

RNA Helicases in Microsatellite Repeat Expansion Disorders and Neurodegeneration

Lydia M. Castelli¹*, Bridget C. Benson¹, Wan-Ping Huang¹, Ya-Hui Lin¹ and Guillaume M. Hautbergue^{1,2,3}*

¹Sheffield Institute for Translational Neuroscience (SITraN), Department of Neuroscience, University of Sheffield, Sheffield, United Kingdom, ²Neuroscience Institute, University of Sheffield, Sheffield, United Kingdom, ³Healthy Lifespan Institute (HELSI), University of Sheffield, Sheffield, United Kingdom

OPEN ACCESS

Edited by:

Laura Ranum, University of Florida, United States

Reviewed by:

Matt Scaglione, Duke University, United States Christopher D. Link, University of Colorado Boulder, United States

*Correspondence:

Lydia M. Castelli I.m.castelli@sheffield.ac.uk Guillaume M. Hautbergue g.hautbergue@sheffield.ac.uk

Specialty section:

This article was submitted to Neurogenomics, a section of the journal Frontiers in Genetics

Received: 28 February 2022 Accepted: 25 April 2022 Published: 12 May 2022

Citation:

Castelli LM, Benson BC, Huang W-P, Lin Y-H and Hautbergue GM (2022) RNA Helicases in Microsatellite Repeat Expansion Disorders and Neurodegeneration. Front. Genet. 13:886563. doi: 10.3389/fgene.2022.886563 Short repeated sequences of 3-6 nucleotides are causing a growing number of over 50 microsatellite expansion disorders, which mainly present with neurodegenerative features. Although considered rare diseases in relation to the relatively low number of cases, these primarily adult-onset conditions, often debilitating and fatal in absence of a cure, collectively pose a large burden on healthcare systems in an ageing world population. The pathological mechanisms driving disease onset are complex implicating several nonexclusive mechanisms of neuronal injury linked to RNA and protein toxic gain- and loss- of functions. Adding to the complexity of pathogenesis, microsatellite repeat expansions are polymorphic and found in coding as well as in non-coding regions of genes. They form secondary and tertiary structures involving G-quadruplexes and atypical helices in repeated GC-rich sequences. Unwinding of these structures by RNA helicases plays multiple roles in the expression of genes including repeat-associated non-AUG (RAN) translation of polymeric-repeat proteins with aggregating and cytotoxic properties. Here, we will briefly review the pathogenic mechanisms mediated by microsatellite repeat expansions prior to focus on the RNA helicases eIF4A, DDX3X and DHX36 which act as modifiers of RAN translation in C9ORF72-linked amyotrophic lateral sclerosis/ frontotemporal dementia (C9ORF72-ALS/FTD) and Fragile X-associated tremor/ataxia syndrome (FXTAS). We will further review the RNA helicases DDX5/17, DHX9, Dicer and UPF1 which play additional roles in the dysregulation of RNA metabolism in repeat expansion disorders. In addition, we will contrast these with the roles of other RNA helicases such as DDX19/20, senataxin and others which have been associated with neurodegeneration independently of microsatellite repeat expansions. Finally, we will discuss the challenges and potential opportunities that are associated with the targeting of RNA helicases for the development of future therapeutic approaches.

Keywords: microsatellite repeat expansion disorders, pathophysiology, RNA biology, repeat transcripts, polymeric repeat proteins, RNA helicases, therapeutic strategies

1

INTRODUCTION

Microsatellite expansions have been attributed to numerous neurodegenerative diseases which are subdivided into either polyglutamine (poly-Q) and non-polyglutamine disorders. Poly-Q expansions encode a CAG trinucleotide repeat expansions and have been reported in Huntington disease (HD), Huntington disease-like 2 (HDL2), 7 subtypes of spinocerebellar ataxia (SCA 1-3,6,7,12,17), Dentatorubralpallidoluysian atrophy (DRPLA), Spinal-Bulbar Muscular Atrophy (SBMA) and some Schizophrenia/migraines. Nonpoly-Q expansion disorders encompass expansions of various lengths, ranging from trinucleotide to hexanucleotide repeats. Trinucleotide repeats include: 1) CGG repeats in Fragile X associated mental retardations; 2) CTG repeats in myotonic dystrophy (DM) and SCA8; 3) GAA repeats in Friedreich's 4) ataxia; pentanucleotide (ATTCT, TGGAA) or expansions hexanucleotide (GGCCTG) in repeat spinocerebellar ataxia (SCA) type 10, 31, 36 respectively, and bi-directionally transcribed CTG/ CAG repeats in SCA8; 5) hexanucleotide (GGGGCC) repeat expansions in chromosome 9 open reading frame 72 (C9ORF72)-linked amyotrophic lateral sclerosis (ALS) and frontotemporal dementia (FTD). Several of these repeat expansions are bi-directionally transcribed including in Fragile X associated mental retardations, C9ORF72-ALS/FTD, HD, DM and several subtypes of spinocerebellar ataxia (SCA 2, 3, 8, 12, 31, 37). For recent reviews, we refer to (Castelli et al., 2021; Depienne and Mandel 2021).

Pathophysiological Mechanisms Attributed to Microsatellite Expansions

Microsatellite expansions are located in coding and non-coding regions of the affected genes, with pathogenesis attributed to interconnecting mechanisms involving both RNA/proteins loss and gain of functions. Production of neurotoxic polymeric repeat proteins/peptides which are generated from repeat-associated non-AUG (RAN) translation in all frames and from coding or non-coding regions of genes were also evidenced in multiple repeat expansion disorders (reviewed in (Castelli et al., 2021; Depienne and Mandel 2021)).

Transcriptional silencing contributes to the pathophysiology caused by large expansions of a CGG trinucleotide (over 200) in the 5'-UTR region of the fragile X mental retardation 1 gene (FMR1), leading to the Fragile X syndrome (FXS), the most common inherited form of intellectual disability, due to haploinsufficiency and loss of the FMRP protein, which plays a role in repressing the translation of specific mRNAs for synaptic plasticity in dendrites. In contrast, the fragile X-associated tremor ataxia syndrome (FXTAS) is a late adult onset disease that involves intermediate expansions of 55-200 CGG repeats in the 5'-UTR of the FMR1 gene. Unlike FXS, it leads to neurodegeneration and elevated levels of CGG-expanded FMR1 transcripts in intranuclear neuronal and astrocyte inclusions (Tassone et al., 2004). The antisense repeat transcript spanning the 5'-UTR region of FMR1 was also found to be up-regulated in individuals with intermediate

CGG expansions (Ladd et al., 2007). The pathogenesis of FXTAS involve complex mechanisms including both RNA gain-of-functions by sequestration of RNA-binding factors (Sam68 (Sellier et al., 2010), PUR-alpha, hnRNP A2/B1, CUGBP1 (Jin et al., 2007; Sofola et al., 2007)) and protein gain-of-function by RAN translation of a poly-glycine-containing FMRP protein called FMRpolyG (Todd et al., 2013), which alter the ubiquitin proteasome system (Oh et al., 2015). For recent reviews on FXS/FXTAS, we refer to (Hagerman et al., 2017; Depienne and Mandel 2021).

Autosomal-dominant glutamine-encoding CAG repeat expansions (>36-250) in exon 1 of the Huntingtin gene (*HTT*) cause HD, while >41 CAG repeats in the 3'terminal exon of Junctophilin 3 (JPH3) are involved in HDL2. In addition, >32-88 CAG repeats lead to autosomal-dominant cerebellar ataxias (ADCAs) when inserted in the exonic regions of the following genes: 1) ataxin (ATXN1, 2, 3 or 7) in SCA types 1-3,7; 2) calcium voltage-gated channel subunit alpha1A (CACNA1A) in SCA6; 3) protein phosphatase 2 regulatory subunit B beta (PPP2R2B) in SCA12; 4) TATA-binding protein (TBP) in SCA17; 5) atrophin 1 (ATN1) in DRPLA; 6) X-linked androgen receptor (AR) in SBMA, 7) potassium calcium-activated channel subfamily N member 3 (KCNN3) in some Schizophrenia/migraines. In poly-Q disorders, the CAG repeat expansions are found in polymorphic regions encoding poly-glutamine stretches that lead to the translation of proteins with extended poly-Q domains that promote misfolding/ aggregation, reduced interactions with binding protein partners and abnormal interactions with other factors (toxicity through protein lossand gain-of-functions). Moreover, RNA-mediated toxicity was also reported to directly contribute to pathogenesis of poly-Q disorders potentially through abnormal interactions with the muscleblind protein in Drosophila (Li et al., 2008) and nuclear retention (Tsoi et al., 2011; Tsoi and Chan 2013). In addition, it was also shown that RAN translation also occur through the coding CAG repeat expansion in the HTT alternative reading frames leading overall to both canonical translation of the HTT poly-Q expansion protein and to four additional RAN-translated sense and antisense homo-polymeric repeat proteins (polyalanine, poly-serine, poly-leucine, poly-cysteine) that are toxic and aggregate in a CAG repeat length dependent mechanism in autopsied brains from human HD patients (Bañez-Coronel et al., 2015). For recent reviews on the pathological mechanisms involved in Poly-Q disorders, we refer to (Lieberman et al., 2019; Depienne and Mandel 2021).

In contrast to the poly-Q related SCAs, SCA8 was initially thought to be a novel form of disease caused by untranslated expansions of non-coding CTG repeats (>74) in the 3'-UTR of the *ATXN8OS* (*ATXN8* opposite strand) gene (Koob et al., 1999). The same group also found that antiparallel *ATXN8* transcripts with coding CAG repeats were also produced from the same locus encoding a poly-Q protein expressed in neuronal inclusions (Moseley et al., 2006). Moreover, RAN-translated poly-alanine proteins driven from *ATXN8* CAG repeat transcripts were further characterised in a mouse model of SCA8 and in human SCA8 brain tissue (Zu et al., 2011) suggesting that overall the pathogenesis of SCA8 involves both RNA (Daughters et al.,



2009) and protein (Zu et al., 2011) toxic gain-of-functions. In human post mortem brains, the poly-alanine repeats proteins could also have been produced by RAN translation of the antiparallel *ATXN8OS* CTG repeat transcripts. For recent reviews on SCAs, we refer to (Klockgether et al., 2019; Depienne and Mandel 2021).

Repeat expansions of the CTG trinucleotide (50-10,000) in the non-coding 3'-UTR of the myotonic dystrophy protein kinase gene (*DMPK*) and of CCTG repeats (75-1,100) in intron 1 of the Zinc Finger Protein 9 gene (*ZNF9*) lead to myotonic dystrophy (DM1) and myotonic dystrophy type 2 (DM2) respectively. In

DM1, these expansions are thought to predominantly cause RNA-mediated toxicity through loss-of-function of regulatory RNA-binding/splicing factors (including the muscleblind-like splicing regulator (MBNL) and CUG binding protein and ETR3-like factor (CELF) families of proteins) sequestered on hairpin structures formed by the CUG repeat transcripts that form characteristic intranuclear RNA foci. In addition, RAN translation of various repeat proteins were evidenced in DM1 and DM2 post-mortem brains as well as *in vitro* (Zu et al., 2011; Zu et al., 2017). For recent reviews on myotonic dystrophies, we refer to (Meola and Cardani 2015; Depienne and Mandel 2021).

Hexanucleotide-repeat GGGGCC expansions (30-4,400) in the first intron of the C9ORF72 gene are the most commonly identified genetic cause of amyotrophic lateral sclerosis (ALS) and frontotemporal dementia (FTD) (DeJesus-Hernandez et al., 2011; Renton et al., 2011). Bi-directional transcription of sense and antisense repeat transcripts trigger neuronal injury through multiple non-mutually exclusive mechanisms. A large body of evidence in cell and animal models implicate RNA/protein toxic gain-of-functions through repeat-RNA sequestration of SRSF1, which triggers the nuclear export of C9ORF72-repeat transcripts retaining pathological repeat expansions in intron-1 (Hautbergue et al., 2017), and subsequent RAN translation of five sense and antisense dipeptide-repeat proteins (DPRs) (poly-glycinepoly-glycine-arginine, poly-glycine-proline, polyalanine, proline-alanine and poly-proline-arginine dipeptide containing proteins) (Mori et al., 2013; Ash et al., 2013; Zu et al., 2013) as one on the main drivers of neurotoxicity. Additional pathological mechanisms which may contribute to disease progression/ severity involves protein loss-of-functions through sequestration of RNA-processing factors onto nuclear/ cytoplasmic sense and antisense RNA foci as well as haploinsufficiency due to decreased expression levels of the C9ORF72 protein. For recent reviews on the C9ORF72-repeat mediated pathological mechanisms, we refer to (Balendra and Isaacs 2018; Gendron and Petrucelli 2018; Jiang and Ravits 2019; McEachin et al., 2020; Yang et al., 2020; Depienne and Mandel 2021).

RNA Helicases in Canonical Translation

RNA helicases are motor proteins that catalyse the ATPdependent unwinding of RNA duplexes in a wide array of RNA metabolic processes, from pre-mRNA splicing, RNA nuclear export, ribosome biogenesis up to translation and mRNA decay/degradation, with a large number of RNA helicases functioning in multiple steps (Figure 1). They play a vital role in sensing viral RNA, facilitating antiviral immune responses and are essential for viral replication, either through viral RNA helicases or hijacking cellular RNA helicases (Steimer and Klostermeier 2012). RNA helicases are grouped into 2 superfamilies SF1 and SF2, although the majority belongs to the DExH and DEAD box families within SF2 (Bourgeois et al., 2016). A detailed list of RNA helicases and their roles in the mammalian expression of genes is provided in Supplementary Table 1. RNA helicases have moreover been linked with cancers, infectious diseases and several neurodegenerative disorders, including ALS, spinal muscular atrophy, spinocerebellar ataxia and Alzheimer's disease.

RNA helicases are involved at multiple steps of translation, however most function at the initiation step of translation. Once exported to the cytoplasm the cap-binding complex (CBC) of capped mRNA is replaced by the cap binding protein eIF4E, which interacts with eIF4G and eIF4A to form the eIF4F complex. The RNA helicase eIF4A comprises two isoforms, eIF4A1 (also known as DDX2A) and eIF4A2 (also known as DDX2B), which actively unwinds secondary structures within 5'-UTRs along with its cofactors eIF4B and eIF4H (Svitkin et al., 2001; Pestova and Kolupaeva 2002; Wolfe et al., 2014). Other RNA helicases have

been implicated in the unwinding the 5'-UTR containing secondary structure of specific subsets of mRNA, including DDX3 which regulates transcripts including RAC1 or cyclin E1 (Lai et al., 2010; Soto-Rifo et al., 2012; Chen et al., 2015), DDX6 which enhances the translation of a subset mRNA involved in self-renewal and proliferation (Y. Wang et al., 2015) and DDX25 which controls expression of mRNA involved in spermatogenesis (Tsai-Morris et al., 2012). DDX3X, an isoform of DDX3, also functions in other translational control mechanisms, including the inhibition of Drosha-mediated processing of a subset of pri-miRNAs (Krol et al., 2015) and the facilitation of miRISC formation (Pek and Kai 2011; Poulton et al., 2011; Kasim et al., 2013).

