Emerging Roles of N6-Methyladenosine (m6A) Epitranscriptomics in Toxicology

Emir Malovic, Alyssa Ealy, Arthi Kanthasamy, and Anumantha G. Kanthasamy

ABSTRACT

Epirtranscriptomics, the study of chemically modified RNAs, is a burgeoning field being explored in a variety of scientific disciplines. Of the currently known epitranscriptomic modifications, N6-methyladenosine (m6A) methylation is the most abundant. The m6A modification is predominantly regulated by 3 tiers of protein modulators classified as writers, erasers, and readers. Depending upon cellular needs, these proteins function to deposit, remove, or read the methyl modifications on cognate mRNAs. Many environmental chemicals including heavy metals, pesticides, and other toxic pollutants, are all known to perturb transcription and translation machinery to exert their toxic responses. As such, we herein review how the m6A modification may be affected under different toxicological paradigms. Furthermore, we discuss how toxicants can affect the 3 tiers of regulation directly, and how these effects influence the m6A-modified mRNAs. Lastly, we highlight the disparities between published findings and theories, especially those concerning the m6A reader tier of regulation. In the far-reaching field of toxicology, m6A epitranscriptomics provides another enticing avenue to explore new mechanisms and therapies for a diverse range of environmentally linked disorders and diseases.

Key words: epitranscriptomics; N6-methyladenosine (m6A) methylation; writer; eraser; reader; protein modulator.
shows that this mRNA methylation is reversible by the identification of 2 principal demethylases, FTO (fat mass and obesity-associated alpha-ketoglutarate-dependent dioxygenase) (Jia et al., 2011) and ALKBH5 (ALKB homolog 5 RNA demethylase) (Zheng et al., 2013), although other evidence suggests FTO is more specific to m6Am (N6,2′-O-dimethyladenosine) (Mauer et al., 2017, 2019; Zaccara et al., 2019), a 5′ UTR terminal modification at the mRNA cap. Finally, the “reader” tier was discovered as a regulatory control mechanism of m6A using methylated RNA baits in conjunction with affinity chromatography and mass spectrometry, which revealed 2 proteins exclusively bound to methylated RNAs, YTHDF2 and YTHDF3 (YTH21-B homology domain family) (Dominissini et al., 2012). Further investigations on the functions of these readers, which would also include YTHDF1 (Wang et al., 2015), revealed that the methylation of adenosine in DRACH (D = G>A, U, R = G>A, H = U>A, O) consensus sequences primarily destabilized the mRNAs (Dominissini et al., 2013; Linder et al., 2015), decreasing their overall half-life in ribosomal translation pools (Figure 1). These DRACH sequences can be found throughout mRNA sequences. The m6A modifications are found within the coding sequence of long exons, but mostly enriched near the stop codons and the 3′ UTR region. Although 5′ UTR enrichment is also observable, this signature is primarily from the m6Am modification (Du et al., 2016; Fu et al., 2014; Wang et al., 2014). These DRACH sequences can be found throughout mRNA sequences. The m6A modifications are found within the coding sequence of long exons, but mostly enriched near the stop codons and the 3′ UTR region. Although 5′ UTR enrichment is also observable, this signature is primarily from the m6Am modification (Du et al., 2016; Fu et al., 2014; Wang et al., 2014). This complex ensemble of m6A mRNA methylation suggests that this mechanism may be vital to a plethora of cellular processes, and such processes like proliferation and viral replication have already been extensively observed in cancer and viral biology, respectively (Fu et al., 2014). By drawing on experimental models relevant to the toxicological sciences, we review these three tiers of m6A regulation to highlight their putative importance across a broad range of cellular processes, including oxidative homeostasis, apoptosis, and inflammation. As we will discuss herein, we think m6A epitranscriptomics is an enticing and burgeoning field of RNA biology that possesses many targets of regulation that could be exploited for understanding molecular mechanisms of toxicopathogenesis, as well as the development of novel therapeutic strategies for the myriad of environmentally linked chronic diseases.

**PRINCIPAL WRITERS FOR M6A AND THEIR POTENTIAL ROLES IN TOXICOLOGY**

The principal methylation writers, METTL3 and methyltransferase-like 14 (METTL14), form a complex with Wilm’s tumor 1-associating protein (WTAP) to deposit methyl groups on mRNAs (Langley et al., 2017). This m6A methylation occurs co-translationally when the writer complex binds to the DRACH consensus sequences. The heterodimer of METTL3 and METTL14 creates a pocket where the RNA and S-adenosylmethionine (SAM) are brought together. METTL3 catalyzes the methyl group deposition after SAM is positioned and stabilized by 11 residues through hydrogen bonding. METTL14 acts as the primary RNA scaffold by forming a positively charged groove with METTL3 consisting of mostly arginine residues. Mutation of METTL14’s Arg245, Arg255, Arg298, or Lys297 residues results in significant impairment of methyltransferase activity (Wang et al., 2017), whereas mutation of METTL3’s residues Asp377 or Asp395 results in an undetectable binding activity of SAM (Wang et al., 2016, 2017). Two CCCH zinc-binding motifs in METTL3 are also required for its proper methyltransferase activity (Wang et al., 2016). Moreover, knockdown of METTL14 dramatically decreased RNA methylation, whereas the reintroduction of METTL14 sufficiently restored RNA methylation within the cell (Wang et al., 2016). Thus, the RNA-binding interactions of METTL14 are required for the proper catalytic function of METTL3. Importantly, WTAP is responsible for proper substrate recruitment and METTL3/METTL14 localization to nuclear speckles, as this process, along with m6A RNA methylation, can be disrupted by knockdown of WTAP (Ping et al., 2014).

