Nonsense-mediated mRNA decay among coagulation factor genes

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ABSTRACT

Objective(s): Haemostasis prevents blood loss following vascular injury. It depends on the unique concert of events involving platelets and specific blood proteins, known as coagulation factors. The clotting system requires precise regulation and coordinated reactions to maintain the integrity of the vasculature. Clotting insufficiency mostly occurs due to genetically inherited coagulation factor deficiencies such as hemophilia.

Materials and Methods: A relevant literature search of PubMed was performed using the keywords coagulation factors, Nonsense-mediated mRNA decay and premature translation termination codons. Search limitations included English language and human-based studies.

Results: Mutations that cause premature translation termination codons probably account for one-third of genetically inherited diseases. Transcripts bearing aberrant termination codons are selectively identified and eliminated by an evolutionarily conserved posttranscriptional pathway known as nonsense-mediated mRNA decay (NMD). There are many pieces of evidence of decay among coagulation factor genes. However, the hemophilia gene (F8) does not seem to be subjected to NMD. Since the F8 gene is located on the X-chromosome, a connection between X-linked traits and mRNA decay could be assumed.

Conclusion: Considering that not all genes go through decay, this review focuses on the basics of the mechanism in coagulation genes. It is interesting to determine whether this translation-coupled surveillance system represents a general rule for the genes encoding components of the same physiological cascade.

Introduction

When a vessel is torn or injured, several mechanisms such as vascular spasm, platelet plug formation and blood clotting lead to permanent closure of vessels and bleeding stop (1, 2). Any contact of blood with damaged endothelial cells and exposed collagen converts prothrombin into thrombin by prothrombin activator (3, 4). Then in a tandem reaction manner, thrombin converts fibrinogen to fibrin, which traps platelets, blood cells, and plasma to form a clot (2, 3). Prothrombin activator is synthesized through two ways, however the two pathways continuously affect each other: 1) the extrinsic pathway starting from damage to the vessel wall and surrounding tissues and 2) the intrinsic pathway that begins inside the blood (5).

In the extrinsic pathway, injured tissue releases a complex called tissue factor (TF) (3, 6). The factor is formed by tissue membrane phospholipids plus lipoprotein complex. In the presence of calcium ions, TF along with coagulation factor VII (FVII) act as an enzyme, to convert factor X (FX) into activated factor X (Fxa) (7, 8). Fxa is immediately combined with tissue phospholipids or other phospholipids released from platelets and along with Factor V (FV), form a complex called prothrombin activator. In the presence of calcium ions, within a few seconds, the prothrombin complex breaks into thrombin and coagulation process initiates (3, 5).

For the formation of prothrombin activator in the intrinsic pathway, vascular damage activates Factor XII (FXII) and releases platelet phospholipids (9, 10). When FXII is released, it turns into a proteolytic enzyme called FXIIa by changes in molecular shape (11). Platelet damage causes releasing of platelet phospholipids, as well (12). FXIIa as an enzyme activates Factor XI (FXI) and initiates the second step in the intrinsic pathway (9, 11, 13). This reaction also needs high molecular weight kininogen (HMWK). FXIa enzymatically affects Factor IX (FIX) toward its activation (14). Finally, FIXa with Factor VIIIa (FVIIIa) and platelet phospholipids activate FX (10). Subsequently, the steps of the intrinsic pathway are the same as the last step of the extrinsic pathway (4, 5).

Following blood vessel rupture, coagulation will

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be created simultaneously by both pathways. TF begins extrinsic pathway while FXII and platelets contact with tissue collagen initiates intrinsic pathway (12). There is one fundamental difference: the extrinsic pathway is completed quickly (within 15 sec) and the final clot is only limited by the released level of TF and values of circulating FX, FVII and FV. However, the intrinsic pathway is usually much slower and clotting takes 1 to 6 min (4, 15).

**Materials and Methods**

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**Results**

Coagulation factors are a family of glycosylated plasma proteins that need to be activated to induce and enhance the coagulation process. Most of them are naturally found in tiny amounts in the blood stream. Congenital deficiency of the factors causes inherited bleeding disorders most of which are rare. Deficiency of coagulation factors can be quantitative or qualitative (16-18).

