500-fold molar excesses ONOOH (as above) in both the absence or presence of 25 mM sodium bicarbonate (NaHCO3, which gives a concentration of CO2 of ~1 mM; i.e. physiological levels). Samples were then analyzed in a non-targeted manner by LC-MS/MS followed by a database search, as described above, to identify potential nitration sites. A total of 114 sites were identified in samples nitrated in the presence of NaHCO3, with no unique nitration sites detected when compared to samples nitrated in the absence of added NaHCO3 (Supplementary Fig. 6). Di-nitration was identified at 23 sites in samples exposed to ONOOH in the presence of NaHCO3, compared to 14 sites identified in its absence, with 15 sites being uniquely di-nitrated in the presence of NaHCO3 (Fig. 7A, Supplementary Fig. 6).

To investigate this further, laminin-111 was exposed to equimolar to 100-fold molar excesses of ONOOH in the presence of NaHCO3. Sites of nitration were detected using a targeted detection approach as described above, and the extent of modification was assessed by label-free quantification and calculation of relative site occupancies. These data...
were then compared to the data obtained in the absence of NaHCO₃ (see above). Fig. 7 shows a volcano plot of log₂ fold change in abundances of modified peptides from samples generated in the absence and presence of NaHCO₃. In agreement with previous data [18], the majority of the nitration sites (80), were less extensively modified by ONOOH in the presence of NaHCO₃, indicating a protective effect of CO₂. In contrast, the 7 sites that were more extensively modified in the presence of CO₂ were all Tyr residues, and 6 of these were also detected as sites of di-nitration. In comparison, 3 di-nitration sites (2 Trp, 1 Tyr) were less modified in the presence of NaHCO₃, and 3 displayed no difference at a 500-fold molar excess of ONOOH (data not shown). These data indicate that the protective effect of CO₂ against laminin-111 nitration is relatively uniform at high molar excesses of oxidant. However, at lower oxidant excesses, both increased and decreased nitration was observed in the presence of NaHCO₃, indicating that at low oxidant excesses CO₂ sometimes promotes, and in other cases inhibits, nitration depending on the site in question. At equimolar concentrations of laminin-111 and ONOOH, few significant differences were observed, likely reflecting the imprecision of the quantification data for low abundances of nitrated species. At all the Tyr di-nitration sites, the extent of di-nitration was enhanced in the presence of NaHCO₃, and this effect was observed at all excesses of oxidant where Tyr di-nitration could be detected. In contrast, the Trp sites displayed no significant change in di-nitration occupancy.

3.5. Effects of ONOOH on laminin polymerization

The data presented above indicate extensive nitration at the N-terminal of the 3 laminin subunits where the LN domains are located. These domains have been implicated in laminin polymerization [45,46], a process critical to basement membrane assembly and cell function [47,48]. We therefore hypothesized that laminin-111 nitration in these domains would interfere with self-polymerization. In order to test this, laminin-111 was pre-treated with 50-500-fold molar excesses of

