Prevalence of Gene Polymorphisms in Intervertebral Disc Degenerative Diseases

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ABSTRACT
Intervertebral disc diseases is otherwise known as breakdown of one or more discs that separate the bone of the spine, Which cause pain in the back, neck as well as frequent pain in legs and arms. The general role of intervertebral discs is to provide the cushioning between vertebrae and absorb the pressure that is exerted on the spine. Generally low back pain(LBP) is considered as common disorder from disc degenerative diseases. The main reason of the LBP is due to contribution of intervertebral disc diseases and combination of genetic and environmental factors. Most of these factor identified , But some of these remain unidentified. However recent researches identified that variations in several genes may influence the risk of intervertebral disc diseases. Most of the variations associated with genes related with immune function leads to increase risk of intervertebral disc diseases. Most of these genes plays a vital role in immune response like inflammation and water loss (dehydration) of the discs, Which causes their degeneration. This review focuses on the evidence of genetic disposition, the genes or biological processes that are implicated, and the need to consolidate resources and clarify phenotype definition to take advantage of the new technologies in genetic analysis to enhance our understanding of this condition.

KEYWORDS: Genetic factor, Intervertebral disc degeneration, Degenerative disc disease, Intervertebral disc degeneration, low back pain, nucleus pulposus, annulus fibrosus, endplate, extracellular matrix, Polymorphism

INTRODUCTION
Intervertebral disc (IVD) degeneration is a condition associated with both genetic and environmental factors. Research on IVD degeneration has focused largely on environmental factors but over the last two decades the genetic aspect has been recognized. Although the number of studies on genetic determinants of IVD degeneration has increased over time, little is known of the genetic processes that underlie the development of degeneration. The etiology of IVD degeneration remains unknown and the mechanisms attributed to it are poorly understood. The main cause of the LBP, The intervertebral disc degeneration(IDD) will be the most common diagnosis and target for intervention. In most cases IDD plays an important role LBP and also strongly it correlates with dysfunction and structural breakdown of the Intervertebral disc (1,2). It has been estimated that almost 80% of all people have LBP during their lifetime with an annual point prevalence of about 30%. It is a major factor affecting quality of life and individual suffering.IDD is the most important factor that limits the activity of the young peoples, Who are all below 45 years of age. The etiology of IDD is multifactorial related with aging ,some diseases, injuries and some genetics factors also involved. Till now the mechanisms of IDD is not fully understood and a clear understanding of IDD will enable to create more targeted and invasive therapies to keep the peoples mobile and functional (3,4). Here in this review it is going to focus on the recent advances in genetics mechanisms and polymorphisms associated with IDD.

Genetic Risk factors for DDD
Many studies have indicated contribution from familial aggregation and genetic influences, it was not clear whether there existed genes with a relatively strong effect. The intervertebral disc is composed of outer tough annulus fibrosus, Type I collagen and with strong hydrophilic core called nucleus pulposus. There are many collages like type II,IX and XI. The prime gene involved in type XI collagen formation is COL11A1 had been found that it has low level expression in Japanese patients with lumbar disc degenerative diseases(5). Synthesis and break down of intervertebral discs is controlled by many type of different genes and it's biological process associated with the interaction of many environmental factors (6). Genetic changes concerned with nucleus pulposus plays a vital role in the developing lumbar disc herniation. Karasugi and his colleagues performed a study on 782 patients from hospitals in Japan and Finnish through MRI proved lumbar disc herniation the pain for more than 3 months. In many cases two type of single nucleotide polymorphisms (SNPs) of the SKT gene had high correlation with lumbar disc herniation. And also the malformation in SKT result in abnormalities in nucleus pulposus which increase the risk of disc herniation (7). Intervertebral disc disease is a process of polygenic with involvement of many SNPs at different loci with variable and weak penetrance. Depending on the location of these SNPs alongwith these genes may silent or may lead over or under expression of different type of protein . A Volumetric bone mineral density (vBMD) study by zmuda and co workers investigated 4311 expressed sequence tags in 383 candidate genes found only 11 SNPs in 10 genes. In a another similar study by Grobler et al. in 1991 and Matsui et al in 1992(8) were the first investigators at disc herniation at juvenile and adolescent patients suggested an underlying tendency phenotypically . These type of familial predisposition increased to 42 percent when compare the young children less than 17 years old was proved by a study from varlotta and 43.8 percent when the children younger than 18 years also were considered for this study by Frino et al. in 2006 (9). Such study finds that young give relative confidence that other risk factors such as age, smoking and occupation, have not yet had a major chance to confound the results. From those study it appears that high heritability of disc
degeneration ranging from 34 percent to 61 percent. But the mode of inheritance in multigenic and multifactorial. However IVD heritability and its coding genes for the enzyme proteins, that break them down need to be investigated.