The m6A epitranscriptomic levels and distribution can change depending on the cellular context and needs. Exposure to toxicants, such as the carcinogenic metal arsenite and particulate matter (PM2.5), as well as the endocrine disruptors bisphenol A (BFA) and vinclozolin, decreases global m6A methylation in a dose-dependent manner in the A549 adenocarcinoma cell line as reported by Cayir et al. (2019). They further corroborated their findings by showing that human lung adenocarcinoma and squamous cell carcinoma tissues had decreased protein levels of METTL3 with no significant changes in other m6A-related proteins. Such evidence would suggest the m6A writer levels are positively correlated with global m6A methylation levels; however, their gene expression analysis revealed increased METTL3 and WTAP with no changes in METTL14 when comparing humans exposed to high (6.0–119.0 μg/m³) versus low (7.6–55.1 μg/m³) levels of PM2.5. Furthermore, the m6A erasers ALKBH5 and FTO in high-exposure individuals were significantly upregulated, suggesting that reductions in global m6A methylation may also involve increased eraser levels (Cayir et al., 2019). Indeed, zebrafish exposed to triclosan had decreased global m6A methylation resulting from significant changes in FTO levels, with no significant changes of METTL3 protein (Sun et al., 2020). Despite such exceptions, m6A writer levels could be useful as preliminary indicators of global m6A methylation in specific model systems, including human cell lines (Chen et al., 2019; Wang et al., 2019b; Feng et al., 2018; Ding et al., 2020). Chen et al. (2019) observed in vitro that high arsenite doses decrease global m6A methylation by decreasing m6A writers while upregulating m6A erasers. Conversely, low arsenite doses increase global m6A methylation by increasing m6A writers while downregulating m6A erasers. In the in vitro case of using lipopolysaccharide (LPS) to experimentally induce inflammation, time-dependent treatment increases both METTL3 and global m6A methylation (Feng et al., 2018; Wang et al., 2019b). Lastly, reductions in global m6A methylation were achieved in the model cell lines HCC287 and H661 using the histone deacetylase inhibitor chidamide (Ding et al., 2020). Western blot analyses of both cell models showed concomitant decreases in WTAP and METTL3 levels, but no significant changes in METTL14, nor the m6A eraser FTO. These studies collectively demonstrate that changes in the protein levels of METTL3, METTL14, or WTAP alone are sufficient to disrupt methyltransferase activity, especially in the event of their downregulation.

Many environmental stressors can generate inflammation and oxidative stress. LPS is a potent inducer of both (Qin et al., 2013), and LPS treatment of MC3T3-E1 preosteoblasts in osteogenic medium reduces the levels of METTL3, suggesting that METTL3 has a protective effect in this particular cellular context (Zhang et al., 2019b). Supporting this, METTL3 overexpression inhibits the LPS-induced inflammatory response of macrophages by interfering with the phosphorylation and nuclear translocation of NFκB in macrophages, thereby preventing the upregulation of the proinflammatory cytokines IL-6 and TNF-α (Wang et al., 2019b). Some chemotherapeutic drugs induce oxidative stress, like colistin in the nephrotoxicity model using mouse renal tubular epithelial cells, which is marked by...
decreased SOD, CAT, and GSH-PX, as well as enhanced apoptosis as measured by activation of caspase-3 and caspase-9, cytochrome C release, and DNA fragmentation. Overexpressing METTL3 prevents colistin-induced oxidative stress and apoptosis as revealed by unaffected levels of SOD, CAT, GSH-PX, caspase-3 and -9, cytochrome C release, and DNA fragmentation (Wang et al., 2019a). Colistin treatment also increases KEAP1 levels and decreases NRF2 and HO-1. NRF2 increases the transcription of antioxidant genes such as thioredoxin reductase 1 and peroxiredoxin 1 (Taguchi et al., 2011). Interestingly, METTL3 regulates KEAP1 activation by binding to Dgcr8 (DGeorge Syndrome Critical Region 8) to promote DGCR8’s recognition of miR-873-5p, leading to maturation of miR-873-5p, ultimately leading to binding of miR-873-5p to KEAP1 and ensuing KEAP1 inactivation (Wang et al., 2016). The ability of METTL3 to control the KEAP1-NRF2 pathway highly suggests that both METTL3 and its methyltransferase activity are intimately associated with hypoxic and oxidative stress responses. However, such responses can be concentration-dependent as in the case of arsenite. Low concentrations of arsenite increase the expression of METTL3 and METTL14; however, high-level exposure to arsenite decreases METTL3, Wtap, and METTL14 levels (Chen et al., 2019; Xiong et al., 2019; Zhao et al., 2020). Furthermore, the cells exposed to higher concentrations of arsenite display increased oxidative stress with decreased cell viability and had higher levels of m6A demethylases (Chen et al., 2019). In sum, m6A writer levels could provide an initial path in studies investigating m6A epitranscriptomics, but caution should be taken as certain paradigms have shown global m6A methylation changes that were dependent upon the principal m6A erasers.

**PRINCIPAL ERASERS FOR M6A AND THEIR POTENTIAL ROLES IN TOXICOLOGY**

Initial observations of m6A cytoplasmic clearance through radiolabeling experiments suggested that m6A mRNAs were a class of rapidly degradable RNAs rather than being targets of demethylases (Sommers et al., 1978). We now know this initial hypothesis to be true, in that demethylases are not responsible for the rapid clearance of m6A mRNAs in the cytoplasm (Du et al., 2016; Park et al., 2019), but 2 principal m6A demethylases do exist, FTO (Jia et al., 2011) and ALKBH5 (Zheng et al., 2013). Both demethylases belong to the same ALKB family of iron (Fe2+) and α-ketoglutarate-dependent dioxygenases. In the case of FTO, mutation of Arg316, which is required for the binding stabilization of α-ketoglutarate, resulted in an 80% loss of m6A demethylation. Double mutation of the α-ketoglutarate-binding sites Arg316 and Arg322, or the Fe2+-binding sites His231 and Asp233, would result in a 100% loss of demethylation (Jia et al., 2011). For ALKBH5, mutating one of the Fe2+-binding sites, His204 or His266, results in a 100% loss or approximately 80% loss of m6A demethylation activity, respectively (Zheng et al., 2013). Though these principal loss-of-function studies highlight the specificity of FTO and ALKBH5 to m6A, other studies suggest FTO’s demethylation specificity to m6A is low (Garcia-Campos et al., 2019; Mauer et al., 2017). Specifically, FTO’s kcat (turnover number) is approximately 20-fold greater for the 5’ UTR mRNA modification m6Am compared with m6A, even though FTO’s km (0.296 min–1; Jia et al., 2011) for m6A is comparable to that of ALKBH5 (0.169 min–1; Zheng et al., 2013) (Mauer et al., 2017). Additionally, because FTO is primarily localized in the nucleus, its function may be predominantly nuclear, as in the observed demethylation of small nuclear RNAs that regulate mRNA splicing (Mauer et al., 2019). Despite this disparity in identifying FTO’s natural substrate, other researchers have continued to observe in vivo impacts of FTO on its cognate mRNAs (Li et al., 2017b), suggesting that even if its specificity was low or that m6A was not its natural substrate, FTO can still demethylate said mRNAs to alter the physiologic state of cells.