Other RNA helicases facilitate or repress translation through resolving specific secondary structures such as G4 quadruplexes (G4s). These include DHX9, DHX36, DDX5, DDX17 and MOV10L1 facilitate the translation of specific mRNAs which harbour G4s within their 5'-UTR (Murat et al., 2018; Chen et al., 2021; Dardenne et al., 2014; Vourekas et al., 2015). DHX9 (RHA) also facilitate 40S scanning and ribosome recycling or mRNA circularisation (Peng et al., 2011; Manojlovic and Stefanovic 2012; Halaby et al., 2015); while DHX36 (RHAU) enhances deadenylation and decay of transcripts with 3'-UTR AU rich elements through PARN complex (Tran et al., 2004), the release of a subset of mRNAs from stress granules for translation (Chalupníková et al., 2008) and competes with Dicer to inhibit the maturation of miRNA-134 (Bicker et al., 2013). Interestingly, DHX36 is involved in both the translation and degradation of the Nkx2-5 mRNA via interactions with both 5'-UTR and 3'-UTR G4s (Nie et al., 2015). DHX29 directly binds the 40S ribosome subunit to stimulate initiation by ensuring the correct positioning of the ribosome entry channel (Pisareva et al., 2008; Dhote et al., 2012) while DHX33 was reported to promote assembly of the 80S ribosome at late stage of translation initiation (Zhang et al., 2015).

Other RNA helicases are recruited to the 3'-UTRs and are involved in translation control and termination. DDX19B (DBP5) facilitates stop codon recognition and recruitment of eukaryotic Release Factor eRF3, the polypeptide chain release factor to promote terminating complexes but also plays additional roles with eukaryotic elongation factors eEF1/eEF2 in stabilizing ribosomal elongation complexes (Mikhailova et al., 2017); while DHX30 (Rizzotto et al., 2020; Bosco et al., 2021) and DDX21 regulates distinct subset of mRNAs via G4s present in 3'-UTRs (McRae et al., 2020). DDX21 has also been shown to repress other transcripts via G4s in the 5'-UTR (McRae et al., 2017). DDX6 (RCK) enhances the translation of a subset of proliferation mRNAs in epidermal progenitor cells (Y. Wang et al., 2015) and facilitates the interplay between miRNA mediated post-transcriptional gene silencing (Roy and Jacobson 2013; Huch and Nissan 2014). DDX6 additionally stabilises autophagy mRNAs through association with DCP2 (Hu et al., 2015) and enhances 5'-3' mRNA decay by facilitating XRN1 access for decapping (Coller et al., 2001; Fischer and Weis 2002). A further helicase, SKI2, facilitates 3'-5' deadenylation and mRNA decay (Johnson and Jackson 2013).

Interconnected with translation is miRNA gene silencing of translation and several RNA helicases function in both processes.

miRNAs are short non-coding RNA sequences which form miRNA-induced silencing complexes (miRISCs) with Argonaut proteins and mediate post-transcriptional gene silencing (Ha and Kim 2014; Jonas and Izaurralde 2015). Silencing occurs through either translation inhibition or mRNA degradation (Jonas and Izaurralde 2015), with translational repression facilitated by eIF4A2 recruitment to the 5'-UTR (Meijer et al., 2013). Many RNA helicases facilitate miRNA biogenesis and miRISC assembly on target mRNAs. In the nucleus, DDX5 and DDX17 are both required for the maturation of pre-miRNAs (Moy et al., 2014; Motiño et al., 2015), while DHX9 (Kawai and Amano 2012), DDX1 (Gregory et al., 2004; Han et al., 2014), DDX23 (Yin et al., 2015) and DDX25 (Dai et al., 2011) are involved in the subsequent processing of the pri-miRNAs. Following export, Dicer-cleaved pre-miRNAs are cleaved further processed by RNA helicases including DDX5 (Ulvila et al., 2006), DDX20 (Takata et al., 2012), DHX9 (Robb and Rana 2007) and MOV10 (Kenny et al., 2014), to promote formation of the miRISC silencing complexes.

RNA HELICASES ASSOCIATED WITH MICROSATELLITE REPEAT EXPANSION-MEDIATED NEURODEGENERATION

The Eukaryotic Initiation Factor eIF4A Resolves RNA Secondary Structures to Initiate RAN Translation

The eukaryotic Initiation Factors eIF4A (eIF4A1, eIF4A2 and eIF4A3) are highly conserved family of RNA helicases, functioning in the unwinding of RNA secondary structures, catalysation of RNA annealing and displacement of proteins from RNA. While eIF4A1 and eIF4A2 are involved in the control of translation, eIF4A3 is a subunit of the exon junction complex which stimulate mRNA nuclear export as well as translation but is also involved in inducing nonsense mediated mRNA decay (NMD) of transcripts with premature stop codons. They form large, multi-protein complexes to fulfil these tasks, interacting through their N and C-terminal domains. While research attention has predominately come from the field of cancer biology, helicases are now understood to also play an important role in neurodegenerative diseases. In both canonical and RAN translation, the RNA helicases eIF4A unwind and facilitate the scanning of mRNA for a start codon, with translation proceeding upon recognition of an AUG in the case of canonical translation and in some cases a near-cognate start codon (reviewed in (Castelli et al., 2021)). An everincreasing number of rocaglate inhibitors of eIF4A activity have been identified to date which target either helicase or mRNA binding activity (Cruz-Migoni et al., 2011; Tillotson et al., 2017; Abdelkrim et al., 2018) and several of these have been utilized to study the role of eIF4A in canonical and noncanonical translation. The inhibitor hippuristanol was used to highlight the role of eIF4A in the translation of two proteins

which have a major contributory role in AD which have long structured 5'-UTRs such as in the microtubule associated protein Tau (*MAPT*) and amyloid β precursor protein (*APP*) genes encoding Tau and amyloid-beta peptide (Bottley et al., 2010). Interestingly, this study showed that translation of neuroprotective proteins with short 5'-UTRs such as SOD1, TXN and NDUFB2 were unaffected by hippuristanol treatment (Bottley et al., 2010).

Transient secondary structures forming in mRNA transcripts are important in regulatory control of canonical translation, but the C9ORF72-repeat expansions are particularly prone to forming highly stable G-quadruplex structures due to their G-rich nature (Fratta et al., 2012). G-quadruplexes are comprised of stacked guanine tetrads, joined by lateral loops and stabilised by hydrogen bonding (Rhodes and Lipps 2015; Mendoza et al., 2016). They are dynamic structures and their important regulatory function in the fine control of gene expression is reflected in the fact that they are observed throughout the human genome. In particular, they are found in regions including promoters, splice sites and 5'-UTRs (Chambers et al., 2015). eIF4A and other RNA helicases resolve secondary structures in an ATP-dependent manner using a crank-like mechanism, one base at a time, thereby enabling ribosomal scanning and RAN translation to proceed. The action of helicases are therefore particularly important in the context of this, and other, neurodegenerative diseases caused by microsatellite repeat expansion. The eIF4A inhibitor hippuristanol significantly reduced RAN translation of CGGrepeat expansions in FMR1 in FXTAS (Kearse et al., 2016) and GGGGCC-repeat expansions in C9ORF72-ALS/FTD (Green et al., 2017). Use of eIF4A-specific inhibitor FL3 further confirmed a role of eIF4A in reducing C9ORF72 DPR production in HEK293 cell models without decreasing levels of repeat-containing mRNA transcripts (Tabet et al., 2018), providing clear evidence for the requirement of eIF4A in the initiation of RAN translation. Interestingly, the depletion of eIF4B and eIF4H, co-factors which stimulate the activity of eIF4A, suppresses the neurodegenerative-associated rough eye phenotype of Drosophila models of FXTAS (Linsalata et al., 2019) and C9ORF72-ALS/FTD (Goodman et al., 2019), while the down-regulation of eIF4A either show no rescue effect or is lethal depending on the level of depletion.

On the other hand, independently of its role in RAN translation, eIF4A1 promotes the unwinding of non-Watson-Crick RNA:RNA intermolecular interactions which occur during condensation of RNA molecules in stress granules, leading to reduced formation of stress granules which have been implicated in pathological mechanisms induced by *C9ORF72*-repeat expansions (Tauber et al., 2020).

DEAD-Box Helicase DDX3X Functions in RAN Translation

DDX3X is an ATP-dependent RNA helicase which functions in multiple steps of RNA metabolism both within the nucleus and the cytoplasm (Soto-Rifo and Ohlmann 2013). DDX3X plays a crucial role in determining cell fate after stress, with pro-survival stress granules and programmed cell death NLRP3 inflammasomes competing for DDX3X binding (Samir et al., 2019). Defective assembly and disassembly of stress granules has been implicated in disease, including neurodegeneration (Wolozin 2012) and DDX3X mutation or dysregulation has been linked to several neurodegenerative and neurodevelopmental disorders (Snijders Blok et al., 2015; Kellaris et al., 2018; Lennox et al., 2020). Similar to eIF4A, DDX3X enhances the translation of RNAs containing strong secondary structures such as IRES (Su et al., 2018) or G-quadruplexes (Herdy et al., 2018). And a range of inhibitors are being developed as anti-viral or anticancer treatments (Cui et al., 2020; Kukhanova et al., 2020).

Interestingly, more recent studies have implicated a role for DDX3X in RAN translation of microsatellite repeats. DDX3X was found to bind to the GC-rich 5'-UTR of FMR1 containing CGG repeats, although this appeared independent of the CGG repeat (Linsalata et al., 2019) and C9ORF72 GGGGCC40 repeats but not CCCCGG₄₀ repeats (Cheng et al., 2019). Binding of DDX3X to GGGGCC₄₀ was independent of its ATPase activity and was not due to direct binding G4-quadruplex structures (Cheng et al., 2019). Interestingly, DDX3X binds both partial dsRNA duplexes (Epling et al., 2015) and G4-structures (Herdy et al., 2018) and the C9ORF72 GGGGCC repeats adopts a mixture of hairpin and G4structures (Su et al., 2014) suggesting DDX3X interacts with specific hairpin structures within C9ORF72-repeat expansions and the 5'-UTR of FMR1. DDX3X binding of the 5'-UTR of FMR1 facilitates the RAN translation of the FMRpolyG RAN product, with suppression of DDX3X reducing translation of FXTAS CGG-repeats and recuing the associated toxicity in Drosophila, a HeLa reporter system and primary neurons (Linsalata et al., 2019). However, this role in facilitating RAN translation if sequence specific, with the opposite observed for C9ORF72 repeat-driven RAN translation (Cheng et al., 2019). A suppression of DDX3X led to an increase in RAN translation in a HeLa reporter system, Drosophila model and a range of patientderived cell lines, while overexpression of DDX3X suppressed RAN translation in C9ORF72-ALS/FTD (Cheng et al., 2019). DDX3X depletion or overexpression had no effect on the expression of antisense polyPA and polyPR DPRs, in agreement with it not binding the antisense CCCCGG-repeat expansions (Cheng et al., 2019). Depletion of DDX3X also appeared to impact translation, with no effect observed on nuclear export of the repeat expansions, stress granule formation, apoptosis, cell proliferation or activation of the Integrated Stress Response (ISR) (Cheng et al., 2019). One hypothesis to explain the roles of DDX3X in the stimulation (Linsalata et al., 2019) or inhibition (Cheng et al., 2019) of RAN translation in FXTAS or C9oRF72-ALS/FTD respectively would be to consider the secondary structures of the repeat RNAs, with the CGG-repeats adopting predominantly G-quadruplexes while sense GGGGCC-repeats form a mixture of G-quadruplexes and hairpins. Cheng et al., 2019 suggested that DDX3X would preferentially bind hairpins structures in an ATP-binding and RNA-helicase independent manner which leads to reduced unwinding and RAN translation of sense C9ORF72-repeat transcripts. Another study indicated the physiological

relevance of the RNA hairpin structures formed by the sense *C9ORF72*-repeats in cell models through the identification of small molecule inhibitors selectively targeting the hairpin structures (Wang et al., 2019).

DEAH-Box Helicase DHX36 Functions in RAN Translation

DHX36 has been described as the most important resolver of secondary structures in vivo, responsible for resolving the majority of G-quadruplexes in the genome and binding to a diverse range of secondary structures with very high affinity (Vaughn et al., 2005). Similar to DDX3X, DHX36 functions in multiple steps of RNA metabolism and has been reported to interact with G-rich sequences prone to G-quadruplex formation in over 4,500 mRNA transcripts. DHX36 is important in the unwinding of G4 quadruplexes within telomeres, with DHX36 depletion leading to reduced telomere length (Booy et al., 2012; Booy et al., 2015). DHX36 knockout is associated with increased mRNA transcript abundance but decreased protein output, highlighting its crucial role in translation (Sauer et al., 2019). Such a role has been demonstrated for the G-quadruplex $(GGN)_{13}$ repeat with the 5'-UTR of the potassium 2 pore domain leak channel protein Task3, enabling its translation (Maltby et al., 2020), along with several mRNAs essential for skeletal muscle regeneration (X. Chen et al., 2021).

In the context of RAN translation, DHX36 has been shown to bind the C9ORF72-repeat G4-quadruplexes with high affinity (Liu et al., 2021; Tseng et al., 2021) and unwind the secondary structure by hydrolyzing ATP (Liu et al., 2021). DHX36 facilitates RAN translation of the C9ORF72-repeat transcripts, with stable depletion of DHX36 suppressing RAN translation of HeLa cells expressing a polyGP C9-RAN70 reporter system either stably (Liu et al., 2021) or a C9-RAN₇₀ reporter system transiently in all three reading (Tseng et al., 2021). Stable knockout of DHX36 in Jurkat cells replicated this suppression, in a repeat length dependent manner; while overexpression of DHX36 increased RAN translation through its helicase domain (Tseng et al., 2021). Additionally, stable knockdown of DHX36 in C9ORF72-ALS patient derived iPSC cells and induced motor neurons also showed a reduction in the polyGP RAN product and DHX36 protein levels were found to be elevated in C9ORF72-ALS spinal cord tissue (Liu et al., 2021). The role of DHX36 in RAN translation was further confirmed using a FMRpolyG reporter construct expressing 100 CGG repeats, with knockdown of DHX36 impeding RAN translation (Tseng et al., 2021). DHX36 has additionally been hypothesised to impact on translation elongation, with depletion therefore linked to ribosomal stalling and slower translation (Liu et al., 2021; Tseng et al., 2021) and indeed DHX36 has been implicated in facilitating translation elongation of G4-containing mRNAs (Endoh et al., 2013). Interestingly, DHX36 may impact on microsatellite repeat expansions at multiple steps of RNA metabolism as it does with canonical transcripts. DHX36 was shown to enhance transcription of C9-RAN reporter constructs (Tseng et al., 2021) and plays an integral role in stress granule formation, G4-induced cellular stresses and the integrated stress

response (ISR) (Chalupníková et al., 2008; Byrd et al., 2016; Sauer et al., 2019). The ISR is activated during RAN translation of both *C9ORF72* and *FMR1* repeat expansions and has been shown enhance RAN translation in a feedback loop (Green et al., 2017; Cheng et al., 2018; Sonobe et al., 2018; Westergard et al., 2019) and interestingly depletion of DHX36 was shown to prevent this enhancement following activation of the ISR (Tseng et al., 2021). Overall, further work into the role of helicases in stress and the link with RAN translation across repeat expansion disorders remains to be established.