**Candidate genes of IVD**

<table>
<thead>
<tr>
<th>Gene</th>
<th>dbSNP</th>
<th>Location</th>
<th>Allele Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADIPOQ</td>
<td>rs2241766</td>
<td>Exon 2</td>
<td>T/G</td>
</tr>
<tr>
<td>CILP</td>
<td>rs2073711</td>
<td>Exon 8</td>
<td>C/T</td>
</tr>
<tr>
<td>COL9A2</td>
<td>rs137853213</td>
<td>Exon 19</td>
<td>C/T</td>
</tr>
<tr>
<td>COL9A3</td>
<td>rs61734651</td>
<td>Exon 5</td>
<td>C/T</td>
</tr>
<tr>
<td>COL11A2</td>
<td>rs1799907</td>
<td>Intron</td>
<td>T/A</td>
</tr>
<tr>
<td>COL22A1</td>
<td>rs22929271</td>
<td>Exon 3</td>
<td>C/T</td>
</tr>
<tr>
<td>IL1A</td>
<td>rs1800587</td>
<td>Promoter</td>
<td>C/T</td>
</tr>
<tr>
<td>IL1B</td>
<td>rs1143634</td>
<td>Exon 5</td>
<td>C/T</td>
</tr>
<tr>
<td>IL1F10</td>
<td>rs3811058</td>
<td>Exon 2</td>
<td>T/C</td>
</tr>
<tr>
<td>IL6</td>
<td>rs1800797</td>
<td>Promoter</td>
<td>G/A</td>
</tr>
<tr>
<td>IL6</td>
<td>rs1800796</td>
<td>Promoter</td>
<td>G/C</td>
</tr>
<tr>
<td>IL6</td>
<td>rs1800795</td>
<td>Promoter</td>
<td>G/C</td>
</tr>
<tr>
<td>LEPR</td>
<td>rs1137100</td>
<td>Exon 4</td>
<td>A/G</td>
</tr>
<tr>
<td>LEPR</td>
<td>rs8179183</td>
<td>Exon 12</td>
<td>G/C</td>
</tr>
<tr>
<td>MMP9</td>
<td>rs17576</td>
<td>Exon 6</td>
<td>G/A</td>
</tr>
<tr>
<td>MMP10</td>
<td>rs470154</td>
<td>Intron</td>
<td>A/C</td>
</tr>
<tr>
<td>SKT</td>
<td>rs16924573</td>
<td>Intron</td>
<td>G/A</td>
</tr>
<tr>
<td>THBS2</td>
<td>rs9406328</td>
<td>Introns</td>
<td>T/C</td>
</tr>
<tr>
<td>VDR</td>
<td>rs10735810</td>
<td>Exon 9</td>
<td>T/C</td>
</tr>
</tbody>
</table>

**Polymorphism Associated With Disc Degeneration**

In DD there are more than 20 genes associated with polymorphisms have been analysed. Here it is grouped into five categories base on its protein encoded gene and its potential function in discs structural, catabolic, anti-catabolic and inflammatory level. Vitamin D receptor and growth differentiation factor 5 (GDF5) make up other category. Other important molecules like Aggrecan, Collagen type I, IX and XI, Fibronectin, Hyaluronan and proteoglycan link protein 1 (HAPLN1), thrombospondin, Cartilage Intermediate Layer Protein 1 (CILP1) and aspargin grouped together because of it’s contribution to the extra cellular matrix. Matrix Metalloproteinase (MMP) 1, 2, 3 and Parkinson Protein 2 E3 ubiquitin protein ligase (PARK2) and proteome subunit beta type 9 (PSMB9) are catabolic molecules and tissue inhibitor of metalloproteinases (TIMP) is an anti catabolic molecule. Many inflammatory cytokines such as Cyclooxygenase-2 (COX-2), IL-1 and IL-6.