---

Fig. 6. Clustering and positions of laminin-111 nitration sites based on their extent of modification. Panel A): Overview of 6-nitroTrp (left panels) and 3-nitroTyr (right panels) formation, given as site occupancies, in response to increasing molar excesses of ONOOH (as indicated on the horizontal axis) within their cluster of site occupancy level. Panel B): Position of laminin-111 nitration sites in the sequences of the 3 laminin chains (horizontal axis: LAMA1 = α1, LAMB1 = β1, LAMC1 = γ1). Bars indicate the sites of nitration with the color indicating the assigned cluster and thus extent of modification (red, cluster A; yellow, cluster B; black, cluster C; grey, cluster D, in order of decreasing extent of modification, see text for further details). Left hand columns, modifications at Trp residues (W), right hand columns, modifications at Tyr residues (Y). Annotations to the right of the chain sequences in panel B indicate sites with known biological function. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)
**Fig. 7.** Effect of CO$_2$ on laminin-111 nitration. Panel A): the extent of laminin-111 nitration in the presence (blue bars) or absence (black bars) of CO$_2$ was estimated by summing occupancies for all 6-nitroTrp sites (upper left panel), 3-nitroTyr sites (upper right panel), 4,6-dinitroTrp sites (lower left panel) and 3,5-dinitroTyr sites (lower right panel), respectively. Values are expressed as means ± SEM (n = 3). Asterisks indicate significant differences between samples (Students t-test, *p < 0.05, **p < 0.01, ***p < 0.001). Panel B) Differences in site-specific formation of nitration (black symbols) or di-nitration (red symbols) given as log2 fold-change between the presence and absence of CO$_2$. Only sites where the differences were statistically significant (t-test with false discovery rate correction, p < 0.05) are shown. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)
ONOOH, then diluted in pre-heated acidic buffer containing CaCl₂ (or EDTA as negative control), to initiate protein polymerization. Monomeric and polymerized laminin were then separated by centrifugation, solubilized and denatured in SDS and the protein quantified. Laminin-111 treated with a 500-fold molar excess ONOOH displayed a small, but significant decrease in polymerization compared to native laminin-111 (Fig. 8A). When treated with 50 or 100-fold molar excesses of ONOOH, laminin-111 sedimented to the same degree as native laminin-111, indicating no marked changes in the quantity of material that could be sedimented. Scanning electron microscopy (SEM) was used to investigate the structure of the polymers formed from native and nitrated laminin. Laminin-111 was either left untreated or nitrated with a 500-fold molar excess of ONOOH, followed by polymerization on to glass coverslips for SEM imaging. Native laminin-111 formed a well-ordered and homogenous mesh (Fig. 8B, top panel), whereas nitrated laminin-111 formed a heterogenous mixture of unconnected aggregates (Fig. 8B, bottom panel). The structures detected for the native laminin-111 polymers are consistent with previous findings using similar conditions and techniques [31]. Although nitrated laminin-111 did form aggregates, consistent with the sedimentation assay, the observed structures are in stark contrast to those generated by native laminin-111. This indicates that while nitrated laminin can form polymers, the native structure is significantly perturbed.

3.6. Effect of nitration on cell adhesion to a cell-binding laminin peptide

The data reported above demonstrate that nitration induced by ONOOH occurs within functional domains on laminin-111, including at Tyr145 on the γ1 chain (LAMC1-Y145). This Tyr is located in a sequence that corresponds to the C16 peptide, a laminin-derived peptide with cell-binding properties [49]. This suggests that Tyr145 on the C16 peptide is an important site for endothelial cell adhesion on the γ1 chain. Together with Arg147 and Phe141, the Tyr145 residue constitutes the solvent exposed part of the C16 peptide in the laminin γ1 structure (Fig. 9A). Nitration of Tyr145 may therefore modulate cell adhesion, and this might explain (at least in part) the decreased endothelial cell adhesion to nitrated laminin-111, reported previously [18]. To test this hypothesis, we nitrated synthetic C16 peptide with tetrtnitromethane (TNM) at low (10-) or high (100-) molar excesses. The extent of peptide modification was determined by LC-MS/MS, with the 100-fold molar excess of TNM resulting in 46% modification of the peptide, with this being primarily (43%) mono-nitration at the single Tyr.

Human coronary artery endothelial cell (HCAEC), preloaded with the fluorescent dye calcein-AM, were seeded on to tissue culture plates pre-coated with native or TNM-treated C16 peptide. After 90 min to allow adherence, non-bound cells were washed off, and the number of adherent cells quantified by determination of the calcein-AM fluorescence after cell lysis. HCAECs plated onto C16 peptide subjected to extensive nitration (100-fold excess of TNM) displayed a significant decrease in adherence (32%) compared to the untreated peptide (Fig. 9B). Mild nitration (10-fold excess of TNM) showed a trend towards a decrease, but this was not statistically significant.