FTO’s and ALKBH5’s enzymatic activities depend on both Fe2+ and α-ketoglutarate levels (Gerken et al., 2007; Zheng et al., 2013) and have been implicated in numerous cellular processes like energy homeostasis, DNA repair, dopaminergic signaling, and so forth (Frayling et al., 2007; Hess et al., 2013; Li et al., 2017b; Mishina and He, 2006; Zaccara et al., 2019; Zheng et al., 2013), making them enticing targets from a toxicological perspective. FTO’s expression is highest in the brain, specifically the hypothalamus (Gerken et al., 2007), which also explains its widespread association with obesity and type-2 diabetes (Frayling et al., 2007). Because of its significant expression in the brain and its iron dependency, FTO may be a desirable target in the aging brain. Iron levels gradually increase in the aging human basal ganglia, with the substantia nigra being a major site of accumulation (Zecca et al., 2004; Zucca et al., 2017). Excessive free iron can promote oxidative stress through the generation of hydroxyl radicals (Zecca et al., 2004). Knowing how this age-related change affects the activity of FTO and its cognate mRNA targets would yield vital insights into the epitranscriptomics of...
neurodegenerative disorders like Parkinson’s disease (PD). The first genome wide association study assessing 1647 sporadic PD patients and 1372 controls of Chinese origin found no significant associations between the writer, eraser, or reader genes discussed herein with sporadic PD (Qin et al., 2020). Despite this genetic analysis, several preliminary findings have shown that arsenic treatment can decrease both FTO and tyrosine hydroxylase (TH) levels in mice, whereas in vitro overexpression of FTO can prevent the arsenic-induced decrease of TH in the PC-12 cell line (Bai et al., 2018). Interestingly, rats treated with 6-hydroxydopamine (6-OHDA) develop elevated levels of FTO in the midbrain, as do 6-OHDA-treated PC-12 cells (Chen et al., 2019d); 6-OHDA is an established Parkinsonian neurotoxin that induces dopaminergic neuronal death marked by dramatically decreased TH levels (Panicker et al., 2015). Based on these examples, it is imperative to thoroughly investigate the correlation between FTO and TH levels in the context of PD and other Parkinsonian disorders as it could provide a new avenue of therapy. Our laboratory is presently studying the effect of m6A metabolism in a metal-induced Parkinsonism.

ALKBH5’s expression is comparatively greater than FTO’s in most tissues, whereas its greatest expression occurs in the testes (Gerken et al., 2007; Zheng et al., 2013). Indeed, ALKBH5-deficient mice have smaller testes with defects in spermatogenesis and concomitant apoptosis (Zheng et al., 2013). Because ALKBH5’s expression is more widespread and its substrate specificity has not been contested, it may serve as an easier investigative target in diverse toxicological models (Cayir et al., 2019). In fact, ALKBH5 has been observed as a gene target of HIF1α during hypoxia (Thalhammer et al., 2011). Hypoxic cells exhibit less global m6A methylation, which could be attributed to significantly increased ALKBH5 (Chao et al., 2020; Zhang et al., 2016). In general, a decline in global m6A methylation suggests increased expression of ALKBH5, as reported in in vitro toxicological models of BPA, vinclozolin, particulate matter, and arsenic (Cayir et al., 2019), of which arsenic can be a potent inducer of hypoxia (Al Taleb et al., 2016; Liu et al., 2020; Wang et al., 2012). As noted above, both ALKBH5 and FTO require Fe2+ as a cofactor for catalysis, but they also require molecular oxygen (Aik et al., 2014). Arsenic (Zhao et al., 2019), heavy metals like iron and manganese (Carocci et al., 2018; Sarkar et al., 2018), and even pesticides can generate oxidative stress (Sarkar et al., 2017). Further investigations are warranted into how such shifts in the oxygen balance affect the functionality of these m6A demethylases and their cognate m6A mRNAs.

