

Nuclear Receptor Coactivators: Structural and Functional Biochemistry[†]

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Received November 4, 2010; Revised Manuscript Received December 4, 2010

ABSTRACT: Transcription of eukaryotic cell is a multistep process tightly controlled by concerted action of macromolecules. Nuclear receptors are ligand-activated sequence-specific transcription factors that bind DNA and activate (or repress) transcription of specific sets of nuclear target genes. Successful activation of transcription by nuclear receptors and most other transcription factors requires “coregulators” of transcription. Coregulators make up a diverse family of proteins that physically interact with and modulate the activity of transcription factors and other components of the gene expression machinery via multiple biochemical mechanisms. The coregulators include coactivators that accomplish reactions required for activation of transcription and corepressors that suppress transcription. This review summarizes our current knowledge of nuclear receptor coactivators with an emphasis on their biochemical mechanisms of action and means of regulation.

Eukaryotic transcription is a tightly controlled multistep process that involves ordered action of protein macromolecules and their conglomerates, acting as multisubunit complexes. The precision and processivity of each step of transcription—from transcript initiation, elongation, splicing, and termination to maturation and export from the nucleus—is ensured by concerted actions of specific sets of such complexes. Typically, initiation of gene expression in the context of a eukaryotic nucleus requires recognition of specific DNA sequences by a diverse class of protein molecules, sequence-specific transcription factors (TFs), which upon binding to DNA recruit chromatin-remodeling protein complexes to “free” DNA from its tightly chromatinized state and to enable stable interactions with the general transcriptional machinery (GTFs) and RNA polymerase. Transcription initiation, elongation, RNA splicing, and transcription termination are controlled by separate specific sets of factors.

Nuclear receptors (NR) comprise a large family of transcription factors characterized by similarity in their modular structure and consisting of DNA-binding and ligand-binding domains (1). With few exceptions, acquisition of ligand by the ligand-binding domain causes conformational change leading to dimerization, nuclear import, and binding of nuclear receptors to specific DNA sequences. This conformational change exposes interaction surfaces for recruitment of transcription accessory factors termed coregulators of transcription (CoRegs), without which the transcription factors are unable to efficiently initiate gene expression (2, 3). In addition to coactivators that enhance transcription, the coregulator family includes corepressors that repress transcription. Thus, two opposing molecular forces emerge as absolute requirements for accurate and efficient regulation of eukaryotic

gene expression. Most known NR CoRegs function with other transcription factors as well, indicating their universal requirement for successful gene expression. This review will focus primarily on coactivators, their biochemical and structural properties, and molecular mechanisms for regulation of their functions.

STRUCTURE OF COACTIVATORS

Coactivators make up a notoriously diverse group of molecules that lacks an overall unifying structural determinant. This likely reflects the multitude of transcriptional steps in which coactivators are involved, each requiring a specialized protein activity, e.g., enzymatic function, molecular chaperone, chromatin remodeling, etc. (Figure 1). This diversity ensures both specificity and fine-tuning of transcriptional control. Nevertheless, a handful of identifiable structural domains occur throughout the coactivator family. Table 1 provides examples of the most common domains in NR coactivators based on the current list comprised by the Nuclear Receptor Signaling Atlas (NURSA, www.nursa.org).

Nuclear receptor coactivators frequently contain the so-called “NR box”, a Leu-rich stretch of amino acids, LXXLL or FXXLF (where X is any amino acid). This motif has been shown to be responsible for direct binding to nuclear receptors. However, approximately half of currently known coactivators (<http://www.nursa.org>) do not possess this structural element, although they still are able to bind NRs and other TFs. Certain coactivators associate with NRs through other NR box-containing proteins; others utilize different motifs to bind to NRs. For example, the PNRC coactivator is reported to interact with NRs through an SH3 domain (4).

All three members of the SRC family possess basic helix–loop–helix/PAS domains (bHLH/PAS), receptor interaction domain(s) (RID), and two activation domains (AD1 and AD2) responsible for binding other coregulators within an active coactivator complex. Each domain in SRCs specializes in recruiting TFs, basic transcriptional machinery, or other coregulators of transcription, including protein-modifying enzymes and chromatin

[†]This work was supported, in part, by grants from the National Institutes of Health (R01 HD-8188 and R01 HD07857), Nuclear Receptor Signaling Atlas (2 U19 DK062434-08/10), and the Adrienne Helis Malvin Medical Research Foundation.

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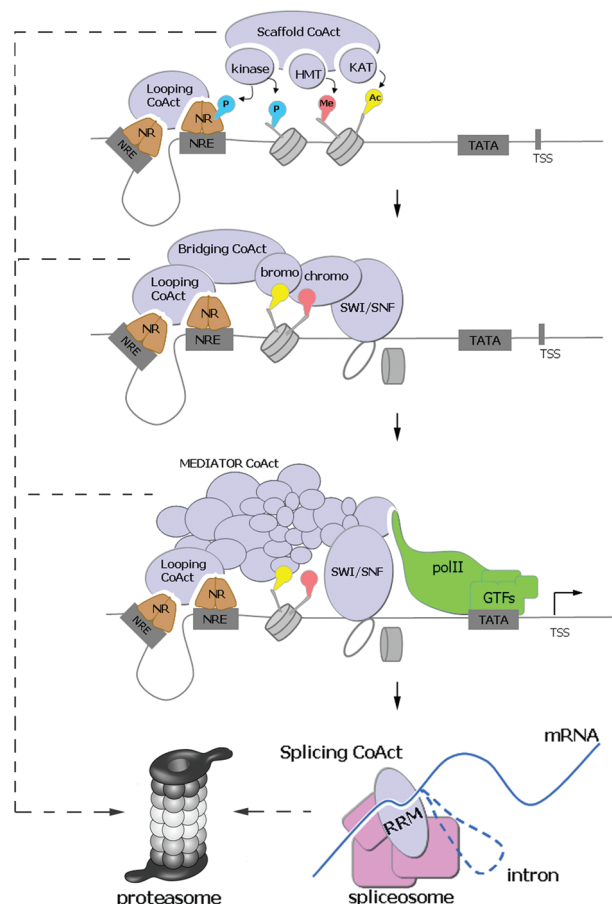


FIGURE 1: Multiple activities of NR coactivators are coordinated for transcriptional activation. Abbreviations: NR, nuclear receptor; NRE, NR-responsive element; TSS, transcription start site; P, phosphorylation; Me, methylation; Ac, acetylation; GTFs, general transcription factors; CoAct, coactivator; RRM, RNA recognition motif (also see the text). NR binding to NRE is followed by sequential recruitment and action of coactivator complexes with specialized activities. PTM enzymes (HMT, kinases, and KAT) prepare chromatin for transcription by marking histones, while looping CoActs bring the promoter and enhancer together. Chromatin marks are recognized by coactivating chromatin “readers” (e.g., via chromo and bromo domains) and cause recruitment of chromatin remodelers (SWI/SNF). This allows for stable binding of polII and GTFs for transcription initiation and elongation with the help of elongation coactivators (e.g., MEDIATOR). CoActs also take part in subsequent steps, including mRNA splicing, export, and translation. The consecutive replacement of coactivator complexes is tightly controlled by proteasomal turnover.

remodelers. Thus, SRCs serve as fundamental scaffolds for orchestrated transcriptional action. The bHLH/PAS domain represents the most conserved portion among the three coregulators and shares a high degree of similarity with bHLH motifs in other transcription factors. In SRCs, this domain is responsible for TF binding, such as MEF2C (5) or TEF (6). The RIDs contain several LXXLL motifs and are required for NR binding, while the AD domains interact with coregulators, such as CBP and p300 (7, 8).