Dysregulation of Nuclear RNA Metabolic Processes in Microsatellite Expansion Disorders

Several RNA helicases facilitate splicing and alternative splicing of mRNAs (reviewed in (Bourgeois et al., 2016)) and dysregulation of splicing has been reported for microsatellite repeat expansion disorders, including DM, C9ORF72-ALS/FTD and several Spinocerebellar ataxias (reviewed in (Hale et al., 2019)). RNAmediated toxicity due to aberrant splicing events is the main driver for CUG-expanded repeats in DMPK degeneration in DM (reviewed in (Pettersson et al., 2015)). This dysregulation of splicing has been shown to be regulated by the proteins MBNL1 and CUGBP1 (Ho et al., 2004; Ho et al., 2005) with over 80% of the splicing defect attributed to a loss of function of MBNL1 (Du et al., 2010). The DEAD-Box Helicases DDX5 (p68) and DDX17 (p72) along with the DEAH-Box helicase DHX9 were all shown to bind MBNL1 with greater affinity in DM1, along with other non-helicase interacting proteins involved in splicing (Paul et al., 2011). DDX5, DDX17 and DHX9 all had elevated levels in myoblasts from DM1 patients and resulted in an altered MBNL1 stoichiometry in DM myoblasts (Paul et al., 2011). This increase in protein levels was due to translational upregulation and not post-translational modifications (Paul et al., 2011). Furthermore, DDX17 and DDX5 were shown to form complexes on the CUG repeat expansions and colocalised with RNA foci, a hallmark of DM1 (Laurent et al., 2012). They were shown in facilitate binding of MBNL1 to the repeat expansions in a helicase dependent manner, suggesting that they unwind the secondary structure of the repeat RNA, increasing its affinity for MBNL1 (Laurent et al., 2012). Depletion of DDX5 was found to modestly reduce the nuclear CUG-foci (Laurent et al., 2012). Interestingly, DDX17 and DDX5 shares over 90% homology of the helicase core domain with DDX5, however they have divergent N and C terminal domains, and are unable to compensate for one another past the very early stages of development (Giraud et al., 2018). Furthermore, DDX5 and DDX17 dysregulation has also been linked to the C9ORF72-repeat expansions through interactions with polyPR aggregates (Suzuki et al., 2018). Both DDX5 and DDX17, along with DDX18, interact with polyPR aggregates in an RNA-dependent manner (Suzuki et al., 2018) resulting in a reduction in ribosome biogenesis (Suzuki et al., 2018). Furthermore, polyPR was shown to directly inhibit the function of DDX5 (Suzuki et al., 2018).

Another RNA helicase shown to modulate DM1 pathology is DDX6, which appears to regulate the homeostasis of nuclear foci in DM1, countering the effects of DDX5 and DDX17 (Pettersson et al., 2014). Depletion of DDX6 was shown to increase the number and intensity of CUG nuclear foci, while overexpression of DDX6 reduced the number of nuclear foci (Pettersson et al., 2014). The reduction in nuclear foci additionally resulted in small cytoplasmic foci which did not colocalise with processing body markers (Pettersson et al., 2014). Displacement of MBNL1 from the CUG repeats and a partial relief of the DM1 splicing defect in IR2 mRNA was also observed following overexpression of DDX6 (Pettersson et al., 2014). Taken together, it appears the predominantly cytoplasmic DDX6 binds the CUG repeats in the nucleus and displace MBNL1 in an ATP dependent manner, mediating the transition between CUG repeat foci and diffuse CUG repeat mRNP complexes and countering the splicing defects facilitated by DDX5 and DDX17 (Pettersson et al., 2014).

It is also notable that DDX17 has been identified as a modifier of FUS-driven neurodegeneration (Fortuna et al., 2021). Mutations in the RGG1 domain of the FUS gene recruit nuclear DDX17 into cytoplasmic stress granules disrupting its regulation of the DNA damage pathway (Fortuna et al., 2021). Drosophila models and iPSC cells from FUS-ALS patients all exhibit reduced levels of DDX17 and overexpression of DDX17 upregulated the DNA damage machinery, rescuing FUS-mediated toxicity (Fortuna et al., 2021). Interestingly, a Drosophila study of DDX17 orthologs, DDX3 and DDX4 which contain a similar RGG motif to DDX17 were also found to also modulate the neurodegenerative phenotype induced by mutant FUS, providing further evidence for the vital role of the RGG motif as underlying DDX17 and FUS interactions (Fortuna et al., 2021).

Dysregulation of Dicer and the RNA Interference Pathways in Microsatellite Expansion Disorders

Dicer is an essential RNA helicase which maintains cellular physiology and is integral to the RNA interference pathways. Dicer is a large 220 kDa protein which is located within the cytoplasm and fragments long dsRNAs or pre-miRNAs into short dsRNAs or miRNAs respectively. Dysregulation of Dicer expression levels are implicated in many human diseases, with both upor down-regulation of Dicer linked to neurodegeneration, including repeat-associated disorders. The expression level of Dicer has been shown to decrease with age, linking it to age-related neurodegeneration (Mori et al., 2012; Yan et al., 2013). Downregulation of Dicer has been implicated in neurodegenerative diseases including neuropsychiatric disorders such as chronic stress and depression (Dias et al., 2014; Wingo et al., 2015), multiple sclerosis (MS) (Aung and Balashov 2015; Magner et al., 2016) and Parkinson's Disease (PD) (Simunovic et al., 2010). Depletion of Dicer in dopaminergic neurons mimics PD (Chmielarz et al., 2017) and expression of the Dicer stimulant enoxacin was neuroprotective in PD models (Chmielarz et al., 2017). Moreover, a loss of Dicer in motor neurons leads to progressive motor neuron degeneration and ALS (Haramati et al., 2010; Chen and Wichterle 2012).

Dicer also functions in pathogenesis from triplet repeat expansion disorders, including DM1, HD, FXTAS and SCA1, where it cleaves the triplet repeat dsRNA hairpin structures into short (~21 nucleotide) CNG dsRNAs (Krol et al., 2007; Bañez-Coronel et al., 2012; Kelley et al., 2012). The generation of these short antisense CNG repeats results in siRNAs which can function in downregulating their long precursor repeat transcripts (Krol et al., 2007; Llamusí and Artero 2008). However, the generation of these short RNAs is also correlated with a reduced neuronal viability and are present in elevated levels in brains from HD patients compared to healthy controls; with anti-miRNAs to the short CAG repeats of HD relieving HD associated neurotoxicity (Bañez-Coronel et al., 2012). Furthermore, the toxic production of short RNA repeats by Dicer in fibroblasts from DM1 (siCUG) and HD (siCAG) has also been reported (Krol et al., 2007). The presence of cytoplasmic C9ORF72-repeat dsRNA in C9ORF72-ALS/FTD post-mortem brains was also recently reported to induce the type I interferon (IFN-I) inflammatory response and neuronal death in neural cells and mice, implicating further pathological activation of the atypical DExD/H-box RNA helicase MDA5 (Rodriguez et al., 2021). It is also worth noting that miRNA dysregulation has further been linked with the C9ORF72-repeat driven neurodegeneration (Porta et al., 2015; Varcianna et al., 2019; Kmetzsch et al., 2021). The precise mechanisms of how this pathway is dysregulated remain to be elucidated, however RNA helicases, with functions in other RNA metabolic processes, such as DDX5 and DDX3X have been shown to be disrupted (Suzuki et al., 2018; Cheng et al., 2019). Further studies to investigate the effect of these helicases on RNA interference pathways are required.

Dysregulation of the UPF1 and the Nonsense-Mediated mRNA Decay Pathway in Microsatellite Expansions Disorders

The RNA helicase UPF1 is an essential component of the mRNA surveillance pathway responsible for sensing and degrading aberrant mRNA transcripts, e.g., mRNAs harbouring premature stop codons (PTCs), termed the nonsense mediated mRNA decay (NMD) pathway. UPF1 specifically enables the processive unwinding NMD target mRNAs, remodelling the mRNP complexes present on the mRNAs and facilitating their degradation by the NMD machinery (Fiorini et al., 2015). UPF1 expression levels are tightly controlled during neural differentiation, with a reduction of UPF1 essential for differentiation to occur (Lou et al., 2014). This regulation of UPF1 levels is mediated by the miRNA pathway with miR128 repressing translation of UPF1 during differentiation (Bruno et al., 2011; Lou et al., 2014).

Dysregulation of UPF1 has been implicated in *C9ORF72*-repeat driven neurodegeneration. The DPRs polyGR and polyPR have been shown to inhibit UPF1 mediated decay, including NMD (Xu et al., 2019; Ortega et al., 2020; Sun et al., 2020). Ortega et al. (2020) identified *C9ORF72*-repeat transcripts as a target of NMD via accumulation of eRF1 in specific nuclear envelope invaginations that confer a neuroprotective effect by mediating the transition from translation to NMD-dependent mRNA decay. The polyGR and polyPR proteins also recruit UPF1 to stress granules in an NMD independent manner (Xu et al., 2019; Sun et al., 2020) and reduce the presence of processing bodies (Xu et al., 2019). The dysregulation of UPF1 by these arginine containing DPRs is postulated to contribute to the C9ORF72-repeat driven pathology by preventing NMD to occur and indeed overexpression of UPF1 rescues the neurotoxicity observed in disease models (Xu et al., 2019; Ortega et al., 2020; Sun et al., 2020; Zaepfel et al., 2021). In support of this, neuroprotection was also observed pharmacologically with the addition of the NMD upregulating drug tranilast (Xu et al., 2019). However, upregulation of other NMD components did not rescue the toxicity (Sun et al., 2020) and the overexpression of UPF1 has been shown to rescue neurotoxicity without altering the NMD pathway (Sun et al., 2020; Zaepfel et al., 2021) and indeed the NMD defect resulting from these DPRs appears to be from a reduction in global translation rather than the alterations to the pathway (Sun et al., 2020). Furthermore, overexpression of UPF1 reduces the abundance of polyGP DPR levels, with depletion of UPF1 increasing the levels, in an NMD independent manner highlighting involvement of UPF1 in another, yet unidentified, pathway linked to neurotoxicity (Zaepfel et al., 2021). Interestingly, UPF1, along with other members of the quality control machinery, aggregates with mutant Huntington into immobile inclusions (Ormsby et al., 2020) however overexpression of UPF1 did not confer neuroprotection in HD models as has been observed for C9ORF72-ALS/FTD (Barmada et al., 2015).

Dysregulation of UPF1 has additionally been linked to the loss of function of FMRP1 due to the CGG repeats which result in FXTAS. A loss of the FMRP1 protein results in a hyperactive NMD pathway (Kurosaki et al., 2014). UPF1 binds FMRP1 directly, promoting its binding to NMD targets and preventing NMD, therefore a loss of the FMRP1 protein results in increased NMD (Kurosaki et al., 2014). The FMRP1 protein also binds another RNA helicase involved in RNA interference pathways, MOV10, protecting a subset of transcripts from AGO2-mediated decay (Kenny et al., 2014; Kenny et al., 2020). Clearly the loss of function of FMRP1 results in dysregulation of multiple RNA decay pathways. Furthermore, an NMD independent role for UPF1 has been identified through its interactions with STAU2 (Graber et al., 2017). UPF1 and STAU2 mediate the transport of RNA granules and local translation of proteins essential for neural plasticity which is deregulated in FXTAS (Graber et al., 2017). Further work is required to elucidate how this NMD independent function of UPF1 impacts on FXTAS.

The overexpression of UPF1 has been shown to ameliorate the neurotoxicity associated with other genetic causes of ALS. ALS mutations with the *FUS* gene have been shown to alter the stoichiometry of proteins involved in NMD, including UPF1, highlighting manipulation of this pathway as a potential therapeutic target for FUS-ALS (Kamelgarn et al., 2018). Indeed, overexpression of UPF1 in FUS-ALS models suppresses the observed neurotoxicity (Ju et al., 2011; Barmada et al., 2015), however overexpression of UPF1 did not reduce the presence of FUS inclusions, bringing into question whether these inclusions exhibit a toxic effect (Ju et al., 2011). Additionally, overexpression of UPF1 was shown to rescue neurotoxicity in TDP43-ALS models (Jackson et al., 2015; Barmada et al., 2015). However, UPF1

overexpression does not alleviate all genetic causes of ALS, with SOD1-ALS models unaffected by increased UPF1 levels (Barmada et al., 2015). The neuroprotection observed by UPF1 appeared to be through modulation of the NMD pathway for FUS-ALS and TDP43-ALS, as pharmacological inhibition of NMD increased the observed neurotoxicity (Barmada et al., 2015). A summary diagram of the RNA helicases involved in regulating rRNA, ribosome or miRNA biogenesis, splicing and RAN translation in repeat expansion disorders is represented in **Figure 2**.

RNA Helicases Associated With Non-Repeat Associated Neurodegeneration

Dysregulation of RNA helicases have been implicated in other neurodegenerative disorders including other genetic causes of ALS, PD, AD, intellectual disabilities and neurodegeneration linked to genome instability. Over 20 genetic causes of ALS have been identified and several of these result in dysregulation of RNA metabolism. As mentioned previously, upregulation of UPF1 rescues the neurotoxicity of FUS-ALS and TDP43-ALS implicating this RNA helicase in the disease aetiology of these mutated genes. However, UPF1 is not the only RNA helicase implicated in these diseases. DDX20 (Gemin3) is involved in multiple processes, however its most documented role is as a core member of the essential multiprotein survival of motor neurons (SMN) complex, which is involved in snRNP assembly during splicing (Charroux et al., 1999). SMN is determining the disease gene in the childhood neurodegenerative disease spinal muscular atrophy (SMA). Genetic association analysis has highlighted that DDX20 functionally interacts with TDP43 and FUS in pathways associated with viability, muscle mass, motor ability and neuromuscular junctions (Cacciottolo et al., 2019). Furthermore, DDX20 has been shown to be indispensable for the survival of neural progenitor cells and oligodendrocyte progenitor cells highlighting its role in neuronal processes (Simankova et al., 2021; Bizen et al., 2022). Additionally, the RNA helicase DDX58 (Rig-1) has also been shown to be misregulated in TDP43-ALS (MacNair et al., 2016); while genome wide analysis has highlighted DHX58 and other components of the TBK1related immune pathway as a risk factor for the form of FTLD-TDP (Pottier et al., 2019). Interestingly, FTD exists on a disease spectrum with ALS and mutations in TBK1 have been identified as causative of both ALS and FTD (Cirulli et al., 2015; Freischmidt et al., 2015; Pottier et al., 2015) highlighting the potential role of DHX58 in these diseases. Furthermore, mutations in the RNA helicase IGHMBP2 which result in a loss of function are attributed to spinal muscular atrophy with respiratory distress type I (SMARD1) (Guenther et al., 2007; Smith et al., 2021) and Charcot-Marie tooth disease type 2 (Cottenie et al., 2014).