**PRINCIPAL READERS FOR M6A AND THEIR POTENTIAL ROLES IN TOXICOLOGY**

Over the last decade, numerous m6A-binding proteins have been discovered (e.g. elf3; Meyer et al., 2015, IGF2BP; Huang et al., 2018, HNRNPA2B1; Alarcon et al., 2015, YTHDC2; Kretschmer et al., 2018). Of these RNA-binding proteins, we only review the YTHDF (YTS21-B homology domain family) paralogs in the context of their putative functions, potential redundancy, and association to toxicology. The YTHDF paralogs include YTHDF1, YTHDF2, and YTHDF3, which are localized to the cytoplasm. Investigations into the function of YTHDF2 revealed that it functions primarily to promote the degradation of m6A mRNAs (Wang et al., 2014). YTHDF2 executes this by primarily reading polyadenylated m6A mRNAs (Ries et al., 2019) and inducing deadenylation by recruiting the CCR4-NOT deadenylase (Du et al., 2016) or inducing endoribonucleolytic cleavage by the RNase P/MRP complex through the interaction of HRSP12 (Park et al., 2019). Conversely, YTHDF1 enhances the translation of m6A mRNAs through its association with the translation initiation factors eIF3A/B and ribosomes (Wang et al., 2015). YTHDF3 facilitates the translation of m6A mRNA through its binding of YTHDF1 (Li et al., 2017a; Shi et al., 2017) while facilitating m6A mRNA decay through binding of YTHDF2. In this model, YTHDF3 binds m6A mRNAs first, followed by the recruitment of YTHDF1 to promote translation, and lastly recruiting YTHDF2 to promote decay (Shi et al., 2017). In support of this prevailing theory, YTHDF3 shares the most cognate mRNAs with both YTHDF1 and YTHDF2, whereas YTHDF1 and YTHDF2 share the least number of common mRNAs, excluding the mRNAs shared by all 3 YTHDFs (Shi et al., 2017). Thus, YTHDF3 may be the true mechanism for selection and specificity of m6A mRNAs; however, the YTHDF paralogs share extremely high sequence similarity and bind m6A using a tryptophan (WWW) pocket (Li et al., 2014; Patil et al., 2018; Xu et al., 2015; Zhu et al., 2014), making it difficult to rely on their proposed cognate mRNA selectivity based on bioinformatics’ peak-calling methods that center on arbitrary thresholds (Patil et al., 2018). A reanalysis of previously published PAR-CLIP experiments for YTHDF1-3 (Shi et al., 2017; Wang et al., 2014, 2015) (photoactivatable ribonucleoside-enhanced crosslinking and immunoprecipitation allows for nucleotide-level resolution identification of RNA-binding protein sites on target RNAs), and reassessment of siRNA knockdown of all 3 paralogs simultaneously, reported that these readers functioned only to promote the degradation of m6A mRNAs and were, thus, functionally redundant (Zaccara and Jaffrey, 2020). To support this redundant theory, in mouse embryonic stem cells, m6A mRNA half-life is unchanged after knockdown of any individual YTHDF, but simultaneous knockdown of all the YTHDFs results in a longer half-life of m6A mRNAs, suggesting compensation occurs in the event of single YTHDF knockdown (Lasman et al., 2020). Therefore, the greatly conserved sequence similarity, the ability of the YTHDFs to bind each other, the tryptophan-binding mechanism, and the observed compensation support this notion of redundancy. If indeed the functions of all 3 YTHDFs are redundantly to promote degradation of m6A mRNAs, then it would be vital to seek and understand what the importance of such a redundancy is from an evolutionary aspect.

Here we highlight studies that have investigated any of these YTHDFs in a toxicological context to pave the way for how new studies should be conducted. Although in the cytoplasm, the paralogs display a generally diffuse expression, with evidence of YTHDF2 associating with processing bodies (p-bodies) in unstressed cells to promote m6A mRNA degradation (Du et al., 2016; Ries et al., 2019). Under specific stressed conditions, such as heat-shock or arsenite-induced oxidative stress, all paralogs have been observed to localize within stress granules (Ries et al., 2019; Shi et al., 2017; Wang et al., 2014, 2015). This relocalization to stress granules depends upon the binding of polyadenylated m6A mRNAs and their protein structure comprised of an ~40-kDa, low complexity amino acid domain. Such domains are known to form fibrils, hydrogels, and liquid droplets during phase separation (Ries et al., 2019). Note, YTHDF2’s localization to p-bodies also depends upon the binding of polyadenylated m6A mRNA; however, when partitioned into stress granules by the phase transition mechanism, m6A mRNAs are not degraded. This supports the initial proposal that YTHDF1 could sequester mRNAs into stress granules. Then, after the resolution of stress, the mRNAs would be quickly translated because of YTHDF1’s interaction with translation initiation factors.
Table 1. Global m6A Methylation Changes in Different Experimental Paradigms

| Toxicants/Treatments                      | Model System                                      | Global m6A   | Reference (PMCID) |
|-------------------------------------------|---------------------------------------------------|--------------|-------------------|
| 6-Hydroxydopamine                         | PC-12 and Rattus norvegicus Striatum               | Decrease     | 30835997          |
| Aflatoxin B1                              | Mus musculus liver                                | Increase     | 3229948          |
| Ammonium tetrahydroxobaldate              | A549                                             | Increase     | 32195181         |
| Arsenite (high concentration)             | HaCaT                                            | Decrease     | 30654086         |
| Arsenite (long-term exposure)             | HaCaT; A549                                      | Increase     | 31931413, 31146095 |
| Arsenite (short-term exposure)            | NIH3T3                                            | Insignificant | 31292544        |
| Bisphenol A                               | A549, Danio rerio Larvae (120-hpf)                | Decrease     | 31146095, 32143076 |
| Chidamide                                 | HCC827, H661, A549, H1650                         | Decrease     | 32792859         |
| Colistin                                  | mRTEC                                            | Decrease     | 31156435         |
| Di-(2-ethylhexyl) phthalate               | Rattus norvegicus prepubertal testes              | Increase     | 3192814         |
| Fluorene-9-bisphenol                      | Danio rerio Larvae (120-hpf)                      | Decrease     | 32143076         |
| Heat shock                                | Mouse embryonic stem cells                        | Insignificant | 31292544        |
| Hypoxia                                   | MEF, MEF                                         | Increase (S’ UTR) | 26593424, 26458103 |
| Lipopolysaccharide                        | HEK-293T                                         | Increase     | 28611253         |
| Mechofenamic acid                         | HeLa                                             | Increase     | 25452335         |
| Mono-(2-ethylhexyl) phthalate             | Raw 264.7                                        | Decrease     | 31875672         |
| N-acetylpaminophenol                      | Mus musculus liver                                | Increase     | 31197931         |
| Particulate matter (1648a)               | A549                                             | Decrease     | 3146095         |
| Particulate matter 25                     | Mus musculus lungs                                | Increase     | 30731271         |
| siALKBH5                                  | HeLa                                             | Increase     | 23177736         |
| siPTO                                     | HeLa and 293T, HEK293T                            | Increase (S’ UTR) | 22002720, 28002401 |
| siMETTL14                                 | HeLa and 293T                                    | Decrease     | 24316715         |
| siMETTL3                                  | HeLa and 293T                                    | Decrease     | 24316715         |
| siWTAP                                    | HeLa and 293T                                    | Decrease     | 24316715         |
| siYTHDF1                                  | HeLa, HeLa                                       | Insignificant | 26046440, 28106072 |
| siYTHDF1/2/3                              | HeLa                                            | Increase     | 28106072         |
| siYTHDF2                                  | HeLa, HeLa                                       | Increase     | 24284625, 28106072 |
| siYTHDF3                                  | HeLa                                            | Insignificant | 28106072        |
| Triclosan                                 | Danio rerio larvae (120 hpf)                      | Decrease     | 32143076         |
| Ultraviolet C irradiation                 | U2OS                                             | Increase     | 28297716         |
| Vincozolin                                | A549                                             | Decrease     | 31146095         |

Published works are listed that investigated global m6A changes in toxicological paradigms. Additionally, small-interfering RNAs of the writers, erasers, and readers have been placed for comparison. Although the majority of studies utilized LC-MS/MS to quantify global m6A methylation changes, other studies utilized either m6A fluorometric methods or m6A-sequencing with bioinformatic processing. Please see references for these method details.