A large group of domains present in coactivators comprises chromatin-binding, -modifying, and -remodeling moieties (see Table 1). These include SWI/SNF-type ATP-dependent helicases, histone-recognizing domains such as bromo domains and chromo domains, and PHD (plant homeodomain) Zn finger-containing motifs that recognize and bind posttranslationally modified histone N-tails (sometimes called “chromatin readers”).

Additionally, chromatin-modifying activities such as acetyltransferase (MYST and KAT) and methyltransferase domains (e.g., SET domains) also are frequently present in coactivator molecules. Histone acetylation is a necessary early step in transcription initiation as it marks active chromatin sites. Acetylated histone N-termini, particularly H4Lys12 and H3Lys9, attract bromo domain-containing transcriptional coactivators, which in turn recruit general transcriptional machinery, including RNA polymerase and its accessory factors. The most commonly utilized acetylating coactivators in NR-driven transcription are the two closely related KATs, CBP and p300. These acetyltransferase coactivators are capable of acetylating not only chromatin but also NRs and other coactivators. For example, ERR- α is acetylated by PCAF (9), and C-MYC protein is a substrate of two acetylating enzymes, GCN5 and TIP60 (10). TIP60 is a part of the TRRAP and SAGA complexes (11) and is capable of acetylating histones as well as the androgen receptor (12). In addition to acetylation marks, methylations of H3Lys4 and H3Lys36 appear as important determinants and targets for coactivator recruitment. These histone marks are recognized by chromo domains and PHD finger domains (13, 14). Coactivators possessing these domains are recruited to active chromatin and in turn recruit other chromatin-remodeling and/or -modifying enzymes. Importantly, there is a close cooperation among various chromatin-modifying and “histone code reader” motifs and chromatin remodelers such as SWI/SNF ATP-dependent factors (see below), even though these domains are not necessarily present on the same protein. For example, the PHD domain of the JADE protein is required for maximal histone acetylation by an HBO1 coactivator (15, 16).

An indispensable step of every transcriptional initiation event is ATP-dependent chromatin remodeling that is managed by proteins possessing SWI/SNF-like DNA helicase domains. A large group of coactivators, including SMARCA proteins (SMARCA, SMARCB, SMARCD, etc.) and BRG-like factors, contain this domain (Table 1). In addition to these ATP-dependent DNA helicases, DNA kinking and bending domains such as the HMG-like domains are not infrequent among coactivators. These proteins help bring together (“loop”) enhancer and promoter regulatory DNA regions of genes to ensure maximal cooperation between coactivator complexes at enhancers and the general transcriptional machinery bound to the core promoters (Figure 1). Coactivator proteins include factors regulating not only transcription activation but also RNA elongation and splicing/maturation; these coactivators are characterized by the presence of DEAD box RNA helicase domains, as well as RRM-RNA recognition motifs.

Finally, many NR coactivators possess enzymatic activities involved in posttranslational protein modifications (PTMs). In addition to already mentioned acetyltransferases and methyltransferases that can act on histones as well as NRs and coactivators themselves, a number of phosphorylating, ubiquitylating, sumoylating, and even proline-isomerizing enzymes have been shown to act on the coactivators themselves. The same applies to enzymes reversing these modifications [e.g., demethylases, deubiquitinylases (DUBs), and phosphatases] and domains that specifically recognize these modifications (e.g., SH3 phosphoprotein binding motifs, SIM-SUMO interaction modules, etc.). The PTMs imposed by these enzymatic activities usually regulate coactivator stability or their intracellular localization or their affinities for NRs or the general transcriptional machinery. The

Table 1: Examples of Functional Motifs and Domains Found in NR Coactivators^a

domain name	PFAM/IPR entry	description	examples
RNA/DNA-binding			
RRM_1	PF00076	RNA recognition motif (also known as RRM, RBD, or RNP domain)	C14orf156, FUS, NCL, NONO, PPARGC1A, PPARGC1B, PPRC1, RBM14, RBM23, RBM39, RBM9, SAFB, SAFB2, SART3, SFPQ, SPEN
DEAD	PF00270	DEAD/DEAH box helicase	DDX17, DDX20, DDX5, DDX54, DHX30
SAP	PF02037	SAP domain	CCAR1, PIAS1, PIAS2, PIAS3, PIAS4, XRCC6
HLH	PF00010	helix-loop-helix DNA-binding domain	HEY1, NCOA1, NCOA3, TCF21
homeobox	PF00046	homeobox domain	ISL1, POU4F2, SIX3, TGIF1
ARID	PF01388	ARID/BRIGHT DNA-binding domain	ARID1A, ARID1B, ARID5A
SPRY	PF00622	SPRY domain	HNRNPU, RANBP9
bZIP_1	PF00170	bZIP transcription factor	CREB3, JUN
bZIP_2	PF07716	basic region leucine zipper	JDP2, XBP1
HMG_box	PF00505	HMG (high-mobility group) box	HMGB1, HMGB2, MLL2, SMARCE1, SOX3
PTM enzymes			
Pkinase	PF00069	protein kinase domain	AKT1, CDK5, CDK7, CDK9, DCLK1, HIPK3, LATS2, MAK, MAK, PAK6, PDPK1, PRKCD
Hist_deacetyl	PF00850	histone deacetylase domain	HDAC1, HDAC2, HDAC3, HDAC4
JmjC	PF02373	JmjC domain	HR, JMJD1A, JMJD1C
SET	IPR001214	SET	EHMT2, MLL2, NSD1
Amino_oxidase	PF01593	flavin-containing amine oxidoreductase	AOX2
SIR2	PF02146	Sir2 family	SIRT1
PAD	PF03068	protein-arginine deiminase (PAD)	PADI4
Peptidase_C48	PF02902	Ulp1 protease family, C-terminal catalytic domain	SENPI
PrmA	PF06325	ribosomal protein L11 methyltransferase (PrmA)	CARM1
PP2C	PF00481	protein phosphatase 2C	PPM1D
Zn finger			
zf-C2H2	PF00096	zinc finger, C2H2 type	BCL11A, BCL11B, KLF9, PLAGL1, PRDM2, RREB1, TRERF1, ZFPM2, ZNF335, ZNF366, ZNF461, ZNF653
zf-C3HC4	PF00097	zinc finger, C3HC4 type (RING finger)	BRCA1, MNAT1, RCHY1, RNF14, RNF4, RNF8, TRIM24, TRIM25, TRIM28
LIM	PF00412	LIM domain	FHL2, TGFB1I1, TRIP6
zf-MIZ	PF02891	MIZ/SP-RING zinc finger	ZMIZ1, ZMIZ2
zf-C2HC	PF01530	zinc finger, C2HC type	MYST2
zf-HIT	PF04438	HIT zinc finger	ZNHIT3
protein interaction			
WD40	PF00400	WD domain, G- β repeat	GEMIN5, GNB2L1, IQWD1, MED16, RBBP4, RBBP7, TBL1X, TBL1XR1, TLE1, WDR77
ARM	IPR016024	armadillo-type fold	MMS19, TRIP12, TRRAP, TSC2
LRR_1	PF00560	leucine-rich repeat	ANP32A, FLII, PRAME
Ank	PF00023	ankyrin repeat	ANKRD11, BCL3, EHMT2
PAS	IPR013767	PAS fold	NCOA2, NCOA3
PTM-binding			
bromo domain	PF00439	bromo domain	BAZ1A, BAZ1B, BRD8, CREBBP, EP300, PCAF
PHD	PF00628	PHD finger	ING1, JARID1A, NSD1
SH3_1	PF00018	SH3 domain	PRMT2, SORBS3, TRIP10
SH2	PF00017	SH2 domain	STAT3, VAV3
chromatin-remodeling			
SNF2_N	PF00176	SNF2 family N-terminal domain	RAD54L2, SMARCA2, SMARCA4
ubiquitin-proteasome			
AAA	PF00004	ATPase family associated with various cellular activities (AAA)	PSMC3, PSMC4, PSMC5, TRIP13
ubiquitin	PF00240	ubiquitin family	BAG1, SF3A1, SUMO1
UQ_con	PF00179	ubiquitin-conjugating enzyme	UBE2I, UBE2L3
HECT	PF00632	HECT domain (ubiquitin transferase)	TRIP12, UBE3A, UBR5
UBX	PF00789	UBX domain	FAF1
UCH	PF00443	ubiquitin carboxyl-terminal hydrolase	USP22
UIM	PF02809	ubiquitin interaction motif	UIMC1
proteasome	PF00227	proteasome A-type and B-type	PSMB9
UBA	IPR009060	UBA-like	SQSTM1