4. Discussion

Nitration, particularly at Tyr and Trp, is a post-translational protein modification that can cause dramatic changes in protein structure and function [reviewed [50]]. Here we have used LC-MS/MS to map laminin-111 nitration sites formed in response to treatment with ONOOH in vitro in both the absence and presence of CO₂. The data presented here show that a large proportion of the Tyr and Trp residues on laminin-111 sites can be nitrated by ONOOH at concentrations ranging from equimolar (i.e. single hit) to 500-fold molar excesses of the oxidant. With increasing concentrations of oxidant, both the number of nitration sites detected, and the extent of modification at each site,
increased. Cluster analysis has revealed the existence of 4 groups of nitration sites, with 2 subgroups of extensively nitrated aromatic sites. The relative site occupancy of the residues in each of these clusters, at the various molar excesses of ONOOH examined, are presented in Supplementary Table 2. The presence of 25 highly modified sites, 6 of which have particularly high occupancies (i.e. extents of modification), suggests selective reaction of ONOOH at these sites. Solvent exposure, positioning in a loop structure and proximity to acidic residues have been suggested as factors that increase the likelihood of nitration at an aromatic residue [51]. Due to its large, complex structure and heterotrimeric nature, the complete structure of laminin-111 has not been resolved. However, several partial structures exist. From these structures we conclude that 2 of the most extensively nitrated sites, Tyr2415 in the α1 chain and Tyr36 of the β1 chain, meet all 3 of these criteria (Fig. 10), suggesting that the requirements for selective nitration proposed by Ischiropoulos and Beckman hold true, at least in part, for laminin-111 [51,52]. Several other surface-exposed Tyr residues also appear to be heavily nitrated (i.e. those in groups A and B), but these do not appear to be present in loop structures or in the immediate proximity to acidic residues. However, some nitration sites that only display low or moderate nitration in response to treatment with ONOOH (i.e. groups C and D) appear to be highly surface exposed, and some also meet one or two of the other parameters, which are inconsistent with their low extents of modification. This may be explained by the partial nature of the structures that are available for the N-terminal regions where these sites are located, with these sites appearing to be surface-exposed in the partial structures (due to the absence of the remaining residues), whereas in reality they may not be surface exposed. Another plausible explanation is that these N-terminal regions may be involved in interactions with other laminin molecules, and hence protected by protein-protein interactions.

Although the majority of nitration sites identified on ONOOH-treated laminin-111 are at Tyr rather than Trp residues, this difference can be partially explained by the lower overall abundance of Trp in the primary sequence of laminin-111 compared to Tyr (199 Tyr, 50 Trp; see above). However, the mean occupancy of Trp nitration sites was still determined to be 2-fold lower that of Tyr, despite the rate constants for reaction of (free) Trp and Tyr residues with ONOOH being similar (1.3 × 10^2 M^−1 s^−1 [53] and 3.6 × 10^2 M^−1 s^−1 [54], respectively). This is in agreement with previous data [18], where the ratio of 6-nitroTrp to Trp was ~3 fold less than that of 3-nitroTyr to Tyr. As Trp residues are hydrophobic in nature, and hence typically display limited solvent exposure, this may hinder reaction with ONOOH, consistent with the lower extent of modification at most Trp sites. However, as buried Trp residues contribute greatly to protein structure and stability [55], even low levels of nitration at such sites may be structurally and functionally disruptive. In this light, the observation of Trp nitration at low oxidant levels and the observation of moderate (> 5% occupancy) modification of several Trp sites at higher ONOOH molar excesses, suggests that Trp residues in laminin-111 may be important targets, possibly with effects on structure and function. Additionally, a single Trp site, Trp1824 located in the coiled-coil domain of the α1 chain, appears to be extensively damaged by ONOOH. No data on the accessibility of this site is available, but these data indicate that it is likely to be surface exposed. As surface-exposed Trp residues are often involved in intermolecular interactions (e.g. with nucleic acids, carbohydrates or other proteins [55]), Yamakura and Ikeda [56] have suggested that even though Trp nitration may be less common than Tyr nitration, it may be disruptive to protein function and thus of particular biological importance. Since the coiled-coil region has been reported to have cell binding properties [57,58], it is possible that α1-Trp1824 is involved in cell adhesion, and accordingly that nitration at this site may interfere with cell adhesion to laminin-111.

