Comparative Analysis Of Orthologous Mast Cell Chymases Active Sites Using Bioinformatics Tools

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Research Article

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Abstract

Mast cells, neutrophils, basophils, natural killer cells, and cytotoxic T cells are among the hematopoietic cell lines originating from immune cells. The importance of mammalian mast cells in innate immunity has piqued the scientific community's interest. Cytoplasmic granules of mast cells. Histamine, proteoglycans, proteins, and cytokines are examples of compounds (mediators) that produce mast cell cytoplasmic granules. When external stimuli are received, these granules are released, causing degranulation. Mast cells generate a lot of proteases including chymase, tryptase, and type A carboxypeptidase, among other things. The structure of chymase cma1 was unknown in mice, but it shares 74 percent of its human sequence with chymase CMA1, which was used as a reference. The human CMA1 structure was used to establish and interpret the mouse cma1 structure. Significant residues from the active site, such as catalytic triads and binding residues, were examined. The position of a catalytic triad in human CMA1 chymase and mouse cma1 chymase has been discovered to be similar. Val 175 and Val 197, respectively, replaced two Ala 192 and Gly 214 residues in active site binding residues in target, according to active site residue analysis. We may deduce from this substitution that the cleavage specificity of mouse cma1 chymase varies from that of human CMA1 chymase.

Introduction

Mast cells (MC) are immature cells that develop in the bone marrow and circulate in the blood, maturing in various tissues under the influence of various factors (Yu et al., 2018) to play a significant role in the first line of defenses. (Wernersson and Pejler, 2014) And they shield their hosts from pathogens including bacteria, parasites, (Mukai et al., 2018) and even snake venom (Siebenhaar et al., 2018).

One of the most distinguishing characteristics of MCs is the presence of secretory cytoplasmic granules that secrete a variety of extracellular compounds known as "MC mediators." Biogenic amines (histamine and serotonin), cytokines, serglycine proteoglycan, lysosomal enzymes, and protease are among these substances (Douaiher et al., 2014) Antigen binding to the IgE antibody, attached to the highly specific IgE receptor FC-RI (Lundequist and Pejler, 2011) Anaphylotoxin penetration, stem cell factor, endothelin-1, and various neuropeptides may all induce MC degranulation. Mc proteases are the main component of MC granules, accounting for over 25% of MC protein Both MC-containing proteases are kept as active enzymes. (Vitte, 2015)

Tryptase, chymase, and MC-CPA are the three forms of MC-specific proteases. Tryptase and chymase are serine proteases, while MC-CPA is a zinc-dependent metalloprotease (Johnzon et al., 2016) In humans, MCs are divided into two subclasses based on their protease content: MCT, which expresses only tryptase, and MCTc, which expresses all forms of MC proteases, including tryptases, chymases, and MC-CPA. Connective tissue MC (CTMC) and mucosal MC are the two subclasses of MC in mice (MMC). Two forms of chymases (mouse mast cell protease-4, mMCP-4 and mMCP-5), two tetrameric tryptases (mMCP-6 and mMCP-7) and an MC-CPA are all expressed by CTMC. The MMC, on the other hand, expresses two forms of chymases (mMCP-1 and mMCP-2). (Carlos, 2008)
Chymase cleaves after aromatic amino acid residues in the same way as chymotrypsin does. Chymases, unlike tryptase, are monomeric enzymes. MC chymases are divided into two classes based on their phylogenetic relationships: the α- and the β- classes. (Fu et al., 2015)

The human MC-chymase gene (CMA1) is found on chromosome 14q11.2, a 30kb region (Kasperkiewicz et al., 2017). This gene is found at one end of a four-gene cluster. The cathepsin G gene is specific to neutrophils, while the granzyme H and B genes are specific to T cells. (Ohneda et al., 2019) This locus’ expansion varies by species and can be separated into chymase and granzyme loci. The MC chymase genes are found on chromosome 14C3, which spans 160kb in the mouse. The transcriptional orientation of the MCP-5 gene (cma1/mcpt5) is identical to that of the mMCP-4, -8, and −9 genes (mcpt4, 8, and 9) in humans. (Trias et al., 2018)