^aDomain information was extracted by linking the current coactivator list (www.nursa.org) and iproclass dataset from the Protein Information Resource [PIR (183)], as well as InterPro database (184).

plethora and diversity of the domains within coactivators described above reflect the complexity and multistep nature of the transcriptional process. From transcriptional initiation to termination, every entry and exit of coactivator complexes is controlled

tightly, and likely coded by sequential chromatin and transcription factor marking and demarking.

It recently became clear that coactivators act as metastable multi-meric protein conglomerates that can be isolated by biochemical

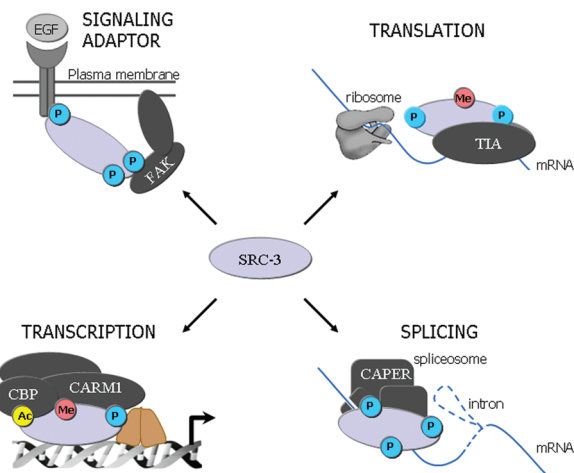


FIGURE 2: Diverse actions of coactivator SRC-3 are dictated by specific PTMs. Dependent on the site and identity of PTM, SRC-3 can participate in different biological processes, such as signaling adaptor, translational repressor, splicing coactivator, or transcription initiation together with other coactivators. Abbreviations: P, phosphorylation; Ac, acetylation; Me, methylation. Different positions of phosphorylation indicate different phosphorylation sites on the coactivator molecule.

techniques (17, 18). In these coregulator complexes, every protein serves a certain specific function in transcriptional regulation. For example, in the well-studied MEDIATOR coactivator complex that consists of more than 20 subunits, MED14 directly binds the PPAR γ nuclear receptor, while MED6 and MED8 subunits are responsible for stabilizing the MEDIATOR/PPAR γ complex at the enhancer (19). The INTEGRATOR complex is another example of a multisubunit coactivator complex responsible for linking transcription and splicing (20). The ASCOM coactivator complex consists of NCOA6, MLL3/4, PTIP, and ASH2 and combines NR binding (NCOA6) with histone H3Lys4 methyltransferase activities (MLL3) (21, 22). In a recent study, the MLL3 SET domain has been shown to directly interact with the SWI/SNF chromatin remodeling complex INI1; this interaction is crucial for establishing active gene transcription by ASCOM (23). Thus, individual coactivator complexes are capable of coordinating several key reactions required for transcriptional regulation (Figure 1). It is important to note, however, that not all coactivators form biochemically stable and invariant protein complexes. For example, the pleiotropic SRC-3 protein has been shown to form many transient interactions with NRs and a diversity of other coregulators, while no “characteristic” steady-state complex has been found for this coactivator (24).

CLASSIFICATION OF COACTIVATORS

Structural diversity makes classification of coactivators a difficult task. A potential approach is to organize coactivators by the functionality of their domains, e.g., PTM enzymes (HATs, KMTs, KDMs, and Ub- and SUMO-ligases), ATP-dependent chromatin remodelers, RNA helicases, DNA bending molecules, etc. However, such classification reveals little about a coactivator's role in transcription. Moreover, not all coactivators have characteristic domains or assigned activities because many serve as bridging molecules between other coactivators and transcription factors or enzymatic regulatory/accessory subunits. Finally, there are examples in which well-characterized functional domains of coactivators are not utilized for enzymatic activity and are dispensable for coactivational function [e.g., UBC9 (25)].

Another way to classify coregulators is by their involvement in certain steps of transcription, e.g., initiation, elongation, termination, transcript maturation, etc. However, many coactivators are involved in multiple substeps of transcription, because they are components of larger multitasking complexes or integrate transcriptional events that control many steps via multiple specialized interactions, e.g., TEFb (26) and SRC-3 (24) (Figure 2). This difficulty in subclassification underlines the high connectivity of transcriptional regulation. Classification by modes of action, as described below, takes into consideration both coactivator molecular features (domain information) and the biochemical processes in which coactivators take part.

Chromatin remodeling activities were shown to be important for NR-driven transcription in a number of studies. SWI/SNF-like activities are involved in potentiating transcription driven by GR (27), RAR (28), AR (29), ER (30), etc. (for a review, see ref 31). Importantly, actions of other coactivators also are tightly dependent on the activity and recruitment of the chromatin remodeling machinery. For example, BRG-1 is required for ER coactivation by SRC-1 and CBP (32). In turn, SWI/SNF modules often require additional bridging molecules directing them to NR target genes. For example, the FLII coactivator recruits the BAF53-SWI/SNF complex to ER-bound genes (33). SRC-1 binds another ATP-dependent chromatin-remodeling complex (SRG3) for coactivation of AR (34). Interestingly, SRG3 function is independent of commonly utilized modules like BRG1/BRM. AR can employ a different SNF2-like chromatin-remodeling factor, ARIP4/RAD52L2 (35), indicating remodeling complex variability and/or specificity.