The data presented here indicate that the presence of HCO₃⁻/CO₂ is generally protective in terms of nitration, and that this is true for both Tyr and Trp residues. This conclusion is in agreement with previous studies that have reported on the total level of modification, but not the sites at which these occur, under similar reaction conditions [18,19,21]. The site-specific data presented here indicate, for the first time, that CO₂ is uniformly protective across the large number of sites modified with high molar excesses of ONOOH. Thus, the majority of sites displayed significantly less nitration in the presence of CO₂, some were equally nitrated in both conditions, and only a single nitration site displayed a higher degree of modification in the presence of CO₂. However, with low concentrations of oxidant, the presence of CO₂ can result in a mixture of both protection from, and aggravation of, damage depending on the specific target. In contrast, di-nitration appears to be mostly aggravated in the presence of CO₂, with both more being...
identifying, and an increased extent of modification detected at several sites, despite CO$_2$ being protective overall in terms of total modification of Tyr and Trp residues. The decreased extent of nitration observed in the presence of CO$_2$ may be due to electrostatic repulsion between the negatively-charged oxidant ONOOCO$_2$\(^-\) (or the charged radical CO$_3$\(^.-\) derived therefrom) and negatively-charged amino acids in the protein. Negatively-charged, protein-bound, sugar polymers appear to have similar effects [21]. It has also been proposed that presence of CO$_2$ reduces the yield of reactive radicals formed by homolysis, due to an accelerated isomerization to nitrite [59]. The lower rate constants for reaction of CO$_3$\(^.-\) compared to HO\(^.-\) with target residues may also play a role (cf. data in Refs. [60,61]). However, Santos et al. have reported that with pure L-Tyr, the presence of CO$_2$ results in higher extents of formation of 3-nitroTyr [8], with this ascribed to the higher specificity of CO$_3$\(^.-\) compared to HO\(^.-\). Thus, there is no universal consensus as to whether CO$_2$ is protective or not. Thus, we speculate that if CO$_3$\(^.-\) is not affected by electrostatic repulsion arising from charged groups on the protein surface, it may result in a higher degree of damage, exemplified by the observed increased formation of 3,5-dinitroTyr at some sites.

Interestingly, and of potential importance, several of the highly nitrated Tyr sites are located in regions of known biological function, including well-established cell binding sites. Percentage occupancy data for these sites, at various ONOOH concentrations, are presented in Supplementary Table 2. The Tyr nitration sites γ1-Y145 (i.e. Tyr145 on the γ1 chain) and β1-Y950, are located within the sequences of two biologically-active laminin peptides, C16 and YIGSR respectively, both of which support endothelial cell adhesion [49,62,63]. We found that β1-Y950, in the YIGSR binding site, had a maximum occupancy of $\sim 0.9\%$, whereas γ1-Y145, in the C16 binding site, reached 11.1% occupancy with a 500-fold molar excess of ONOOH. Modification at γ1-Y145 was detected with equimolar or higher concentrations of ONOOH, indicating that it is a sensitive target for modification (cluster B, see Fig. 6). Although other Tyr residues near the YIGSR cell binding site display higher extents of nitration, and hence may affect the affinity of

