

# PROJECT REPORT

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## Investigating the molecular cause of hypermobile Ehlers-Danlos syndrome

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**Cay Rahn**

6255648

**Course:** MSB1014 Network Biology  
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**Faculty:** FSE  
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## 1 Introduction

Ehlers-Danlos syndromes are a group of heritable connective tissue disorders that can be classified into multiple subtypes. The current classification describes 14 subtypes [1, 2], with hypermobile EDS (hEDS) being the most common form and the only subtype with an unknown molecular cause, leading to a diagnosis based on clinical presentation. Identifying the molecular cause is crucial to improving the diagnosis process, understanding the disease and finding potential treatment options [3].

Although many studies investigated several genes, no clear molecular cause with a connection to connective tissue has been established yet [4]. While an ongoing study aims to find the genetic cause of hEDS by analysing the genes of around 1,000 affected individuals, results are only expected in 2025 [5]. Until then, utilising already collected data is essential to understand more about hEDS. However, a change in diagnosis criteria in 2017 resulted in data collected earlier not being usable anymore [6, 7].

This project aims to investigate the molecular cause of hypermobile EDS by studying the influence of differentially expressed genes in hEDS patients. It mainly tries to find molecular functions and biological processes affected by differentially expressed genes similar to the ones affected by the molecular cause of other EDS types. This analysis eventually aims to find genes differentially expressed in hEDS that are candidates for being the molecular cause of hEDS and to relate the findings to existing research.

## 2 Methods

The following structured approach will be pursued to answer the research question:

**Analysis of Differentially Expressed Genes (DEGs).** The used dataset of gene expression profiles from dermal fibroblasts from patients with hEDS and healthy controls is available at the NCBI GEO database with the accession number GSE218012 [3]. The analysis is performed with the R-packages DeSeq2 and limma based on the R-Script from GEO2R to identify up-regulated and down-regulated genes [8, 9]. Genes with a log<sub>2</sub>-fold change  $> \pm 0.5$  and a by the Benjamin-Hochberg procedure adjusted p-value  $< 0.05$  are included. The cut-offs were chosen based on similar research [10, 11].

**Network Creation.** The Protein-protein interaction (PPI) network is created in Cytoscape [12] by querying the before-identified DEGs from the STRING database with an interaction score  $> 0.4$ , which reflects medium confidence [13]. Since hEDS belongs to the family of Ehlers-Danlos syndromes, its molecular cause is most likely closely related to other EDS types. The PPI network of the DEGs is therefore expanded by additionally querying genes related to other EDS types retrieved from Disease ontology (Disease Ontology ID 13359) [14]. The resulting network is annotated with the differential expression data.

**Gene Ontology and Clustering.** GeneOntology (GO) enrichment is performed using the R-package clusterProfiler to gain insight into biological processes and molecular functions affected by DEGs, with results with  $p < 0.05$  being considered significant [15, 16, 17]. To attain more detailed insights into specific parts, the created network is clustered using two different algorithms, resulting in different cluster structures: MCODE to analyse the molecular function and Community clustering to investigate biological processes and pathways. Only clusters of more than 15 genes are included in the analysis to ensure relevance and keep the analysis feasible in the project's scope. Further analysis of the resulting clusters includes investigating whether genes are clustered with genes that cause other EDS types and whether the resulting clusters consist of up-regulated or down-regulated genes or a combination of both.

**MCODE** MCODE is a clustering algorithm designed to find highly connected regions in PPI networks that might represent molecular complexes [18]. MCODE was applied in Cytoscape with the clusterMaker2 app using the default parameters [19].

**Community Clustering** To analyse the biological processes and pathways involved in the DEGs, larger clusters are required. GLay, a community clustering algorithm, was designed to be used for a functional interpretation of clusters in networks [20]. Analogous to the MCODE, clustering was performed with clusterMaker2 and Cytoscape using the default parameters [12, 19].

Heat Diffusion is applied on larger clusters to identify genes closely connected to genes causing other EDS types, starting with the EDS nodes using Cytoscape functionality [21], using a time parameter of  $t = 0.3$ .

### 3 Results and discussion

#### 3.1 Differentially Expressed Genes and Network Creation

Under the chosen thresholds discussed in section 2, 908 genes were found to be differentially expressed. Around half (495) are up-regulated, and the remaining 413 are down-regulated. STRING could query 828 of them; using other ID types did not change this. After querying the additional EDS-related genes, the resulting network consists of 847 genes and 6129 connections.