Because a large group of NR coactivators act through the establishment of histone modifications that mark actively transcribed chromatin and serve as affinity sites for other transcriptional proteins, actions of these histone-modifying enzymes are tightly coordinated with the actions of the chromatin remodelers described above. For example, coactivation of estrogen receptor α by the BRG-1/BRM complex is dependent on histone acetylation (32). Methyltransferases comprise the second common histone-modifying activity in the NR coactivator family. These include MLL proteins that act almost exclusively on H3Lys4 (for a review of MLL, see ref 36), as well as CARM1 and PRMT methyltransferases that can methylate both histones and NRs as well as coactivators themselves (see below). For example, methylation of H4Arg3 by PRMT1 is required for subsequent acetylation of H3Lys4/9 in ER-driven activation of the pS2 target gene (37, 38). Importantly, a reversal of activity, demethylation, also plays an essential role in coactivation. For example, LSD1 demethylase promotes demethylation of H3K9 to activate AR transcription (39). PAD4 demethylase opposes the action of PRMT1 and CARM1 on histone Arg residues (40). Interestingly, in retinoic acid signaling in embryonic cells, the demethylating activity of H3Lys27 by the Jumonji-domain demethylase UTX is required for subsequent methylation of H3Lys4 by MLL2/3 and activation of HOX genes (41). Of other important histone modifications, phosphorylation and ubiquitination are worth mentioning with respect to transcription. Phosphorylation of H3Ser10 that usually marks prometaphase chromosomes also can be induced at the promoter. For example, H3S10 phosphorylation by ERK/Msk1 kinase directly recruited to the MMTV promoter by the progesterone receptor initiates a whole cascade of further enzyme recruitments, including the recruitment of PCAF acetyltransferase and chromatin remodeling complex BAF/BRG/BRM that prepares chromatin for transcription (42).

Deubiquitination of H2A/H2B by the TFTC/STAGA complex also promotes NR-driven transcription (43). Importantly, the 2MDa STAGA complex contains acetyltransferase GCN5, again reinforcing the importance of cooperative actions of enzymatic protein-modifying activities in NR coactivation. In another example, the TRRAP/TIP60/GCN5 complex together with Mediator/cdk8 takes this cooperation to the extreme by directing a tandem phospho-acetylation of the same H3 molecule N-tail, resulting in a doubly modified H3pS10/AcK14 which demarcates transcriptionally active chromatin (44).

Perhaps one of the most diverse groups of NR coactivators is comprised of molecules that catalyze posttranslational modifications on NRs and other coregulators and components of the general transcriptional machinery. These PTM enzymes coactivate transcription by either enhancing the DNA binding activity of NRs, their interaction with other coactivators (or inhibiting interaction with corepressors), or affecting NR subcellular distribution. PTMs induced by coactivators include methylation, acetylation, phosphorylation, sumoylation, and ubiquitination. Phosphorylation is one of the most common activating NR modifications that affects NR nuclear localization, enforces DNA binding, and stabilizes interactions with coactivators. Kinases responsible for this modification either are directly recruited to chromatin regions via direct interaction with NRs upon ligand stimulation, take part in a coactivator complex, or phosphorylate target NRs and coactivators away from the promoter (even in the cytoplasm), thus extending the NR coactivator function beyond the nuclear compartment. For example, the Cdk2/cyclinA kinase complex is recruited by PR to its target genes where it directly phosphorylates SRC-1 and enhances PR binding (45). This phosphorylation event is necessary for subsequent histone H4 acetylation and activation of transcription (for a review of the role of kinases in NR-driven transcription, see ref 46). Phosphorylation of ERR α by PKA stimulates its interaction with SRC-2 (47), while phosphorylation by PKC δ in response to EGF signaling increases its level of dimerization and affects its recruitment and transactivation at a subset of target genes (48). PKC δ also indirectly affects ER α nuclear localization by activating GSK3, which in turn directly binds and phosphorylates ER at several Ser residues, causing its stabilization (49). Phosphorylation also is a major activity trigger for coactivator molecules themselves, and this function will be discussed in detail below as a way of regulating coactivator functions.

NR acetylation and methylation are the other two frequent PTM activities involved in NR coactivation and commonly linked to regulation of protein–protein interactions. In the context of NR transactivation, these modifications mainly control NR interaction balance with corepressors and coactivators but also can affect NR DNA binding. For example, PRMT1 methylates RUNX and potentiates transcription through disruption of RUNX–SIN3A corepressor interaction (50), whereas methylation of HNF4A by PRMT1 increases its DNA-binding activity. At the same time, PRMT1 recruited by HNF4A also methylates H4Arg3, thereby establishing a bimodal coactivation mechanism (51). As mentioned above, acetyltransferases, such as CBP, p300, and MYST family proteins, are integral components of almost every transcriptional complex assembled at the transcription initiation site. Interestingly, while histone acetylation is considered as an activating modification responsible for recruitment of coactivators and chromatin unwinding activities to acetylated histones on the promoter, acetylation of NRs and

coactivators themselves usually leads to their dissociation from each other and/or dissociation from the promoter. For example, acetylation of the ERR α DNA binding domain by PCAF decreases its DNA binding capacity and in vivo promoter occupancy, while deacetylation by HDAC8 or SIRT1 causes an opposite effect (9). Acetylation can also protect NRs from degradation, perhaps because of direct competition with ubiquitination, because both PTMs target lysine residues. This mechanism of protection has been described in the literature for some transcription factors, including Smad7 (52) and SREBP (53).

A handful of sumoylating enzymes were shown to modify NRs or coactivators and affect transcription. Sumoylation is a PTM closely related to ubiquitination, and it is characterized by formation of a covalent link between protein and SUMO (small ubiquitin-like modifier) molecules. Interestingly, while sumoylation of a few coactivators was thought to be necessary for their coactivator function (see below), sumoylation of NRs has been shown generally to be repressive (54–58). The recently described desumoylation of AR and PR by SENP-1 (59, 60) highlights this enzyme as an important coactivator that opposes inhibitory PTMs on these NRs. It is not known whether desumoylation plays a role in the function of other NRs.

Numerous studies indicate important roles for ubiquitinating enzymes and proteasome components as coactivators of NR transcription. Though commonly considered a negative regulatory pathway for cellular proteins, NR ubiquitination and proteasome-dependent degradation appear to make up an obligatory step for efficient progression of transcription. For example, inhibition of 26S proteasome function impedes ER- and PR-driven transcription in cells and results in failed promoter recruitment of PolII (61, 62). Interestingly, SRC-3 coactivator recruitment was shown to be necessary for ER degradation in concert with transactivation (63), indicating a tight cooperation between NR stability and coactivator action. The seemingly contradictory requirement of transcription-associated degradation for successful gene expression can be resolved by a “ubiquitin clock” concept summarized in recent reviews (64, 65). According to this model, transcriptional activity at the promoter is “timed” by the amount of ubiquitination that accumulates at NRs and coactivators. Every round of transcription adds one more ubiquitin monomer, until the ubiquitin chain is sufficiently long (approximately five) to be recognized by proteasomal components and targeted for degradation. Accordingly, a growing list of ubiquitinating enzymes was shown to be involved in coactivation of transcription. E6-AP E3 ubiquitin ligase was shown to be important for ER activity (66). ARA54/RNF14 was identified as an AR-interacting protein and an E3 ligase for AR (67). In addition to E3 ligases, E2 enzymes such as UBC7 also were shown to coactivate NR-driven transcription, further reinforcing the idea that active proteasome turnover is required for successful transcription activation (68). Thus, proteasomal turnover aids in maintaining the natural “off” state of the mammalian genome by making sure the activated TFs and CoRegs are not allowed to remain at transcriptional sites beyond their immediate requirements.

A significant fraction of NR coactivator proteins do not carry any intrinsic enzymatic activity or specialized structural motifs. Rather, they serve as linkers and/or bridging factors between NRs and other coactivators or among coactivators as part of larger transcriptional complexes (Figure 1). For example, TIF1a stabilizes CARM1–SRC-2 interaction (69); human SPT6 protein coactivates ER (70) via binding the polII CTD,

and RNA capping/export factor REF1/Aly acts similarly through another adaptor, hIwsl, thus bridging elongation and RNA export (71). These coactivators can exert their functions through protein–protein interaction motifs, such as Zn fingers, WD40 domains, etc.

