REVIEW

An ever-changing landscape in Roberts syndrome biology: Implications for macromolecular damage

Michael G. Mfarej, Robert V. Skibbens
Department of Biological Sciences, Lehigh University, Bethlehem, Pennsylvania, United States of America
* rv3@lehigh.edu

Abstract

Roberts syndrome (RBS) is a rare developmental disorder that can include craniofacial abnormalities, limb malformations, missing digits, intellectual disabilities, stillbirth, and early mortality. The genetic basis for RBS is linked to autosomal recessive loss-of-function mutation of the establishment of cohesion (ESCO) 2 acetyltransferase. ESCO2 is an essential gene that targets the DNA-binding cohesin complex. ESCO2 acetylates alternate subunits of cohesin to orchestrate vital cellular processes that include sister chromatid cohesion, chromosome condensation, transcription, and DNA repair. Although significant advances were made over the last 20 years in our understanding of ESCO2 and cohesin biology, the molecular etiology of RBS remains ambiguous. In this review, we highlight current models of RBS and reflect on data that suggests a novel role for macromolecular damage in the molecular etiology of RBS.

Introduction

Roberts syndrome (RBS) (MOM #268300, MIM #269000) is a severe developmental disorder, first described in 1919, in which patients exhibit prenatal growth retardation, limb malformations, and craniofacial abnormalities [1–7]. Mildly affected individuals can survive to adulthood, but severely affected cases result in spontaneous abortion, stillbirth, or death within 1 month [5,6]. The treatment of RBS is limited to prevention, surgery to correct physical malformations, prostheses, special education, speech therapy, and treatments for organ dysfunction [5,6].

Surprisingly, autosomal recessive loss-of-function mutation in establishment of cohesion (ESCO2) 2 (ECO1/CTF7 in yeast), which encodes an essential acetyltransferase, is the sole genetic cause for the profound birth defects observed in RBS patients [8–10]. ESCO2 acetylates various components of the cohesin complex that in turn ensures genomic stability [11–14]. Cohesin is a multi-subunit protein, which in humans is composed of structural maintenance of chromosomes protein 1A (SMC1A), structural maintenance of chromosomes protein 3 (SMC3), radiation-sensitive 21 homolog protein (RAD21), stromal antigen proteins 1 and 2 (SA1/2) (Smc1, Smc3, Mcd1/Scc1, and Scc3/Irr1 in yeast, respectively), and auxiliary factors precocious dissociation of sisters proteins 5A and 5B (PDS5A/B) (Pds5 in yeast) and sororin.
Mutation of cohesin and cohesin regulator genes results in a similarly severe developmental malady termed Cornelia de Lange syndrome [18–23]. Cohesin features a central lumen, which entraps double-stranded DNA and promotes DNA–DNA interactions [24–26]. ESCO2 acetylation of SMC3 promotes sister chromatid cohesion (SCC), chromosome condensation, and transcription, while the acetylation of RAD21 promotes homologous recombination (HR) during DNA repair (Fig 1) [11–14,27–33]. Acetylation of either cohesin subunits stabilizes cohesin binding to DNA such that non-acetylated cohesin is susceptible to the cohesin DNA release factor wings apart-like protein homolog (WAPL) in humans (Wpl1/Rad61 in yeast) [34–36]. Despite the 15-year interval since the identification of ESCO2 mutation as resulting in RBS, the molecular etiology of RBS is not yet fully understood. Here, current models of RBS are reviewed, and a novel model of macromolecular damage as an underlying factor in RBS is proposed.

Current models of RBS

Models regarding the molecular defects that underlie RBS continue to evolve. Establishment of cohesion 1 protein, independently termed chromosome transmission fidelity 7 protein (Eco1/Ctf7) was first identified on the basis of chromosome segregation defects [28,29]. ESCO2 mutation in RBS cells, or depletion in mice, zebrafish, or medaka (Japanese rice fish), all produce mitotic failure (cohesion defects) and elevated rates of apoptosis [10,33,37–39]. Thus, an early and still prevalent model of RBS is one of proliferative stem cell, and developing tissue, loss due to mitotic failure and apoptosis. An issue with this model is that decreasing either Smc3 acetylation or protein levels exerts little impact on SCC. In contrast, these decreases significantly impact condensation, transcription, and DNA repair—only a near-complete absence of Smc3 acetylation abrogates SCC [32,40,41].

An emerging model of RBS is that ESCO2 is a critical regulator of gene expression such that ESCO2 mutation results in transcriptional misexpression of developmental genes, similar to those that occur in response to cohesin mutations [18,33,42–51]. For instance, zebrafish embryos depleted of ESCO2 exhibit gene dysregulations that overlap with those that result from rad21 mutation [33,52]. Moreover, morpholino (MO)-directed knockdown (KD) of either ESCO2 or Smc3 reduces bone regeneration in regenerating zebrafish caudal fins, in the
absence of increased apoptosis. Instead, bone segment and tissue regeneration defects result, in part, from reduced expression of the gap junction channel protein Cx43. Cx43 mutations result in oculodentodigital dysplasia in humans and bone growth defects in both zebrafish and mice [53–56]. It is tempting to speculate that ESCO2/cohesin directly regulates Cx43 transcription given that (1) exogenous Cx43 expression partially rescues the bone segment growth defects that otherwise result from ESCO2 or Smc3 KD; and (2) Smc3 binds multiple domains upstream of the Cx43 coding sequence [56]. Thus ESCO2, through cohesin, likely regulates enhancer–promoter interactions to modulate gene expression during both bone regeneration and embryo growth.

ESCO2-dependent regulation of gene expression is complex and appears to also involve cohesin-independent modes. Microarray of zebrafish embryos depleted of either cohesin or ESCO2 reveal not only overlapping, but also nonoverlapping gene dysregulations [33,52]. One way that ESCO2 may regulate gene transcription, independent of cohesin, is by exploiting physical interactions with other transcriptional regulators. Interestingly, numerous reports indicate that human ESCO2 binds histone methyltransferases, subunits of the RE1 silencing transcription factor/neural-restrictive silencing cofactor (CoREST) complex that is involved in neuronal gene regulation, and also the Notch transcriptional regulator [57–59]. These findings suggest that ESCO2 can act as a scaffold, which, in association with various transcriptional regulators, represses gene expression in vertebrate cells in a manner that is independent of cohesin. In yeast, Eco1 also appears to regulate a large subset of genes, independent of cohesin activation. For instance, yeast cells that harbor an eco1-W216G mutation (analogous to the W539G ESCO2 mutation that results in RBS) exhibit altered expression of 1,210 genes [60]. While eco1-W216G mutant yeast cells also exhibit chromosome segregation defects, further evidence supports a role in transcription regulation that may be independent of cohesin. For instance, deletion of RAD61 bypasses the essential role of Smc3 acetylation by Eco1 [35,36]. Notably, 843 of the 1,210 genes dysregulated in an eco1 mutant remain dysregulated in eco1 rad61 double mutant cells [60]. This suggests that a significant subset of gene expressions regulated by Eco1 occur in a manner that is refractory to the cohesin-releasing activity of Rad61 and thus likely independent of cohesin.

