Tansley insight

Regulating the regulator: nitric oxide control of post-translational modifications

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Summary

Nitric oxide (NO) is perfectly suited for the role of a redox signalling molecule. A key route for NO bioactivity occurs via protein S-nitrosation, and involves the addition of a NO moiety to a protein cysteine (Cys) thiol (–SH) to form an S-nitrosothiol (SNO). This process is thought to underpin a myriad of cellular processes in plants that are linked to development, environmental responses and immune function. Here we collate emerging evidence showing that NO bioactivity regulates a growing number of diverse post-translational modifications including SUMOylation, phosphorylation, persulfidation and acetylation. We provide examples of how NO orchestrates these processes to mediate plant adaptation to a variety of cellular cues.
I. Introduction

More than 200 reversible protein post-translational modifications (PTMs) have been identified to date, massively expanding the proteome and, by extension, enabling a plethora of protein functions (Minguez et al., 2012), providing an escape from genetic incarceration. Typically, PTMs target amino acid residues embedded within conserved motifs (Tompa et al., 2014). In this context, redox signalling is rapidly emerging as a key regulator of plant protein function associated with a myriad of plant processes. The small gaseous molecule, nitric oxide (NO), is a central player in redox signal transmission, mediating its redox functions predominantly through S-nitrosation/S-nitrosylation: the addition of a NO moiety to a cysteine (Cys) sulphydryl/thiol to form an S-nitrosothiol (SNO) (Lindermayr et al., 2005; Besson-Bard et al., 2008b; Leterrier et al., 2011; Yun et al., 2016). This redox-based modification has been shown to regulate development, environmental responses and plant immunity. The emerging evidence suggests that NO orchestrates some of these processes through regulating the deployment of diverse PTMs. Here, we highlight some of these recent developments.

II. SUMOylation

SUMOylation, the covalent attachment of the small ubiquitin-like modifier (SUMO) to target proteins is emerging as a key modulator of eukaryotic immune function. In plants, SUMO1/2-dependent processes have been proposed to control the deployment of host immunity (Lee et al., 2008a; van den Burg et al., 2010; Saleh et al., 2015). Recently, a key role for S-nitrosation in the control of SUMOylation has emerged (Skelly et al., 2019). Following the pathogen triggered nitrosative burst, increasing NO levels were shown to drive S-nitrosation of Arabidopsis SUMO E2 enzyme, SCE1, at Cys139. The SUMO-conjugating activities of both SCE1 and its human homologue, UBC9, were both blunted by this PTM (Fig. 1a). Accordingly, mutation of Cys139 resulted in the accumulation of SUMO1/2 conjugates (Fig. 1b), disabled immune responses and increased pathogen susceptibility (Skelly et al., 2019). Collectively, these findings established that S-nitrosation of SCE1 at Cys139 enables NO bioactivity to promote immune activation by relieving SUMO1/2-mediated suppression. This discovery is important because it suggests a new paradigm for the regulation of SUMOylation. The global control of this PTM is predominantly thought to occur at the level of each substrate via complex local machineries (Bassis & Melchior, 2006). By contrast, these new findings uncovered a novel, parallel and complementary mechanism by establishing that total SUMO conjugation is additionally regulated directly by SNO formation at SCE1 Cys139. Significantly, this Cys residue is evolutionarily conserved and specifically S-nitrosated in human UBC9, implying that this immune-related regulatory process might be conserved across phylogenetic kingdoms (Skelly et al., 2019). Therefore, NO bioactivity conveyed through S-nitrosation is a key regulator of SUMOylation, a ubiquitous eukaryotic PTM.

III. Phosphorylation

The emerging data suggest that NO is also a major regulator of phosphorylation-dependent signalling cascades. NO accumulation can trigger the activation of protein kinases (PKs) as well as the phosphorylation of numerous proteins related to diverse cellular processes (Besson-Bard et al., 2008a; Frederickson Matika & Loake, 2014; Del Castello et al., 2019). NO-dependent PKs include Ca2+-dependent PKs (CDPKs), sucrose nonfermenting 1-related PKs (SnRKs), mitogen-activated PKs (MAPKs) and phosphoinositide-dependent PKs (PDKs). However, the mechanism(s) by which NO modulates the activity of these target PKs remain unclear.