Hemophilia A (FVIII deficiency) is the most common severe inherited bleeding disorder (19, 20). The disease is created as a result of the F8 gene defect, which is located on the X chromosome. Thus, males are affected and females are carriers of the disease and usually do not have bleeding symptoms. Clinical signs of hemophilia A, vary according to the level of coagulation factor so that the patients are divided into severe, moderate and mild types (21).

In severe hemophilia A, FVIII levels are less than %1 U/dl. These patients have frequent spontaneous bleeding in tissues of muscles and joints. Intracranial hemorrhage could be the leading cause of death. Moderate hemophilia A is characterized by FVIII levels between 1-5%. In this case, spontaneous hemorrhage episodes are less common and more caused by trauma. Mild hemophilia A is also specified with FVIII levels greater than 5%. The patients do not have spontaneous bleeding, except in the case of trauma, surgery, or tooth extraction (21-23).

Hemophilia B (FIX deficiency) is X-linked as well and has clinical signs similar to hemophilia A. The severity of clinical complications is associated with the level of factor deficiency so that the values below 5% are conducive to spontaneous bleeding (24-26).

FXI deficiency is a rare recessively inherited mild bleeding disorder representing increased hemorrhage tendency following trauma or surgery. In contrast to hemophiliacs A and B, in FXI deficiency also called hemophilia C, severity of the symptoms does not correlate with the factor levels. The human F11 gene is located on chromosome 4 (27, 28).

The rarest coagulopathy is FXIII deficiency, inherited as an autosomal recessive trait. The factor stabilizes fibrin clots and is found in two forms; homodimers composing of subunits A, which are found only within the cell and heterodimers consisting of subunits A and B, present extracellularly in plasma. Genes encoding subunit A and subunit B are located on chromosome 6 and chromosome 1, respectively. FXIII deficiency is mostly due to mutations in the subunit A gene. Umbilical cord bleeding is common in neonates, accounting for nearly 80% of cases. Female sufferers experience menorrhagia and recurrent miscarriages (29, 30).

FVII is a vitamin K-dependent factor and activates internal and external pathways of coagulation in a complex with TF, as is mentioned earlier. FVII deficiency is typically transmitted in an autosomal recessive manner and the corresponding gene, F7 is located on chromosome 13. Clinically, varying signs range in severity from lethal to mild or even asymptomatic forms (31, 32).

Clinical characteristics place FX deficiency among the most severe forms of the rare coagulation defects. Patients generally experience epistaxis, mucosal bleeding, hemorrhrosis, hematomas and even CNS bleeding. A high-risk pregnancy is common among affected women. Human F10 gene maps to the long arm of chromosome 13, approximately 2.8 kb downstream of the F7 gene, and its mutation is inherited as an autosomal recessive allele (33, 34).

FV deficiency is commonly inherited in an autosomal recessive fashion due to reduced plasma levels of the factor. This reduction is caused by mutations in the F5 gene located on 1q23. FV deficiency is generally mild and some people may be asymptomatic. Common characteristics of FV deficiency are epistaxis, bruising, and mucosal bleeding, however, some patients have experienced CNS bleeding. The severity of the bleeding manifestations correlates with the FV levels (35).

Von Willebrand Factor (VWF) is synthesized by endothelial cells and megakaryocytes and plays two major roles in hemostasis: first, it serves as a specific carrier of FVIII in circulation. Secondly, VWF high multimers act as a bridge between subendothelial tissues and platelet. In the presence of such strings, the platelets slow down, move away from the rapid flow of the blood and accumulate at the site of vascular damage (36-38).

Von Willebrand disease (VWD) is an autosomal bleeding disorder with a different mode of inheritance (39). Partial quantitative VWF defects lead to the VWD type1 that is associated with a variety of bleeding manifestations and typically inherited as an autosomal dominant disorder. However, qualitative abnormalities of VWF cause the VWD type2. Inheritance of this type of the disease is generally autosomal dominant, although some
cases are characterized by autosomal recessive transmission (40, 41). VWD Type3 is the rarest but the most serious form of the disease and is frequently associated with consanguinity (39). In type3, plasma VWF decreased to low quantity levels as well as FVIII due to its dependence on VWF (20). Human VWF is encoded by the VWF gene, which is identified on chromosome 12 (40).