Further insights into defective mechanisms that may contribute to RBS appear in the nucleolus. eco1-W216G yeast cells also exhibit abnormal nucleoli size and extensive disruption of chromatin organization [60–62]. Immortalized RBS cell lines similarly exhibit markedly fragmented nucleoli [63], revealing that the Eco1/ESCO2 family role in nucleolar function is conserved across evolution. Notably, ESCO2 localizes to nucleoli in mammalian cells [64,65]. Even a brief inactivation of cohesin during G1 impacts the transcription of ribosome maturation genes, and thus nucleolar function, in yeast [66]. The role of ESCO2 in the nucleolus thus constitutes an interesting area of future research that is likely to shed additional light on mechanisms that underlie RBS.

The link between ESCO2-dependent gene transcription and nucleolar structure provides key insights into the translational deficiencies that occur in RBS. To this end, Gerton and colleagues pioneered a compelling body of work that establishes translational dysfunction as a downstream contributor to RBS. Beyond cohesion loss, eco1-W216G mutation in yeast also results in impaired translation, which coincides with induction of the stress response transcriptional regulator Gcn4 [60,67]. These translational defects likely arise through defects in both ribosomal DNA (rDNA) transcription and ribosomal maturation [66,67]. Metabolic labeling analysis and altered ribosome profiling in RBS cells confirm that reduced translation is a hallmark of RBS [63,68]. Importantly, stimulation of the mammalian target of rapamycin (mTOR) stress response pathway suppresses both the severity of birth defects in a zebrafish RBS model and also translation deficiencies in RBS fibroblasts [63,68]. These findings suggest
that reduced rRNA production and faulty ribosome biogenesis lead to translational defects that promote RBS phenotypes.

Emerging themes in RBS—Macromolecular damage

**RBS patient phenotypes as it relates to DNA damage.** Although abnormal gene expression and increased cell death are hallmarks of RBS, RBS patient characteristics also are intriguingly reminiscent of recognized diseases of deficient DNA repair. For instance, ataxia–telangiectasia (AT) occurs through autosomal recessive mutation of the ataxia–telangiectasia mutated (ATM) DNA repair signaling kinase and leads to cleft lip and palate and growth retardation [69]. Bloom syndrome (BS) is caused by autosomal recessive mutations in the recombination Q helicase homolog (RECQ) and leads to growth retardation [70]. Fanconi anemia (FA) is linked to the autosomal recessive mutation of several genes involved in HR that result in microcephaly and missing radii and thumbs (https://omim.org). Additionally, Cockayne syndrome (CS) is caused by autosomal recessive mutations in the ERCC6/ERCC8 DNA excision repair factors that lead to growth retardation and microcephaly (https://omim.org). The observation that RBS shares clinical symptoms with diseases of defective DNA repair raises the possibility that the inability to repair DNA damage, which normally arises as a natural byproduct of DNA metabolism (sister chromatid exchanges, replication fork stalling, etc.), is an underappreciated, but important, aspect of the molecular etiology of RBS.

A link between RBS and DNA damage repair-deficient syndromes is evident from numerous studies. RBS patient cells exhibit hypersensitivities to a broad range of genotoxic agents that include the DNA cross-linker mitomycin C (MMC), ionizing radiation (IR), the topoisomerase II inhibitors etoposide, and the topoisomerase I inhibitor camptothecin (CPT) [5,10,64,71–74]. The role for cohesin in DNA damage responses includes both serving as a direct phosphorylation target of checkpoint kinases and promoting DNA repair [30,31,75–80]. This raises the possibility that RBS cell sensitivity to genotoxic stress could be attributed to either a failure to respond to DNA damage and/or a failure to repair the damaged DNA. On the one hand, RBS cell lines exhibit phosphorylation of ATM, checkpoint kinase 1 homolog (Chk1), and the tumor suppressor protein (p53) in response to DNA damaging agents [64,74], suggesting that these checkpoints are functional in RBS cells. On the other hand, several lines of evidence suggest that RBS cells exhibit a reduced ability to repair DNA damage after checkpoint activation. A combination of western blot analyses of whole cell extracts from RBS patient-derived fibroblasts and “Comet” assays shows increased phosphorylated histone 2A variant X (γ-H2AX) levels and chromosomal fragmentation, respectively, that persist long after IR treatment. These results indicate that double-strand breaks (DSBs) persist into subsequent cell cycles due to inefficient repair [74], which likely contributes to increased apoptosis levels. Similarly, immortalized RBS fibroblasts, 24 h after IR or MMC exposure, contain a decreased number of repair recombinase Rad51 foci, relative to control cells [64]. In combination, these results suggest that inefficient repair of DNA damage, through ESCO2-dependent defects in HR, is an underlying factor in RBS biology.

**An ROS model for RBS.** RBS birth defects may involve reactive oxygen species (ROS) pathways, a model in part supported by thalidomide teratogenicity. Thalidomide is a sedative and antimimetic that was used to treat morning sickness associated with pregnancy between 1957 and 1961. In utero exposure to thalidomide, however, induces severe birth defects, which resulted in its temporary removal from the market [81–83]. Due to an abundance of overlapping phenotypes, RBS was historically referred to as pseudothalidomide syndrome [3,6,84–86], but functional or mechanistic links between these 2 developmental maladies are only now emerging [87–90]. An important aspect of thalidomide teratogenicity is rooted in oxidative
stress. Thalidomide is converted in vivo to an oxidative metabolite, dihydroxythalidomide (DHT), which is further oxidized to ROS-generating quinones that induce DNA damage [91]. In human embryonic kidney (HEK293) cells, DHT increases intracellular ROS, which in turn generates DNA damage in the form of double-strand breaks, as revealed through “Comet” assay analysis [92]. Importantly, DHT exposure is sufficient to produce developmental defects in rabbit embryos that include phocomelia [93], defects that are rescued by co-exposure to the ROS-neutralizing agent alpha-phenyl-N-t-butylnitrone [93]. This suggests that embryonic exposure to oxidative stress results in DNA damage that is, at least in part, a causative agent of phocomelia.