NO is thought to indirectly mediate the activation of MAPKs and CDPKs through the mobilisation of cytosolic free Ca2+ (Besson-Bard et al., 2008b). Yet, the subtle mechanisms underlying this process also remain to be determined. Direct S-nitrosation has not been confirmed for SnRKs (Wawer et al., 2010), nor reported for MAPKs or CDPKs. However, the activity of tomato cell-death regulator PDK1 was found to be inhibited by S-nitrosation of a critical catalytic Cys residue. Additionally, the activity of MAPKs may be modulated by tyrosine nitration, as suggested by preliminary experiments (Ling et al., 2012). Indeed, MAPKs become activated by MAPK kinases (MAPKKs) through dual phosphorylation of the Thr→X→Tyr motif in the activation loop. It is therefore...
tempting to speculate that nitration of the Tyr residue within the activation loop could interfere with its phosphorylation by MAPKKs and, consequently, negatively modulate MAPK activity.

Finally, NO might modulate phosphorylated PK and, more generally, phosphorylated proteins through the redox regulation of protein phosphatases (PPs). This process is well established in animals and affects major phosphatases, including tyrosine phosphatases (Nakamura & Lipton, 2019). In this context, either activation, inhibition or a protective effect of the PP against oxidation-induced inactivation has been observed, depending on the specific PP. However, to date, no NO-dependent PP has been characterised in plants. So, this would be an interesting area for future exploration.

More generally, it is tempting to speculate that the post-translational modification of residues by NO or NO-derived compounds could trigger steric hindrance, altering the interaction with and phosphorylation by upstream kinases. For instance, S-nitrosation of the phosphotransfer protein AHP1, involved in cytokinin signalling, suppresses its phosphorylation, repressing cytokinin signalling (Feng et al., 2013). The reciprocity of this mechanism could also be possible: phosphorylation of a given protein could also impact its subsequent S-nitrosation.

IV. Histone acetylation and methylation

Chromatin structure in eukaryotic organisms is very dynamic and is altered during growth and development and in response to environmentally stimuli. Modification of histone proteins induces chromatin remodelling to control transcription, replication, recombination and repair (Bannister & Kouzarides, 2011). Adjustment of histone acetylation or methylation, catalysed by histone acetyltransferases/histone deacetylases (HDAs) and histone deacetylases, respectively, are integral to these processes (Servet et al., 2010; Shen et al., 2015). Recently, it has been demonstrated that NO affects histone acetylation by targeting and inhibiting histone deacetylase (HDA) complexes (Mengel et al., 2017). Genome-wide NO-dependent H3K9/14ac profiling in Arabidopsis seedlings identified NO-regulated histone acetylation of genes integral to immunity, abiotic stress and chloroplast function, suggesting that NO bioactivity might regulate gene expression by modulation of chromatin structure (Mengel et al., 2017). A direct effect of NO on enzymes catalyzing DNA or histone methylation/de-methylation in plants has not been reported. However, genes encoding these enzymes are induced by NO or differentially expressed in plants with impaired NO homeostasis (Shi et al., 2014; Hussain et al., 2016; Kovacs et al., 2016). Moreover, NO accumulation has been shown to induce global DNA hypomethylation, resulting in altered expression of chromatin remodelling enzymes (Ou et al., 2015). This implies an indirect effect of NO on chromatin methylation mechanisms in plants. Overall, the emerging data suggest that NO bioactivity might play important roles in the nucleus, however, the molecular details still require further investigation.