The position of the known EDS genes in the network is, on average, more central than expected by chance based on degree, clustering coefficient, betweenness centrality and closeness centrality, supporting the close relationship between hEDS and other EDS types.

#### 3.2 Enrichment analysis and clustering

GO-enrichment is performed on the DEGs to acquire an overview of over-represented molecular functions, biological processes and cellular components.

- Cellular Component: Nucleosome, collagen-containing extracellular matrix, chromatin, chromosomal region [TODO: dot plot or graph?]
- Biological Process: nucleosome assembly & organization, protein-DNA assembly & organization, cell cycle signaling, regulation & transition, chromosome separation regulation
- Molecular function difficult to analyse on large graph, but we see structural constituent of chromatin, protein heterodimerization activity and extracellular matrix structural constituent

TODO

##### 3.2.1 MCODE

Running MCODE on the created networks finds 3 clusters with more than 15 genes, one with 66 genes and 1953 connections, one with 44 genes and 686 connections and one with 16 genes and 114 connections with the second two clusters containing up-regulated genes only. The two bigger clusters contain no genes known to cause other EDS types.

##### MCODE cluster with EDS genes

The third, smaller cluster, shown in figure 1, contains mostly up-regulated but also two down-regulated genes. Some do not show a strong differential expression but are genes known to cause other EDS types. In total, the cluster contains eight EDS genes, all having a  $|\log_2\text{FoldChange}| < 0.5$  and nine differentially expressed genes. One of the EDS genes is also one of the two down-regulated genes. All known EDS genes besides ADAMTS2 have a high Closeness Centrality, consistent with the findings of EDS genes being more central in the complete network. COL21A1 shows the strongest differential expression ( $\log_2\text{FoldChange} > 2$ ), more than twice as high as the other genes while being less central in the cluster.

GO-Enrichment testing overrepresentation of molecular functions of the cluster returns extracellular matrix in two terms, GO:0005201 and GO:0030020 with the second one being a subterm of the first. The first describes the action of a molecule that contributes to the structural integrity of the extracellular

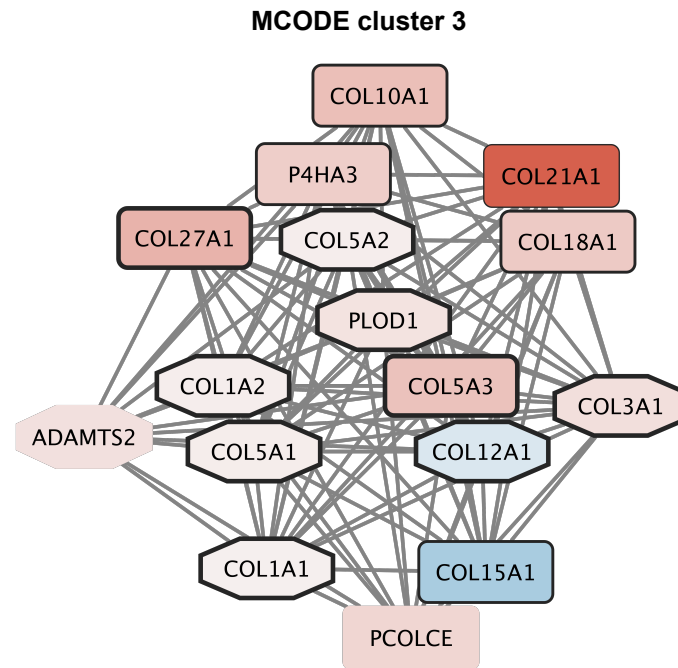


Figure 1: The MCODE cluster contains many genes known to cause other types of EDS. [TODO: add legend for shape, border and colour]

matrix, the second is a constituent of the extracellular matrix that enables the matrix to resist longitudinal stress. Both GO-terms contain the same EDS genes and seven respectively six other genes with PCOLE being the only gene not present in the GO subterm. These genes are investigated in more detail in terms of their centrality, differential expression and what is known about them. COL27A1, a fibrillar collagen gene has a central position in the cluster and relatively strong differential expression. The same applies for COL5A3, another gene related to collagen. The gene COL21A1 is very strongly differentially expressed, as mentioned before. It encodes the alpha chain of XXI collagen, which maintains the integrity of ECM and is a paralog to COL5A1, a known EDS gene [22].