**Macromolecular damage in RBS comes full circle.** Oxidative stress is intimately linked to biological processes that are aberrant in RBS. For instance, unrepaired DNA damage up-regulates intracellular ROS to act as signaling molecules to promote stress responses [94–98]. Is it possible that ESCO2 mutation is, in itself, sufficient to produce ROS? In fact, human RBS models and yeast cohesion mutants exhibit markers of increased ROS levels both in the absence of challenges and in response to DNA damage [63,74,97,99,100]. Mutual causality between DNA damage and ROS production may provide a synergistic mechanism, which enhances mutation rates in RBS cells. Evidence toward this end include yeast genetic interactions between HR regulators (including ECO1) and oxidative stress regulators that are associated with increased rates of spontaneous mutation and recombination [101–105]. In support of this, cohesin dysfunction is also a driver of ROS production and apoptosis. For example, mutation of MCD1 (RAD21), and also PDS5, is sufficient to increase both ROS production and rates of apoptosis [99,100]. A possible consequence of a dysregulated ROS production loop may be elevated apoptosis rates—a hallmark of RBS cells (Fig 2) [10,33,37–39,94–98,106–116].

Cell death could be induced by a variety of non-mutually exclusive ROS-dependent mechanisms in RBS cells. For instance, ROS-dependent apoptosis funnels through oxidation of a variety of effectors including p53, the c-Jun N-terminal kinase (JNK) signaling kinase, the tumor necrosis factor (TNF)-α cytokine, and mitochondrial cytochrome c-release regulators [107–111,113,114]. Another potential mechanism through which DNA damage-induced ROS leads to apoptosis is oxidation of cohesin subunits. Evidence in support of this mechanism is that RNA interference (RNAi)-based KD of the ROS scavenger superoxide dismutase (SOD) in aged *Drosophila* oocytes increases chromosome arm cohesion defects and segregation errors that include nondisjunction [117]. Remarkably, overexpression of SOD in aged *Drosophila* oocytes reduces the frequency of sister chromatid nondisjunction [118]. This data raises the possibility that elevated rates of spontaneous DNA damage in RBS cells causes overproduction of proapoptotic ROS, which oxidizes cell death effector molecules and damages cohesion (Fig 2). Similarly, yeast cohesin mutants, exposed to ROS neutralizing agents, exhibit a reduced frequency of cell death [99], highlighting the likely connection between oxidative stress and apoptosis in RBS.

Separately, overproduction of ROS could compound complications that arise from reduced protein synthesis in RBS. Reduced ribosome function is associated with inhibition of mTOR signaling, which leads to increased apoptosis in a zebrafish model of RBS [63]. Additionally, translation is also inhibited during oxidative stress [119,120]. This indicates that elevated ROS levels could contribute to the RBS apoptotic phenotype due to its effect on translation and downstream inhibition of mTOR (Fig 2). Additionally, overproduction of ROS could affect gene transcription in RBS cells. ROS may directly oxidize DNA to effect transcription efficiency and further compound gene expression irregularities in RBS (Fig 2). Finally, ROS could affect gene expression by oxidation of cohesin proteins, thereby reducing cohesin-dependent transcription, which is already disrupted due to lack of ESCO2 function.
Conclusions

The molecular etiology of RBS is complex and not yet fully understood. Pioneering work in uncovering the cellular basis for RBS identified both faulty chromosome cohesion and aberrant gene expression as playing critical roles in contributing to RBS birth defects. Defects in DNA repair, however, have long been associated with RBS cell biology—but a DNA damage component of RBS has gained little traction. DNA damage creates further oxidative damage in

Fig 2. ESCO2 mutation increases ROS production. In normal cells (WT), DNA damage promotes ESCO2-dependent DIC and is efficiently repaired. DNA damage leads to transient up-regulation of ROS, which promotes DNA repair in combination with ESCO2 followed by reduction in ROS levels. In RBS, however, DNA damage leads to a dysregulated ROS positive feedback loop. Here, DNA damage up-regulates ROS, which is further induced by faulty DNA repair in the absence of proper ESCO2 function. Overproduction of ROS leads to oxidation of DNA and factors, which regulate the stress response, protein synthesis, and chromosome cohesion. The combination of reduced protein synthesis and elevated apoptosis results in RBS birth defects. DIC, damage-induced cohesion; ESCO2, establishment of cohesion 2; RBS, Roberts syndrome; ROS, reactive oxygen species; WT, wild type.

https://doi.org/10.1371/journal.pgen.1009219.g002
the cell which, in part, can explain known hallmarks of RBS cell biology including cohesion defects and dysregulated gene expression. Reciprocity may rule the day in that ESCO2 mutations are sufficient to produce oxidative stress and ROS up-regulation. Mitigating the circular and self-enforcing effects of unrepaired DNA damage and ROS up-regulation in RBS individuals thus presents an exciting area of future research. This model may have far-ranging implications in that RBS is 1 member of a group of multi-spectrum developmental disorders that include Warsaw Breakage syndrome, Mungan syndrome, Mullegama–Klein–Martinez syndrome, Juberg-Hayward syndrome, epileptic encephalopathy, Baller–Gerold syndrome, and Cornelia de Lange Syndrome [9,10,18–23,48,64,121–123]. It may be of significant benefit to address the role of DNA damage and ROS up-regulation in these and other maladies (Diamond–Blackfan anemia, Treacher–Collins syndrome, and coloboma, heart defects, atresia choanae, retardation of growth, genital hypoplasia, and ear abnormalities (CHARGE syndrome) implicated in cohesin mutation and that exhibit phenotypes that overlap with those of cohesinopathies [51,66,124,125].

Acknowledgments

The authors thank Skibbens lab members (Caitlin Zuilkoski, Annie Sanchez, Nicole Kirven, and Shaya Ameri) for helpful discussions during the preparation of this paper.