V. Crosstalk between NO, ROS and H2S

Nitro-fatty acids are reactive signalling mediators that are formed when unsaturated fatty acids, typically oleic or olenic acid, react with NO or reactive nitrogen species (RNS) (Kelley et al., 2008; Corpas et al., 2013). Recently, nitro-oleic acid has been found to activate NADPH oxidase (RBOH), altering reactive oxygen species (ROS) production (Arruebarrena et al., 2020); this implies a novel signal link between NO-based and ROS-based signalling. It is already well established that the isoenzyme RBOHD is S-nitrosated at Cys890 inhibiting the activity of this enzyme and thus curbing pathogen-triggered oxidative burst to limit the extent of HR-associated cell death (Yun et al., 2011). Additionally, the main enzymatic source of peroxisomal hydrogen peroxide (H2O2), glycolate oxidase, is also inactivated by S-nitrosation (Ortega-Galisteo et al., 2012) and possibly also nitration (Lozano-Juste et al., 2011), suggesting dual NO-dependent regulation. NO-based PTMs may also affect several ROS scavenging enzymes and some of these, for example, ascorbate peroxidase (APX) and superoxide dismutase (SOD), were found to be inversely regulated by S-nitrosation and nitration (Yang et al., 2015; Kolbert & Feigl, 2017). Thus, NO-related PTMs may act as an on-off switch for antioxidant enzyme activities.

In addition to NO, hydrogen sulphide (H2S) and H2O2 are also recognised as redox signal molecules in both animal and plant cells. They can also affect protein function through their redox interactions with critical thiols (−SH) on side groups of Cys residues, leading to PTMs. H2O2 causes oxidation of cysteiny1 thiols to sulfenic acid, also identified as S-sulfenylated (Huang et al., 2019), whilst H2S results in persulfidation (Hancock, 2019; Corpas et al., 2019). Surprisingly, many of the targets for these molecules are key enzymes involved in ROS metabolism (Table 1).

In summary, the emerging evidence suggests that NO-related PTMs modulate enzymes involved in both ROS production and scavenging, suggesting that NO tightly regulates ROS homeostasis. Beyond direct protein modifications, NO may also compete for direct targets of both ROS and H2S-based PTMs, indicating the possibility of multilevel regulation.

Table 1 Representative examples of enzyme involved in reactive oxygen species (ROS) metabolism whose activities are regulated by both nitric oxide (NO) and hydrogen sulfide (H2S).

| Enzyme                                           | NO                        | H2S                        | References                                      |
|--------------------------------------------------|---------------------------|----------------------------|-------------------------------------------------|
| Ascorbate peroxidase (APX)                        | Activity upregulated     | Activity upregulated      | Begara-Morales et al. (2014); Aroca et al. (2015) |
| Catalase                                         | Activity downregulated   | Activity downregulated    | Ortega-Galisteo et al. (2012); Corpas et al. (2019) |
| Respiratory burst oxidase homologue protein D     | Activity downregulated   | Activity upregulated      | Yun et al. (2011); Shen et al. (2020)            |
| (RBOHD)                                          |                           |                            |                                                 |
VI. NO regulation of the N-end rule protein degradation pathway

Transcriptional responses to reduced oxygen (hypoxia) are achieved by oxygen-dependent degradation by the ubiquitin proteasome system (UPS) of transcription factors mediated through the N-end rule (Gibbs et al., 2016; Dissmeyer et al., 2018). This pathway of targeted proteolysis relates the stability of a protein to the nature of its N-terminus. The arginine (Arg) branch of the N-end rule results in exposure of Cys at the N-terminus, which can undergo S-nitrosation.
or oxidation to sulfenic or sulfonic acid, triggering arginylation of the target protein by arginyl-tRNA transferases (ATEs). These enzymes transfer Arg from Arg-tRNA to the Nt alpha-aminogroup of the Nt residue, leading to N-recognin-mediated ubiquitination and subsequent degradation (Varshavsky, 2011).