---

**Fig. 10.** Mapping of nitration sites to laminin-111 crystal structures. Nitration sites identified are mapped to resolved crystal structures of laminin-111 domains. Colors indicate the cluster assigned to the nitration sites based on their extent of modification: Red: Cluster A, very extensively modified sites, Orange: Cluster B, extensively modified sites, Black: Cluster C, moderately modified sites, Grey: Cluster C, mildly modified sites. The crystal structures shown are resolved for: A) the N-terminal domain of the laminin-β1 chain [62]; B) the N-terminal domain of the laminin-γ1 chain [62]; C) the C-terminal part of the laminin-111 heterotrimer [65]; D) as C), but with all the acidic residues indicated in blue. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)
cells for the YIGSR sites, it is more likely that nitration of $\gamma$1-Y145, in the C16 binding site, is the cause of the decreased endothelial cell adhesion to ONOOH-treated laminin reported previously [18]. The current data indicate that HCAECs have a decreased adhesion to nitrated C16, compared to the native peptide, and that the extent of cell adhesion decreases with an increased extent of C16 nitration. This suggests that nitration of $\gamma$1-Y145, together with the extensively-nitrated Trp residue (Trp1824), which is also present in a cell adhesion region of laminin-111, are the cause of the decreased cell adhesion to nitrated laminin-111 [18]. Additionally, Tyr2415, a major target of ONOOH, is placed immediately next to an acidic residue (Glu1605) critical to integrin binding and cell adhesion [64]. The recently published crystal structure of the laminin-111 C-terminal region shows that Glu1605 is surface-exposed and can therefore bind integrins directly [65]. We hypothesize that due to its close proximity to this site, nitration of Tyr2415 may interfere with integrin binding and thereby cell adhesion.

The LC-MS/MS data reported here also show that extensive nitration occurs within the N-terminal regions of the 3 laminin subunits (the LN domains). These domains are implicated in laminin polymerization [66], a process critical to basement membrane assembly and cell function [47, 48]. The current data suggest that although the overall extent of laminin polymerization was only moderately affected by ONOOH, the structure of these polymers is markedly perturbed, compared to those from native laminin-111. Under the conditions used here (acidic buffer in the presence of CaCl$_2$) laminin-111 forms polymeric structures resembling those of natural basement membranes [45, 67]. It is therefore likely that the formation of nitrated laminin will affect both basement membrane integrity, and cell behavior/attachment. These altered structures and diminished cell adhesion, observed here and previously [18], may result in alterations to the structure and strength of the fibrous cap of cardiovascular atherosclerotic lesions, with this damage resulting in an increased propensity of lesions to rupture. Furthermore, these data indicate that relatively modest levels of modification at a significant number of sites (each of which may be modified to only a few%) may together be responsible for the diminished cell adhesion (cf. the 30% reduction), and the effects on laminin structure (as evidenced by markedly altered polymerization), rather than very high extents of modification at a small number of particularly susceptible individual sites.

In a recent study by Nybo et al., modifications to laminin-111 by HOCl and myeloperoxidase-derived oxidants were investigated [68]. These treatments resulted in aggregation and backbone fragmentation of the polymer analogous to those seen previously with ONOOH [18]. Tandem mass spectrometry (LC-MS/MS) was employed to map the resulting oxidations and chlorination of the laminin chains [68]. The authors showed that Tyr residues could be chlorinated, and that both Met and Trp residues were subject to extensive oxidation. Interestingly, this study also found extensive modification of Tyr2415 on the $\alpha$1 chain. This suggests that this residue is highly susceptible to both nitration and chlorination, and it may be speculated that both types of modification can interfere with integrin binding to the $\alpha$1 laminin chain.

5. Conclusions

This study has shown that laminin-111 can be nitrated by ONOOH at numerous Tyr and Trp sites, and that nitration occurs in a site-specific manner. Consistent with previous findings, the effects of ONOOH have been shown to be modulated by the presence of CO$_2$, with this resulting in an overall diminished extent of nitroative modifications to the protein [18, 19, 21]. However, increased di-nitration was detected with ONOOOCO$_2^-$, suggesting an intricate modulation of ONOOH reactivity by CO$_2$. Several high-occupancy nitration sites have been detected in functionally important sites/domains, including cell binding sites and regions involved in laminin self-polymerization, with these changes resulting in altered polymer formation and diminished endothelial cell binding with the latter arising, at least in part via nitration at Tyr145 on the $\gamma$1 chain.