(Wang et al., 2015). Nevertheless, phase separation of the paralogs demonstrates that the low complexity domain allows the polymethylated mRNA-bound YTHDFs to partition into various phase-separated structures under different cellular conditions, thereby promoting degradation of m6A mRNAs through p-body-localized enzymes while repressing m6A mRNA degradation when inside stress granules. This could be an enticing exploratory avenue of the paralogous readers from a toxicological perspective. P-bodies can be found in unstressed conditions (Ries et al., 2019; Stoecklin and Kedersha, 2013), but they can also form under stressed conditions, and they can closely cluster with stress granules as in the case of arsenite treatment or the uncoupler of oxidative phosphorylation, FCCP (Stoecklin and Kedersha, 2013). Thus, investigating the YTHDF paralogs and their cognate m6A granules and p-bodies are generally studied in a transient context, however, novel perspectives highlight these cytoplasmic inclusions as formation models indicative of other pathological hallmarks such as α-synuclein and β-amyloid observed in PD and Alzheimer’s disease, respectively (Frydryskova et al., 2020). Most of the research on YTHDF paralogs beyond stress granules and p-bodies has predominantly been in cancer and virology. YTHDF2 has received much attention because of its initially proposed role in m6A mRNA decay. In a study of m6A methylation in hepatocellular carcinoma, hypoxic states were concomitant with reduced YTHDF2 levels, and this effect was predominantly exerted by HIF2α repression rather than HIF1α (Hou et al., 2019). However, a previous study demonstrated YTHDF2 levels are restored in hypoxic states after siRNA knockdown of HIF1α in both the HEP3B and SMMC7721 hepatocellular carcinoma cell lines (Zhong et al., 2019). Despite these differences, hypoxic states overall decrease the levels of YTHDF2, as significant reductions are achieved using cobalt chloride, a potent...
inducer of HIF1α and hypoxia (Zhong et al., 2019). Nonetheless, YTHDF2 was deemed a tumor suppressor in both studies by promoting degradation of EGFR to suppress proliferation (Zhong et al., 2019), and by promoting the degradation of IL-11 and SERPINE2, known secretory contributors for inflammatory invasion and metastasis (Hou et al., 2019). In support, YTHDF2-depleted mouse macrophages develop enhanced inflammatory states post LPS treatment (Yu et al., 2019), suggesting an anti-inflammatory role for YTHDF2, which targets MAP2K4 and MAP4K4 mRNAs, proteins known to activate p38, ERK, and NFκB signaling cascades. YTHDF1 has also been implicated in hypoxia and oxidative stress examined in lung cancer studies (Yu et al., 2019; Shi et al., 2019). YTHDF1 knockdown abolishes reactive oxygen species production generated by hydrogen peroxide in A549 adenocarcinoma. At the same time, NRF2 nuclear translocation was observed (Shi et al., 2019). Additionally, the copper chelator, ammonium tetrathiomolybdate, increased YTHDF1 levels in A549 adenocarcinoma at low concentrations, suggesting YTHDF1 could promote lung cancer growth (Li et al., 2020). Lastly, YTHDF3 gets downregulated in HTR8/SVneo trophoblast cells during hypoxia induction (Zheng et al., 2020) and by cobalt chloride in C2C12 mouse myoblasts (Chen et al., 2019c). All the aforementioned data suggest the cytoplasmic YTHDF paralogs have significant functions under various toxicological stressors and commonly under hypoxic conditions prevalent in many toxicopathologies.

**FUTURE DIRECTIONS**

Herein, we have discussed the principal tiers of m6A mRNA regulation from a toxicological perspective, beginning with the co-transcriptional deposition of methyl groups, the potential erosion of methyl modifications, and ending with their decreased stability and decay. Other domains of m6A regulation do exist...
such as those pertaining to splicing and mRNA export. In these processes, YTHDC1 can regulate pre-mRNA splicing via recruitment of splicing factors, and its knockdown can prevent m6A mRNA export (Kasowitz et al., 2018; Roundtree et al., 2017; Roundtree and He, 2016; Xiao et al., 2016). Different heterogeneous nuclear ribonucleoproteins can also affect alternative splicing events and the processing of precursor or primary microRNAs (Alarcon et al., 2015; Liu and Pan, 2016). Furthermore, YTHDC2 is the largest member of the YTH-domain family of proteins that contains a helicase domain. It has been observed to participate in both m6A mRNA translation and acceleration of decay through interactions with XRN1 exonuclease (Hau et al., 2017; Kretschmer et al., 2018; Mao et al., 2019). The cellular circumstances and pathways discussed in the 3 tiers of regulation clearly show the importance of the m6A epitranscriptomics. Notably, we highlight the common involvement of all 3 regulatory tiers in the cellular context of hypoxia. Different stressors were exemplified in generating hypoxic states whose effects ranged from decreasing to increasing global m6A methylation. Because these global m6A signatures depended on the duration and exposure of each specific toxicant/treatment, it remains difficult to predict the effects of insults on global m6A signatures, especially as they can also vary across toxicological and exposure paradigms. To provide an overall templated guide for future research, we compiled a table of global m6A methylation changes observed under different toxicant/treatment paradigms, including the loss-of-function changes associated with the different m6A proteins (Table 1). We caution that changes in global m6A methylation are not necessary in the cases of differential regulation amongst the writers, erasers, and readers. Pertaining to methodologies for assessing m6A levels, we do advocate for the most stringent and sensitive methods consisting of LC-MS/MS or crosslinked sequencing when applicable.