Juvenile ALS is an autosomal dominant form of ALS with an age of onset in childhood or adolescence. It is caused by mutations in several genes including alsin rho guanine nucleotide exchange factor (ALS2), senataxin (SETX, ALS4), Spastic Paraplegia 11 (SPG11, ALS5) and sigma non-opioid intracellular receptor 1 (SIGMAR1, ALS16). ALS4, like the adult form of the disease, is characterised by limb weakness, muscle atrophy, and pyramidal features with associated degeneration of motor neurones in the brain and spinal cord (Chen et al., 2004). ALS4 has a long disease duration relative to other forms of ALS. Missense mutations in the C-terminal DEAD-box DNA/RNA helicase domain of SETX have been linked to ALS4 through a gain-of-function (Chen et al., 2004). SETX missense mutations have also been identified as a causative for neurodegenerative condition ataxia-ocular apraxia 2 (AOA2) through a loss-of-function mechanism (Moreira et al., 2004). So far, over 80 mutations have been identified in SETX that have been linked to AOA2. including missense and nonsense loss-of-function mutations within the helicase domain (Richard et al., 2013). SETX interacts with exosome complex component Rrp45, which is linked to RNA quality control, and is dependent on SUMOvlation of SETX. This is disrupted in mutations linked with AOA2, but not ALS4 (Richard et al., 2013). SETX has also been linked to other neurodegenerative diseases, including SMA, where SETX overexpression in SMA neuronal models has been shown to rescue a neurodegenerative phenotype through reduction of R-loop formation and DNA damage (Kannan et al., 2018). Cell models harbouring the C9ORF72 sense repeats also show accumulation of R-loops and double stranded breaks which can also be rescued by SETX overexpression (Walker et al., 2017). R-loop abundance also decreases in ALS4 patient fibroblasts and is seen in immunostaining of patient spinal cord and motor cortex. In ALS4 patient derived cells, R-loops are reduced with associated increases in gene expression and decreased promoter methylation (Richard et al., 2021). ALS4 patients have fewer R-loops in the promoter of BAMBI, a negatively regulator of TGFβ, which is associated with motor neuron dysfunction and disease. Methylation of BAMBI alters the TGF^β pathway, excessive activation of which is linked with degeneration of motor neurones. This provides a link between helicase activity of SETX and impact of a mutation on R-loop levels, with transcriptional dysregulation, and alteration of major signalling pathways linked to motor neuron degeneration (Grunseich et al., 2018).

RNA helicases have also been linked to PD, with DDX1 expression downregulated in specifically in dopaminergic neurons of patients with the G2019S mutation in *LRRK2* (Pallos et al., 2021). Furthermore, DDX10 has been shown to modulate α -synuclein toxicity in PD by sequestering and stabilising its oligomeric forms, with a depletion of DDX10 rescuing associated toxicities (Popova et al., 2021). The RNA helicases DHX30 and DHX37 have also been associated with AD, being significantly downregulated in brain tissue infected with *Porphyromonas* gingivalis, a bacterium associated with AD (Patel et al., 2021). Indeed, a rare frameshift mutation identified in DHX37 has also been linked to AD and novel variants of DHX37 have been linked to structural brain malformations including cortical dysplasia (Karaca et al., 2015). Additionally, DDX49 has



been linked to the AD pathogenesis, becoming upregulated during the early stages of disease (Aladeokin et al., 2019).

Several RNA helicases are heavily implicated in Intellectual disability (ID) forms of neurodegeneration, including DDX6, DHX30 and IFIH1. DDX6 is an RNA helicase which has functions in enhancing decapping and repressing translation (reviewed in (Ostareck et al., 2014)). As discussed above, it has been implicated in modulating DM1 pathology, however rare *de novo* missense mutations have also been identified as

causing ID (Balak et al., 2019). All mutations were found to occur in the short exon encoding to conserved motifs of the RecA domain and appear to affect the role of DDX6 in processing bodies formation and translational repression (Balak et al., 2019). DHX30 is an RNA helicase which so far has not been heavily researched but appears to function in several RNA metabolic processes including mitochondrial ribosome assembly (Antonicka and Shoubridge 2015). *De novo* missense mutations in DHX30 have been implicated in ID and



text have altered expression in neurodegenerative diseases.

neurodevelopmental disorders (Lessel et al., 2017; Mannucci et al., 2021). The missense mutations linked to ID centre in the conserved amino acids of the helicase core motifs and reduce the helicase activity of DHX30 (Lessel et al., 2017). DHX30 has also been found to bind to the CCG repeats of *FMR1* and depleting DHX30 levels in a *Drosophila* model reduced CGG repeat toxicity, potentially implicating it in FXTAS microsatellite disorder however further studies are required to confirm this association (Malik et al., 2021). Additionally, autoinflammatory responses in the Aicardi-

Guotieres or Singleton Merten syndromes and ID have been attributed to mutations which cluster around the ATP binding region of the RNA helicase IFIH1 (Crow et al., 2015; Rice et al., 2020). Finally, exome sequencing has linked several other RNA helicases to rare cases of ID, including DDX47, DDX54, DHX8, DHX16, DHX34, DHX37 and DHX58 (Paine et al., 2019; Järvelä et al., 2021). A diagram summarising the altered functions of RNA helicases in non-repeat neurodegenerative disorders is presented in **Figure 3**.

CONCLUDING REMARKS

A large number of RNA helicases plays key functions in driving and regulating multiple steps of the mammalian expression of genes. Their roles in unwinding RNA structures is critical in both physiological and pathophysiological conditions. Expansions of short microsatellite sequences of usually 3 to 6 nucleotides are the hallmark of repeat expansions disorders, which mainly encompass neurodegenerative conditions in over 50 diseases (Castelli et al., 2021; Depienne and Mandel 2021). Repeat transcripts are prone to form secondary structures such as G-quadruplexes for GGGGCC and CGG expansions, doublestranded A-form-like helical conformations for CCCCGG expanded hexanucleotides and hairpins for CAG or CTG repeat sequences. They constitute therefore prime substrates for RNA helicases which are required for RAN translation or for generating Dicer-cleaved dsRNA hairpins which mimics siRNAs that further lead to the silencing of the precursor transcripts (Krol et al., 2007; Llamusí and Artero 2008). Multiple studies identified the requirement of the general translation initiation factors eIF4A, eIF4B and eIF4H in the RAN translation of CGG- and GGGGCC-repeat transcripts in FXTAS and C9ORF72-ALS/FTD respectively (Kearse et al., 2016; Green et al., 2017; Tabet et al., 2018; Goodman et al., 2019; Linsalata et al., 2019). The eIF4A protein is essential to the general cellular translation including its prevalence in the preferential translation of highly structured mRNAs encoding oncogenic factors (Wolfe et al., 2014). It has therefore been targeted in multiple drug screenings and developments for cancer applications aiming at killing tumor cells. However none of these compounds have yet reached clinical trial stages likely due to high cytotoxic off-target effects of inhibiting the activity of eIF4A in healthy neighbouring cells. Of particular interest, the partial depletion of Drosophila eIF4B and eIF4H1, two translation initiation co-factors stimulating the activity of eIF4A, lead to varying degrees of suppression of the rough eye phenotype in in vivo in both FXTAS and C9ORF72-ALS/FTD flies (Goodman et al., 2019; Linsalata et al., 2019) while depletion of the RNA helicase DDX3X leads to a strong inhibition of the neurodegenerative phenotype in FXTAS (Linsalata et al., 2019). Whilst DDX3X plays essential roles in embryogenesis and in immunity against pathogens in adult mice, the reduction of the non-essential eIF4B or eIF4H proteins may provide valid therapeutic strategies. However, safety and efficacy of these interventions have so far only been reported in vivo in Drosophila. Further studies in mouse models of FXTAS and C9ORF72-ALS/FTD will be necessary prior to validating or infirming these eIF4A co-factors as potential therapeutic targets. The eIF4H gene is deleted in the Williams syndrome, a multisystem developmental disorder, and the specificity and level of depletion in therapeutic approaches is also likely to be critical. On the other hand, improving the UPF1 function through overexpression is generating a large interest in cell and Drosophila models of C9RF72-ALS/FTD (Xu et al., 2019; Ortega et al., 2020; Zaepfel et al., 2021) as well as in TDP-43/FUS-

ALS (Barmada et al., 2015). However, as previously discussed, mouse studies will now be required for evaluating the therapeutic potential of overexpressing UPF1. It will also be necessary to gain a better understanding of the molecular mechanisms involved in the neuroprotective effects conferred by the up-regulation of UPF1, i.e., NMD-mediated degradation of abnormal diseased transcripts versus other biological function(s) independent of mRNA decay. Due to their potency in modulating the pathophysiological expression of genes, it is anticipated that many more RNA helicases will be targeted in therapeutic approaches for neurodegenerative diseases. However, the specificity of interventions and the control of the depletion or overexpression levels of the manipulated RNA helicases will likely constitute key challenges to overcome before treatments are developed for patients.

AUTHOR CONTRIBUTIONS

LC, BB and GH wrote the manuscript. LC generated **Supplementary Table 1**. W-PH designed the figures. Y-HL contributed to discussions and proofread the manuscript. All authors edited and approved the manuscript.

FUNDING

GH acknowledge support from the Medical Research Council (MRC) New Investigator research grant MR/R024162/1, the Biotechnology and Biological Sciences Research Council (BBSRC) grant BB/S005277/1, LifeArc and the Motor Neurone Disease Association. BB is supported by a studentship from the Discovery Medicine North (DiMeN) MRC Doctoral Training Partnership (GH). GH also acknowledge support from the industrial partner grant ARUK-DC2018-011 in partnership with Eisai, J&J, Lilly, MSD and Takeda. This funder and the associated pharmaceutical companies were not involved in the study design and the writing of this reviews article or in the decision to submit it for publication.

ACKNOWLEDGMENTS

We express our gratitude to ALS patients and their families for participating in research and for donating biological samples to the NIHR Sheffield Biomedical Research Centre: Translational Neuroscience for chronic neurological disorders (IS-BRC-1215-20017).

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fgene.2022.886563/ full#supplementary-material

REFERENCES

- Abdelkrim, Y. Z., Harigua-Souiai, E., Barhoumi, M., Banroques, J., Blondel, A., Guizani, I., et al. (2018). The Steroid Derivative 6-aminocholestanol Inhibits the DEAD-Box Helicase eIF4A (LieIF4A) from the Trypanosomatid Parasite Leishmania by Perturbing the RNA and ATP Binding Sites. *Mol. Biochem. Parasitol.* 226, 9–19. doi:10.1016/j.molbiopara.2018.10.001
- Aladeokin, A. C., Akiyama, T., Kimura, A., Kimura, Y., Takahashi-Jitsuki, A., Nakamura, H., et al. (2019). Network-guided Analysis of Hippocampal Proteome Identifies Novel Proteins that Colocalize with Aβ in a Mice Model of Early-Stage Alzheimer's Disease. *Neurobiol. Dis.* 132, 104603. doi:10.1016/j.nbd.2019.104603
- Antonicka, H., and Shoubridge, E. A. (2015). Mitochondrial RNA Granules Are Centers for Posttranscriptional RNA Processing and Ribosome Biogenesis. *Cell. Rep.* 10 (6), 920–932. doi:10.1016/j.celrep.2015.01.030
- Ash, P. E. A., Bieniek, K. F., Gendron, T. F., Caulfield, T., Lin, W.-L., DeJesus-Hernandez, M., et al. (2013). Unconventional Translation of C9ORF72 GGGGCC Expansion Generates Insoluble Polypeptides Specific to c9FTD/ ALS. Neuron 77 (4), 639–646. doi:10.1016/j.neuron.2013.02.004
- Aung, L. L., and Balashov, K. E. (2015). Decreased Dicer Expression Is Linked to Increased Expression of Co-stimulatory Molecule CD80 on B Cells in Multiple Sclerosis. *Mult. Scler.* 21 (9), 1131–1138. doi:10.1177/1352458514560923
- Balak, C., Benard, M., Schaefer, E., Iqbal, S., Ramsey, K., Ernoult-Lange, M., et al. (2019). Rare De Novo Missense Variants in RNA Helicase DDX6 Cause Intellectual Disability and Dysmorphic Features and Lead to P-Body Defects and RNA Dysregulation. Am. J. Hum. Genet. 105 (3), 509–525. doi:10.1016/j. ajhg.2019.07.010
- Balendra, R., and Isaacs, A. M. (2018). C9orf72-mediated ALS and FTD: Multiple Pathways to Disease. *Nat. Rev. Neurol.* 14 (9), 544–558. doi:10.1038/s41582-018-0047-2
- Bañez-Coronel, M., Ayhan, F., Tarabochia, A. D., Zu, T., Perez, B. A., Tusi, S. K., et al. (2015). RAN Translation in Huntington Disease. *Neuron* 88 (4), 667–677. doi:10.1016/j.neuron.2015.10.038
- Bañez-Coronel, M., Porta, S., Kagerbauer, B., Mateu-Huertas, E., Pantano, L., Ferrer, I., et al. (2012). A Pathogenic Mechanism in Huntington's Disease Involves Small CAG-Repeated RNAs with Neurotoxic Activity. *PLoS Genet.* 8 (2), e1002481. C. E. Pearson. doi:10.1371/journal.pgen.100248
- Barmada, S. J., Ju, S., Arjun, A., Batarse, A., Archbold, H. C., Peisach, D., et al. (2015). Amelioration of Toxicity in Neuronal Models of Amyotrophic Lateral Sclerosis by hUPF1. *Proc. Natl. Acad. Sci. U.S.A.* 112 (25), 7821–7826. doi:10. 1073/pnas.1509744112
- Bicker, S., Khudayberdiev, S., Weiß, K., Zocher, K., Baumeister, S., and Schratt, G. (2013). The DEAH-Box Helicase DHX36 Mediates Dendritic Localization of the Neuronal Precursor-microRNA-134. *Genes. Dev.* 27 (9), 991–996. doi:10. 1101/gad.211243.112
- Bizen, N., Bepari, A. K., Zhou, L., Abe, M., Sakimura, K., Ono, K., et al. (2022). Ddx20, an Olig2 Binding Factor, Governs the Survival of Neural and Oligodendrocyte Progenitor Cells via Proper Mdm2 Splicing and P53 Suppression. *Cell. Death Differ.*, 1–14. doi:10.1038/s41418-021-00915-8
- Booy, E. P., McRae, E. K. S., and Mckenna, S. A. (2015). Biochemical Characterization of G4 Quadruplex Telomerase RNA Unwinding by the RNA Helicase RHAU. *Methods Mol. Biol.* 1259, 125–135. doi:10.1007/978-1-4939-2214-7_9
- Booy, E. P., Meier, M., Okun, N., Novakowski, S. K., Xiong, S., Stetefeld, J., et al. (2012). The RNA Helicase RHAU (DHX36) Unwinds a G4-Quadruplex in Human Telomerase RNA and Promotes the Formation of the P1 Helix Template Boundary. *Nucleic acids Res.* 40 (9), 4110–4124. doi:10.1093/nar/ gkr1306
- Bosco, B., Rossi, A., Rizzotto, D., Hamadou, M. H., Bisio, A., Giorgetta, S., et al. (2021). DHX30 Coordinates Cytoplasmic Translation and Mitochondrial Function Contributing to Cancer Cell Survival. *Cancers* 13 (17), 4412. doi:10.3390/cancers13174412
- Bottley, A., Phillips, N. M., Webb, T. E., Willis, A. E., and Spriggs, K. A. (2010). eIF4A Inhibition Allows Translational Regulation of mRNAs Encoding Proteins Involved in Alzheimer's Disease. *PloS one* 5 (9), e13030. M. A. Smith. doi:10.1371/journal.pone.0013030