**Table: 1 Gene Categories**

<table>
<thead>
<tr>
<th>Structural</th>
<th>Catabolic</th>
<th>Anti-Catabolic</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggrecan</td>
<td>Matrix Metalloproteinase 1</td>
<td>Tissue inhibitors of metalloproteinase</td>
<td>Vitamin D Receptor</td>
</tr>
<tr>
<td>Type I collagen</td>
<td>Matrix Metalloproteinase 2</td>
<td>Interleukin 1</td>
<td>Growth Differentiation Factor 5</td>
</tr>
<tr>
<td>Type IX collagen</td>
<td>Parkinson Protein 2, E3 ubiquitin protein ligase</td>
<td>Interleukin 6</td>
<td></td>
</tr>
<tr>
<td>Type XI collagen</td>
<td>MMP1</td>
<td>Cyclooxygenase 2</td>
<td></td>
</tr>
<tr>
<td>Fibronectin</td>
<td>MMP2</td>
<td>TIMP</td>
<td>VDR</td>
</tr>
<tr>
<td>Hyaluronan and Proteoglycan Link Protein 1</td>
<td>PARK2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thrombospondins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cartilage Intermediate Layer Protein</td>
<td></td>
<td></td>
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</tbody>
</table>

**Table 2 : Effect of the polymorphism on gene and protein level in the degeneration process**

<table>
<thead>
<tr>
<th>Gene</th>
<th>Function</th>
<th>Genetic Functional Change</th>
<th>Protein Functional Change (Contributing to Degeneration)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDR</td>
<td>Modulate sulfate concentration which is critical for sulfation of proteoglycans</td>
<td>FOK 1: Decreased transcription factor binding results in decreased functional VDR</td>
<td>Decrease amount of sulfate for proteoglycans results in decreased functional proteoglycans</td>
</tr>
<tr>
<td>GDF5</td>
<td>Promotes growth and Repair</td>
<td>Decreased Transcription</td>
<td>Decrease Growth and Repair</td>
</tr>
<tr>
<td>ACAN</td>
<td>Structure, Maintains Pressure</td>
<td>Shorter Allele binds to less chondroitin sulphate</td>
<td>Decrease functional proteoglycans</td>
</tr>
</tbody>
</table>
Collagens:

Collagen is one of the most abundant protein found in the human body. Almost more than 28 different types of collagen types found in human body. There are various types of collagens found in ECM to have different structural support roles. Generally, collagen fibres are made up of three polypeptide chains referred as α Chains that made one or more triple helix along with their rod shaped structure (10). In IVD patients there are many types of collagens of interests. Those are collagen I,II,IX and XI. The AF consists of fibril forming collagen otherwise known as collagen I. Fibrillar collagens I,II and III are essential in defining molecular and mechanical properties of particular tissue (10).Collagen I is responsible for maintaining tensile strength, withstand spinal compression and hydrostatic pressure in AF .Collagen II is otherwise known as primary collagen of the NP and generally it is found in loosely connected network (11).Collagen IX forming crosslinks between different type of collagens and XI involved in structural support of collagen II as well as forming connections between proteoglycans and collagen(12).Taking everything into consideration the most important role of the collagen is to maintain the structural integrity of the IVD.

Type IX Collagen

Collagen is considered as a main structural components of intervertebral disc’s nucleus pulposus and annulus fibrosus. Collagen IX has three alpha chains and it is encoded by the genes like COL9A1,COL9A2 and COL9A3.It has three collagenous(COL1 to COL 3) and four non Collagenous (NC1 to NC4) domains. Collagen IX plays an important role in constitution of intervertebral disc and the suitable candidate genes of Collagen IX is COL9A2 and COL9A3 better studied when compare with COL9A1. There are some common mutations in collagen genes like Trp2 allele of COL9A2 and Trp3 allele of COL9A3 leads to Gln326Trp substitution on the α2 chain and Arg103Trp substitution on the α3 chain. In a evident from finnish study on 157 patients found that mutation at the Trp2 allele present in 4percent of the symptomatic patients and none of the asymptomatic patients. In an another finnish study revealed that frequency of Trp3 allele was 12.2 percent among 171 individuals with radiologically proven lumbar disc degeneration(LDD)(13,14). Another large study from southern chinese population frequency of the Trp3 allele was found to be about 20 percent higher in contrast frequency of the Trp3 allele was completely absent when compare with finnish patients.