Our review also addresses the controversial demethylase activities of FTO, and to a larger extent, the functional theories of the cytoplasmic YTHDF readers. Though FTO’s kcat is measurably greater for m6Am than for m6A, the nuclear domain is a small and relatively constrained space where molecular proximity strongly influences molecular interactions. It is conceivable that FTO is specific toward demethylating m6Am small nuclear RNAs, but because of molecular proximity, FTO can indeed execute demethylation of m6A mRNAs during encounters despite the contradictory evidence. Lastly, whether the YTHDF paralogs confer different reading functions, or if they all functionally converge to promote the decay of m6A mRNAs is an intriguing and vital biological question. We provide a schematic (Figure 2) on m6A biology that reflects the prevailing and redundant theories of YTHDF reading. For all future studies concerning the readers, we caution researchers to assess the expression levels of all YTHDF proteins in their experimental paradigms to better explicate the behaviors of the readers. Nevertheless, we encourage researchers to embrace this new area of epitranscriptomics that will provide new insights into the etiopathogenesis of environmentally linked chronic diseases.

ACKNOWLEDGMENTS

The authors thank Dr Huajun Jin and Gary Zenitsky for assistance in preparing this review. We also acknowledge Mica Post for creating the figures.

FUNDING

National Institutes of Health R01 grants (ES026892, ES019267, NS100090, and ES025991 to A.G.K. and NS088206 to A.K). Other sources include the Lloyd Endowed Chair and Eminent Scholar and Armbrust endowment to AGK.

CONFLICT OF INTEREST

A.G.K. has an equity interest in PK Biosciences Corporation and Probiome Therapeutics located in Ames, Iowa. The terms of this arrangement have been reviewed and approved by Iowa State University in accordance with its conflict-of-interest policies. Other authors declare no actual or potential competing financial interests.

REFERENCES

Aik, W., Scotti, J. S., Choi, H., Gong, L., Demetriades, M., Schofield, C. J., and McDonough, M. A. (2014). Structure of human RNA N(6)-methyladenine demethylase ALKBH5 provides insights into its mechanisms of nucleic acid recognition and demethylation. Nucleic Acids Res. 42, 4741–4754.

Al Taleb, Z., Petry, A., Chi, T. F., Mennerich, D., Gorlach, A., Dimova, E. Y., and Kietzmann, T. (2016). Differential transcriptional regulation of hypoxia-inducible factor-1alpha by arsenite under normoxia and hypoxia: Involvement of Nrf2. J. Mol. Med. 94, 1153–1166.

Alarcon, C. R., Goodarzi, H., Lee, H., Liu, X., Tavazoie, S., and Tavazoie, S. F. (2015). HNRNPA2B1 is a mediator of m(6)A-dependent nuclear RNA processing events. Cell 162, 1299–1308.

Bai, L., Tang, Q., Zou, Z., Meng, P., Tu, B., Xia, Y., Cheng, S., Zhang, L., Yang, K., Mu, S., et al. (2018). M6a demethylase FTO regulates dopaminergic neurotransmission deficits caused by arsenite. Toxicol. Sci. 165, 431–446.

Bokar, J. A., Shambaugh, M. E., Polayes, D., Matera, A. G., and Rottman, F. M. (1997). Purification and cDNA cloning of the AdoMet-binding subunit of the human mRNA (N6-adenosine)-methyltransferase. RNA 3, 1233–1247.

Carocci, A., Catalano, A., Sinicropi, M. S., and Gench, G. (2018). Oxidative stress and neurodegeneration: The involvement of iron. Biometals 31, 715–735.

Cayir, A., Barrow, T. M., Guo, L., and Byun, H. M. (2019). Exposure to environmental toxicants reduces global n6-methyladenosine RNA methylation and alters expression of RNA methylation modulator genes. Environ. Res. 175, 228–234.

Chao, Y., Shang, J., and Ji, W. (2020). ALKBH5-m(6)A-foxm1 signaling axis promotes proliferation and invasion of lung adenocarcinoma cells under intermittent hypoxia. Biochem. Biophys. Res. Commun. 521, 499–506.

Chen, H., Zhao, T., Sun, D., Wu, M., and Zhang, Z. (2019). Changes of RNA N6-methyladenosine in the hromesis effect induced by arsenite on human keratinocyte cells. Toxicol. In Vitro 56, 94–92.

Chen, R., She, Y., Fu, Q., Chen, X., Shi, H., Lei, S., Zhou, S., Ou, J., and Liu, Y. (2019c). Differentially expressed coding and non-coding RNAs in CoCl2-induced cytotoxicity of C2C12 cells. Epigenomics 11, 423–438.

Chen, X., Yu, C., Guo, M., Zheng, X., Ali, S., Huang, H., Zhang, L., Wang, S., Huang, Y., Qie, S., et al. (2019d). Down-regulation of m6a mRNA methylation is involved in dopaminergic neuronal death. ACS Chem. Neurosci. 10, 2355–2363.

Desrosiers, R. C., Friderici, K. H., and Rottman, F. M. (1975). Characterization of Novikoff hepatoma mRNA methylation and heterogeneity in the methylated 5’ terminus. Biochemistry 14, 4367–4374.
Huang, H., Weng, H., Sun, W., Qin, X., Shi, H., Wu, H., Zhao, B., S., Mesquita, A., Liu, C., Yuan, C. L., et al. (2018). Recognition of RNA N(6)-methyladenosine by IGF2BP proteins enhances mRNA stability and translation. Nat. Cell Biol. 20, 285–295.

Jia, G., Fu, Y., Zhao, X., Dai, Q., Zheng, G., Yang, Y., Yi, C., Lindahl, T., Pan, T., Yang, Y. G., et al. (2011). N6-methyladenosine in nuclear RNA is a major substrate of the obesity-associated FTO. Nat. Chem. Biol. 7, 885–887.

Kasowitz, S. D., Ma, J., Anderson, S. J., Leu, N. A., Xu, Y., Gregory, B. D., Schultz, R. M., and Wang, P. J. (2018). Nuclear m6A reader YTHDC1 regulates alternative polyadenylation and splicing during mouse oocyte development. PLoS Genet. 14, e1007412.

Kretschmer, J., Rao, H., Hackert, P., Sloan, K. F., Hobartner, C., and Bohnsack, M. T. (2018). The m6A reader protein YTHDC2 interacts with the small ribosomal subunit and the 5’-3’ exoribonuclease XRNI. RNA 24, 1339–1350.