- Bourgeois, C. F., Mortreux, F., and Auboeuf, D. (2016). The Multiple Functions of RNA Helicases as Drivers and Regulators of Gene Expression. *Nat. Rev. Mol. Cell. Biol.* 17 (7), 426–438. doi:10.1038/nrm.2016.50
- Bruno, I. G., Karam, R., Huang, L., Bhardwaj, A., Lou, C. H., Shum, E. Y., et al. (2011). Identification of a MicroRNA that Activates Gene Expression by Repressing Nonsense-Mediated RNA Decay. *Mol. Cell.* 42 (4), 500–510. doi:10.1016/j.molcel.2011.04.018
- Byrd, A. K., Zybailov, B. L., Maddukuri, L., Gao, J., Marecki, J. C., Jaiswal, M., et al. (2016). Evidence that G-Quadruplex DNA Accumulates in the Cytoplasm and Participates in Stress Granule Assembly in Response to Oxidative Stress. J. Biol. Chem. 291 (34), 18041–18057. doi:10.1074/jbc.m116.718478
- Cacciottolo, R., Ciantar, J., Lanfranco, M., Borg, R. M., Vassallo, N., Bordonné, R., et al. (2019). SMN Complex Member Gemin3 Self-Interacts and Has a Functional Relationship with ALS-Linked Proteins TDP-43, FUS and Sod1. *Sci. Rep.* 9 (1), 18666. doi:10.1038/s41598-019-53508-4
- Castelli, L. M., Huang, W.-P., Lin, Y.-H., Chang, K.-Y., and Hautbergue, G. M. (2021). Mechanisms of Repeat-Associated Non-AUG Translation in Neurological Microsatellite Expansion Disorders. *Biochem. Soc. Trans.* 49 (2), 775–792. doi:10.1042/bst20200690
- Chalupníková, K., Lattmann, S., Selak, N., Iwamoto, F., Fujiki, Y., and Nagamine, Y. (2008). Recruitment of the RNA Helicase RHAU to Stress Granules via a Unique RNA-Binding Domain. J. Biol. Chem. 283 (50), 35186–35198. doi:10. 1074/jbc.M804857200
- Chambers, V. S., Marsico, G., Boutell, J. M., Di Antonio, M., Smith, G. P., and Balasubramanian, S. (2015). High-throughput Sequencing of DNA G-Quadruplex Structures in the Human Genome. *Nat. Biotechnol.* 33 (8), 877–881. doi:10.1038/nbt.3295
- Charroux, B., Pellizzoni, L., Perkinson, R. A., Shevchenko, A., Mann, M., and Dreyfuss, G. (1999). Gemin3. *J. Cell. Biol.* 147 (6), 1181–1194. doi:10.1083/jcb. 147.6.1181
- Chen, H.-H., Yu, H.-I., Cho, W.-C., and Tarn, W.-Y. (2015). DDX3 Modulates Cell Adhesion and Motility and Cancer Cell Metastasis via Rac1-Mediated Signaling Pathway. *Oncogene* 34 (21), 2790–2800. doi:10.1038/onc.2014.190
- Chen, J.-A., and Wichterle, H. (2012). Apoptosis of Limb Innervating Motor Neurons and Erosion of Motor Pool Identity upon Lineage Specific Dicer Inactivation. *Front. Neurosci.* 6, 69. doi:10.3389/fnins.2012.00069
- Chen, X., Yuan, J., Xue, G., Campanario, S., Wang, D., Wang, W., et al. (2021). Translational Control by DHX36 Binding to 5'UTR G-Quadruplex Is Essential for Muscle Stem-Cell Regenerative Functions. *Nat. Commun.* 12 (1), 5043. doi:10.1038/s41467-021-25170-w
- Chen, Y.-Z., Bennett, C. L., Huynh, H. M., Blair, I. P., Puls, I., Irobi, J., et al. (2004). DNA/RNA Helicase Gene Mutations in a Form of Juvenile Amyotrophic Lateral Sclerosis (ALS4). Am. J. Hum. Genet. 74 (6), 1128–1135. doi:10. 1086/421054
- Cheng, W., Wang, S., Mestre, A. A., Fu, C., Makarem, A., Xian, F., et al. (2018). C9ORF72 GGGGCC Repeat-Associated Non-AUG Translation Is Upregulated by Stress through eIF2a Phosphorylation. *Nat. Commun.* 9 (1), 51–12. doi:10. 1038/s41467-017-02495-z
- Cheng, W., Wang, S., Zhang, Z., Morgens, D. W., Hayes, L. R., Lee, S., et al. (2019). CRISPR-Cas9 Screens Identify the RNA Helicase DDX3X as a Repressor of C9ORF72 (GGGGCC)n Repeat-Associated Non-AUG Translation. *Neuron* 104 (5), 885–898. e8. doi:10.1016/j.neuron.2019.09.003
- Chmielarz, P., Konovalova, J., Najam, S. S., Alter, H., Piepponen, T. P., Erfle, H., et al. (2017). Dicer and microRNAs Protect Adult Dopamine Neurons. *Cell. Death Dis.* 8 (5), e2813. doi:10.1038/cddis.2017.214
- Cirulli, E. T., Lasseigne, B. N., Petrovski, S., Sapp, P. C., Dion, P. A., Leblond, C. S., et al. (2015). Exome Sequencing in Amyotrophic Lateral Sclerosis Identifies Risk Genes and Pathways. *Science* 347 (6229), 1436–1441. doi:10.1126/science. aaa3650
- Coller, J. M., Tucker, M., Sheth, U., Valencia-sanchez, M. A., and Parker, R. (2001). The DEAD Box Helicase, Dhh1p, Functions in mRNA Decapping and Interacts with Both the Decapping and Deadenylase Complexes. *Rna* 7 (12), 1717–1727. doi:10.1017/s135583820101994x
- Cottenie, E., Kochanski, A., Jordanova, A., Bansagi, B., Zimon, M., Horga, A., et al. (2014). Truncating and Missense Mutations in IGHMBP2 Cause Charcot-Marie Tooth Disease Type 2. Am. J. Hum. Genet. 95 (5), 590–601. doi:10.1016/j. ajhg.2014.10.002

- Crow, Y. J., Chase, D. S., Lowenstein Schmidt, J., Szynkiewicz, M., Forte, G. M., Gornall, H. L., et al. (2015). Characterization of Human Disease Phenotypes Associated with Mutations in TREX1, RNASEH2A, RNASEH2B, RNASEH2C, SAMHD1, ADAR, and IFIH1. Am. J. Med. Genet. A 167A (2), 296–312. doi:10. 1002/ajmg.a.36887
- Cruz-Migoni, A., Hautbergue, G. M., Artymiuk, P. J., Baker, P. J., Bokori-Brown, M., Chang, C.-T., et al. (2011). A Burkholderia Pseudomallei Toxin Inhibits Helicase Activity of Translation Factor eIF4A. *Science* 334 (6057), 821–824. doi:10.1126/science.1211915
- Cui, B. C., Sikirzhytski, V., Aksenova, M., Lucius, M. D., Levon, G. H., Mack, Z. T., et al. (2020). Pharmacological Inhibition of DEAD-Box RNA Helicase 3 Attenuates Stress Granule Assembly. *Biochem. Pharmacol.* 182, 114280. doi:10.1016/j.bcp.2020.114280
- Dai, L., Tsai-Morris, C.-H., Sato, H., Villar, J., Kang, J.-H., Zhang, J., et al. (2011). Testis-specific miRNA-469 Up-Regulated in Gonadotropin-Regulated Testicular RNA Helicase (GRTH/DDX25)-null Mice Silences Transition Protein 2 and Protamine 2 Messages at Sites within Coding Region. J. Biol. Chem. 286 (52), 44306–44318. doi:10.1074/jbc.m111.282756
- Dardenne, E., Polay Espinoza, M., Fattet, L., Germann, S., Lambert, M.-P., Neil, H., et al. (2014). RNA Helicases DDX5 and DDX17 Dynamically Orchestrate Transcription, miRNA, and Splicing Programs in Cell Differentiation. *Cell. Rep.* 7 (6), 1900–1913. doi:10.1016/j.celrep.2014.05.010
- Daughters, R. S., Tuttle, D. L., Gao, W., Ikeda, Y., Moseley, M. L., Ebner, T. J., et al. (2009). RNA Gain-Of-Function in Spinocerebellar Ataxia Type 8. *PLoS Genet.* 5 (8), e1000600. E. Pearson. doi:10.1371/journal.pgen.1000600
- DeJesus-Hernandez, M., Mackenzie, I. R., Boeve, B. F., Boxer, A. L., Baker, M., Rutherford, N. J., et al. (2011). Expanded GGGGCC Hexanucleotide Repeat in Noncoding Region of C9ORF72 Causes Chromosome 9p-Linked FTD and ALS. *Neuron* 72 (2), 245–256. doi:10.1016/j.neuron.2011.09.011
- Depienne, C., and Mandel, J.-L. (2021). 30 Years of Repeat Expansion Disorders: What Have We Learned and what Are the Remaining Challenges? Am. J. Hum. Genet. 108 (5), 764–785. doi:10.1016/j.ajhg.2021.03.011
- Dhote, V., Sweeney, T. R., Kim, N., Hellen, C. U., and Pestova, T. V. (2012). Roles of Individual Domains in the Function of DHX29, an Essential Factor Required for Translation of Structured Mammalian mRNAs. *Proc. Natl. Acad. Sci. U. S.* A. 109, E3150–E3159. doi:10.1073/pnas.1208014109
- Dias, C., Feng, J., Sun, H., Shao, N. Y., Mazei-Robison, M. S., Damez-Werno, D., et al. (2014). β-Catenin Mediates Stress Resilience through Dicer1/microRNA Regulation. *Nature* 516 (729), 51–55. doi:10.1038/nature13976
- Du, H., Cline, M. S., Osborne, R. J., Tuttle, D. L., Clark, T. A., Donohue, J. P., et al. (2010). Aberrant Alternative Splicing and Extracellular Matrix Gene Expression in Mouse Models of Myotonic Dystrophy. *Nat. Struct. Mol. Biol.* 17 (2), 187–193. doi:10.1038/nsmb.1720
- Endoh, T., Kawasaki, Y., and Sugimoto, N. (2013). Translational Halt during Elongation Caused by G-Quadruplex Formed by mRNA. *METHODS* 64 (1), 73–78. doi:10.1016/j.ymeth.2013.05.026
- Epling, L. B., Grace, C. R., Lowe, B. R., Partridge, J. F., and Enemark, E. J. (2015). Cancer-associated Mutants of RNA Helicase DDX3X Are Defective in RNA-Stimulated ATP Hydrolysis. J. Mol. Biol. 427 (9), 1779–1796. doi:10.1016/j.jmb. 2015.02.015
- Fiorini, F., Bagchi, D., Le Hir, H., and Croquette, V. (2015). Human Upf1 Is a Highly Processive RNA Helicase and Translocase with RNP Remodelling Activities. *Nat. Commun.* 6 (1), 7581. doi:10.1038/ncomms8581
- Fischer, N., and Weis, K. (2002). The DEAD Box Protein Dhh1 Stimulates the Decapping Enzyme Dcp1. EMBO J. 21 (11), 2788–2797. doi:10.1093/emboj/21. 11.2788
- Fortuna, T. R., Kour, S., Anderson, E. N., Ward, C., Rajasundaram, D., Donnelly, C. J., et al. (2021). DDX17 Is Involved in DNA Damage Repair and Modifies FUS Toxicity in an RGG-Domain Dependent Manner. *Acta Neuropathol.* 142 (3), 515–536. doi:10.1007/s00401-021-02333-z
- Fratta, P., Mizielinska, S., Nicoll, A. J., Zloh, M., Fisher, E. M. C., Parkinson, G., et al. (2012). C9orf72 Hexanucleotide Repeat Associated with Amyotrophic Lateral Sclerosis and Frontotemporal Dementia Forms RNA G-Quadruplexes. *Sci. Rep.* 2, 1016. doi:10.1038/srep01016
- Freischmidt, A., Wieland, T., Richter, B., Ruf, W., Schaeffer, V., Müller, K., et al. (2015). Haploinsufficiency of TBK1 Causes Familial ALS and Fronto-Temporal Dementia. *Nat. Neurosci.* 18 (5), 631–636. doi:10.1038/nn.4000

- Gendron, T. F., and Petrucelli, L. (2018). Disease Mechanisms of C9orf72 Repeat Expansions. *Cold Spring Harb. Perspect. Med.* 8 (4), a024224. doi:10.1101/ cshperspect.a024224
- Giraud, G., Terrone, S., and Bourgeois, C. F. (2018). Functions of DEAD Box RNA Helicases DDX5 and DDX17 in Chromatin Organization and Transcriptional Regulation. *BMB Rep.* 51 (12), 613–622. doi:10.5483/bmbrep.2018.51.12.234
- Goodman, L. D., Prudencio, M., Srinivasan, A. R., Rifai, O. M., Lee, V. M.-Y., Petrucelli, L., et al. (2019). eIF4B and eIF4H Mediate GR Production from Expanded G4C2 in a Drosophila Model for C9orf72-Associated ALS. acta neuropathol. Commun. 7 (1), 62. doi:10.1186/s40478-019-0711-9
- Graber, T. E., Freemantle, E., Anadolu, M. N., Hébert-Seropian, S., MacAdam, R. L., Shin, U., et al. (2017). UPF1 Governs Synaptic Plasticity through Association with a STAU2 RNA Granule. *J. Neurosci.* 37 (38), 9116–9131. doi:10.1523/jneurosci.0088-17.2017
- Green, K. M., Glineburg, M. R., Kearse, M. G., Flores, B. N., Linsalata, A. E., Fedak, S. J., et al. (2017). RAN Translation at C9orf72-Associated Repeat Expansions Is Selectively Enhanced by the Integrated Stress Response. *Nat. Commun.* 8 (1), 2005. doi:10.1038/s41467-017-02200-0
- Gregory, R. I., Yan, K.-p., Amuthan, G., Chendrimada, T., Doratotaj, B., Cooch, N., et al. (2004). The Microprocessor Complex Mediates the Genesis of microRNAs. *Nature* 432 (7014), 235–240. doi:10.1038/nature03120
- Grunseich, C., Wang, I. X., Watts, J. A., Burdick, J. T., Guber, R. D., Zhu, Z., et al. (2018). Senataxin Mutation Reveals How R-Loops Promote Transcription by Blocking DNA Methylation at Gene Promoters. *Mol. Cell.* 69 (3), 426–437. e7. doi:10.1016/j.molcel.2017.12.030
- Guenther, U.-P., Varon, R., Schlicke, M., Dutrannoy, V., Volk, A., Hübner, C., et al. (2007). Clinical and Mutational Profile in Spinal Muscular Atrophy with Respiratory Distress (SMARD): Defining Novel Phenotypes through Hierarchical Cluster Analysis. *Hum. Mutat.* 28 (8), 808–815. doi:10.1002/ humu.20525
- Ha, M., and Kim, V. N. (2014). Regulation of microRNA Biogenesis. *Nat. Rev. Mol. Cell. Biol.* 15 (8), 509–524. doi:10.1038/nrm3838
- Hagerman, R. J., Berry-Kravis, E., Hazlett, H. C., Bailey, D. B., Moine, H., Kooy, R. F., et al. (2017). Fragile X Syndrome. *Nat. Rev. Dis. Prim.* 3 (1), 17065. doi:10. 1038/nrdp.2017.65
- Halaby, M.-J., Harris, B. R. E., Miskimins, W. K., Cleary, M. P., and Yang, D.-Q. (2015). Deregulation of Internal Ribosome Entry Site-Mediated P53 Translation in Cancer Cells with Defective P53 Response to DNA Damage. *Mol. Cell. Biol.* 35 (23), 4006–4017. doi:10.1128/mcb.00365-15
- Hale, M. A., Johnson, N. E., and Berglund, J. A. (2019). Repeat-associated RNA Structure and Aberrant Splicing. *Biochim. Biophys. Acta Gene Regul. Mech.* 1862 (11-12), 194405. doi:10.1016/j.bbagrm.2019.07.006
- Han, C., Liu, Y., Wan, G., Choi, H. J., Zhao, L., Ivan, C., et al. (2014). The RNA-Binding Protein DDX1 Promotes Primary MicroRNA Maturation and Inhibits Ovarian Tumor Progression. *Cell. Rep.* 8 (5), 1447–1460. doi:10.1016/j.celrep. 2014.07.058
- Haramati, S., Chapnik, E., Sztainberg, Y., Eilam, R., Zwang, R., Gershoni, N., et al. (2010). miRNA Malfunction Causes Spinal Motor Neuron Disease. *Proc. Natl. Acad. Sci. U.S.A.* 107 (29), 13111–13116. doi:10.1073/pnas.1006151107
- Hautbergue, G. M., Castelli, L. M., Ferraiuolo, L., Sanchez-Martinez, A., Cooper-Knock, J., Higginbottom, A., et al. (2017). SRSF1-dependent Nuclear Export Inhibition of C9ORF72 Repeat Transcripts Prevents Neurodegeneration and Associated Motor Deficits. *Nat. Commun.* 8, 16063. doi:10.1038/ncomms16063
- Herdy, B., Mayer, C., Varshney, D., Marsico, G., Murat, P., Taylor, C., et al. (2018). Analysis of NRAS RNA G-Quadruplex Binding Proteins Reveals DDX3X as a Novel Interactor of Cellular G-Quadruplex Containing Transcripts. *Nucleic* acids Res. 46 (21), 11592–11604. doi:10.1093/nar/gky861
- Ho, T. H., Bundman, D., Armstrong, D. L., and Cooper, T. A. (2005). Transgenic Mice Expressing CUG-BP1 Reproduce Splicing Mis-Regulation Observed in Myotonic Dystrophy. *Hum. Mol. Genet.* 14 (11), 1539–1547. doi:10.1093/hmg/ ddi162
- Ho, T. H., Charlet-B, N., Poulos, M. G., Singh, G., Swanson, M. S., and Cooper, T. A. (2004). Muscleblind Proteins Regulate Alternative Splicing. *Embo J.* 23 (15), 3103–3112. doi:10.1038/sj.emboj.7600300
- Hu, G., McQuiston, T., Bernard, A., Park, Y.-D., Qiu, J., Vural, A., et al. (2015). A Conserved Mechanism of TOR-dependent RCK-Mediated mRNA Degradation Regulates Autophagy. *Nat. Cell. Biol.* 17 (7), 930–942. doi:10.1038/ncb3189