References

1. Roberts JB. A child with double cleft of lip and palate, protrusion of the intermaxillary portion of the upper jaw and imperfect development of the bones of the four extremities. Ann Surg. 1919; 70:252–3.
2. Freeman M, Williams DW, Schimke N, Temtamy SA. The Roberts syndrome. Clin Gen. 1974; 5:1–16.
3. Hermann J, Opitz JM. The SC phocomelia and the Roberts syndrome: Nosologic aspects. Eur J Pediatr. 1977; 125:117–34. https://doi.org/10.1007/BF00489985 PMID: 872834
4. Waldenmaier C, Aldenhoff P, Kiem T. The Roberts’ syndrome. Hum Genet. 1978; 40:345–9. https://doi.org/10.1007/BF00271296 PMID: 631653
5. Van Den Berg DJ, Francke U. Roberts syndrome: A review of 100 cases and a new rating system for severity. Am J Med Genet. 1993; 47:1104–23. https://doi.org/10.1002/ajmg.1320470735 PMID: 933260
6. Gordillo M, Vega H, Jabs EW. Roberts syndrome. Gene Reviews, 1993, University of Washington. Seattle WA.
7. Urban M, Rogalla P, Tirschew S, Krietsch P. Tetraphocomelia and Bilateral Cleft Lip in a Historical Case of Roberts Syndrome [Virchow, 1998]. Am J Med Genet. 1997; 72:307–14. https://doi.org/10.1002/(aici)1096-8628(19971031)72:3<307::aid-ajmg11;3.0.co;2-x PMID: 9332690
8. Hou F, Zou H. Two Human Orthologues of ECO1/Cft7 Acetyltransferases Are Both Required for Proper Sister-Chromatid Cohesion. Mol Biol Cell. 2005; 16 (8):3908–18. https://doi.org/10.1093/mbc/e04-12-1063 PMID: 15958495
9. Schüle OA, Johnston K, Pai S, Francke U. Inactivating Mutations in ESCO2 Cause SC Phocomelia and Roberts Syndrome: No Phenotype-Genotype Correlation. Am J Hum Genet. 2005; 77:1117–28. https://doi.org/10.1086/498695 PMID: 16380922
10. Gordillo M, Vega H, Trainer AH, Hou F, Sakai N, Luque R, et al. The molecular mechanism underlying Roberts syndrome involves loss of ESCO2 acetyltransferase activity. Hum Mol Genet. 2008; 17 (14):2172–80. https://doi.org/10.1093/hmg/ddn116 PMID: 18411254
11. Ivanov D, Schleiffer A, Eisenbacher F, Mechtler K, Haering CH, Nasmyth K. Eco1 Is a Novel Acetyltransferase that Can Acylate Protein Involved in Cohesion. Curr Biol. 2002; 12 (4):323–8. https://doi.org/10.1016/s0960-9822(02)00661-4 PMID: 11864574
12. Ünal E, Heidinger-Pauli JM, Kim W, Guacci V, Omm I, Gygi SP, et al. A Molecular Determinant for the Establishment of Sister Chromatid Cohesion. Science. 2008; 321 (5888):566–9. https://doi.org/10.1126/science.1157880 PMID: 18653994
13. Rollef-Ben-Shahar T, Heeger S, Lehane C, East P, Flynn H, Skehel M, et al. Eco-dependent cohesin acetylation during establishment of sister chromatid cohesion. Science. 2008; 321 (5888):563–6. https://doi.org/10.1126/science.1157774 PMID: 18653893
33. Kueng S, Hegemann B, Peters BH, Lipp JL, Schleiffer A, Mechtler K, et al. Wapl Controls the Dynamic

32. Heidinger-Pauli JM, Kanno T, Shirahige K, Sjögren C. The maintenance of chromosome structure: positioning and function of SMC complexes. Nat Rev Mol Cell Biol. 2014; 15:601–14. https://doi.org/10.1038/nrm3857 PMID: 25145851

31. Marston AL. Chromosome Segregation in Budding Yeast: Sister Chromatid Cohesion and Related Mechanisms. Genet. 2014; 196 (1):31–63. https://doi.org/10.1534/genetics.112.145144 PMID: 24395824

30. Stro¨ m L, Karlsson C, Lindroos HB, Wedahl S, Katou Y, Shirahige K, et al. Postreplicative Formation of Cohesion in S Phase and in Response to DNA Damage. Mol Cell. 2009; 34 (3):311–21. https://doi.org/10.1016/j.molcel.2009.04.008 PMID: 19450529

29. Tonkin ET, Wang TJ, Lisgo S, Bamshad MJ, Strachan T. Cause a Human Cohesinopathy. Am J Hum Genet. 2012; 90 (6):1014–27. https://doi.org/10.1016/j.ajhg.2012.04.019 PMID: 22633399

28. Guacci V, Koshland D, Strunnikov A. A Direct Link between Sister Chromatid Cohesion and Chromosome Condensation Revealed through the Analysis of MCD1 in S. cerevisiae. Cell. 1997; 91 (1):47–57. https://doi.org/10.1016/s0092-8674(01)80008-8 PMID: 9335334

27. Thöt A, Ciosk R, Uhlmann F, Galova M, Schleiffer D, Nasmyth K. Yeast Cohesin complex requires a conserved protein, Eco1p(Ctf7), to establish cohesion between sister chromatids during DNA replication. Genes Dev. 1999; 13:320–33. https://doi.org/10.1101/gad.13.3.320 PMID: 9990856

26. Ivanov D, Nasmyth K. A topological interaction between cohesin rings and a circular minichromosome. Cell. 2005; 122 (6):849–60. https://doi.org/10.1016/j.cell.2005.07.018 PMID: 16179255

25. Haering CH, Farcas AM, Arumugam P, Metson J, Nasmyth K. Chromosomal Cohesin Forms a Ring. Cell. 2003; 112 (6):765–77. https://doi.org/10.1016/s0092-8674(03)00162-4 PMID: 12654244

24. Ivanov D, Nasmyth K. Chromosomal Cohesin Forms a Ring. Cell. 2003; 112 (6):765–77. https://doi.org/10.1016/s0092-8674(03)00162-4 PMID: 12654244

23. Ström L, Karlsson C, Lindroos HB, Wedahl S, Katou Y, Shirahige K, et al. Postreplicative Formation of Cohesion Is Required for Repair and Induced by a Single DNA Break. Science. 2007; 317 (5835):242–5. https://doi.org/10.1126/science.1140649 PMID: 17626884

22. Deardorff MA, Bando M, Nakato R, Watrin E, Itoh T, Minamino M, et al. HDAC8 mutations in Cornelia de Lange syndrome owing to SMC1L1 mutations. Nat Genet. 2004; 36:57. https://doi.org/10.1016/s0092-8674(01)80008-8 PMID: 9335334

21. Deardorff MA, Wilde JJ, Albrecht M, Dickinson E, Tennstedt S, Braunholz D, et al. RAD21 Mutations Cause a Human Cohesinopathy. Am J Hum Genet. 2012; 90 (6):1014–27. https://doi.org/10.1016/j.ajhg.2012.04.019 PMID: 22633399

20. Tonkin ET, Wang TJ, Lisgo S, Bamshad MJ, Strachan T. NIPBL, encoding a homolog of fungal Scc2-type sister chromatid cohesion proteins and fly Nipped-B, is mutated in Cornelia de Lange syndrome. Nat Genet. 2004; 36:636–41. https://doi.org/10.1038/ng1363 PMID: 15146185

19. Krantz ID, McCallum J, DeScipio C, Kaur M, Gillis LA, Yaeger D, et al. Cornelia de Lange syndrome is associated with Cohesin with Chromatin. Cell. 2006; 127 (5):955–67. https://doi.org/10.1016/j.cell.2006.09.040 PMID: 17273969

18. Marston AL. Chromosome Segregation in Budding Yeast: Sister Chromatid Cohesion and Related Mechanisms. Genet. 2014; 196 (1):31–63. https://doi.org/10.1534/genetics.112.145144 PMID: 24395824

17. Skibbens RV, Corson LB, Koshland D, Hieter P. Ctf7p is essential for sister chromatid cohesion and DNA repair. Genes Dev. 2003; 13 (9):1314–20. https://doi.org/10.1101/gad.13.3.1320 PMID: 124395824