To find connections to ECM in the enrichment analysis is consistent with findings of similar research [7]. [Todo: there was other research, find] The affection of ECM with particular disorganization of collagen and fibrocenting was found in hEDS and two other EDS types [23]. [TODO: point out what my new findings are, COL21A1 etc]

#### Up-regulated MCODE cluster

The two larger, up-regulated MCODE clusters show no over-representation in ECM-terms, as is shown in figure 2. It is noticeable, that the enrichment of the first cluster shows, that not many genes are part of the enriched terms. For the second cluster, the gene ratio is much higher, with up to around 80 % of the genes being involved in the second tow terms. Therefore the enrichment of the first cluster does not provide much insight in terms of molecular function in hEDS patients.

On the other hand, the up-regulation seen in the second cluster for the GO-term GO:0030527, the structural constituent of chromatin is interesting, because earlier research found down-regulated genes involved in processes related to chromatin in vEDS [23].

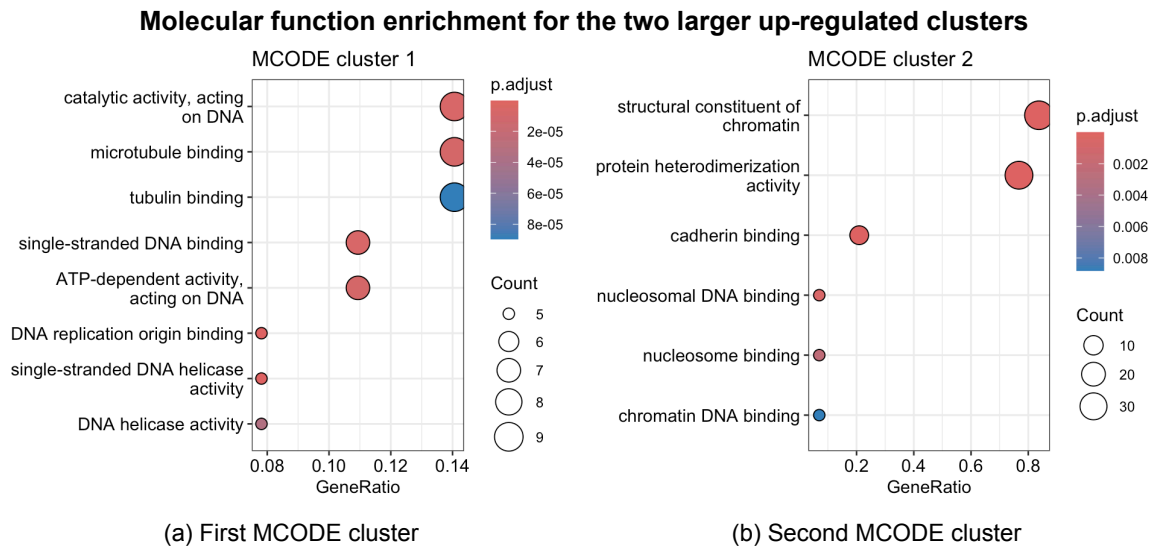


Figure 2: The results of the GO-enrichment for molecular function of the two up-regulated, larger MCODE clusters

### 3.2.2 Community Clustering

Community Clustering results in six clusters with more than 15 genes. Three of them are very small and loosely connected clusters, containing 18 to 29 genes and approximately the same amount of connections as genes. Since clusters of less than 20 genes are not large enough for analysis of biological processes, smaller clusters are omitted from the analysis. Additionally there are two medium-sized highly connected clusters with respectively 76 genes and 100 connections and 105 genes and 2330 connections and one very large cluster with 363 genes and 1661 connections. Especially the medium-sized clusters are highly interconnected and contain mostly up-regulated genes.

#### Largest Community Cluster

The largest cluster contains a mix of up-regulated and down-regulated genes and also includes all 21 genes known to cause other EDS types. Furthermore, it contains all of the genes being part of the GO-term for the ECM found in the over-representation for molecular functions of the MCODE cluster containing the EDS genes. The molecular cluster showing enrichment towards the chromatin part is not a part of this community cluster.

#### Heat Diffusion

- 60 genes with heat > 0.1
- "hot genes" intersect with mcode cluster with eds genes: "COL27A1" "COL21A1" "COL10A1" "PCOLCE" "COL18A1" "COL15A1" "COL5A3", "P4HA3", many of those are also the genes included in the ECM go-term
- expected since they are in the same cluster
- which other genes are also "hot" S

## 4 Conclusion

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