Discussion

Despite the low prevalence of hemorrhagic diseases, a large number of mutations have been identified related to various disease types. By the same token, a remarkable portion of the genetic abnormalities is ended in null alleles arising by small insertions and deletions, nonsense and splice site mutations (39, 42).

Studies showed that mutations affect protein expression in many ways. Mutations of promoter or enhancer that play an eminent role in eukaryotic transcription, result in impaired gene transcription and mRNA expression level reduction (43).

Another impact of gene mutation on protein synthesis can be traced back to the cell protective mechanisms against translation errors in order to reduce abnormal proteins. By removing mRNA transcripts that contain premature translation termination codons (PTC), nonsense-mediated mRNA decay (NMD) prevents the biogenesis of defective or truncated polypeptides before completing the translation process (44).

Rapid degradation of mRNA containing PTC was first observed 30 years ago in saccharomyces cerevisiae. Since then, NMD has been found in many other eukaryotes including man. In most cases, the translation of PTC-containing transcripts in the absence of NMD, lead to the accumulation of harmful truncated proteins in the cell. NMD regulates several disease-causative genes such as β-globin and dystrophin (45, 46). Although the major role of NMD is elimination of unusual transcripts, in recent years, the researchers have found that many physiological mRNAs, coding full-length proteins, are also substrates for NMD (47).

Among coagulation factor genes, NMD has been reported in FXIII. Arg661stop mutation on exon14 of F13a reduces gene expression of mutant allele by 10 to 30 times compared to wild-type allele (48).

The mechanism has also been described for FV deficiency. A 2-bp deletion in exon13 of F5 gene that causes PTC in codon 900 was evaluated at the mRNA level. Following platelet mRNA isolation of heterozygous individuals, it became clear that the mutation containing cDNA much less expressed compared to wild-type transcript (49).

Common mutation, Glu117stop located on exon5 of F11 gene has been reported in different populations with FXI deficiency. Homozygous mRNA analysis revealed no transcript production. Further evaluation of heterozygous mRNAs showed that only wild-type allele is expressed suggesting that the allele with PTC has undergone NMD (50).

One of the earliest evidence of NMD in coagulation disorders was described in 1991 by Nichols and colleagues on a family of VWD type3. They observed the lack of defective mRNA in carrier phenotype. Instead, by an increased expression, wild-type allele compensated for the reduction. The authors concluded that such a mechanism could explain the wide range severity of VWD type1 and type3 (51). It should be noted that another analysis on platelet mRNA bearing a PTC mutation revealed no mRNA level reduction in a VWD type3 family. Expression studies showed that the gene defect causes a truncated protein, which was retained in the transfected cells (52).

A research conducted in Italy studied NMD mechanism of VWF mutations in 3 unrelated patients who had at least one truncating mutation. PTC-introducing mutation in the first patient (intron 19) was c2546 + 3G> A and in the second patient (intron 50) was c8155 + 6T> C. The third was c1262delT in a VWD type3 patient. Sequencing results showed that the c8155 + 6T> C causes the deletion of exon 50 and the PTC in exon 51, which is located only 23 bp upstream of the last exon-exon junction. This positioning leads to escape from NMD. The two other mRNAs bearing PTC were selectively eliminated by NMD mechanism and only the expression of wild-type transcript was detected in heterozygous individuals. The results showed that the sensitivity of NMD depends on PTC location (53).

In this regard, investigations on two splice site mutations c.1109+2T>C and c.1534-3C>A and a nonsense mutation p.Q77X, all causing PTC, demonstrated an allele-specific reduction of the mRNA (54). Analysis of 7 different potential splice site mutations showed degradation of PTC-introducing alleles of either platelets or leukocytes mRNA. NMD was suggested as a general mechanism to prevent the biogenesis of VWF truncated proteins (55). We also studied c.7674-7675insC located on VWF exon 45 in a large consanguine type3 family. Quantitative analysis of RT-PCR products showed that the levels of mRNA bearing PTC have been dramatically reduced by decay mechanism (42).

However, all coagulation factor genes are not subject to NMD. One of those genes is F8, which escapes NMD through various mutations and codes transcript variants. The NMD resistance occurs not only following missense, silent, and splice site mutations but also, there is evidence of escaping nonsense mutations from NMD (53).