16. Deardorff MA, Kaur M, Yaeger D, Rampuria A, Korolev S, Pie J, et al. Mutations in Cohesin Complex Members SMC3 and SMC1A Cause a Mild Variant of Cornelia de Lange Syndrome with Predominant Mental Retardation. Am J Hum Genet. 2007; 80 (3):485–94. https://doi.org/10.1086/511888 PMID: 17273969

15. Jeppsson K, Kanno T, Shirahige K, Sjögren C. The maintenance of chromosome structure: positioning and function of SMC complexes. Nat Rev Mol Cell Biol. 2014; 15:601–14. https://doi.org/10.1038/nrm3857 PMID: 25145851

14. Heindinger-Pauli JM, Ünal E, Koshland D. Distinct Targets of the Eco1 Acetyltransferase Modulate Cohesion in S Phase and in Response to DNA Damage. Mol Cell. 2009; 34 (3):311–21. https://doi.org/10.1016/j.molcel.2009.04.008 PMID: 19450529
35. Sutani T, Kawaguchi T, Kanno R, Itoh T, Shirahige K. Budding Yeast Wpl1(Rad61)-Pds5 Complex Counteracts Sister Chromatid Cohesion-Establishing Reaction. Curr Biol. 2009; 19 (6):492–7. https://doi.org/10.1016/j.cub.2009.01.062 PMID: 19268589

36. Rowland BD, Roig MB, Nishino T, Kurze A, Ulucok P, Mishra A, et al. Building Sister Chromatid Cohesion: Smc3 Acetylation Counteracts an Antiestablishment Activity. Mol Cell. 2009; 33 (6):763–74. https://doi.org/10.1016/j.molcel.2009.02.028 PMID: 19328069

37. Morita A, Nakahira K, Hasegawa T, Uchida T, Taniguchi Y, Takeda S, et al. Establishment and characterization of Roberts syndrome and SC phocomelia model medaka (Oryzias latipes). Develop Growth Differ. 2012; 54:588–604.

38. Whelan G, Kreidl E, Wutz G, Egner A, Peters JM, Eichele G. Cohesin acetyltransferase Esco2 is a cell viability factor and is required for cohesion in pericentric heterochromatin. EMBO J. 2012; 31:71–82. https://doi.org/10.1038/emboj.2011.381 PMID: 22101327

39. Percival SM, Thomas HR, Amsterdam A, Carroll AJ, Lees JA, Yost HA, et al. Variations in dysfunction of sister chromatid cohesion in esco2 mutant zebrafish reflect the phenotypic diversity of Roberts syndrome. Dis Models Mech. 2015; 8:941–55. https://doi.org/10.1242/dmm.019059 PMID: 26044958

40. Zuikoski CM, Skibbens RV. PCNA promoted context-specific sister chromatid cohesion establishment separate from that of chromatin condensation. Cell Cycle. 2020; 19 (19):2436–50. https://doi.org/10.1080/15384101.2020.1804221 PMID: 32926661

41. Rollins RA, Morcillo P, Dorsett D. Nipped-B, A Drosophila Homologue of Chromosomal Adherins, Participates in Activation by Remote Enhances in the cut and Ultrabithorax Genes. Genet. 1999; 152:577–93.

42. Horsfield JA, Anagnostou SH, Hu JK-H, Cho KH, Geisler R, Lieschke G, et al. Cohesin-dependent regulation of Runx genes. Devel. 2007; 134:2639–49. https://doi.org/10.1242/dev.002485 PMID: 17567667

43. Kawauchi S, Calof AL, Santos R, Lopez-Burks ME, Young CM, Hoang MP, et al. Multiple Organ System Defects and Transcriptional Dysregulation in the Nipbl+/- Mouse, a Model of Cornelia de Lange Syndrome. PLoS Genet. 2009; 5 (9):e1000650. https://doi.org/10.1371/journal.pgen.1000650 PMID: 19763162

44. Dorsett D. Gene Regulation: The Cohesin Ring Connects Developmental Highways. Curr Biol. 2010; 20 (20):R886–8. https://doi.org/10.1016/j.cub.2010.09.036 PMID: 20971431

45. Dorsett D, Merkenschlager M. Cohesin at active genes: a unifying theme for cohesin and gene expression from model organisms to humans. Curr Opin Cell Biol. 2013; 25 (3):327–33. https://doi.org/10.1016/j.ceb.2013.02.003 PMID: 23465542

46. Remeseiro S, Cuadrado A, Kawauchi S, Calof AL, Lander AD, Lasada A. Reduction of Nipbl impairs cohesin loading locally and affects transcription but not cohesin-dependent functions in a mouse model of Cornelia de Lange Syndrome. Biochim Biophys Acta. 2013; 1832 (12):2097–102. https://doi.org/10.1016/j.bbadis.2013.07.020 PMID: 23920377

47. Yuan B, Pehlivan D, Karaca E, Patel N, Charrng WL, Gambin T, et al. Global transcriptional disturbances underlie Cornelia de Lange syndrome and related phenotypes. J Clin Invest. 2015; 125 (2):636–51. https://doi.org/10.1172/JCI77435 PMID: 25574841

48. Mannini L, Lamaze FC, Cucco F, Amato C, Quaratonti V, Rizzo IM, et al. Mutant cohesin affects RNA polymerase II regulation in Cornelia de Lange syndrome. Sci Rep. 2015; 5:16803. https://doi.org/10.1038/srep16803 PMID: 26581180

49. Boudaoud I, Fournier E, Baguette A, Vallée M, Lamaze FC, Droit A, et al. Connected Gene Communities Underlie Transcriptional Changes in Cornelia de Lange Syndrome. Genet. 2017; 207 (1):139–51. https://doi.org/10.1534/genetics.117.202291 PMID: 28679547

50. Skibbens RV, Colquhoun JM, Green MJ, Moinar CA, Sin DN, Sullivan BJ, et al. Cohesinopathies of a Feather Flock Together. PLoS Genet. 2013; 9 (12):e1004036. https://doi.org/10.1371/journal.pgen.1004036 PMID: 24367282

51. Rhodes JM, Bentley FK, Print CG, Dorsett D, Misulovin Z, Dickerson EJ, et al. Positive regulation of c-Myc by cohesin is direct, and evolutionarily conserved. Dev Biol. 2010; 344 (2):637–49. https://doi.org/10.1016/j.ydbio.2010.05.045 PMID: 20553708

52. Paznekas WA, Boyadjiev SA, Shapiro RE, Daniels O, Wollnik B, Keegan CE, et al. Connexin 43 (GJA1) Mutations Cause the Pleiotropic Phenotype of Oculodentodigital Dysplasia. Am J Hum Genet. 2003; 72:408–18. https://doi.org/10.1086/346090 PMID: 12457340
54. Iovine MK, Higgins EP, Hindes A, Cobiltz B, Johnson SL. Mutations in connexin43 (GJA1) perturb bone growth in zebrafish fins. Dev Biol. 2005; 278 (1):208–19. https://doi.org/10.1016/j.ydbio.2004.11.005 PMID: 15649473