It is now clear that coactivation of transcription is not limited to the synthesis of RNA transcripts. A handful of coactivators have been shown to act through downstream events, such as RNA splicing, maturation, and export (reviewed in refs 72 and 73). Examples of NR coactivators that regulate splicing include CoAA (74, 75), NONO/p54nrf (76), CAPER β and CAPER α (77), and SKIP (78). These coactivators typically are characterized by RNA-binding RRM motifs that allow them to directly bind nascent RNA transcripts. By bridging both NRs and RNA polymerase, either directly (79, 80) or through accessory molecules (81), this group of coactivators links two important sequential steps of gene expression. Several coactivators such as SRC-3, p-TEFb, and PCBP1 were shown to participate in all stages of gene expression, including initiation through interaction with NRs, termination and transcript splicing through recruitment of CAPER and other splicing coactivators, and even mRNA translation through direct sequence-specific interactions with UTR regions of mRNAs (26, 82, 83).

Finally, although they are beyond the scope of this review, RNA molecules can act as coactivators (84). These are large noncoding RNAs (ncRNA), and the best-studied example is steroid receptor activator RNA (SRA) (85). SRA acts as a scaffold for the assembly of other coactivator/NR complexes such as ER and SRC-1 and is necessary for transcriptional activation of a subset of ER α genes (86). Among other examples, Evf-1 and Evf-2 play critical roles in neuronal differentiation by regulating enhancer activity of homeodomain Dlx genes (87, 88). Finally, very recent studies indicate that transcriptional control by ncRNAs is more widespread than initially anticipated, and that a whole collection of long intergenic conserved ncRNAs (lincRNA) is intimately involved in transcriptional control, both activation and repression (89–91).

REGULATION OF COACTIVATOR FUNCTION

Early studies of NR-driven transcription and the role of coactivators indicated that coactivator levels are tightly controlled and are in fact limiting in the cell. When multiple nuclear receptors or transcription factors are overexpressed together, they can compete for the same coactivator and “squench” each other’s transcriptional activity (3). In turn, overexpression of the shared coactivator can relieve the squelching effect. This phenomenon initially served as an identifying property of a transcriptional coactivator (67, 92). Later, numerous examples of naturally occurring physiological squelching were discovered, whereby activation of one receptor by physiological stimuli causes inhibition of another transcriptional pathway that is controlled by a different TF but utilizes the same coactivator. For example, competition between CAR (constitutive androstane receptor) and HNF-4 α for SRC2/GRIP1 and PGC1 α binding underlies the inhibitory effect of xenobiotic compounds (CAR ligands) on hepatic bile acid synthesis and gluconeogenesis (93). Retinoic acid-stimulated RXR sequesters PGC1 α and other coactivators away from the serum response factor (SRF), which may contribute to the antiproliferative action of retinoids (94). Importantly, because liganded NRs can bind coactivators and corepressors dependent on their expression levels (95, 96), the

tightly controlled ratio between the two classes of coregulators is the defining factor in the cellular transcriptional response to physiological stimuli. Although this review focuses on regulation of coactivators, similar rules and means of regulation exist for corepressors, ensuring coordination of these opposing forces in the physiological control of gene expression.

Coactivators are regulated at several levels, including their gene expression, alternative splicing, and protein posttranslational modifications (PTMs) that influence their binding to NRs and the general transcriptional machinery, as well as their subcellular localization and stability.

Although not frequent under normal physiological conditions in differentiated cells, regulation of NR coactivators can occur via effects on their gene expression levels. This is particularly true in tumorigenesis, when a “growth” coactivator gene amplification or transcriptional overexpression provides a selective advantage for cancer cell proliferation through increased levels of this limiting transcriptional helper. In breast cancer, examples include SRC-3 (also known as AIB1) and ASC-2 (AIB3), two major mediators of estrogen proliferative signaling (97–99). SRC-3 coactivator is notorious for its overexpression in many cancers (see ref 97 for a review), including hepatocellular carcinoma (100), non-small cell lung cancer (101), uterine cancer (102), nasopharyngeal carcinoma (103), esophageal squamous cell carcinoma (104), gastric cancers (105), etc. In addition to being an authentic oncogene itself, SRC-3 also can exaggerate the tumorigenic potential of other regulators, such as HER2. Co-overexpression of SRC3 and HER2 in human breast cancers highly correlates with poor prognosis and early resistance to tamoxifen therapy (106). Another reported example is the transcriptional upregulation via promoter hypomethylation of the AR coactivator MAGE-11 in prostate cancer (107).

Transcriptional regulation of coactivators also can be a part of the normal physiological control of their action. The best-studied example is PGC1 α , the cold-inducible coactivator whose expression is tightly linked to adaptive thermogenesis in brown fat (108). PGC1 α expression is highly upregulated in brown adipocytes (BAT) in response to cold exposure, which in turn causes enhanced expression of the UCP-1 gene through coactivation of PPAR by PGC1 α . UCP-1 stimulates heat production by uncoupling ATP production by the mitochondrial respiratory chain and increasing mitochondrial content in BAT. PGC1 α expression can be regulated in response to other altered metabolic states, such as fasting or exercise. In response to fasting, rising glucagon levels cause activation of the TORC2 transcriptional coactivator that cooperates with the CREB transcription factor in induction of PGC1 α expression; in turn, PGC1 α associates with GR and HNF-4A to induce key gluconeogenic genes such as PCK1 and G6Pase to enhance hepatic glucose production (109). Interestingly, the opposing, inhibitory effect of insulin signaling on PGC1 α is managed through posttranslational regulation, namely, the phosphorylation and degradation of both PGC1 α and TORC2 (110, 111). This example reveals an interesting paradigm of regulation, in which a boost in levels of an important molecule is achieved through transcription, while rapid downregulation is preferentially controlled through protein degradation. PGC1 α mRNA expression levels in muscle are regulated by free fatty acids (112), and a recent report indicates that this regulation may be controlled through non-CpG island methylation of the PGC1 α gene by DNMT3B DNA methyltransferase (113). For more about the metabolic regulation of PGC1 α , see a recent review (114).

Gene expression and mRNA levels of NR coactivators can be controlled by hormone signaling through positive feedback loop mechanisms. Several AR coactivators are induced in response to androgen treatment in prostate cells (115), including SRC-3, CBP, and MAK. Expression of another AR coactivator, MAGE-11, is regulated cyclically in endometrium during the menstrual cycle through the negative action of estrogen and the activating action of cAMP, with MAGE11 levels being the highest during uterine receptivity to embryo implantation, when AR transcriptional action is required (116). SRC-3 mRNA levels are increased by low-dose tamoxifen treatment (117) in breast cancer cells but downregulated in response to estrogen or TGF- β (118). Downregulation of SRC-3 gene expression by estradiol indicates that SRC-3 functional activation upon estrogen exposure emanates from posttranscriptional regulation to fulfill its role as a major mediator of estrogen/ER signaling. Interestingly, SRC-3 can activate its own promoter through coactivation with non-NR transcription factors Sp1 and E2F1 (119). Nonhormonal stimuli also can affect coactivator mRNA expression levels. For example, tumor necrosis factor α (TNF α) was shown to repress SRC-1 and SRC-2 gene expression in smooth muscle uterine cells (120), suggesting a mechanism for inhibition of inflammation upon hormone signaling.