Acknowledgements

The authors are grateful to the Novo Nordisk Foundation (grant: NNFI300004294) and the Danish Council for Independent Research (Det Frie Forskningsråd, grant: DFF-7014-00047) for financial support. ARW was supported by the Independent Research Fund Denmark – Natural Sciences (FNU) and a Villum Foundation grant to the VILLUM Center for Bioanalytical Sciences at SDU.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.redox.2019.101226.

References

1. T. Nauser, W.H. Keppenol, The rate constant of the reaction of superoxide with nitrogen monoxide: approaching the diffusion limit, J. Phys. Chem. A 106 (16) (2002) 4084–4086.

2. G. Ferrer-Sueta, N. Campelo, M. Trujillo, S. Bartesaghi, S. Carballal, N. Romero, B. Alvarez, R. Radi, Biochemistry of peroxynitrite and protein tyrosine nitration, Chem. Rev. 118 (3) (2018) 1338–1408.

3. R. Balducci, G. Pelufio, M.M. Avila, M. Naviliat, A. Cayota, Unraveling peroxynitrite formation in biological systems, Free Radic. Biol. Med. 30 (5) (2001) 463–488.

4. B. Alvarez, G. Ferrer-Sueta, B.A. Freeman, R. Radi, Kinetics of peroxynitrite reaction with amino acids and human serum albumin, J. Biol. Chem. 274 (2) (1999) 842–848.

5. W.H. Keppenol, P.L. Bounds, T. Nauser, R. Kinner, H. Ruegger, Peroxynitrous acid: controversy and consensus surrounding an enigmatic oxidant, Dalton Trans. 41 (45) (2012) 13779–13787.

6. A. Denicola, B.A. Freeman, M. Trujillo, R. Radi, Peroxynitrite reaction with carbon dioxide/bicarbonate: kinetics and influence on peroxynitrite-mediated oxidations, Arch. Biochem. Biophys. 333 (1) (1996) 49–58.

7. S.V. Lymar, J.K. Hurst, Rapid reaction between peroxynitrite and carbon dioxide: implications for biological activity, J. Am. Chem. Soc. 117 (34) (1995) 8867–8868.

8. C.X. Santos, M.G. Bonini, O. Augusto, Role of the carbonate radical anion in tyrosine nitration and hydroxylation by peroxynitrite, Arch. Biochem. Biophys. 577 (1) (2000) 146–152.

9. S. Goldstein, G. Crapci, J. Lind, G. Merenly, Carbonate radical ion is the only observable intermediate in the reaction of peroxynitrite with CO(2), Chem. Res. Toxicol. 14 (9) (2001) 1273–1276.

10. B. Halliwell, J.M. Gutteridge, The antioxidants of human extracellular fluids, Arch. Biochem. Biophys. 280 (1) (1990) 1–8.

11. S.D. Shapiro, S.K. Endicott, M.A. Province, J.A. Pierce, E.J. Campbell, Marked longevity of human lung parenchymal elastic fibers deduced from prevalence of D-aspartate and nuclear weapons-related radiocarbon, J. Clin. Invest. 87 (5) (1991) 1828–1834.

12. C.Y. Chuang, G. Degendorfer, M.J. Davies, Oxidation and modification of extra-cellular matrix and its role in disease, Free Radic. Res. 48 (9) (2014) 970–989.

13. M.D. Rees, E.C. Kennett, J.M. Whitelock, M.J. Davies, Oxidative damage to extra-cellular matrix and its role in human pathologies, Free Radic. Biol. Med. 44 (12) (2008) 1973–2001.

14. E. Hohenester, P.D. Yurchenco, Laminins in basement membrane assembly, Cell Adhes. Migrat. 7 (1) (2013) 56–63.

15. N. Saur, A. Unlu, L. Tamer, B. Aytaçoglu, B. ERCAN, M. Dikmengil, U. Atik, 3-Nitrotyrosine in atherosclerotic blood vessels, Clin. Chem. Lab. Med. 41 (1) (2003) 23–25.

16. J.S. Beckman, Y.Z. Ye, P.G. Anderson, J. Chen, M.A. Accavitti, M.M. Tarpey, C.R. White, Extensive nitration of protein tyrosines in human atheroclerosis detected by immunohistochemistry, Biol. Chem. Hoppe-Seyler 375 (2) (1994) 61–88.