In 2003 David et al, found no support for the presence of NMD mechanism followed by nonsense mutations in hemophilia A. In this study, a series of mRNAs containing nonsense mutations were
obtained from peripheral blood lymphocytes. Studies revealed that in all cases the transcripts were reproduced (56). To investigate the basis of inhibitor creation in haemophilia patients, expression studies were carried out on 6 different nonsense mutations spread throughout the six FVIII domains. The results demonstrated that regardless of nonsense mutations, F8 transcription occurred normally and truncated proteins were produced (57).

Recently, to elucidate the transcriptional effects of potential splice site mutations in haemophilia A, a comparison study of in-silico prediction and mRNA analysis was performed. They observed the expression of all defective transcripts and introduced mRNA study as a reliable approach to discover splicing alterations (58). The importance of mRNA study has already been described on different splicing alterations (59). The transcriptome analysis provides new insights into the real impact of NMD on human disease. The considerations suggest the need for mRNA analysis to augment the results of genomic DNA mutation detection.

Excluding the F8, NMD could be referred to as a general mechanism that prevents biogenesis of coagulation factor truncated proteins. In fact, there is substantive indication that the decay mechanism is skewed towards bleeding disorder genes. As this is a topic on which conflicting data were reported in the literature, more study should be performed to support these conclusions.

Conclusion

These pieces of evidence support the view that the transcriptome analysis provides new insights into the real impact of NMD on human disease. The considerations suggest the need for mRNA analysis to augment the results of genomic DNA mutation detection.

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References

1. Mann KG. Biochemistry and physiology of blood coagulation. Thromb Haemost 1999; 82:165-174.
2. Davie EW. Biochemical and molecular aspects of the coagulation cascade. Thromb Haemost 1995; 74:1-6.
3. Davie EW, Fujikawa K, Kšiel W. The coagulation cascade: initiation, maintenance, and regulation. Biochemistry 1991; 30:10363-10370.
4. Versteeg HH, Heemskerk JW, Levi M, Reitsma PH. New fundamentals in hemostasis. Physiol Rev 2013; 93:327-358.
5. Mackman N, Tilley RE, Key NS. Role of the extrinsic pathway of blood coagulation in hemostasis and thrombosis. Arterioscler Thromb Vasc Biol 2007; 27:1687-1693.
6. Mackman N. Role of tissue factor in hemostasis, thrombosis, and vascular development. Arterioscler Thromb Vasc Biol 2004; 24:1015-1022.
7. Maly MA, Tomasov P, Hajek P, Blasko P, Hrachovinova I, Salaj P, et al. The role of tissue factor in thrombosis and hemostasis. Physiol Res 2007; 56:685-696.
8. Ellertsen KE, Osterud B. Tissue factor: [patho]physiology and cellular biology. Blood Coagul Fibrinolysis 2004; 15:521-538.
9. Galiani D, Renne T. Intrinsic pathway of coagulation and arterial thrombosis. Arterioscler Thromb Vasc Biol 2007; 27:2507-2513.
10. Galiani D, Renne T. The intrinsic pathway of coagulation: a target for treating thromboembolic disease? J Thromb Haemost 2007; 5:1106-1112.
11. Muller F, Galiani D, Renne T. Factor XI and XII as antithrombotic targets. Curr Opin Hematol 2011; 18:349-355.
12. Walsh PN. Platelet coagulation-protein interactions. Semin Thromb Hemost 2004; 30:461-471.
13. Lowenberg EC, Meijers JC, Monia BP, Levi M. Coagulation factor XI as a novel target for antithrombotic treatment. J Thromb Haemost 2010; 8:2349-2357.
14. Saenko EL, Shima M, Sarafanov AG. Role of activation of the coagulation factor VII in interaction with vWF, phospholipid, and functioning within the factor Xase complex. Trends Cardiovasc Med 1999; 9:185-192.
15. Stassen JM, Arnout J, Deckmyn H. The hemostatic system. Curr Med Chem 2004; 11:2245-2260.
16. Peyvandi F, Jayandharan G, Chandy M, Srivastava A, Nakaya SM, Johnson MJ, et al. Genetic diagnosis of haemophilia and other inherited bleeding disorders. Haemophilia 2006; 12:82-89.
17. Peyvandi F, Cattaneo M, Inbal A, De Moerloose P, Sprefico M. Rare bleeding disorders. Haemophilia 2008; 14:202-210.
18. Shahbazi S, Moghaddam-Banaem L, Ekhtesari F, Ala FA. Impact of inherited bleeding disorders on pregnancy and postpartum hemorrhage. Blood Coagul Fibrinolysis 2012; 23:603-607.
19. Bowen DJ. Haemophilia A and haemophilia B: molecular insights. Mol Pathol 2002; 55:127-144.
20. van Schooten CJ, Shahbazi S, Groot E, Oortwijn BD, van den Berg HM, Denis CV, et al. Macrophages contribute to the cellular uptake of von Willebrand factor and factor VIII in vivo. Blood 2008; 112:1704-1712.
21. Bolton-Maggs PH, Pasi KJ. Haemophilias A and B. Lancet 2003; 361:1801-1809.
22. Thompson AR. Molecular biology of the hemophilias. Prog Hemost Thromb 1991; 10:175-214.
23. Berntorp E, Boulyjenkov V, Brettler D, Chandy M, Jones P, Lee C, et al. Modern treatment of haemophilia. Bull World Health Organ 1995; 73:691-701.