Although not well studied, a few alternatively spliced isoforms of NR coactivators have been shown to elicit activities differing from those of their full-length counterparts. In perhaps the best example, the SRC3- δ 4 splicing variant that lacks an N-terminal NLS is shown to be associated with the cytoplasmic domain of membrane EGFR family members and to participate in cell motility through functioning as an adaptor with focal adhesion kinase (FAK) when phosphorylated by PAK1 (121). SRC-1 also has several splice isoforms that were shown to differentially bind to GR and to demonstrate differing coactivator potential (122) and differential promoter binding in neural tissues (123); the exact physiological function and regulation of SRC-1 alternative splicing remain to be dissected. CoAA (gene name RBM14) is a peculiar example of splicing regulation. It has several splicing variants, including CoAR, CoAM (a dominant negative isoform), and two recently discovered trans-splicing products with the mRNA of nuclear receptor corepressor RBM4, termed CoAZ and ncCoAZ (124). During retinoic acid-induced embryonic stem cell differentiation, CoAA expression undergoes a switch to CoAM (125), which negatively regulates CoAA activity (125, 126). Interestingly, the cis-regulating sequence responsible for this switch is frequently lost in cancers in which the CoAA gene is amplified, indicating that selective oncogenic pressure favors the activating isoform. CoAZ and ncCoAZ also participate in CoAA regulation, although, in contrast to CoAM, these isoforms promote CoAA function (124). Interestingly, ncCoAZ does not encode a protein product and is proposed to affect CoAA indirectly by competing with CoAA and RBM4 splicing factors, because it shares some of the same splice sites (124). A number of other NR coactivators recently were shown to have alternatively spliced counterparts, including the TIP60 β isoform (127), PNRC isoforms (128), and NT-PGC1 α (novel truncated PGC1 α), a nondegradable short isoform of PGC1 α (129). In contrast to its full-length counterpart, NT-PGC1 α is primarily cytoplasmic because of active nuclear export mediated by CRM1. The exact physiological significance of most of these alternative splice variants and their means of regulation remain elusive.

The regulatory role of microRNA molecules (miRNAs) has gained much recent attention, with the discovery of their

participation in embryonic development and carcinogenesis. MiRNAs inhibit protein synthesis through direct attenuation of translation of target mRNAs and/or inducing mRNA degradation with the help of the RISC complex. Guided by hybridization of miRNAs to complementary sequences contained in the 3' UTRs of target mRNAs, RISC binds and drives their degradation (for a review, see ref 130). The levels of several NR coactivators can be regulated through the action of specific miRNAs. For example, miR-17-5p inhibits SRC3 mRNA translation through direct interaction with its 3' UTR (131), while miR-206 selectively targets SRC-1, SRC-3, and GATA-3 mRNAs for degradation in breast cancer cells (132). Interestingly, EGF signaling increases miR-206 levels, whereas miR-17-5p is upregulated in response to estrogen, indicating an element of specificity for miRNA regulation of coactivators. Several other miRNAs (miR-20b, miR-19b, and miR-18a) are secondary targets of estrogen receptor transcriptional activity. In response to estrogen, ER induces expression of oncogenic transcription factor C-MYC, which in turn activates transcription of precursor (primary) miRNAs (pri-mir-17-92, pri-mir-106a-363, and pri-mir-106a-363). Mature miRNAs derived from these precursors directly bind and attenuate translation of ER, SRC-3, and cyclin D1 (133), thus generating an autoregulatory loop of estrogen receptor signaling. Another example of a feedback loop involving a miRNA is inhibition of PGC1 α translation by miR-696 in response to immobility. This miRNA is markedly dependent on muscle activity, and its levels correlate negatively with PGC1 α and its target gene levels (134), indicating yet another control of PGC1 α by the metabolic state of the cell. Finally, hypoxia can trigger expression of a group of miRNAs, and one of them (miR-205) silences the translation of MED1 mediator complex subunit mRNA in trophoblasts exposed to hypoxia (135).

Extensive studies reveal that NR coactivators are relatively unstable proteins, with an average protein half-life of ~3–4 h. Regulation of protein stability through the ubiquitin-proteasome system was demonstrated for SRC3 (136, 137), SRC2 (138), DDX5 and DDX17 (139), PGC1 α (140), p300 (141), etc. Interestingly, and similar to the case for NRs, coactivator ubiquitination can be initially activatory (as monoubiquitination) but eventually targets coactivators for degradation upon accumulation of the polyubiquitin chain. This observation supports the ubiquitin clock model of transcriptional regulation described above (64, 65). Other evidence includes the dependence of SRC-3 degradation on the active transcriptional process (142) and ligand-dependent recruitment of proteasomal components and ubiquitination enzymes to the promoters of actively transcribed genes (143). Noteworthy is the fact that ubiquitination at the promoter can promote corepressor-to-coactivator exchange by inducing degradation of the corepressor (143). In addition to ubiquitination, ubiquitin-independent degradation was shown to maintain homeostatic cellular levels of “inactive” SRC-3, for example, by degradation by the 11S proteasomal cap, REG γ (136). Coactivators p300 and HIPK2 can be protected from degradation triggered by SCF ubiquitin ligase by sequestration in nuclear bodies through interactions with PML (144). In contrast, the aberrant PML–RAR gene fusion product exerts an opposite effect on coactivator stability by disrupting nuclear bodies.

Coactivators can be also sumoylated, acetylated, methylated, and phosphorylated. Earlier in this review, a role for PTM enzymes as coactivators was discussed in relation to NR DNA binding, stability, and interactions with coactivators and

Table 2: Multiple PTMs on Selected NR Coactivators^a (compiled from PhosphoSitePlus, <http://www.phosphosite.org>)

symbol	gene	acetylation	methylation	phosphorylation ^b	SUMO	ubiquitin
AKAP13	11214			S1565, S2733		
ARID1A	8289	K997, K1007, K1612, K1905		S363, S1320, S1322		
ARID1B	57492	K1566, K1777				
BAZ1A	11177	K973				
BAZ1B	9031	K416, K426, K1335		S158		
BRD8	10902	K554				
CALCOCO1	57658				K29	
COBRA1	25920	K519				
COPS5	10987	K46, K325				
CREBBP	1387	K1014, K1203, K1216, K1535, K1583, K1586, K1587, K1588, K1591, K1592, K1595, K1597, K1627, K1711, K1741, K1744, K1797	R601, R714, R742, R768	S1382, S1386		
DDX17	10521	K129			K50 ^c	
DDX5	1655	K32, K33, K40	R502	Y593	K53	
EDF1	8721	K123				
EP300	2033	K77, K79, K291, K292, K336, K350, K373, K386, K404, K418, K423, K489, K569, K601, K614, K636, K970, K977, K981, K1001, K1020, K1024 , K1045, K1046, K1047, K1094, K1103, K1105, K1144, K1167, K1180, K1203, K1228, K1331, K1336, K1340, K1427, K1473, K1499, K1518, K1528, K1542, K1546, K1549, K1550, K1551, K1554, K1555, K1558, K1560, K1568, K1569, K1570, K1583, K1590, K1637, K1674, K1699, K1704, K1707, K1760, K1762, K1769, K1772, K1774, K1783, K1794, K1800, K1810, K1812, K2086, K2091	R2142	S89, T317, T938, S1834, T1960, S2279, S2315, S2366	K1020, K1024	
FLII	2314	K21				
FOXO1	2308	K245, K248, K262, K265	R251, R253	T24, S249, S256, S298, S319, S322, S325, S329		
FUS	2521		R216, R216, R218	S26, S42, S61, S84, S131, S257		
GEMIN5	25929	K1363				
GPS2	2874		R323, R323			
HMG3	9324	K33, K38, K90				
HNRNP	3192	K234, K265, K352, K464, K516, K524, K551, K565, K609, K626, K635, K670, K674, K814	R50, R733, R739	S59	K17	
HTATIP	10524	K52		S86, S90	K430, K451	
ING1	3621			S126		
ITCH	83737			Y420		
JARID1A	5927				K1382	
JMJD1A	55818	K470, K895				
JMJD1C	221037	K552				
MAGEA11	4110			S174		K236, K240, K245
MED1	5469	K15, K1076, K1177, K1309, K1354, K1502, K1504, K1529		S816, S872, S874, S887, S953, T1032, S1134, S1141, S1147, S1207, T1215, T1457		
MLL2	8085	K1971, K2193, K2846, K2880, K3158, K3729, K4190, K4241, K4501, K5001		T5099		
MYST2	11143	K171, K199		S57, T85, T88		
NCOA1	8648			S395, T1179, S1185	K732, K774	
NCOA2	10499	K31, K636, K640, K780, K785	R501, K705	S736	K239, K731, K788	
NCOA3	8202	K616, K619, K620, K687	R251, K1091	K840, T24, S505, S543, S601, S857, S860, S867, S1033, S1042, S1048, T1059, S1062, T1064, T1067, T1114, Y1357	K723, K786, K1194	
NCOA6	23054			S884		
NONO	4841	K5, K11, K64, K96, K107, K198, K467				
PARK7	11315	K148			K130	