- Huch, S., and Nissan, T. (2014). Interrelations between Translation and General mRNA Degradation in Yeast. WIREs RNA 5 (6), 747–763. doi:10.1002/wrna. 1244
- Jackson, K. L., Dayton, R. D., Orchard, E. A., Ju, S., Ringe, D., Petsko, G. A., et al. (2015). Preservation of Forelimb Function by UPF1 Gene Therapy in a Rat Model of TDP-43-Induced Motor Paralysis. *Gene Ther.* 22 (1), 20–28. doi:10. 1038/gt.2014.101
- Järvelä, I., Määttä, T., Acharya, A., Leppälä, J., Jhangiani, S. N., Arvio, M., et al. (2021). Exome Sequencing Reveals Predominantly De Novo Variants in Disorders with Intellectual Disability (ID) in the Founder Population of Finland. *Hum. Genet.* 140 (7), 1011–1029. doi:10.1007/s00439-021-02268-1
- Jiang, J., and Ravits, J. (2019). Pathogenic Mechanisms and Therapy Development for C9orf72 Amyotrophic Lateral Sclerosis/Frontotemporal Dementia. *Neurotherapeutics* 16 (7628), 1115–1132. doi:10.1007/s13311-019-00797-2
- Jin, P., Duan, R., Qurashi, A., Qin, Y., Tian, D., Rosser, T. C., et al. (2007). Pur α Binds to rCGG Repeats and Modulates Repeat-Mediated Neurodegeneration in a Drosophila Model of Fragile X Tremor/Ataxia Syndrome. *Neuron* 55 (4), 556–564. doi:10.1016/j.neuron.2007.07.020
- Johnson, S. J., and Jackson, R. N. (2013). Ski2-like RNA Helicase Structures. *RNA Biol.* 10 (1), 33–43. doi:10.4161/rna.22101
- Jonas, S., and Izaurralde, E. (2015). Towards a Molecular Understanding of microRNA-Mediated Gene Silencing. Nat. Rev. Genet. 16 (7), 421–433. doi:10.1038/nrg3965
- Ju, S., Tardiff, D. F., Han, H., Divya, K., Zhong, Q., Maquat, L. E., et al. (2011). A Yeast Model of FUS/TLS-dependent Cytotoxicity. *PLoS Biol.* 9 (4), e1001052. doi:10.1371/journal.pbio.1001052
- Kamelgarn, M., Chen, J., Kuang, L., Jin, H., Kasarskis, E. J., and Zhu, H. (2018). ALS Mutations of FUS Suppress Protein Translation and Disrupt the Regulation of Nonsense-Mediated Decay. *Proc. Natl. Acad. Sci. U. S. A.* 115 (51), E11904–E11913. doi:10.1073/pnas.1810413115
- Kannan, A., Bhatia, K., Branzei, D., and Gangwani, L. (2018). Combined Deficiency of Senataxin and DNA-PKcs Causes DNA Damage Accumulation and Neurodegeneration in Spinal Muscular Atrophy. *Nucleic acids Res.* 46 (16), 8326–8346. doi:10.1093/nar/gky641
- Karaca, E., Harel, T., Pehlivan, D., Jhangiani, S. N., Gambin, T., Coban Akdemir, Z., et al. (2015). Genes that Affect Brain Structure and Function Identified by Rare Variant Analyses of Mendelian Neurologic Disease. *Neuron* 88 (3), 499–513. doi:10.1016/j.neuron.2015.09.048
- Kasim, V., Wu, S., Taira, K., and Miyagishi, M. (2013). Determination of the Role of DDX3 a Factor Involved in Mammalian RNAi Pathway Using an shRNA-Expression Library. *PloS one* 8 (3), e59445. doi:10.1371/journal. pone.0059445
- Kawai, S., and Amano, A. (2012). BRCA1 Regulates microRNA Biogenesis via the DROSHA Microprocessor Complex. J. Cell. Biol. 197 (2), 201–208. doi:10.1083/ jcb.201110008
- Kearse, M. G., Green, K. M., Krans, A., Rodriguez, C. M., Linsalata, A. E., Goldstrohm, A. C., et al. (2016). CGG Repeat-Associated Non-AUG Translation Utilizes a Cap-dependent Scanning Mechanism of Initiation to Produce Toxic Proteins. *Mol. Cell.* 62 (2), 314–322. doi:10.1016/j.molcel.2016. 02.034
- Kellaris, G., Khan, K., Baig, S. M., Tsai, I.-C., Zamora, F. M., Ruggieri, P., et al. (2018). A Hypomorphic Inherited Pathogenic Variant in DDX3X Causes Male Intellectual Disability with Additional Neurodevelopmental and Neurodegenerative Features. *Hum. Genomics* 12 (1), 11–19. doi:10.1186/ s40246-018-0141-y
- Kelley, K., Chang, S.-J. E., and Lin, S.-L. (2012). Mechanism of Repeat-Associated microRNAs in Fragile X Syndrome. *Neural plast.* 2012, 104796. doi:10.1155/ 2012/104796
- Kenny, P. J., Kim, M., Skariah, G., Nielsen, J., Lannom, M. C., and Ceman, S. (2020). The FMRP-MOV10 Complex: A Translational Regulatory Switch Modulated by G-Quadruplexes. *Nucleic Acids Res.* 48 (2), 862–878. doi:10. 1093/nar/gkz1092
- Kenny, P. J., Zhou, H., Kim, M., Skariah, G., Khetani, R. S., Drnevich, J., et al. (2014). MOV10 and FMRP Regulate AGO2 Association with MicroRNA Recognition Elements. *Cell. Rep.* 9 (5), 1729–1741. doi:10.1016/j.celrep.2014. 10.054
- Klockgether, T., Mariotti, C., and Paulson, H. L. (2019). Spinocerebellar Ataxia. *Nat. Rev. Dis. Prim.* 5 (1), 24–21. doi:10.1038/s41572-019-0074-3

- Kmetzsch, V., Anquetil, V., Saracino, D., Rinaldi, D., Camuzat, A., Gareau, T., et al. (2021). Plasma microRNA Signature in Presymptomatic and Symptomatic Subjects with C9orf72-Associated Frontotemporal Dementia and Amyotrophic Lateral Sclerosis. J. Neurol. Neurosurg. Psychiatry 92 (5), 485–493. doi:10.1136/ jnnp-2020-324647
- Koob, M. D., Moseley, M. L., Schut, L. J., Benzow, K. A., Bird, T. D., Day, J. W., et al. (1999). An Untranslated CTG Expansion Causes a Novel Form of Spinocerebellar Ataxia (SCA8). *Nat. Genet.* 21 (4), 379–384. doi:10.1038/7710
- Krol, J., Fiszer, A., Mykowska, A., Sobczak, K., de Mezer, M., and Krzyzosiak, W. J. (2007). Ribonuclease Dicer Cleaves Triplet Repeat Hairpins into Shorter Repeats that Silence Specific Targets. *Mol. Cell.* 25 (4), 575–586. doi:10. 1016/j.molcel.2007.01.031
- Krol, J., Krol, I., Alvarez, C. P. P., Fiscella, M., Hierlemann, A., Roska, B., et al. (2015). A Network Comprising Short and Long Noncoding RNAs and RNA Helicase Controls Mouse Retina Architecture. *Nat. Commun.* 6 (1), 7305–7313. doi:10.1038/ncomms8305
- Kukhanova, M. K., Karpenko, I. L., and Ivanov, A. V. (2020). DEAD-box RNA Helicase DDX3: Functional Properties and Development of DDX3 Inhibitors as Antiviral and Anticancer Drugs. *Molecules* 25 (4), 1015. doi:10.3390/ molecules25041015
- Kurosaki, T., Li, W., Hoque, M., Popp, M. W.-L., Ermolenko, D. N., Tian, B., et al. (2014). A Post-Translational Regulatory Switch on UPF1 Controls Targeted mRNA Degradation. *Genes. Dev.* 28 (17), 1900–1916. doi:10.1101/gad. 245506.114
- Ladd, P. D., Smith, L. E., Rabaia, N. A., Moore, J. M., Georges, S. A., Hansen, R. S., et al. (2007). An Antisense Transcript Spanning the CGG Repeat Region of FMR1 Is Upregulated in Premutation Carriers but Silenced in Full Mutation Individuals. *Hum. Mol. Genet.* 16 (24), 3174–3187. doi:10.1093/hmg/ddm293
- Lai, M.-C., Chang, W.-C., Shieh, S.-Y., and Tarn, W.-Y. (2010). DDX3 Regulates Cell Growth through Translational Control of Cyclin E1. *Mol. Cell. Biol.* 30 (22), 5444–5453. doi:10.1128/mcb.00560-10
- Laurent, F.-X., Sureau, A., Klein, A. F., Trouslard, F., Gasnier, E., Furling, D., et al. (2012). New Function for the RNA Helicase p68/DDX5 as a Modifier of MBNL1 Activity on Expanded CUG Repeats. *Nucleic acids Res.* 40 (7), 3159–3171. doi:10.1093/nar/gkr1228
- Lennox, A. L., Hoye, M. L., Jiang, R., Johnson-Kerner, B. L., Suit, L. A., Venkataramanan, S., et al. (2020). Pathogenic DDX3X Mutations Impair RNA Metabolism and Neurogenesis during Fetal Cortical Development. *Neuron* 106 (3), 404–420. e8. doi:10.1016/j.neuron.2020.01.042
- Lessel, D., Schob, C., Küry, S., Reijnders, M. R. F., Harel, T., Eldomery, M. K., et al. (2017). De Novo Missense Mutations in DHX30 Impair Global Translation and Cause a Neurodevelopmental Disorder. *Am. J. Hum. Genet.* 101 (5), 716–724. doi:10.1016/j.ajhg.2017.09.014
- Li, L.-B., Yu, Z., Teng, X., and Bonini, N. M. (2008). RNA Toxicity Is a Component of Ataxin-3 Degeneration in Drosophila. *Nature* 453 (7198), 1107–1111. doi:10. 1038/nature06909
- Lieberman, A. P., Shakkottai, V. G., and Albin, R. L. (2019). Polyglutamine Repeats in Neurodegenerative Diseases. Annu. Rev. Pathol. 14 (9), 1–27. doi:10.1146/ annurev-pathmechdis-012418-012857
- Linsalata, A. E., He, F., Malik, A. M., Glineburg, M. R., Green, K. M., and Natla, S. (2019). DDX3X and Specific Initiation Factors Modulate FMR1 Repeat-Associated Non-AUG-initiated Translation. *EMBO Rep.* 20 (9), e47498. doi:10.15252/embr.201847498
- Liu, H., Lu, Y.-N., Paul, T., Periz, G., Banco, M. T., Ferré-D'Amaré, A. R., et al. (2021). A Helicase Unwinds Hexanucleotide Repeat RNA G-Quadruplexes and Facilitates Repeat-Associated Non-AUG Translation. J. Am. Chem. Soc. 143 (19), 7368–7379. doi:10.1021/jacs.1c00131
- Llamusí, B., and Artero, R. (2008). Molecular Effects of the CTG Repeats in Mutant Dystrophia Myotonica Protein Kinase Gene. *Curr. genomics* 9 (8), 509–516. doi:10.2174/138920208786847944
- Lou, C. H., Shao, A., Shum, E. Y., Espinoza, J. L., Huang, L., Karam, R., et al. (2014). Posttranscriptional Control of the Stem Cell and Neurogenic Programs by the Nonsense-Mediated RNA Decay Pathway. *Cell. Rep.* 6 (4), 748–764. doi:10. 1016/j.celrep.2014.01.028
- MacNair, L., Xiao, S., Miletic, D., Ghani, M., Julien, J.-P., Keith, J., et al. (2016). MTHFSD and DDX58 Are Novel RNA-Binding Proteins Abnormally Regulated in Amyotrophic Lateral Sclerosis. *Brain* 139 (1), 86–100. doi:10. 1093/brain/awv308