55. Banerji R, Eble DM, Iovine JM, Skibbens RV. Esco2 regulates cx43 expression during skeletal regeneration in the zebrafish fin. Dev Dyn. 2016; 245:7–21. https://doi.org/10.1002/dvdy.24354 PMID: 26434741

56. Banerji R, Skibbens RV, Iovine KM. Cohesin mediates Esco2-dependent transcriptional regulation in a zebrafish regenerating fin model of Roberts syndrome. Biol Open. 2017; 6:1802–13. https://doi.org/10.1242/bio.026013 PMID: 29084713

57. Kim BJ, Kang KM, Jung SY, Choi HK, Seo JH, Chae JH, et al. Esco2 is a novel corepressor that associates with various chromatin modifying enzymes. Biochem Biophys Res Commun. 2008; 372:298–304. https://doi.org/10.1016/j.bbrc.2008.05.056 PMID: 18501190

58. Leem Y-E, Choi H-K, Jung SY, Kim B-J Lee K-Y, Yoon K, et al. Esco2 promotes neuronal differentiation by repressing Notch signaling. Cell Signal. 2011; 23 (11):1876–84. https://doi.org/10.1016/j.cellsig.2011.07.006 PMID: 21777673

59. Rahman S, Jones MJK, Jallepalli PV. Cohesin recruits the Esco1 acetyltransferase genome wide to repress transcription and promote cohesion in somatic cells. Proc Natl Acad Sci. 2015; 112 (36):11270–5. https://doi.org/10.1073/pnas.1505323112 PMID: 26305936

60. Lu S, Lee KK, Harris B, Xiong BT, Saref A, et al. The cohesin acetyltransferase Eco1 coordinates rDNA replication and transcription. EMBO Rep. 2014; 15:609–17. https://doi.org/10.1002/embr.201337974 PMID: 24631914

61. Gard S, Light W, Xiong B, Bose T, McNairn AJ, Harris B, et al. Cohesinopathy mutations disrupt the subnuclear organization of chromatin. J Cell Biol. 2009; 187 (4):455–62. https://doi.org/10.1083/jcb.200906075 PMID: 19948494

62. Harris B, Bose T, Lee KK, Wang F, Lu S, Ross RT, et al. Cohesion promotes nucleolar structure and function. Mol Biol Cell. 2014; 25 (3):337–46. https://doi.org/10.1091/mbc.E13-07-0377 PMID: 24307683

63. Xu B, Lee KK, Zhang L, Gerton JL. Stimulation of mTORC1 with L-leucine Rescues Defects Associated with Roberts Syndrome. PLoS Genet. 2013; 9 (10):e1003857. https://doi.org/10.1371/journal.pgen.1003857 PMID: 24096154

64. van der Leij P, Godthelp BC, van Zon W, Gosliga D, Oostra AB, Steltenpool J, et al. The Cellular Phenotype of Roberts Syndrome Fibroblasts as Revealed by Ectopic Expression of ESCO2. PLoS ONE. 2009; 4 (9):e6936. https://doi.org/10.1371/journal.pone.0006936 PMID: 19738907

65. Ivanov MP, Ladurner R, Poser I, Beveridge R, Rampier E, Hudecz O, et al. The replicative helicase MCM recruits cohesin acetyltransferase ESCO2 to mediate centromeric sister chromatid cohesion. EMBO J. 2018; 37:e97150. https://doi.org/10.15252/embj.201797150 PMID: 29930102

66. Skibbens RV, Marzillier J, Eastman L. Cohesins coordinate gene transcriptions of related function within Saccharomyces cerevisiae. Cell Cycle. 2010; 9 (8):1601–6. https://doi.org/10.4161/cc.9.8.11307 PMID: 20404480

67. Bose T, Lee KK, Lu S, Xu B, Harris B, Slaughter B, et al. Cohesin Proteins Promote Ribosomal RNA Production and Protein Translation in Yeast and Human Cells. PLoS Genet. 2012; 8 (6):e1002749. https://doi.org/10.1371/journal.pgen.1002749 PMID: 22719263

68. Xu B, Gogol M, Gaudenz K, Gerton JL. Improved transcription and translation with L-leucine stimulation of mTORC1 in Roberts syndrome. BMC Genomics. 2016; 17:25. https://doi.org/10.1186/s12864-015-2354-y PMID: 26729373

69. Online Mendelian Inheritance in Man, OMIM®. Johns Hopkins University, Baltimore, MD. MIM Number: 607585.08/27/2020. World Wide Web URL: https://omim.org/ 70. Online Mendelian Inheritance in Man, OMIM®. Johns Hopkins University, Baltimore, MD. MIM Number: 210900.08/30/2018. World Wide Web URL: https://omim.org/ 71. Gentner NE, Tomkins DJ, Paterson MC. Roberts syndrome fibroblasts with heterochromatin abnormality show hypersensitivity to carcinogen-induced cytotoxicity (Abstract). Am J Hum Genet. 1985; 37 (Suppl):A231.

72. Gentner NE, Smith BP, Norton GM, Courchesne L, Moeck L, Tomkins DJ. Carcinogen hypersensitivity in cultured fibroblast strains from Roberts syndrome patients (Abstract). Pro Can Fed Biol Sci. 1986; 29:144.

73. Burns MA, Tomkins DJ. Hypersensitivity to mitomycin C cell-killing in Roberts syndrome fibroblasts with, but not without, the heterochromatin abnormality. Mut Res. 1989; 216:243–9.
74. McKay MJ, Craig J, Kalitsis P, Kozlov S, Verschoor S, Chen P, et al. A Roberts Syndrome Individual With Differential Genotoxic Sensitivity and a DNA Damage Response Defect. Int J Radiat Oncol Biol Phys. 2019; 1–3 (5):1194–202.