COL9A2

COL9A2 plays significant role in the pathogenesis of disc disease was prove from a study from annunen et al in 1999(15). Most of the studies in the COL2 revealed that the heterozygous substitution of Trp for either Gly326 and Arg326. Because of Trp rarely found in collagenous domain and also no Trp residues in the collagenous domains of Collagen IX in humans or in the mouse(16).Trp may interfere with the interaction between collagen IX and II and also disrupt the triple helix. Annunen et al analyzed all the exons and exon boundaries of COL9A2 by sensitive gel electrophoresis to reveal the Trp substitution, But this study didn’t identify any coding sequence or RNA splice sites, besides it indicated two additional changes ,An A to G change affecting the third nucleotide in the codon for proline (CCA to CGG) at nucleotide 9 in exon 21 and G to A change at nucleotide +17
in intron 30. From these type of similar studies Trp allele substitution was found to be 4 percent and 20 percent in different regions(17,18).

**COL9A3**

In a study from the finnish population by petteri et al (19) revealed that Trp substitution in COL9A3 had high risk of disc disease nearly 3 fold compared with an individual without Trp. The site mutation on Arg103 to Trp substitutions in the a3(IX) chain. In an another study on LDD from 164 individulas including31 controls and 186 healthy,83 with osteoarthritis, 31 with rheumatoid arthritis and 21 with chondrodyplasia showed the frequency of the Trp allele as 12.2 percent in the case sample and 4.7 percent in control group. Data received from these study revealed that Trp allele may cause lumbar disc disease. But the Trp allele association in finnish population has not been successfully replicated in the greek population. A study by solovieva's by MRI was found to be carriage of the Trp allele in the absence of IL-1 beta T (3954) allele increased the risk of dark nucleus pulposus and joint occurrence of degenerative changes. This result indicated that the effect of COL9A3 gene polymorphism on disc degeneration modified by the gene polymorphism of IL-1 beta. The Trp allele changes associated with scheuermann disease(20).

**Type I Collagen**

Collagen I is otherwise known as important ingredients in annulus fibrosus. The risk of disc degeneration was higher in the peoples with genotype TT when compare with genotype GC or GT genotype was proved by plurij and Tilkleridis (21). Another researcher Mann found that presence of the T allele in the COLIA1 Sp1 binding site has many functional effects on the collagen gene regulation and also it leads to higher COLIA1 mRNA , protein expression level and COLIA1/COLIA2 protein ratio. Abnormal ratio of collagen in human associated with impaired bone structure. The Sp1 binding site of COLIA1 and it’s intronic polymorphism may affect the transcription of Collagen I. It is indispensible to find the relationship between the binding site Sp1 on COLA1A1 and disc degeneration by the analysis of large sample size. However it is still unclear that, how the disc degeneration is formed due to the in collagen I and also it needs further investigation.

**SOX 9**

SOX9 is one of a gene from the family of mammalian Y linked testis determining gene Sry(22). Many transcription encoded by SOX genes with diverse role differentiatation and development. Generally prior to mesenchymal condensations or during chondrogenesis SOX9 is expressed and it is activating the Col2a1, and this encoding the some major component of cartilage matrix(23,24) and type II collagen. One of the primary role of the SOX9 is to regulate the genes that is coding for Aggrecan (25) and type XI collagen. SOX 9 is also regulates the cartilage and bone development other structural and patternign gene(26). Nucleus pulposus cells also having the expression and regulation of SOX 9 gene. A study by Paul et al explored the SOX 9 for the gene therapy of disc degenerative diseases(45). The used the gene delivering system of adenoviral delivery vectors that expressing SOX 9 to increase the production of TYPE II collagen, by infecting chondroblastic cell line and human disc cells. Gruber et al explained the loss of expression in SOX 9 in some of the annulus cell population may play a role disc aging and regeneration. Also SOX9 decrease the modulation of expression and production of Type II collagen disc cells(27).

**Collagen XI**

Collagen XI is a heterotrimer is having similar structure to collagen collae IX. The three α chains like α1, α2 and α3 coded by collagen type XI α1(COL11A1), collagen type XI α2 (COL11A2) and collagen type II α1(COL2A1) respectively(28). Collagen XI found in both AP and NP of IVDs and also it plays important role in the connection of different collagen molecule. Particularly collagen II as well as it connects proteoglycan with some other collagens(29). Solovieva et al showed a relationship between G to A substitution SNP within introns 9 of COL11A2 and disc bulging(49). Patients with the SNP alleles carriers had increased risk of disc bulging when the patients didn’t carry the SNP allele. Also G to A SNP of COL11A2 was related to change associated with disc degeneration. Five different polymorphisms in collagen XI gene was documented from a study by Videman et al in 2009, and also it was significantly associated with sign of disc degeneration and reduced disc signal and bulging(30). One of the major study from 588 enrolled finnish male twins ranging from 35 to 70 years of age. SNPs like rs2072915, rs9277933 and rs2076311 of COL11A1 were significantly associated with reduced disc signal. Whereas the rs1337185 and rs1463035 polymorphisms of COL11A1 were significantly associated with increase risk of disc bulging.