24. Thompson AR. Structure, function, and molecular defects of factor IX. Blood 1986; 67:565-572.

25. McGraw RA, Davis LM, Lundblad RL, Stafford DW, Roberts HR. Structure and function of factor IX: defects in haemophilia B. Clin Haematol 1985; 14:359-383.

26. Sommer SS, Scaringe WA, Hill KA. Human germline mutation in the factor IX gene. Mutat Res 2001; 487:1-17.

27. Duga S, Salomon O. Congenital factor XI deficiency: an update. Semin Thromb Hemost 2013; 39:621-631.

28. Seligsohn U. Factor XI deficiency in humans. J Thromb Haemost 2009; 7:84-87.

29. Hsieh L, Nugent D. Factor XII deficiency. Haemophilia 2008; 14:190-1200.

30. Biswas A, Ivaskevicius V, Seitz R, Thomas A, Oldenburg J. An update of the mutation profile of Factor 13A and B genes. Blood Rev 2013; 25:193-204.

31. Perry DJ. Factor VII Deficiency. Br J Haematol 2002; 118:689-700.

32. Mariani G, Bernardi F. Factor VII deficiency. Semin Thromb Hemost 2009; 35:400-406.

33. Menegatti M, Peyvandi F. Factor X deficiency. Semin Thromb Hemost 2009; 35:407-415.

34. Uprichard J, Perry DJ. Factor X deficiency. Blood Rev 2002; 16:97-110.

35. Ardillon L, Lefrancois A, Gravelleau J, Fouassier M, Termisien C, Sigaud M, et al. Management of bleeding in severe factor V deficiency with a factor V inhibitor. Vox Sang 2014; 107:97-99.

36. Lenting PJ, Christophe OD, Denis CV. von Willebrand factor biosynthesis, secretion, and clearance: connecting the far ends. Blood 2015; 125:2019-2028.

37. Shahbazi S, Alavi S, Mahdian R. Classification of exon 18 linked variants of VWF gene in von Willebrand disease. Int J Mol Epidemiol Genet 2012; 3:77-83.

38. Bryckaert M, Rosa JP, Denis CV, Lenting PJ. Of von Willebrand factor and platelets. Cell Mol Life Sci 2015; 27:307-326.

39. Shahbazi S, Mahdian R, Ala FA, Lavergne JM, Denis CV, Christophe OD. Molecular characterization of Iranian patients with type 3 von Willebrand disease. Haemophilia 2009; 15:1064-1058.

40. Shahbazi S, Lenting PJ, Fribourg C, Terraube V, Denis CV, Christophe OD. Characterization of the interaction between von Willebrand factor and osteoprotegerin. J Thromb Haemost 2007; 5:1956-1962.

41. Mannucci PM. Treatment of von Willebrand's Disease. N Engl J Med 2004; 35:1683-694.

42. Shahbazi S, Baniahmad F, Zakian-Roudsari M, Raigani M, Mahdian R. Nonsense mediated decay of VWF mRNA subsequent to c7674-7675insC mutation in type3 VWD patients. Blood Cells Mol Dis 2012; 49:48-52.