75. Kim ST, Xo B, Kastan MB. Involvement of the cohesin protein, Smc1, in Atm-dependent and independent responses to DNA damage. Genes Dev. 2002; 16:560–70. https://doi.org/10.1101/gad.970602 PMID: 11877367

76. Yazdi PT, Wang Y, Zhao S, Patel N, Lee E, Qin J. SMC1 is a downstream effector in the ATM/NBS1 branch of the human S-phase checkpoint. Genes Dev. 2002; 16:571–82. https://doi.org/10.1101/gad.970702 PMID: 11877377

77. Ström L, Lindroos HB, Shirahige K, Sjögren C. Postreplicative recruitment of cohesin to double-strand breaks is required for DNA repair. Mol Cell. 2004; 16 (6):1003–15. https://doi.org/10.1016/j.molcel.2004.11.026 PMID: 15610742

78. Unal E, Arbel-Eden A, Sattler U, Shroff R, Lichten M, Haber JE, et al. DNA damage response pathway uses histone modification to assemble a double-strand break-specific cohesin domain. Mol Cell. 2004; 16 (6):991–1002. https://doi.org/10.1016/j.molcel.2004.11.027 PMID: 15610741

79. Watrin E, Peters JM. The cohesin complex is required for the DNA damage-induced G2/M checkpoint in mammalian cells. EMBO J. 2009; 28:2625–35. https://doi.org/10.1038/emboj.2009.202 PMID: 19629043

80. Ivey RG, Moore HD, Voytovich UJ, Thienes CP, Lorentzen TD, Pogosova-Agadjanyan EL, et al. Blood-Based Detection of Radiation Exposure in Humans Based on Novel Phospho-Smc1 ELISA. Radiat Res. 2011; 175 (3):266–81. https://doi.org/10.1667/RR2402.1 PMID: 21388270

81. Speirs AL. Thalidomide and congenital abnormalities. Lancet. 1962; 279:303–5. https://doi.org/10.1016/s0140-6736(62)91248-5 PMID: 13915621

82. Franks ME, Macpherson GR, Figg WD. Thalidomide Lancet. 2004; 363 (9423):1802–11. https://doi.org/10.1016/S0140-6736(04)16308-3 PMID: 15172781

83. Vargesson N. Thalidomide-induced teratogenesis: history and mechanisms. Birth Defects Res C Embryo Today. 2015; 105 (2):140–56. https://doi.org/10.1002/bdrc.21096 PMID: 26043938

84. Minamino M, Tei S, Negishi L, Kanemaki MT, Yoshimura A, Sutani T, et al. Temporal Regulation of ESCO2 Degradation by the MCM Complex, the CUL4-DDB1-VPRBP Complex, and the Anaphase-Promoting Complex. Curr Biol. 2018; 28 (16):2665–72. https://doi.org/10.1016/j.cub.2018.06.037 PMID: 30100344

85. Gomes JDA, Kowalski TW, Fraga LR, Macedo GS, Sanseverino MTV, Schuler-Faccini L, et al. The role of ESCO2, SALL4 and TBX5 genes in the susceptibility to thalidomide teratogenesis. Sci Rep. 2019; 9 (1):11413. https://doi.org/10.1038/s41598-019-47739-8 PMID: 31880385

86. Sun H, Zhang J, Xin S, Jiang M, Zhang J, Li Z, et al. Cul4-Ddb1 ubiquitin ligases facilitate DNA replication-coupled sister chromatid cohesion through regulation of cohesin acetyltransferase Esco2. PLoS Genet. 2019; 15 (2):e1007685. https://doi.org/10.1371/journal.pgen.1007685 PMID: 30779371

87. Sanchez AC, Thren ED, Iovine MK, Skibbens RV. Esco2 and cohesin regulate CRL4 ubiquitin ligase dbd1 expression and thalidomide teratogenicity. bioRxiv. 2020; https://doi.org/10.1101/2020.09.02.280149.

88. Chowdhury G, Shibata N, Yamazaki H, Guengerich F. Human cytochrome P450 oxidative s 5-hydroxythalidomide and pomalidomide, an amino analogue of thalidomide. Chem Res Toxicol. 2014; 27:147–56. https://doi.org/10.1021/tr4004215 PMID: 24350712

89. Wani TH, Chakrabarty A, Shibata N, Yamazaki H, Guengerich FP, Chowdhury G. The Dihydroxy Metabolite of the Teratogen Thalidomide Causes Oxidative DNA Damage. Chem Res Toxicol. 2017; 30 (8):1622–8. https://doi.org/10.1021/acs.chemrestox.7b00127 PMID: 28745489

90. Parmar T, Wiley MJ, Wells PG. Free radical-mediated oxidative DNA damage in the mechanism of thalidomide teratogenicity. Nature Med. 1999; 5:582–5. https://doi.org/10.1038/8466 PMID: 10229238

91. Evert BA, Salmon TB, Song B, Jingjing L, Siedel W, Doetsch PW. Spontaneous DNA Damage in Saccharomyces cerevisiae Elicits Phenotypic Properties Similar to Cancer Cells. J Biol Chem. 2004; 279 (21):22585–94. https://doi.org/10.1074/jbc.M400468200 PMID: 15020594
95. Salmon TB, Evert BA, Song B, Doetsch PW. Biological consequences of oxidative stress-induced DNA damage in *Saccharomyces cerevisiae*. Nuc Acids Res. 2004; 32 (12):3712–23. https://doi.org/10.1093/nar/gkh696 PMID: 15254273

96. Rowe LA, Degtyareva N, Doetsch PW. DNA damage-induced reactive oxygen species (ROS) stress response in *Saccharomyces cerevisiae*. Free Radic Biol Med. 2008; 45 (8):1167–77. https://doi.org/10.1016/j.freeradbiomed.2008.07.018 PMID: 18708137

97. Kang MA, So EY, Simons AL, Spitz DR, Ouchi T. DNA damage induces reactive oxygen species generation through the H2AX-Nox1/Rac1 pathway. Cell Death Disease. 2012; 3:e249. https://doi.org/10.1038/cddis.2011.134 PMID: 22237206

98. Marullo R, Werner E, Degtyareva N, Moore B, Altavilla G, Ramalingam SS, et al. Cisplatin Induces a Mitochondrial-ROS Response That Contributes to Cytotoxicity Depending on Mitochondrial Redox Status and Bioenergetic Functions. PLoS ONE. 2013; 8 (11):e81162. https://doi.org/10.1371/journal.pone.0081162 PMID: 24260552

99. Ren Q, Yang H, Rosinski M, Conrad MN, Dresser ME, Guacci V, et al. Mutation of the cohesin related gene PDS5 causes cell death with predominant apoptotic features in *Saccharomyces cerevisiae* during early meiosis. Mutat Res. 2005; 570 (2):163–73. https://doi.org/10.1016/j.mrfmmm.2004.11.014 PMID: 15708575

100. Ren Q, Yang H, Gao B, Zhang Z. Global transcriptional analysis of yeast cell death induced by mutation of sister chromatid cohesin. Comp Funct Genomics. 2008; 2008:634283. https://doi.org/10.1038/sj.cfn.1401967 PMID: 18551189

101. Pan X, Ye P, Yuan DS, Wang X, Bader JS, Boeke JD. A DNA Integrity Network in the Yeast *Saccharomyces cerevisiae*. Cell. 2006; 124 (5):1069–81. https://doi.org/10.1016/j.cell.2006.02.036 PMID: 16487579

102. Costanzo M, VanderSluis B, Koch EN, Baryshnikova A. A global genetic interaction network maps a wiring diagram of cellular function. Science. 2016;353(6306):aaf1420. https://doi.org/10.1126/science.aaf1420 PMID: 27708008