Langley, M., Ghosh, A., Charli, A., Sarkar, S., Ay, M., Luo, J., Zielonka, J., Brenza, T., Bennett, B., Jin, H., et al. (2017). Mitoapocynin prevents mitochondrial dysfunction, microglial activation, oxidative damage, and progressive neurodegeneration in mito park transgenic mice. Antioxid. Redox. Signal. 27, 1048–1066.

Lasman, L., Krupalnik, V., Vikuov, S., Mor, N., Aguilera-Castrejon, A., Schneir, D., Bayerl, J., Mizrahi, O., Peles, S., Tawil, S., et al. (2020). Context-dependent functional compensation between YTHDF m6A reader proteins. Genes Dev. 34, 1373–1391.

Li, A., Chen, Y. S., Ping, X. L., Yang, X., Xiao, W., Yang, Y., Sun, H. Y., Zhu, Q., Baidya, P., Wang, X., et al. (2017a). Cytoplasmic m6A reader YTHDF3 promotes mRNA translation. Cell Res. 27, 444–447.

Li, F., Zhao, D., Wu, J., and Shi, Y. (2014). Structure of the YTH domain of human YTHDF2 in complex with an m6A mononucleotide reveals an aromatic cage for m6A recognition. Cell Res. 24, 1490–1492.

Li, X., Li, N., Huang, L., Xu, S., Zheng, X., Hamsath, A., Zhang, M., Dai, L., Zhang, H., Wong, J. J., et al. (2020). Is hydrogen sulfide a concern during treatment of lung adenocarcinoma with ammonium tetrahydroxylolate? Front. Oncol. 10, 234.

Li, Z., Weng, H., Su, R., Weng, X., Zuo, Z., Li, C., Huang, H., Nachtgeraele, S., Dong, L., Hu, C., et al. (2017b). FTO plays an oncogenic role in acute myeloid leukemia as a N(6)-methyladenosine RNA demethylase. Cancer Cell 31, 127–141.

Linder, B., Grozhik, A. V., Olarerin-George, A. O., Meydan, C., Ma, J., Anderson, S. J., Leu, N. A., Xu, Y., Gregory, B. D., Schultz, R. M., and Wang, P. J. (2018). Nuclear m6A reader YTHDC1 regulates alternative polyadenylation and splicing during mouse oocyte development. PLoS Genet. 14, e1007412.

Kasowitz, S. D., Ma, J., Anderson, S. J., Leu, N. A., Xu, Y., Gregory, B. D., Schultz, R. M., and Wang, P. J. (2018). Nuclear m6A reader YTHDC1 regulates alternative polyadenylation and splicing during mouse oocyte development. PLoS Genet. 14, e1007412.

Kretschmer, J., Rao, H., Hackert, P., Sloan, K. F., Hobartner, C., and Bohnsack, M. T. (2018). The m6A reader protein YTHDC2 interacts with the small ribosomal subunit and the 5’-3’ exoribonuclease XRNI. RNA 24, 1339–1350.

Langley, M., Ghosh, A., Charli, A., Sarkar, S., Ay, M., Luo, J., Zielonka, J., Brenza, T., Bennett, B., Jin, H., et al. (2017). Mitoapocynin prevents mitochondrial dysfunction, microglial activation, oxidative damage, and progressive neurodegeneration in mito park transgenic mice. Antioxid. Redox. Signal. 27, 1048–1066.

Lasman, L., Krupalnik, V., Vikuov, S., Mor, N., Aguilera-Castrejon, A., Schneir, D., Bayerl, J., Mizrahi, O., Peles, S., Tawil, S., et al. (2020). Context-dependent functional compensation between YTHDF m6A reader proteins. Genes Dev. 34, 1373–1391.

Li, A., Chen, Y. S., Ping, X. L., Yang, X., Xiao, W., Yang, Y., Sun, H. Y., Zhu, Q., Baidya, P., Wang, X., et al. (2017a). Cytoplasmic m6A reader YTHDF3 promotes mRNA translation. Cell Res. 27, 444–447.

Li, F., Zhao, D., Wu, J., and Shi, Y. (2014). Structure of the YTH domain of human YTHDF2 in complex with an m6A mononucleotide reveals an aromatic cage for m6A recognition. Cell Res. 24, 1490–1492.

Li, X., Li, N., Huang, L., Xu, S., Zheng, X., Hamsath, A., Zhang, M., Dai, L., Zhang, H., Wong, J. J., et al. (2020). Is hydrogen sulfide a concern during treatment of lung adenocarcinoma with ammonium tetrahydroxylolate? Front. Oncol. 10, 234.

Li, Z., Weng, H., Su, R., Weng, X., Zuo, Z., Li, C., Huang, H., Nachtgeraele, S., Dong, L., Hu, C., et al. (2017b). FTO plays an oncogenic role in acute myeloid leukemia as a N(6)-methyladenosine RNA demethylase. Cancer Cell 31, 127–141.

Linder, B., Grozhik, A. V., Olarerin-George, A. O., Meydan, C., Mason, C. E., and Jaffrey, S. R. (2015). Single-nucleotide-resolution mapping of m6A and m6Am throughout the transcriptome. Nat. Methods 12, 767–772.

Liu, J., Niu, Q., Hu, Y., Ran, S., and Li, S. (2020). The mechanism of trivalent inorganic arsenic on hif-1alpha: A systematic review and meta-analysis. Biol. Trace Elem. Res. 198, 449–463.

Liu, N., and Pan, T. (2016). N6-methyladenosine-encoded epitranscriptomics. Nat. Struct. Mol. Biol. 23, 98–102.

Mao, Y., Dong, L., Liu, X. M., Guo, J., Ma, H., Shen, B., and Qian, S. B. (2019). m6A in mRNA coding regions promotes translation in mito park transgenic mice. Antioxid. Redox. Signal. 27, 885–887.

Mauer, L., Luo, X., Blanjoie, A., Jiao, X., Grozhik, A. V., Patil, D. P., Linder, B., Pickering, B. F., Vasseur, J. J., Chen, Q., et al. (2017). Reversible methylation of m6Am in the 5′-3′ exoribonuclease XRNI. RNA 24, 1339–1350.
methylation during snRNA biogenesis. Nat. Chem. Biol. 15, 340–347.