- Magner, W. J., Weinstock-Guttman, B., Rho, M., Hojnacki, D., Ghazi, R., Ramanathan, M., et al. (2016). Dicer and microRNA Expression in Multiple Sclerosis and Response to Interferon Therapy. J. Neuroimmunol. 292, 68–78. doi:10.1016/j.jneuroim.2016.01.009
- Malik, I., Tseng, Y. J., Wright, S. E., Zheng, K., Ramaiyer, P., Green, K. M., et al. (2021). SRSF Protein Kinase 1 Modulates RAN Translation and Suppresses CGG Repeat Toxicity. *EMBO Mol. Med.* 13 (11), e14163. doi:10.15252/emmm. 202114163
- Maltby, C. J., Schofield, J. P. R., Houghton, S. D., O'Kelly, I., Vargas-Caballero, M., Deinhardt, K., et al. (2020). A 5' UTR GGN Repeat Controls Localisation and Translation of a Potassium Leak Channel mRNA through G-Quadruplex Formation. Nucleic acids Res. 48 (17), 9822–9839. doi:10.1093/nar/gkaa699
- Mannucci, I., Dang, N. D. P., Huber, H., Murry, J. B., Abramson, J., Althoff, T., et al. (2021). Genotype-phenotype Correlations and Novel Molecular Insights into the DHX30-Associated Neurodevelopmental Disorders. *Genome Med.* 13 (1), 90–19. doi:10.1186/s13073-021-00900-3
- Manojlovic, Z., and Stefanovic, B. (2012). A Novel Role of RNA Helicase A in Regulation of Translation of Type I Collagen mRNAs. *Rna* 18 (2), 321–334. doi:10.1261/rna.030288.111
- McEachin, Z. T., Parameswaran, J., Raj, N., Bassell, G. J., and Jiang, J. (2020). RNAmediated Toxicity in C9orf72 ALS and FTD. *Neurobiol. Dis.* 145, 105055. doi:10.1016/j.nbd.2020.105055
- McRae, E. K. S., Booy, E. P., Moya-Torres, A., Ezzati, P., Stetefeld, J., and McKenna, S. A. (2017). Human DDX21 Binds and Unwinds RNA Guanine Quadruplexes. *Nucleic acids Res.* 45 (11), 6656–6668. doi:10.1093/nar/gkx380
- McRae, E. K. S., Dupas, S. J., Booy, E. P., Piragasam, R. S., Fahlman, R. P., and McKenna, S. A. (2020). An RNA Guanine Quadruplex Regulated Pathway to TRAIL-Sensitization by DDX21. *Rna* 26 (1), 44–57. doi:10.1261/rna. 072199.119
- Meijer, H. A., Kong, Y. W., Lu, W. T., Wilczynska, A., Spriggs, R. V., Robinson, S. W., et al. (2013). Translational Repression and eIF4A2 Activity Are Critical for MicroRNA-Mediated Gene Regulation. *Science* 340 (6128), 82–85. doi:10.1126/science.1231197
- Mendoza, O., Bourdoncle, A., Boulé, J.-B., Brosh, R. M., and Mergny, J.-L. (2016). G-quadruplexes and Helicases. *Nucleic Acids Res.* 44 (5), 1989–2006. doi:10. 1093/nar/gkw079
- Meola, G., and Cardani, R. (2015). Myotonic Dystrophies: An Update on Clinical Aspects, Genetic, Pathology, and Molecular Pathomechanisms. *Biochimica Biophysica Acta (BBA) - Mol. Basis Dis.* 1852 (4), 594–606. doi:10.1016/j. bbadis.2014.05.019
- Mikhailova, T., Shuvalova, E., Ivanov, A., Susorov, D., Shuvalov, A., Kolosov, P. M., et al. (2017). RNA Helicase DDX19 Stabilizes Ribosomal Elongation and Termination Complexes. *Nucleic acids Res.* 45 (3), 1307–1318. doi:10.1093/ nar/gkw1239
- Moreira, M.-C., Klur, S., Watanabe, M., Németh, A. H., Ber, I. L., Moniz, J.-C., et al. (2004). Senataxin, the Ortholog of a Yeast RNA Helicase, Is Mutant in Ataxia-Ocular Apraxia 2. Nat. Genet. 36 (3), 225–227. doi:10.1038/ng1303
- Mori, K., Weng, S.-M., Arzberger, T., May, S., Rentzsch, K., Kremmer, E., et al. (2013). The C9orf72 GGGGCC Repeat Is Translated into Aggregating Dipeptide-Repeat Proteins in FTLD/ALS. *Science* 339 (6125), 1335–1338. doi:10.1126/science.1232927
- Mori, M. A., Raghavan, P., Thomou, T., Boucher, J., Robida-Stubbs, S., Macotela, Y., et al. (2012). Role of microRNA Processing in Adipose Tissue in Stress Defense and Longevity. *Cell. Metab.* 16 (3), 336–347. doi:10.1016/j.cmet.2012. 07.017
- Moseley, M. L., Zu, T., Ikeda, Y., Gao, W., Mosemiller, A. K., Daughters, R. S., et al. (2006). Bidirectional Expression of CUG and CAG Expansion Transcripts and Intranuclear Polyglutamine Inclusions in Spinocerebellar Ataxia Type 8. Nat. Genet. 38 (7), 758–769. doi:10.1038/ng1827
- Motiño, O., Francés, D. E., Mayoral, R., Castro-Sánchez, L., Fernández-Velasco, M., Boscá, L., et al. (2015). Regulation of microRNA 183 by Cyclooxygenase 2 in Liver Is DEAD-Box Helicase P68 (DDX5) Dependent: Role in Insulin Signaling. *Mol. Cell. Biol.* 35 (14), 2554–2567. doi:10.1128/MCB.00198-15
- Moy, R. H., Cole, B. S., Yasunaga, A., Gold, B., Shankarling, G., Varble, A., et al. (2014). Stem-loop Recognition by DDX17 Facilitates miRNA Processing and Antiviral Defense. *Cell.* 158 (4), 764–777. doi:10.1016/j.cell.2014.06.023
- Murat, P., Marsico, G., Herdy, B., Ghanbarian, A., Portella, G., and Balasubramanian, S. (2018). RNA G-Quadruplexes at Upstream Open

Reading Frames Cause DHX36- and DHX9-dependent Translation of Human mRNAs. *Genome Biol.* 19 (1), 229. doi:10.1186/s13059-018-1602-2

- Nie, J., Jiang, M., Zhang, X., Tang, H., Jin, H., Huang, X., et al. (2015). Posttranscriptional Regulation of Nkx2-5 by RHAU in Heart Development. *Cell. Rep.* 13 (4), 723–732. doi:10.1016/j.celrep.2015.09.043
- Oh, S. Y., He, F., Krans, A., Frazer, M., Taylor, J. P., Paulson, H. L., et al. (2015). RAN Translation at CGG Repeats Induces Ubiquitin Proteasome System Impairment in Models of Fragile X-Associated Tremor Ataxia Syndrome. *Hum. Mol. Genet.* 24 (15), 4317–4326. doi:10.1093/hmg/ddv165
- Ormsby, A. R., Cox, D., Daly, J., Priest, D., Hinde, E., and Hatters, D. M. (2020). Nascent Mutant Huntingtin Exon 1 Chains Do Not Stall on Ribosomes during Translation but Aggregates Do Recruit Machinery Involved in Ribosome Quality Control and RNA. *PloS one* 15 (7 July), e0233583. doi:10.1371/ journal.pone.0233583
- Ortega, J. A., Daley, E. L., Kour, S., Samani, M., Tellez, L., Smith, H. S., et al. (2020). Nucleocytoplasmic Proteomic Analysis Uncovers eRF1 and Nonsense-Mediated Decay as Modifiers of ALS/FTD C9orf72 Toxicity. *Neuron* 106 (1), 90–107. e13. doi:10.1016/j.neuron.2020.01.020
- Ostareck, D. H., Naarmann-de Vries, I. S., and Ostareck-Lederer, A. (2014). DDX6 and its Orthologs as Modulators of Cellular and Viral RNA Expression. *WIREs RNA* 5 (5), 659–678. doi:10.1002/wrna.1237
- Paine, I., Posey, J. E., Grochowski, C. M., Jhangiani, S. N., Rosenheck, S., Kleyner, R., et al. (2019). Paralog Studies Augment Gene Discovery: DDX and DHX Genes. Am. J. Hum. Genet. 105 (2), 302–316. doi:10.1016/j.ajhg.2019.06.001
- Pallos, J., Jeng, S., McWeeney, S., and Martin, I. (2021). Dopamine Neuron-specific LRRK2 G2019S Effects on Gene Expression Revealed by Translatome Profiling. *Neurobiol. Dis.* 155, 105390. doi:10.1016/j.nbd.2021.105390
- Patel, S., Howard, D., Chowdhury, N., Derieux, C., Wellslager, B., Yilmaz, Ö., et al. (2021). Characterization of Human Genes Modulated by Porphyromonas Gingivalis Highlights the Ribosome, Hypothalamus, and Cholinergic Neurons. Front. Immunol. 12, 646259. doi:10.3389/fimmu.2021.646259
- Paul, S., Dansithong, W., Jog, S. P., Holt, I., Mittal, S., Brook, J. D., et al. (2011). Expanded CUG Repeats Dysregulate RNA Splicing by Altering the Stoichiometry of the Muscleblind 1 Complex. J. Biol. Chem. 286 (44), 38427–38438. doi:10.1074/jbc.m111.255224
- Pek, J. W., and Kai, T. (2011). DEAD-box RNA Helicase Belle/DDX3 and the RNA Interference Pathway Promote Mitotic Chromosome Segregation. *Proc. Natl. Acad. Sci. U.S.A.* 108 (29), 12007–12012. doi:10.1073/pnas. 1106245108
- Peng, S., Chen, L.-L., Lei, X.-X., Yang, L., Lin, H., Carmichael, G. G., et al. (2011). Genome-wide Studies Reveal that Lin28 Enhances the Translation of Genes Important for Growth and Survival of Human Embryonic Stem Cells. *Stem Cells* 29 (3), 496–504. doi:10.1002/stem.591
- Pestova, T. V., and Kolupaeva, V. G. (2002). The Roles of Individual Eukaryotic Translation Initiation Factors in Ribosomal Scanning and Initiation Codon Selection. *Genes. Dev.* 16 (22), 2906–2922. doi:10.1101/gad.1020902
- Pettersson, O. J., Aagaard, L., Andrejeva, D., Thomsen, R., Jensen, T. G., and Damgaard, C. K. (2014). DDX6 Regulates Sequestered Nuclear CUG-Expanded DMPK-mRNA in Dystrophia Myotonica Type 1. *Nucleic acids Res.* 42 (11), 7186–7200. doi:10.1093/nar/gku352
- Pettersson, O. J., Aagaard, L., Jensen, T. G., and Damgaard, C. K. (2015). Molecular Mechanisms in DM1 - A Focus on Foci. *Nucleic acids Res.* 43 (4), 2433–2441. doi:10.1093/nar/gkv029
- Pisareva, V. P., Pisarev, A. V., Komar, A. A., Hellen, C. U. T., and Pestova, T. V. (2008). Translation Initiation on Mammalian mRNAs with Structured 5'UTRs Requires DExH-Box Protein DHX29. *Cell.* 135 (7), 1237–1250. doi:10.1016/j. cell.2008.10.037
- Popova, B., Wang, D., Pätz, C., Akkermann, D., Lázaro, D. F., Galka, D., et al. (2021). DEAD-box RNA Helicase Dbp4/DDX10 Is an Enhancer of α-synuclein Toxicity and Oligomerization. *PLoS Genet.* 17 (3), e1009407. doi:10.1371/ journal.pgen.1009407
- Porta, S., Kwong, L. K., Trojanowski, J. Q., and Lee, V. M.-Y. (2015). Drosha Inclusions Are New Components of Dipeptide-Repeat Protein Aggregates in FTLD-TDP and ALSC9orf72Expansion Cases. J. Neuropathol. Exp. Neurol. 74 (4), 380–387. doi:10.1097/nen.00000000000182
- Pottier, C., Bieniek, K. F., Finch, N., van de Vorst, M., Baker, M., Perkersen, R., et al. (2015). Whole-genome Sequencing Reveals Important Role for TBK1 and OPTN Mutations in Frontotemporal Lobar Degeneration without Motor

Neuron Disease. Acta Neuropathol. 130 (1), 77–92. doi:10.1007/s00401-015-1436-x

- Pottier, C., Ren, Y., Perkerson, R. B., Baker, M., Jenkins, G. D., van Blitterswijk, M., et al. (2019). Genome-wide Analyses as Part of the International FTLD-TDP Whole-Genome Sequencing Consortium Reveals Novel Disease Risk Factors and Increases Support for Immune Dysfunction in FTLD. Acta Neuropathol. 137 (6), 879–899. doi:10.1007/s00401-019-01962-9
- Poulton, J. S., Huang, Y.-C., Smith, L., Sun, J., Leake, N., Schleede, J., et al. (2011). The microRNA Pathway Regulates the Temporal Pattern of Notch Signaling in Drosophila Follicle Cells. *Dev. Camb. Engl.* 138 (9), 1737–1745. doi:10.1242/ dev.059352
- Renton, A. E., Majounie, E., Waite, A., Simón-Sánchez, J., Rollinson, S., Gibbs, J. R., et al. (2011). A Hexanucleotide Repeat Expansion in C9ORF72 Is the Cause of Chromosome 9p21-Linked ALS-FTD. *Neuron* 72 (2), 257–268. doi:10.1016/j. neuron.2011.09.010
- Rhodes, D., and Lipps, H. J. (2015). G-quadruplexes and Their Regulatory Roles in Biology. Nucleic Acids Res. 43 (18), 8627–8637. doi:10.1093/nar/gkv862
- Rice, G. I., Park, S., Gavazzi, F., Adang, L. A., Ayuk, L. A., Van Eyck, L., et al. (2020). Genetic and Phenotypic Spectrum Associated with IFIH1 Gain-Of-Function. *Hum. Mutat.* 41 (4), 837–849. doi:10.1002/humu.23975
- Richard, P., Feng, S., and Manley, J. L. (2013). A SUMO-dependent Interaction between Senataxin and the Exosome, Disrupted in the Neurodegenerative Disease AOA2, Targets the Exosome to Sites of Transcription-Induced DNA Damage. Genes. Dev. 27 (20), 2227–2232. doi:10.1101/gad.224923.113
- Richard, P., Feng, S., Tsai, Y.-L., Li, W., Rinchetti, P., Muhith, U., et al. (2021). SETX (Senataxin), the Helicase Mutated in AOA2 and ALS4, Functions in Autophagy Regulation. *Autophagy* 17 (8), 1889–1906. doi:10.1080/15548627. 2020.1796292
- Rizzotto, D., Zaccara, S., Rossi, A., Galbraith, M. D., Andrysik, Z., Pandey, A., et al. (2020). Nutlin-Induced Apoptosis Is Specified by a Translation Program Regulated by PCBP2 and DHX30. *Cell. Rep.* 30 (13), 4355–4369. e6. doi:10. 1016/j.celrep.2020.03.011
- Robb, G. B., and Rana, T. M. (2007). RNA Helicase A Interacts with RISC in Human Cells and Functions in RISC Loading. *Mol. Cell.* 26 (4), 523–537. doi:10. 1016/j.molcel.2007.04.016
- Rodriguez, S., Sahin, A., Schrank, B. R., Al-Lawati, H., Costantino, I., Benz, E., et al. (2021). Genome-encoded Cytoplasmic Double-Stranded RNAs, Found in C9ORF72 ALS-FTD Brain, Propagate Neuronal Loss. *Sci. Transl. Med.* 13 (601). doi:10.1126/scitranslmed.aaz4699
- Roy, B., and Jacobson, A. (2013). The Intimate Relationships of mRNA Decay and Translation. *Trends Genet.* 29 (12), 691–699. doi:10.1016/j.tig.2013.09.002
- Samir, P., Kesavardhana, S., Patmore, D. M., Gingras, S., Malireddi, R. K. S., Karki, R., et al. (2019). DDX3X Acts as a Live-Or-Die Checkpoint in Stressed Cells by Regulating NLRP3 Inflammasome. *Nature* 573 (7775), 590–594. doi:10.1038/ s41586-019-1551-2
- Sauer, M., Juranek, S. A., Marks, J., De Magis, A., Kazemier, H. G., Hilbig, D., et al. (2019). DHX36 Prevents the Accumulation of Translationally Inactive mRNAs with G4-Structures in Untranslated Regions. *Nat. Commun.* 10 (1), 2421. doi:10.1038/s41467-019-10432-5
- Sellier, C., Rau, F., Liu, Y., Tassone, F., Hukema, R. K., Gattoni, R., et al. (2010). Sam68 Sequestration and Partial Loss of Function Are Associated with Splicing Alterations in FXTAS Patients. *Embo J.* 29 (7), 1248–1261. doi:10.1038/emboj. 2010.21
- Simankova, A., Bizen, N., Saitoh, S., Shibata, S., Ohno, N., Abe, M., et al. (2021). Ddx20, DEAD Box Helicase 20, Is Essential for the Differentiation of Oligodendrocyte and Maintenance of Myelin Gene Expression. *Glia* 69 (11), 2559–2574. doi:10.1002/glia.24058
- Simunovic, F., Yi, M., Wang, Y., Stephens, R., and Sonntag, K. C. (2010). Evidence for Gender-specific Transcriptional Profiles of Nigral Dopamine Neurons in Parkinson Disease. *PloS one* 5 (1), e8856. doi:10.1371/journal.pone.0008856
- Smith, C. E., Lorson, M. A., Hernandez, S. M. R., Rawi, Z. A., Mao, J., Marquez, J., et al. (2021). The Ighmbp2D564N Mouse Model Is the First SMARD1 Model to Demonstrate Respiratory Defects. *Hum. Mol. Genet.* 31 (8), 1293–1307. doi:10. 1093/hmg/ddab317
- Snijders Blok, L., Madsen, E., Juusola, J., Gilissen, C., Baralle, D., Reijnders, M. R., et al. (2015). Mutations in DDX3X Are a Common Cause of Unexplained Intellectual Disability with Gender-specific Effects on Wnt Signaling. Am. J. Hum. Genet. 97 (2), 343–352. doi:10.1016/j.ajhg.2015.07.004