17. C.Y. Chuang, G. Degendorfer, A. Hammer, J.M. Whitelock, E. Malle, M.J. Davies, Oxidation modifies the structure and function of the extracellular matrix generated by human coronary artery endothelial cells, Biochem. J. 459 (2014) 313–322.

18. G. Degendorfer, C.Y. Chuang, A. Hammer, E. Malle, M.J. Davies, Peroxynitrite acid induces structural and functional modifications to basement membranes and its key component, laminin, Free Radical Biol. Med. 89 (2015) 721–733.

19. G. Degendorfer, C.Y. Chuang, H. Kawasaki, A. Hammer, E. Malle, F. Yamakura, M.J. Davies, Peroxynitrite mediated oxidation of plasma fibronectin, Free Radical Biol. Med. 97 (2016) 602–615.

20. G. Degendorfer, C.Y. Chuang, M. Mariotti, A. Hammer, G. Hoefler, P. Hagglund, E. Malle, S.G. Wise, M.J. Davies, Exposure of tropoelastin to peroxynitric acid gives high yields of nitrated tyrosine residues, di-tyrosine cross-links and altered protein structure and function, Free Radic. Biol. Med. 115 (2018) 219–231.

21. E.C. Kennett, M.D. Rees, E. Malle, A. Hammer, J.M. Whitelock, M.J. Davies, Peroxynitrite modifies the structure and function of the extracellular matrix protein a-deglycerican perlecain by reaction with both the protein core and the heparan sulfate
chains, Free Radic. Biol. Med. 49 (2) (2010) 282–293.

[22] J.H. Miner, P.D. Yurchenco, Laminin functions in tissue morphogenesis, Annu. Rev. Cell Dev. Biol. 20 (2004) 255–284.

[23] A. Pozzi, P.D. Yurchenco, R.V. Iozzo, The nature and biology of basement mem-
branes, Matrix Biol. 57–58 (2017) 1–11.

[24] D.G.K. Rasmussen, M.A. Karsdal, Laminins, in: M.A. Karsdal, D.J. Leeming, U. Mayer, R. Nischt, E. Poschl, K. Mann, K. Fukuda, M. Gerl, Y. Yamada, R. Timpl, A. M. Vaudel, D. Breiter, F. Beck, J. Rahnenfuhrer, L. Martens, R.P. Zahedi, D-score: a method to increase proteome coverage at the epitelial mesenchymal interface in bronchial myogenesis, Development 125 (1) (1998) 2621–2629.

[25] M.L. Ponce, M. Nomizu, M.C. Delgado, Y. Kuratomi, M.P. Hoffman, S. Powell, Y. Yamada, H.K. Kleinman, K.M. Malinda, Identification of endothelial cell binding sites on the laminin gamma 1 chain, Circ. Res. 86 (6) (1999) 688–694.

[26] S. Bartesaghi, R. Radi, Fundamentals on the biochemistry of peroxynitrite and protein tyrosine nitration, Redox Biol. 14 (2018) 618–625.

[27] H. Ichiropoulos, J.S. Beckman, Oxidative stress and nitration in neurodegenera-
tion: cause, effect, or association? J. Clin. Investig. 111 (1) (2003) 163–169.

[28] H. Ichiropoulos, J.S. Beckman, Oxidative stress and nitration in neurodegenera-
tion: cause, effect, or association? J. Clin. Investig. 111 (1) (2003) 163–169.

[29] S. Padma, M.S. Ramanathan, P.L. Bounds, W.H. Koppenol, Reaction of peroxyni-
trite with L-tryptophan, Redox Rep. 2 (3) (1996) 173–177.

[30] H. Nakagawa, M. Takusagawa, H. Arima, K. Furukawa, T. Kinoshita, T. Ozawa, N. Ito, Selective scavenging property of the indole moiety for the nitration species of peroxynitrite, Chem. Pharm. Bull. (Tokyo) 52 (1) (2004) 146–149.