**Vitamin D Receptor**

Vitamin D Receptor plays an important role in the normal bone mineralization and remodelling and it’s gene polymorphisms correlate with some diseases(31). The vitamin D receptor gene and it’s tt of TT allele were associated with multilevel and severe disc degeneration. Disc herniation. Also TT allele increased the risk of disc disease at an early age pointed out in the Vitamin D Receptor gene. According to a study from Jones et al (32) association of allelic variations in the Vitamin D Receptor gene and spinal degenerative disease found a decrease in the risk of spinal osteothesis, tt and TT associated disc narrowing. Spinal osteothesis and disc narrowing are closely related to disc degeneration. Two intergenic polymorphism of the vitamin D Receptor gene was found by videman et al associated with disc degeneration and also assessed the signal intensities of thoracic and lumbar quantitatively and the the discs were 12.9% worse in men with the Taq1 tt genotype and 4.5 percent worse in men with the Tt genotype. Compared with signal intensity in men with the TT genotype. Another similar pattern like men with ff and FF genotype was found between disc signal intensity and Fok 1 Polymorphisms.Cheung et al (33) proved that the high risk of disc degenerative diseases and it’s consecutive disc bulging in peoples younger than 40 years associated with the t allele of vitamin D receptor Taq I. Direct involvement of vitamin D receptor in differentiation, Proliferation and maturation of cartilage cells was found by Balmain et al (34).In addition to that proteoglycan synthesis also influenced by vitamin D through articular chondrocytes in vitro(35). Due to rich proteoglycan of intervertebral disc disease vitamin D receptor directly involved in the pathophysiology of the degenerated intervertebral disc. Furthermore Kawaguchi et al considered the possibility of vitamin D receptor gene polymorphism in pathogenesis. But they found that it is not directly involved in the pathogenesis.
of lumbar disc disease, instead of that it acts as a marker for other genes.

**Fibronectin**

Fibronectin is an extracellular glycoprotein that helps organization of the extracellular matrix(36). Fibronectin accelerate the matrix-matrix interactions through binding with other collagen and function in cell adhesion, migration, differentiation, and regulates cell matrix. More than 20 different type of fibronectin variants fragments produced due to the alternative splicing at three major sites like EDA, EDB and V. Evidence is growing to suggest that these isoforms affect fibronectin function. Due to the similarity of cellular and extra cellular matrix properties between cartilage and intervertebral discs, Fibronectin fragments may play a role in disc degeneration(37). A study by Oegema et al(38) found an association between FN fragments and MRI denegeration, but didn’t specify the size of the fragment. Fibronectin may contribute to the degeneration of the disc through the stimulation of MMP production as in done in chondrocytes. A recent study at FN splice variants found higher levels of EDB+ in degenerated discs compared to controls, Suggesting it’s potential contribution to degeneration. However these studies failed to explain the genetic relationship with degeneration because of many non genetic components could affect or regulate the gene splicing.

**Matrix Metalloprotease-3**

Matrix metalloproteases - 3 (MMP-3) plays an important role in the degeneration and it’s associated intervertebral discs. MMP-3 expression is induced in response to local condition such as mechanical loading and inflammation(39). A common polymorphism in the promoter region of the human MMP-3 gene is 5A/6A allele has been identified(40). This type of polymorphism was reported to be involved in the regulation of MMP-3 gene expression with the 5A allele having twice as much promoter activity as the 6A allele(41). A study from elderly Japanese subjects Takahashi et al(42) found that the 5A5A AND 5A6A genotype in the elderly was associated with a significantly larger number of degenerative intervertebral discs than the 6A6A, But there was no significant difference in the young. Indication of 5A allele of the human MMP-3 promoter from these studies may be important risk factor for the acceleration of intervertebral disc degeneration in the older population.