- Sofola, O. A., Jin, P., Qin, Y., Duan, R., Liu, H., de Haro, M., et al. (2007). RNAbinding Proteins hnRNP A2/B1 and CUGBP1 Suppress Fragile X CGG Premutation Repeat-Induced Neurodegeneration in a Drosophila Model of FXTAS. *Neuron* 55 (4), 565–571. doi:10.1016/j.neuron.2007.07.021
- Sonobe, Y., Ghadge, G., Masaki, K., Sendoel, A., Fuchs, E., and Roos, R. P. (2018). Translation of Dipeptide Repeat Proteins from the C9ORF72 Expanded Repeat Is Associated with Cellular Stress. *Neurobiol. Dis.* 116, 155–165. doi:10.1016/j. nbd.2018.05.009
- Soto-Rifo, R., and Ohlmann, T. (2013). The Role of the DEAD-Box RNA Helicase DDX3 in mRNA Metabolism. WIREs RNA 4 (4), 369–385. doi:10.1002/wrna. 1165
- Soto-Rifo, R., Rubilar, P. S., Limousin, T., de Breyne, S., Décimo, D., and Ohlmann, T. (2012). DEAD-box Protein DDX3 Associates with eIF4F to Promote Translation of Selected mRNAs. *EMBO J.* 31 (18), 3745–3756. doi:10.1038/ emboj.2012.220
- Steimer, L., and Klostermeier, D. (2012). RNA Helicases in Infection and Disease. RNA Biol. 9 (6), 751–771. doi:10.4161/rna.20090
- Su, Y.-S., Tsai, A.-H., Ho, Y.-F., Huang, S.-Y., Liu, Y.-C., and Hwang, L.-H. (2018). Stimulation of the Internal Ribosome Entry Site (IRES)-dependent Translation of Enterovirus 71 by DDX3X RNA Helicase and Viral 2A and 3C Proteases. *Front. Microbiol.* 9 (JUN), 1324. doi:10.3389/fmicb.2018.01324
- Su, Z., Zhang, Y., Gendron, T. F., Bauer, P. O., Chew, J., Yang, W.-Y., et al. (2014). Discovery of a Biomarker and Lead Small Molecules to Target R(GGGGCC)associated Defects in c9FTD/ALS. *Neuron* 83 (5), 1043–1050. doi:10.1016/j. neuron.2014.07.041
- Sun, Y., Eshov, A., Zhou, J., Isiktas, A. U., and Guo, J. U. (2020). C9orf72 Arginine-Rich Dipeptide Repeats Inhibit UPF1-Mediated RNA Decay via Translational Repression. *Nat. Commun.* 11 (1), 3354–3359. doi:10.1038/s41467-020-17129-0
- Suzuki, H., Shibagaki, Y., Hattori, S., and Matsuoka, M. (2018). The Proline-Arginine Repeat Protein Linked to C9-ALS/FTD Causes Neuronal Toxicity by Inhibiting the DEAD-Box RNA Helicase-Mediated Ribosome Biogenesis. *Cell. Death Dis.* 9 (10), 975. doi:10.1038/s41419-018-1028-5
- Svitkin, Y. V., Pause, A., Haghighat, A., Pyronnet, S., Witherell, G., Belsham, G. J., et al. (2001). The Requirement for Eukaryotic Initiation Factor 4A (eIF4A) in Translation Is in Direct Proportion to the Degree of mRNA 5' Secondary Structure. *Rna* 7 (3), 382–394. doi:10.1017/ s135583820100108x
- Tabet, R., Schaeffer, L., Freyermuth, F., Jambeau, M., Workman, M., Lee, C.-Z., et al. (2018). CUG Initiation and Frameshifting Enable Production of Dipeptide Repeat Proteins from ALS/FTD C90RF72 Transcripts. *Nat. Commun.* 9 (1), 152. doi:10.1038/s41467-017-02643-5
- Takata, A., Otsuka, M., Yoshikawa, T., Kishikawa, T., Kudo, Y., Goto, T., et al. (2012). A miRNA Machinery Component DDX20 Controls NF-Kb via microRNA-140 Function. *Biochem. Biophysical Res. Commun.* 420 (3), 564–569. doi:10.1016/j.bbrc.2012.03.034
- Tassone, F., Iwahashi, C., and Hagerman, P. J. (2004). FMR1 RNA within the Intranuclear Inclusions of Fragile X-Associated Tremor/ataxia Syndrome (FXTAS). RNA Biol. 1 (2), 103–105. doi:10.4161/rna.1.2.1035
- Tauber, D., Tauber, G., Khong, A., Van Treeck, B., Pelletier, J., and Parker, R. (2020). Modulation of RNA Condensation by the DEAD-Box Protein eIF4A. *Cell.* 180 (3), 411–426. e16. doi:10.1016/j.cell.2019.12.031
- Tillotson, J., Kedzior, M., Guimarães, L., Ross, A. B., Peters, T. L., Ambrose, A. J., et al. (2017). ATP-competitive, Marine Derived Natural Products that Target the DEAD Box Helicase, eIF4A. *Bioorg. Med. Chem. Lett.* 27 (17), 4082–4085. doi:10.1016/j.bmcl.2017.07.045
- Todd, P. K., Oh, S. Y., Krans, A., He, F., Sellier, C., Frazer, M., et al. (2013). CGG Repeat-Associated Translation Mediates Neurodegeneration in Fragile X Tremor Ataxia Syndrome. *Neuron* 78 (3), 440–455. doi:10.1016/j.neuron. 2013.03.026
- Tran, H., Schilling, M., Wirbelauer, C., Hess, D., and Nagamine, Y. (2004). Facilitation of mRNA Deadenylation and Decay by the Exosome-Bound, DExH Protein RHAU. *Mol. Cell.* 13 (1), 101–111. doi:10.1016/s1097-2765(03)00481-7
- Tsai-Morris, C.-H., Sato, H., Gutti, R., and Dufau, M. L. (2012). Role of Gonadotropin Regulated Testicular RNA Helicase (GRTH/Ddx25) on Polysomal Associated mRNAs in Mouse Testis. *PloS one* 7 (3), e32470. doi:10.1371/journal.pone.0032470

- Tseng, Y.-J., Sandwith, S. N., Green, K. M., Chambers, A. E., Krans, A., Raimer, H. M., et al. (2021). The RNA Helicase DHX36-G4r1 Modulates C9orf72 GGGGCC Hexanucleotide Repeat-Associated Translation. J. Biol. Chem. 297 (2), 100914. doi:10.1016/j.jbc.2021.100914
- Tsoi, H., and Chan, H. Y. E. (2013). Expression of Expanded CAG Transcripts Triggers Nucleolar Stress in Huntington's Disease. *Cerebellum* 12 (3), 310–312. doi:10.1007/s12311-012-0447-6
- Tsoi, H., Lau, C. K., Lau, K. F., and Chan, H. Y. E. (2011). Perturbation of U2AF65/ NXF1-Mediated RNA Nuclear Export Enhances RNA Toxicity in polyQ Diseases. *Hum. Mol. Genet.* 20 (19), 3787–3797. doi:10.1093/hmg/ddr297
- Ulvila, J., Parikka, M., Kleino, A., Sormunen, R., Ezekowitz, R. A., Kocks, C., et al. (2006). Double-stranded RNA Is Internalized by Scavenger Receptor-Mediated Endocytosis in Drosophila S2 Cells. J. Biol. Chem. 281 (20), 14370–14375. doi:10.1074/jbc.m513868200
- Varcianna, A., Myszczynska, M. A., Castelli, L. M., O'Neill, B., Kim, Y., Talbot, J., et al. (2019). Micro-RNAs Secreted through Astrocyte-Derived Extracellular Vesicles Cause Neuronal Network Degeneration in C9orf72 ALS. *EBioMedicine* 40, 626–635. doi:10.1016/j.ebiom.2018.11.067
- Vaughn, J. P., Creacy, S. D., Routh, E. D., Joyner-Butt, C., Jenkins, G. S., Pauli, S., et al. (2005). The DEXH Protein Product of the DHX36 Gene Is the Major Source of Tetramolecular Quadruplex G4-DNA Resolving Activity in HeLa Cell Lysates. J. Biol. Chem. 280 (46), 38117–38120. doi:10.1074/jbc.c500348200
- Vourekas, A., Zheng, K., Fu, Q., Maragkakis, M., Alexiou, P., Ma, J., et al. (2015). The RNA Helicase MOV10L1 Binds piRNA Precursors to Initiate piRNA Processing. Genes. Dev. 29 (6), 617–629. doi:10.1101/gad.254631.114
- Walker, C., Herranz-Martin, S., Karyka, E., Liao, C., Lewis, K., Elsayed, W., et al. (2017). C9orf72 Expansion Disrupts ATM-Mediated Chromosomal Break Repair. Nat. Neurosci. 20 (9), 1225–1235. doi:10.1038/nn.4604
- Wang, Y., Arribas-Layton, M., Chen, Y., Lykke-Andersen, J., and Sen, G. L. (2015). DDX6 Orchestrates Mammalian Progenitor Function through the mRNA Degradation and Translation Pathways. *Mol. Cell.* 60 (1), 118–130. doi:10. 1016/j.molcel.2015.08.014
- Wang, Z.-F., Ursu, A., Childs-Disney, J. L., Guertler, R., Yang, W.-Y., Bernat, V., et al. (2019). The Hairpin Form of r(G4C2)exp in c9ALS/FTD Is Repeat-Associated Non-ATG Translated and a Target for Bioactive Small Molecules. *Cell. Chem. Biol.* 26 (2), 179–190. e12. doi:10.1016/j. chembiol.2018.10.018
- Westergard, T., McAvoy, K., Russell, K., Wen, X., Pang, Y., Morris, B., et al. (2019). Repeat-associated Non-AUG Translation in C9orf72-ALS/FTD Is Driven by Neuronal Excitation and Stress. *EMBO Mol. Med.* 11 (2), 1–14. doi:10.15252/ emmm.201809423
- Wingo, A. P., Almli, L. M., Stevens, J. S., Klengel, T., Uddin, M., Li, Y., et al. (2015). DICER1 and microRNA Regulation in Post-traumatic Stress Disorder with Comorbid Depression. *Nat. Commun.* 6 (1), 10106–10113. doi:10.1038/ ncomms10106
- Wolfe, A. L., Singh, K., Zhong, Y., Drewe, P., Rajasekhar, V. K., Sanghvi, V. R., et al. (2014). RNA G-Quadruplexes Cause eIF4A-dependent Oncogene Translation in Cancer. *Nature* 513 (7516), 65–70. doi:10.1038/nature13485
- Wolozin, B. (2012). Regulated Protein Aggregation: Stress Granules and Neurodegeneration. *Mol. Neurodegener*. 7 (1), 56–12. doi:10.1186/1750-1326-7-56
- Xu, W., Bao, P., Jiang, X., Wang, H., Qin, M., Wang, R., et al. (2019). Reactivation of Nonsense-Mediated mRNA Decay Protects against C9orf72 Dipeptide-Repeat

Neurotoxicity. Brain a J. neurology 142 (5), 1349-1364. doi:10.1093/brain/awz070

- Yan, Y., Salazar, T. E., Dominguez, J. M., Nguyen, D. V., Li Calzi, S., Bhatwadekar, A. D., et al. (2013). Dicer Expression Exhibits a Tissue-specific Diurnal Pattern that Is Lost during Aging and in Diabetes. *PloS one* 8 (11), e80029. doi:10.1371/ journal.pone.0080029
- Yang, Q., Jiao, B., and Shen, L. (2020). The Development of C9orf72-Related Amyotrophic Lateral Sclerosis and Frontotemporal Dementia Disorders. *Front. Genet.* 11, 562758. doi:10.3389/fgene.2020.562758
- Yin, J., Park, G., Lee, J. E., Choi, E. Y., Park, J. Y., Kim, T.-H., et al. (2015). DEADbox RNA Helicase DDX23 Modulates Glioma Malignancy via Elevating MIR-21 Biogenesis. *Brain* 138 (9), 2553–2570. doi:10.1093/brain/awv167
- Zaepfel, B. L., Zhang, Z., Maulding, K., Coyne, A. N., Cheng, W., Hayes, L. R., et al. (2021). UPF1 Reduces C9orf72 HRE-Induced Neurotoxicity in the Absence of Nonsense-Mediated Decay Dysfunction. *Cell. Rep.* 34 (13), 108925. doi:10. 1016/j.celrep.2021.108925
- Zhang, Y., You, J., Wang, X., and Weber, J. (2015). The DHX33 RNA Helicase Promotes mRNA Translation Initiation. *Mol. Cell. Biol.* 35 (17), 2918–2931. doi:10.1128/mcb.00315-15
- Zu, T., Liu, Y., Bañez-Coronel, M., Reid, T., Pletnikova, O., Lewis, J., et al. (2013). RAN Proteins and RNA Foci from Antisense Transcripts in C9ORF72 ALS and Frontotemporal Dementia. *Proc. Natl. Acad. Sci. U. S. A.* 110 (51), E4968–E4977. doi:10.1073/pnas.1315438110
- Zu, T., Cleary, J. D., Liu, Y., Bañez-Coronel, M., Bubenik, J. L., Ayhan, F., et al. (2017). RAN Translation Regulated by Muscleblind Proteins in Myotonic Dystrophy Type 2. *Neuron* 95 (6), 1292–1305. e5. doi:10.1016/j.neuron.2017. 08.039
- Zu, T., Gibbens, B., Doty, N. S., Gomes-Pereira, M., Huguet, A., Stone, M. D., et al. (2011). Non-ATG-initiated Translation Directed by Microsatellite Expansions. *Proc. Natl. Acad. Sci. U.S.A.* 108 (1), 260–265. doi:10.1073/pnas.1013343108

Conflict of Interest: GH is a primary inventor on patents granted in the United States (US10801027B2) and Europe (EP3430143B1) for the use of inhibitors of SRSF1 and subsequent RAN translation to treat repeat expansion disorders (WO2017207979A1).

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher's Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Castelli, Benson, Huang, Lin and Hautbergue. This is an openaccess article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.