[31] C.M. Santiviere, M.A. Jimenez, Tryptophan residues: scarce proteins but strong stabilizers of beta-hairpin peptides, Biopolymers 94 (6) (2010) 779–799.

[32] F. Yamakura, K. Ikeda, Modification of tryptophan and tryptophan residues in proteins by reactive nitrogen species, Nitric Oxide 14 (2) (2006) 152–161.

[33] L. Sanz, L. Garcia-Bermejo, F.J. Blanco, P. Kristensen, M. Feijoo, E. Suarez, B. Blanco, I. Alvarez-Vallina, A novel cell binding site in the coiled-coil domain of laminin involved in capillary morphogenesis, EMBO J. 22 (7) (2003) 1508–1517.

[34] P. Santos-Valle, I. Guijarro-Munoz, A.M. Cuesta, V. Alonso-Camino, M. Villate, A. Alvarez-Cienfuegos, F.J. Blanco, I. Sanz, I. Alvarez-Vallina, The heterotrimeric laminin coiled-coil domain exerts anti-adhesive effects and induces a pro-invasive phenotype, PLoS One 7 (6) (2012) e39907.

[35] S. Serrano-Lugibehl, R. Kinner, W.H. Koppenol, Reaction of CO2 with ONOO−: one molecule of CO2 is not enough, Chem. Res. Toxicol. 31 (8) (2018) 721–730.

[36] G.V. Buxton, C.L. Greenstock, W.P. Helman, R.A.B., Critical review of rate constants for reactions of hydrated electrons, hydrogen atoms, and hydrazyl radicals (OH/–O−) in aqueous solution, J. Phys. Chem. Ref. Data 17 (1988) 513–886.

[37] S.N. Chen, M.Z. Hoffman, Rate constants for the reaction of the carbonate radical with compounds of biochemical interest in neutral aqueous solution, Radiat. Res. 56 (1) (1973) 40–47.

[38] F. Carafoli, S.A. Hussain, E. Hohenester, Crystal structures of the network-forming short-arm tips of the laminin beta1 and gamma1 chains, PLoS One 7 (7) (2012) e24738.

[39] S.Y. Beattage, S.S. Lateef, W. Mosley, T.J. Hartman, L. Hanley, B. Russell, RGD and YIGSR synthetic peptides facilitate cellular adhesion identical to that of laminin and fibronectin but alter the physiology of neonatal cardiac myocytes, Am. J. Physiol. Cell Physiol. 288 (1) (2005) C30–C38.

[40] H. Ido, A. Nakamura, R. Kobayashi, S. Ito, S. Li, S. Futaki, K. Sekiguchi, The requirement of the glutamic acid residue at the third position from the carboxyl termini of the laminin gamma chains in integrin binding by laminins, J. Biol. Chem. 282 (15) (2007) 1144–1154.

[41] D. Pulido, S.A. Hussain, E. Hohenester, Crystal structure of the heterotrimeric integrin-binding region of laminin-111, Structure 25 (3) (2017) 530–535.

[42] P.D. Yurchenco, Y.S. Cheng, Self-assembly and calcium-binding sites in laminin. A three-arm interaction model, J. Biol. Chem. 268 (23) (1993) 17286–17299.

[43] M.M. Barroso, E. Freire, G.S. Limaverde, G.M. Rocha, E.J. Batista, G. Weissmuller, L.R. Andrade, T. Coelho-Sampaio, Artificial laminin polymers assembled in acidic pH mimic basement membrane organization, J. Biol. Chem. 283 (17) (2008) 11714–11720.

[44] T. Nybo, S. Dieterich, L.F. Camon, C.Y. Chuang, A. Hammer, G. Hoefler, E. Malle, A. Rogowska-Wrzesinska, M.J. Davies, Chlorination and oxidation of the extra-
cellular matrix protein laminin and basement membrane extracts by hypochlorous acid and myeloperoxidase, Redox Biol. 20 (2019) 496–513.