43. Baumann M, Pontiller J, Ernst W. Structure and basal transcription complex of RNA polymerase II core promoters in the mammalian genome: an overview. Mol Biotechnol 2010; 45:241-247.

44. Miller JN, Pearce DA. Nonsense-mediated decay in genetic disease: friend or foe? Mutat Res Rev Mutat Res 2014; 762:52-64.

45. Zhang J, Sun X, Qian Y, Maquat LE. Intron function in the nonsense-mediated decay of beta-globin mRNA: indications that pre-mRNA splicing in the nucleus can influence mRNA translation in the cytoplasm. RNA 1998; 4:801-815.

46. Koenig M, Beugs AH, Moyer M, Scherpf S, Heindrich R, Bettecken T, et al. The molecular basis for Duchenne versus Becker muscular dystrophy: correlation of severity with type of deletion. Am J Hum Genet 1989; 45:498-506.

47. Karam R, Wilkinson M. A conserved microRNA/NMD regulatory circuit controls gene expression. RNA Biol 2012; 9:22-26.

48. Mikkola H, Syrjala M, Rasi V, Vahtera E, Hamalainen E, Peltonen L, et al. Deficiency in the A-subunit of coagulation factor XII: two novel point mutations demonstrate different effects on transcript levels. Blood 1994; 84:517-525.

49. Montefusco MC, Duga S, Asselta R, Santagostino E, Mancuso G, Malcovati M, et al. A novel two base pair deletion in the factor V gene associated with severe factor V deficiency. Br J Haematol 2000; 111:1240-1246.

50. Solda G, Asselta R, Ghiotto R, Tenchini ML, Castaman G, Duga S. A type II mutation [Glu117stop], induction of allele-specific mRNA degradation and factor XI deficiency. Haematologica 2005; 90:1716-1718.

51. Nichols WC, Lyons SE, Harrison JS, Cody RL, Ginsburg D. Severe von Willebrand disease due to a defect at the level of von Willebrand factor mRNA expression: detection by exonic PCR-restriction fragment length polymorphism analysis. Proc Natl Acad Sci U S A 1991; 88:3857-3861.

52. Mohlke KL, Nichols WC, Rehentulla A, Kaufman RJ, Fagerstrom HM, Ritvanen KL, et al. A common frameshift mutation in von Willebrand factor does not alter mRNA stability but interferes with normal prepropeptide processing. Br J Haematol 1996; 95:184-191.

53. Plate M, Duga S, Barociani L, La Marca S, Rubini V, Mannucci PM, et al. Premature termination codon mutations in the von Willebrand factor gene are associated with allele-specific and position-dependent mRNA decay. Haematologica 2010; 95:172-174.

54. Castaman G, Plate M, Giacomelli SH, Rodeghiero F, Duga S. Alterations of mRNA processing and stability as a pathogenic mechanism in von Willebrand factor quantitative deficiencies. J Thromb Haemost 2010; 8:2736-2742.

55. Corrales I, Ramirez L, Alkisent C, Parra R, Vidal F. The study of the effect of splicing mutations in von Willebrand factor using RNA isolated from patients’ platelets and leukocytes. J Thromb Haemost 2011; 9:679-688.

56. David D, Santos IM, Johnson K, Tuddenham EG, McVey JH. Analysis of the consequences of premature termination codons within factor VIII coding sequences. J Thromb Haemost 2003; 1:39-146.

57. Zimmermann MA, Oldenburg J, Muller CR, Rost S. Expression studies of mutant factor VIII alleles with
premature termination codons with regard to inhibitor formation. Haemophilia 2014; 20:e215-221.
58. Martorell L, Corrales I, Ramirez L, Parra R, Raya A, Barquinero J, et al. Molecular characterization of ten F8 splicing mutations in RNA isolated from patient's leucocytes: assessment of in silico prediction tools accuracy. Haemophilia 2015; 21:249-257.
59. Castaman G, Giacomelli SH, Mancuso ME, Sanna S, Santagostino E, Rodeghiero F. F8 mRNA studies in haemophilia A patients with different splice site mutations. Haemophilia 2010; 16:786-790.
60. Yin S, Deng W, Zheng H, Zhang Z, Hu L, Kong X. Evidence that the nonsense-mediated mRNA decay pathway participates in X chromosome dosage compensation in mammals. Biochem Biophys Res Commun 2009; 383:378-382.