Meyer, K. D., Patif, D. P., Zhou, J., Zinoviev, A., Skabkin, M. A., Elemento, O., Pestova, T. V., Qian, S. B., and Jaffrey, S. R. (2019). Sexdependent regulation of N6-methyladenosine modification genes in Parkinson’s disease. J. Neurosci. 35, 10058–10077.

Park, O. H., Ha, H., Lee, Y. B., Boo, S. H., Kwon, D. H., Song, H. K., and Kim, Y. K. (2019). Endonucleolytic cleavage of m6A-containing RNAs by RNAse P/MRP complex. Mol. Cell 74, 494–507 e498.

Patil, D. P., Pickering, B. F., and Jaffrey, S. R. (2018). Reading m6A in the transcriptome: m6A-binding proteins. Trends Cell Biol. 28, 113–127.

Peng, X.-L., Sun, B.-F., Wang, L., Xiao, W., Yang, X., Wang, W.-J., Adhikari, S., Shi, Y., Ly, Y., Chen, Y.-S., et al. (2014). Mammalian WTPA is a regulatory subunit of the RNA N6-methyladenosine methyltransferase. Cell Res. 24, 177–189.

Qin, L., Liu, Y., Hong, J. S., and Crews, F. T. (2013). NADPH oxidase and aging drive microglial activation, oxidative stress, and dopaminergic neurodegeneration following systemic LPS administration. Glia 61, 855–868.

Qin, L., Min, S., Shu, L., Pan, H., Zhong, J., Guo, J., Sun, Q., Yan, X., Chen, C., Tang, B., et al. (2020). Genetic analysis of N6-methyladenosine modification genes in Parkinson’s disease. Neurobiol. Aging 93, 143 e149–143 e113.

Ries, R. J., Zaccara, S., Klein, P., Olarerin-George, A., Namkoong, S., Pickering, B. F., Patif, D. P., Kwak, H., Lee, J. H., and Jaffrey, S. R. (2019). m6A enhances the phase separation potential of mRNA. Nature 571, 424–428.

Roundtree, I. A., and He, C. (2016). Nuclear m6A reader YTHDC1 regulates mRNA splicing. Trends Genet. 32, 320–321.

Roundtree, I. A., Luo, G. Z., Zhang, Z., Wang, X., Zhou, T., Cui, Y., Sha, J., Huang, X., Guerrero, L., Xie, P., et al. (2017). YTHDC1 mediates nuclear export of N6-methyladenosine methylated mRNAs. Elife 6. doi: 10.7554/eLife.31311.

Sarkar, S., Malovic, E., Harischandra, D. S., Ngwa, H. A., Ghosh, A., Hogan, C., Rokad, D., Zenitsky, G., Jin, H., Anantharam, V., et al. (2018). Manganese exposure induces neuroinflammation by impairing mitochondrial dynamics in astrocytes. Neurotoxicology 64, 204–218.

Sarkar, S., Malovic, E., Harischandra, D. S., Ghaisas, S., Panicker, N., Charli, A., Palanisamy, B. N., Rokad, D., Jin, H., Anantharam, V., et al. (2017). Mitochondrial impairment in microglia amplifies NLRP3 inflammasome proinflammatory signaling in cell culture and animal models of Parkinson’s disease. NPJ Parkinsons Dis. 3, 30.

Shi, H., Wang, X., Lu, Z., Zhao, B. S., Ma, H., Hsu, P. J., Liu, C., and He, C. (2017). Ythdf3 facilitates translation and decay of N6-methyladenosine-modified RNA. Cell Res. 27, 315–328.

Shi, Y., Fan, S., Wu, M., Zuo, Z., Li, X., Jiang, L., Shen, Q., Xu, P., Zeng, L., Zhou, Y., et al. (2019). YTHDF1 links hypoxia adaptation and non-small cell lung cancer progression. Nat. Commun. 10, 4892.
Zaccara, S., and Jaffrey, S. R. (2020). A unified model for the function of YTHDF proteins in regulating m(6)A-modified mRNA. Cell 181, 1582–1595 e1518.
Zaccara, S., Ries, R. J., and Jaffrey, S. R. (2019). Reading, writing and erasing mRNA methylation. Nat. Rev. Mol. Cell Biol. 20, 608–624.
Zecca, L., Stroppolo, A., Gatti, A., Tampellini, D., Toscani, M., Gallorini, M., Giaveri, G., Arosio, P., Santambrogio, P., Fariello, R. G., et al. (2004). The role of iron and copper molecules in the neuronal vulnerability of locus coeruleus and substantia nigra during aging. Proc. Natl. Acad. Sci. U.S.A. 101, 9843–9848.
Zhang, C., Fu, J., and Zhou, Y. (2019a). A review in research progress concerning m6a methylation and immunoregulation. Front. Immunol. 10, 922.
Zheng, Q., Gan, H., Yang, F., Yao, Y., Hao, F., Hong, L., and Jin, L. (2020). Cytoplasmic m(1)A reader YTHDF3 inhibits trophoblast invasion by downregulation of m(1)A-methylated IGF1R. Cell Discov. 6, 12.
Zhong, L., Liao, D., Zhang, M., Zeng, C., Li, X., Zhang, R., Ma, H., and Kang, T. (2019). YTHDF2 suppresses cell proliferation and growth via destabilizing the EGFR mRNA in hepatocellular carcinoma. Cancer Lett. 442, 252–261.
Zhu, T., Roundtree, I. A., Wang, P., Wang, X., Wang, L., Sun, C., Tian, Y., Li, J., He, C., and Xu, Y. (2014). Crystal structure of the YTH domain of ythdf2 reveals mechanism for recognition of N6-methyladenosine. Cell Res. 24, 1493–1496.
Zucca, F. A., Segura-Aguilar, J., Ferrari, E., Munoz, P., Paris, I., Sulzer, D., Sarna, T., Casella, L., and Zecca, L. (2017). Interactions of iron, dopamine and neuromelanin pathways in brain aging and Parkinson’s disease. Prog. Neurobiol. 155, 96–119.