**Chondroitin Sulphate**

The nucleus pulposus and it’s ECM contains large aggregating proteoglycans called Aggrecan. Proteoglycans have a core protein in which attaches glycosaminoglycans (GAGs), namely chondroitin sulphate and keratin sulphate and it forms a large protein polysaccharide molecules through binding with hyaluronic acid via link protein to form the aggregates. Initially the collagens and aggrecans forms a composite organic matrix through interaction and that is strongly hydrophilic that resist compressive force. This function is based on the number of chondroitin sulphate is attached to the core protein. Chondroitin sulphates attached to the two adjacent areas of the aggrecans called CS1 and CS2 and the gene coding for CS1 exhibits size polymorphisms(43) . A study from young japanese women by kawaguchi and co-workers (44) revealed that multilevel disc degeneration was associated with shorter expressed VNTR polymorphism for the chondroitin sulphate attachment on the core protein.

Another study by soloviva et al from 132 middle aged finnish mens showed VNTR polymorphism significantly associated with higher risk of disc degeneration. The risk of dark nucleus pulposus was increased with the individuals who were homozygous for the A26 allele.

**Cytokines:**

Cytokines such as IL-6, IL-1α, IL-1β and tumor necrosis factor(TNF-α) are some of the key pro inflammatory mediators that are found and released at sites of tissue injury. IL-1 is naturally found within the IVD and is responsible for indirectly degrading ECM components through the production of degradative enzymes and upregulation of other cytokines and preventing the production of ECM components (45). IL-1 has three different subtypes IL-1α, IL-1β and IL-1RN. The alpha and beta subtypes are pro inflammatory and IL-1RN anti inflammatory. SNP associated with Interleukin 1 alpha (IL1A) involved in IVDD revealed from a study on 150 finnish men by Virtanen et al. Here the SNP is an -889 C/T substitution, Where the T allele is the risk allele. In this study patients with TT genotype were at a 2.87 fold increased risk of developing IVDD when compare the patients with CC genotype. These findings were also supported by Eskola et al in 2012 from danish adolescents(78). Also this study found that 2.82 fold increased risk of IVDD among girls who were the carriers of the T allele compared with the control. These two studies along with some other studies established that -889 C/T SNP of IL1A as a genetic risk factor for IVDD. Another cytokines like IL-6 is an important factor that mediates inflammation and also involved with lumbar disc herniation(46). But the exact role of IL-6 still remain unknown. Noponen-Hietla et al documented an SNP in the IL-6 that was significantly associated with IVDD(79). Another study reported that 15T/A substitution was located within exon 5 of IL6. Statistical analysis showed that the patients with the AA or AT genotypes were at 4.4 fold increased risk of IVDD than patients with TT genotype. Inflammatory cytokines have a well recognized contribution to the generation of back pain. Generally disc degeneration by IL-1 through inducing the related enzymes that destroy proteoglycans and mediates pain. The IL-1 genes and it’s TT genotype was associated with more than 3 fold increase in the risk of disc bulges among middle aged occupationally active men. The polymorphisms were associated with 2.5 fold increased risk of back pain. Besides these studies researchers tested polymorphisms of genes that trigger and express inflammatory factors and found some of the same polymorphisms explained by valdes such as CD36, COX2, NCO2, TNA and ESR1 affecting knee OA susceptibility. Also polymorphisms in cartilage gene and it’s intermediate layer protean were associated with the pathogenesis of lumbar disc disease.

**Conclusion:**

It is estimated that about 1000 cases and 1000 controls are required for each study to have sufficient power to identify susceptibility genes with only a moderate effect. Despite the continuous research the etiology and pathophysiology underlying IVDD remain poorly understood. Understanding of IVDD has started past two decades and now roughly we came to know the 75 percent of etiology is behind IVDD is genetic. Large scale DNA arrays and Sequencing technologies evolved as an important techniques to analyse large human samples and polymorphisms with the help of novel computational methodologies bring to light many SNPs and
related mutations associated with Disc Degenerative Diseases, that were not previously reported with IVDD. Also with increasing advanced technology understanding pathophysiology of IVDD will produce more innovative and new therapeutic approaches. Analysis of whole genomes through the rapid analysis of next generation sequencing system is leading to the possibility personalised medicine can become a reality. These comprehensive analysis of literature review not only providing the knowledge about understanding the molecular mechanisms behind IVDD. Also it will help for the physician to find more effective targeted therapies for the patients. Consequently DNA screening for the genetic variants explaining the pathophysiology of the patients IVDD should be the standard of care.

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