Table 2. Continued

symbol	gene	acetylation	methylation	phosphorylation ^b	SUMO	ubiquitin
PCAF	8850	K416, K428, K430, K441, K442, K733	K78, K78, K89, K89, K638, K638, K671, K672, K692			
PELP1	27043			Y920		
PHB	5245	K202		Y114		
PHB2	11331	K250				
PIAS1	8554		R303	S466, S467, S468		
PIAS4	51588	K114, K125			K35	
PIN1	5300	K46		S16, S65		
PPARGC1A	10891			T263, S266, T299, S570 ^c	K183 ^c	
PRDM2	7799	K1425, K1431				
PSMB9	5698	K53, K109				
PSMC4	5704	K238, K397, K401, K418				
PSMC5	5705	K222		S120		
PSME3	10197	K195	K121, K212			
PTEN	5728	K6, K125, K128, K402		S229, T232, Y240, Y315, Y336, S362, T366, S370, S380, T382, T383, S385		
PTMA	5757	K14, K102				
PTMS	5763	K3, K14, K91				
RAN	5901	K37, K60, K71, K99, K159		S135		K71
RANBP9	10048	K405				
RBM39	9584	K103				
SAFB	6294	K294, K423, K428, K475, K607, K805			K294	
SART3	9733		R906			
SET	6418	K83, K132, K150, K172				K154
SFPQ	6421	K319, K330, K338, K421, K472	R7, R9, R19, R25	Y597, Y691		
SIRT1	23411			S27, S47, T530, S540, S659, S661	K734	
SMARCA2	6595	K600, K993, K995, K1543, K1547, K1549, K1551, K1552				
SMARCA4	6597	K188, K455, K1033				
SNW1/skip	22938	K115, K213		S224, S232, S234		
SRA1	10011		K218			
SUB1	10923	K34, K67				
SUPT6H	6830	K402, K743, K1676		T1523		
TADA2L	6871	K381				
TADA3L	10474	K418				
TGFB1I1	7041			Y59		
TRIM25	7706	K273, K320, K567				
TRRAP	8295	K2543, K3078				
UBE2I	7329	K65			K14, K146, K153	K18
UBE3A	7337		R294			
UBR5	51366			S174, S191, S1532, S1679, S2586		
UIMC1	51720			S205		
USP22	23326	K129				
ZNF318	24149	K1275				

^aAcetylation sites identical to ubiquitination positions are shown in bold. Acetylation sites that are proximal to ubiquitination/sumoylation sites are shown in italics. ^bOnly sites that were matched to kinases (kinase_substrate data set on <http://www.phosphosite.org>) are listed. ^cThis site is not present in the Phosphosite database; however, it is reported in the literature (see the text).

corepressors. The same is true for PTMs imposed on coactivators themselves, which greatly affect coactivator–NR interaction, recruitment of general transcription machinery, stability, and cellular localization. Several recent reviews highlight the importance of PTMs for coactivator function (145, 146). Recently, mass spectrometry emerged as an explosive technique for identifying endogenous protein PTMs (147) and allowed for dramatic expansion of our knowledge of coactivator PTMs in particular. Table 2 is constructed in part from information contained in

<http://www.phosphosite.org>, a new resource that combines curated mass spectrometric data concerning various protein PTMs (see the website and ref 148). The plethora and diversity of PTM sites on coactivators such as the SRC family or PGC1 α suggest that they serve as “hubs” for cellular signal transduction to the transcriptional machinery, and that the specificity of the transcriptional response to physiological stimuli must be accomplished, at least in part, by establishing a signal-specific PTM pattern on coactivators.

Sumoylation can play both activating and inhibiting roles in coactivator function. SRC-1 sumoylation at Lys732 and Lys774 is reported to potentiate its transactivation of AR (149) and PR (150) by stabilizing the SRC1–NR interaction and increasing the level of SRC-1 nuclear retention. SRC-2 sumoylation by PIASx underlies their cooperation in AR coactivation (149). Many sumoylated nuclear proteins become targeted to PML nuclear bodies, nuclear regions characterized by a high concentration of sumoylating enzymes and corepressors (151, 152). For example, sumoylation of the TR2 orphan nuclear receptor causes its colocalization with PML bodies and enhanced interaction with the RIP140 corepressor (153). Similarly, sumoylation of PGC1 α also stabilizes its binding to RIP140 and attenuates its activity (154). Sumoylation of p68 (DDX5) prevents its ubiquitination, increases its stability, and decreases its ER coactivation potential, while the same PTM exerts opposite effects on the p72 (DDX17) splicing coactivator (139). Because both NRs and coactivators are sumoylated in response to ligand signaling, it is not clear how opposing effects of this modification (inhibitory for NRs and activatory for certain coactivators) elicit coordinated transcriptional activation. It is likely that, like those of other PTMs, the effect of this modification is coactivator-specific. However, one intriguing possibility is that NR or coactivator sumoylation is designed to bring them to PML bodies where the ratio between local concentrations of corepressors (e.g., RIP140) and sumoylated coactivators determines the transcriptional outcome.