103. Yi DG, Kim MJ, Choi JE, Lee J, Jung J, Huh WK, et al. Yap1 and Skn7 genetically interact with Rad51 in response to oxidative stress and DNA double-strand break in *Saccharomyces cerevisiae*. Free Radic Biol Med. 2016; 101:424–33. https://doi.org/10.1016/j.freeradbiomed.2016.11.005 PMID: 27838435

104. Choi JE, Heo SH, Kim MJ, Chung WH. Lack of superoxide dismutase in a rad51 mutant exacerbates genomic instability and oxidative stress-mediated cytotoxicity in *Saccharomyces cerevisiae*. Free Radic Biol Med. 2018; 129:97–106. https://doi.org/10.1016/j.freeradbiomed.2018.09.015 PMID: 30223018

105. Novarina D, Janssens GE, Bokern K, Schut T, van Oerle NC, Kaxemier HG, et al. A genome-wide screen identifies genes that suppress the accumulation of spontaneous mutations in young and aged yeast. Aging Cell. 2020; 19 (2):e13084. https://doi.org/10.1111/ace.13084 PMID: 31854076

106. Pierce BG, Parchment RE, Lewellyn AL. Hydrogen peroxide as a mediator of programmed cell death in the blastocyst. Differentiation. 1991; 46 (3):181–6. https://doi.org/10.1111/j.1432-0436.1991.tb00880.x PMID: 1655543

107. Polyak K, Xia Y, Zweier JL, Kinzler KW, Vogelstein B. A model for p53-induced apoptosis. Nature. 1997; 389:300–5. https://doi.org/10.1038/35525 PMID: 9305847

108. Gottoh Y, Cooper JA. Reactive Oxygen Species- and Dimerization-induced Activation of Apoptosis Signal-regulating Kinase 1 in Tumor Necrosis Factor-α Signal Transduction. J Biol Chem. 1998; 273 (28):17477–28. https://doi.org/10.1074/jbc.273.28.17477 PMID: 9651337

109. Simon HU, Haj-Yehia A, Schaffer-Levi F. Role of reactive oxygen species (ROS) in apoptosis induction. Apoptosis. 2000; 5:415–8. https://doi.org/10.1023/a:1009616228304 PMID: 1126882

110. Madesh M, Hajnóczky G. VDAC-dependent permeabilization of the outer mitochondrial membrane by superoxide induces rapid and massive cytochrome c release. J Cell Biol. 2001; 155 (6):1003–15. https://doi.org/10.1083/jcb.200105057 PMID: 11739410

111. Norbury CJ, Zhivotovsky B. DNA damage-induced apoptosis. Oncogene. 2004; 23:2797–808. https://doi.org/10.1038/sj.onc.1207532 PMID: 15077143

112. Sabrina AA, Budanov AV, Ilyininskaya GV, Agapova LS, Kravchenko JE, Chumakov PM. The antioxidant function of the p53 tumor suppressor. Nature Med. 2005; 11:1306–13. https://doi.org/10.1038/nm1320 PMID: 16266925

113. Shen HM, Liu ZG. JNK signaling pathway is a key modulator in cell death mediated by reactive oxygen and nitrogen species. Free Radic Biol Med. 2006; 40 (6):928–39. https://doi.org/10.1016/j.freeradbiomed.2005.10.036 PMID: 16540388
114. Armesilla BP, Silva A, Porras A. Apoptosis by cisplatin requires p53 mediated p38α MAPK activation through ROS generation. Apoptosis. 2007; 12:1733–42. https://doi.org/10.1007/s10495-007-0082-8 PMID: 17505786

115. Liu L, Wise DR, Simon MC. Hypoxic Reactive Oxygen Species Regulate the Integrated Stress Response and Cell Survival. J Biol Chem. 2008; 283:31153–62. https://doi.org/10.1074/jbc.M805056200 PMID: 18768473

116. Hamanaka RB, Chandel NS. Mitochondrial reactive oxygen species regulate cellular signaling and dictate biological outcomes. Trends Biomed Sci. 2010; 35:505–13. https://doi.org/10.1016/j.tibs.2010.04.002 PMID: 20430626

117. Perkins AT, Das TM, Panzera LC, Bickel SE. Oxidative stress in oocytes during midprophase induces premature loss of cohesion and chromosome segregation errors. Proc Natl Acad Sci. 2016; 113 (44): E6823–30. https://doi.org/10.1073/pnas.1612047113 PMID: 27791141

118. Perkins AT, Greig MM, Sontakke AA, Peloquin AS, McPeek MA, Bickel SE. Increased levels of superoxide dismutase suppress meiotic segregation errors in aging oocytes. Chromosoma. 2019; 128:215–22. https://doi.org/10.1007/s00412-019-00702-y PMID: 31037468

119. Shenton D, Smirnova JB, Selley JN, Carroll K, Hubbard SJ, Pavitt JD, et al. Global Translational Response to Oxidative Stress Impact upon Multiple Levels of Protein Synthesis. J Biol Chem. 2006; 281 (39):29011–21. https://doi.org/10.1074/jbc.M601545200 PMID: 16849329

120. Gerashchenko MV, Lobanov A, Gladyshev VN. Genome-wide ribosome profiling reveals complex translational regulation in response to oxidative stress. Proc Natl Acad Sci. 2012; 109 (43):17394–9. https://doi.org/10.1073/pnas.1120799109 PMID: 23045643

121. Vega H, Waisfisz Q, Gordillo M, Sakai N, Yanagihara I, Yamada M, et al. Roberts syndrome is caused by mutations in ESCO2, a human homolog of yeast in ESCO1 that is essential for the establishment of sister chromatid cohesion. Nat Genet. 2005; 37:468–70. https://doi.org/10.1038/ng1548 PMID: 15821733

122. Cheng H, Zhang N, Pati D. Cohesin subunit RAD21: From biology to disease. Gene. 2020; 758:144966. https://doi.org/10.1016/j.gene.2020.144966 PMID: 32687945

123. Kantaputra PN, Dejkhamron P, Intachai W, Ngamphiw, Kawasaki K Ohazama A, et al. Juberg-Hayward syndrome is a cohesinopathy caused by mutation in ESCO2. Eur Orthod. 2020; 10.1093/ejo/cjaat023: https://doi.org/10.1093/ejo/cjaat023 PMID: 32255174

124. Gerton JL. Translational mechanisms at work in the cohesinopathies. Nucleus. 2012; 3 (6):520–5. https://doi.org/10.4161/nucle.23187777

125. Yelick PC, Trainor PA. Ribosomopathies: Global process, tissue specific defects. Rare Dis. 2015; 3 (1):e1025185. https://doi.org/10.1080/21675511.2015.1025185 PMID: 26442198