Group VII ethylene response factors (ERFs) are important regulators of oxygen sensing, as they become substrates of the N-end rule pathway. Significantly, group VII ERFs are also degraded in the presence of NO and oxygen and may thus serve as NO and oxygen sensors regulating NO function in a number of developmental processes (Gibbs et al., 2014). Thus, oxygen sensing during hypoxia (reduced oxygen levels), occurring, for example, in flooded roots, also requires low levels of NO in order to stabilise group VII ERFs, which orchestrate cellular responses, ameliorating the impact of hypoxia. Under hypoxia, as the oxygen level decreases, typically, NO levels increase (Gupta et al., 2005), presenting a problem. It has recently been shown that ethylene can enhance group VII ethylene response factor (ERFVII) stability before hypoxia by increasing the NO-scavenger Phytoglobin1 (Hartman et al., 2019). This ethylene-mediated NO depletion and consequent ERFVII accumulation might enable preadaptation of plants before hypoxia. In summary, the emerging findings suggest that NO-dependent modification of sentinel proteins embedded within the N-end rule protein degradation pathway may under some circumstances enable NO perception, while depletion of this molecule by Phytoglobin1 supports preadaptation to hypoxia.

VII. NO regulation of methylation linked to pre-mRNA splicing

Recently, a novel mechanism of NO cross-talk with protein arginine methylation, a common post-translational modification that regulates multiple biological processes has been identified in plant stress responses (Hu et al., 2017). Arginine methyltransferases (PRMTs), utilise S-adenosyl-l-methionine as donor of a methyl group transferred to target arginine residues. PRMTs play wide roles in the biology of the cell, including pre-mRNA splicing and mRNA translation (Blanc & Richard, 2017). Plant PRMTs are known to control key developmental processes including growth, flowering, the circadian cycle and also response to salinity (Ahmad & Cao, 2012). Among nine PRMT families, PRMT5 is localised to both the nucleus and the cytoplasm and is one of the most highly conserved and broadly expressed genes in multicellular eukaryotes. Recently, stress-induced NO-dependent S-nitrosation of Arabidopsis PRMT5 at Cys125 has been demonstrated, and increases the methyltransferase activity of this enzyme (Hu et al., 2017). Enhanced S-nitrosation of PRMT5 in plants with loss-of-function mutations in S-nitrosoglutathione (GSNO) reductase (GSNOR) (Feechan et al., 2005; Lee et al., 2008b; Chen et al., 2009) suggests that this enzyme is indirectly regulated by GSNOR activity, which controls global levels of GSNO, a natural NO donor. Importantly, through its effect on PRMT5 activity, NO modulates pre-mRNA splicing during plant stress. This process might represent a novel post-transcriptional mechanism by which NO diversifies the stress-induced proteome through regulation of functional transcripts and formation of new splice variants mediated by S-nitrosation of PRMT5 (Fruniglio & Spoel, 2017).

Whether S-nitrosation of other PRMT Cys residues, Cys260 and Cys425 (Hu et al., 2017), is biologically relevant, requires further investigation, in addition to how S-nitrosation might potentially affect other PRMT5 functions in plants, that is control of circadian rhythms (Hong et al., 2010). Interestingly, rat PRMT1 is also under redox control through reversible oxidation of Cys residues to sulfenic acid by H₂O₂, resulting in concentration-dependent inhibition of methyltransferase activity (Begara-Morales et al., 2015). Thus, in the wider context of redox signalling, it is intriguing to speculate that plant PRMTs might also be modulated by ROS.

VIII. Conclusions

It is now becoming apparent that a major route for NO bioactivity is through the manipulation of key PTMs, for example SUMOylation, phosphorylation, persulfidation and acetylation (Fig. 2). By targeting key Cys residues, which function as regulatory redox switches, for oxidative modification, principally through S-nitrosation, NO is able to modulate the functions of these ubiquitous and fundamental PTMs, tailoring cellular responses to diverse challenges. The identification and subsequent characterisation of these strategically evolved redox switches will present exciting future opportunities to shape protein function towards advantageous outcomes. For example, redox switches could be designed and implemented by emerging gene editing strategies to potentially control a plethora of key biological processes underpinning a variety of important agricultural traits. The ability of NO to regulate the regulator may be at the heart of these new technologies.

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