Phosphorylation is the most common, abundant, and diversified of all coactivator PTMs (Table 2). A single coactivator molecule usually possesses multiple phosphorylation sites, which frequently are utilized in diverse signal-specific manners and can dictate coactivator specificity toward NR and other coactivators. In fact, phosphorylations of coactivators affect all aspects of their action, including NR binding, recruitment of RNA polymerase, interactions with other coactivators, enzymatic activity, nuclear localization, and stability. Often, phosphorylation resulting from a specific kinase cascade serves as a trigger for subsequently induced PTMs, and this sequential cooperation generates a pool of coactivators heavily laden with PTMs and “charged” for executing a variety of signal-specific functions. For example, phosphorylation of MAGE11 at Thr360 by the MAPK pathway in response to EGF accelerates its binding to AR and its bridging with TIF2, while concurrently enhancing MAGE-11 ubiquitination at Lys240 and Lys245 (155). T3-induced phosphorylation of TRIP11 (TRIP230) causes its relocation from Golgi to the nucleus for coactivation of transcription (156). Phosphorylation is perhaps the most rapidly observed PTM in response to hormone or other growth factor stimuli. The result of coactivator phosphorylation is usually nuclear accumulation and an increased level of interaction with NRs. For example, phosphorylated SRC3 has a higher nuclear retention time (157), and casein kinase phosphorylates Ser601 of SRC-3, which potentiates its interaction with ER α (158). Protein kinase A stimulates the nuclear retention of the short isoform of PGC1 α (NT-PGC1 α) through phosphorylations at Ser194, Ser241, and Thr256 that disrupt its interaction with CRM nuclear exportin (159). Phosphorylation of Hsp27 causes its strengthened association with AR, nuclear localization, and enhanced coactivator function (160). Phosphorylation is also a potent regulator of coactivator stability. Interestingly, depending on the phosphorylation site, a phospho-PTM(s) can stimulate or, vice versa, protect a coactivator from degradation. For example, a required step in

SRC3 activation and ubiquitination in response to retinoic acid is its phosphorylation at Ser860 by p38MAPK (161). p38MAPK phosphorylation also affects SRC-2/GRIP1 in promoting ER coactivation (162). At the same time, phosphorylation of the SRC-3 acidic region by an atypical protein kinase C (aPKC) stabilizes it through weakened binding to the P8 proteasome subunit (163), while phosphorylation by GSK3 at Ser505 promotes SRC-3 ubiquitination and transactivation (142). AKT can directly phosphorylate SRC-1 and SRC-2 and potentiate their activity with ER (164); SRC-1 can be phosphorylated at multiple sites, most of which are ERK/MAPK targets (Table 2). Ser1179 and Ser1185 phosphorylations of SRC1 are induced by cyclic AMP and appear to be important for PR coactivation; mutations at these PTM sites do not alter physical interactions with either PR or CBP but can affect the cooperativity of coactivation at a PR-responsive promoter (165). Phosphorylation of SRC-2/GRIP1 by PKA was reported to induce its degradation and concurrently stimulate its ER transactivation (166). Another example of opposing roles of phosphorylations is in PGC1 α , which is stabilized and activated through phosphorylations by p38 MAPK (167) and AMPK (168) but destabilized by AKT-driven phosphorylation (111). In some cases, phosphorylation is followed by proline isomerization driven by Pin1 prolyl isomerase. This conformational change can alter SRC3 coactivator association with receptors as well as other coactivators (169).

NR coactivators can participate in transcriptional activity of other transcription factors as well as other processes such as DNA repair or nongenomic pathways. Phosphorylation sometimes serves as a switch between these activities. For example, phosphorylation of the WSTF (gene name BAZ1B) SWI/SNF chromatin-remodeling complex by p38/MAPK induces the switch between transcriptional coactivation complexes and DNA damage-specific complexes formed by this molecule (170). TNF α stimulates phosphorylation of SRC-3 at Ser857 and S867, its translocation to the nucleus, and NF κ B transactivation, while estrogen and EGF treatments induce Ser543 and Ser860 phosphorylation that specifically potentiates ER binding (171). Phosphorylation also can inhibit coactivator function, either by affecting protein–protein interactions or by altering coactivator subcellular localization. Phosphorylation of PGC1 α at S570 by the angiotensin-induced AKT pathway stimulates acetylation by GCN5, and together, this PTM cascade inhibits PGC1 α function by weakening its interaction with the FOXO1 transcription factor (172). In another example, the phosphorylated form of ING-1 is sequestered in the cytoplasm through a strengthened interaction with 14-3-3 proteins (173).

Acetylation and methylation of coactivators are frequently responsible for disruption of protein–protein interactions. Acetylation has been mentioned above as an important step for chromatin activation by means of histone N-tail acetylation and recruitment of bromo domain-containing transcriptional coactivators. In contrast, when imposed on coactivator molecules themselves, acetylation often forces release of a coactivator from its transcriptional complex, through disruption of its interaction with NRs and/or other coactivators or histones. For example, acetylation of HMG-17 reduces its affinity for nucleosomes (174), while acetylation of PGC1 β by GCN5 inhibits its transcriptional activity through sequestration to nuclear foci away from promoters (175). In contrast, SIRT1 deacetylase removes this PTM and stimulates PGC1 activity. Being an NAD $^{+}$ -dependent enzyme and thus a sensor of cell redox potential and metabolic state, SIRT1 emerges as a master regulator of PGC1 α function

(for a review, see ref 114). Noteworthy is the fact that some acetylations occur at Lys residues identical or very close to ubiquitination and sumoylation sites (see Table 1, marked bold or italic, respectively) and thus may directly influence coactivator stability (52, 53). Several reports indicate competition between sumoylation and acetylation, as well (176). Examples of activating acetylations usually include a requirement for autoacetylation by acetyltransferases, many of which act as coactivators. Autoacetylation is required for TIP60 and PCAF action, and reversals of these autoacetylations by HDAC3 (177) and SIRT1 (178) inhibit coactivator function.

While acetylation is usually an inhibitory PTM, methylation frequently potentiates coactivator action. NR coactivators are usually methylated at Arg residues by the PRMT family or CARM1 methyltransferases. For example, PRMT1 methylates and activates PGC1 α (179), TAF15 (180), and PIAS1 (181), while SRC-3 is a target of CARM1 (182). Interestingly, though, methylation of SRC-3 weakens its association with ER and CARM1, thus terminating the round of coactivation and highlighting the importance of intracomplex methylation for dynamic transcriptional cycling.

CONCLUDING REMARKS

More than a decade of studies of nuclear receptor coregulators (coactivators and corepressors) have led to the discovery of more than 350 proteins with transcriptional regulation potential, and this list continues to grow (<http://www.nursa.org>). The diversity in structure and biochemical functions of NR coactivators reflects the complexity of transcriptional control and highlights the ability of coactivators to regulate transcription at all stages. Such multifunctionality is achieved at least in part through assembly of coactivators into multisubunit protein complexes. The intersubunit interactions within these complexes and their composition and associations with NR and general transcriptional machinery are regulated through the management of coactivator levels and posttranslational modifications. Coactivator concentrations in the cell are highly controlled through coactivator gene transcription, RNA translation, and protein stability. Each coactivator has several mechanisms of regulation, and the multitude of posttranslational protein modifications play a very important part by altering coactivator localization, stability, or protein–protein interactions. Moreover, PTMs also serve to transduce physiological information to coactivator molecules through the establishment of specific PTM landscapes on coactivators as a result of environmental signal-specific cascades. Diverse exogenous stimuli initiate specific kinase-driven phosphorylation pathways that trigger further PTMs, including acetylation, methylation, and ubiquitination and resulting in a complex signal-dependent PTM “coding” of coactivators, which in turn drive signal-dependent coactivator functions. Because one coactivator can participate in multiple transcriptional processes (including extranuclear activities), such control ensures coordination of multiple steps required in the global response to exogenous stimuli. Thus, coactivators serve as “hubs” for physiological regulation of transcription by coordinating intracellular signaling cascades. Further research is needed to delineate specific cross-talk between PTMs and other cellular signaling pathways and to determine the roles of the multitude of PTMs identified to date on coactivators. Understanding this cross-talk is particularly important in pathologies such as cancer, in which cross-activation of kinase cascade signaling leads to an outgrowth of cells that bypass conventional, one-pathway-based therapy.

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