Chymases are known to have a variety of anti-inflammatory properties. The injection of chymase into the skin of guinea pigs resulted in the aggregation of both neutrophils and eosinophils, according to one report. Human chymases are chemotactic for neutrophils and monocytes in vitro and play a significant role in inflammatory cell recruitment. The role of chymase in the pathogenesis of allergic skin reactions is supported by studies that link the presence of chymase to disease progression (Dell'Italia et al., 2018)

Because of the discovery that chymase may transform ANG-I to ANG-II and the potential for this operation in terms of cardiac function, several studies have suggested that chymase can play a role in heart disease (Pichler et al., 2017)

Chymases are also involved in the fibrotic process. In animal models of experimental diabetes (Pinto et al., 2020) and autoimmune liver (Kosanovic et al., 2015) fibrosis the existence of chymases is associated with fibrosis; however, chymase inhibitors may minimise fibrosis (Chen et al., 2017) The exact mechanism by which chymase causes fibrosis is unknown (de Souza Junior et al., 2015)

Although MCs play a role in angiogenesis, their exact function is unknown. Several studies have shown that chymase is involved (Tellechea et al., 2020) Chymase’s effect on angiogenesis can result in both pathological and physiological outcomes. The presence of chymase has been linked to both wound healing and tumour angiogenesis (Aponte-López et al., 2018)

The structure of mouse cma1 was constructed and analysed in the current research, which used the structure of human CMA1 to describe the enzymatic properties. Significant residues including catalytic triads and active site binding residues were investigated.

**Material And Methods**

**Template collection and retrieval of sequences:**

Our target sequence, Mus musculus (mouse) chymase 1, was obtained from the Uniprot database and saved in fasta format. The Basic Local Alignment Search Tool (BLAST) (Adeolu et al., 2016) accessible at www.ncbi.nlm.nih.gov/blast, is used to find homology between sequences of known three-dimensional
structures and the target sequence (Sayers et al., 2019) After changing the database to Protein Data Bank, the target sequence was blast in the Uniprot database for template selection (PDB). The protein with the greatest similarity was chosen as the prototype. The crystal structure coordinates of chymase 1 (PDB ID: 1NN6) from Homo sapiens (Korkmaz et al., 2018) were used to model chymase 1 from Mus musculus. The series of template human CMA1 was also saved from SWISS-PROT.

**Building and refining a three-dimensional model:**

First, the template's layout was downloaded in PDB format from the RCSB-PDB databank (http://www.rcsb.org/pdb). The three-dimensional homology model of target (chymase 1) was then determined using crystal coordinates of template (chymase 1) based on alignment between target and template (Xu et al., 2018) The three-dimensional homology model of target (chymase 1) was determined using crystal coordinates of template based on alignment between target and template (chymase 1). The homology models were created using MODELLER 9v7.

The three-dimensional structure of protease (Mus musculus) was constructed using modeller 9v7 and the crystal structure of 1NN6. MODELLER generates a model with low energy from a template pdb file obtained from the Protein Data Bank (PDB). Many models were created using MODELER, and each model was tested by ProSa to select the models that satisfied the stereo chemical properties.

**Model visualisation:**

For the alignment and simulation of variable surface loops and structural investigations, the newly developed models were visualised using the software DS Viewer (Zhao et al., 2018) The visualised structure aids in the study of atom and residue spatial association.

**Model evaluation:**

Geometry analysis, stereochemistry, and energy distribution in models are all part of model evaluation. The models’ reliability was tested using the software procheck version 3.4. (Elfiky, 2020)

This software is used to assess if the modelled model's structural features are appropriate in terms of protein structures. Procheck compares the target model's various parameters to the ideal parameters of a previously known sequence. Procheck provides a graphical representation of the result.

Procheck produces a number of output files, each of which includes unique details about the protein structure. Model No. 14 was chosen from the thirty models based on summary files and a Ramachandran plot developed by Procheck as the final model that met the stereo chemical requirements.

**Estimation Of Energy**

The energy measurement and stability of the target three-dimensional structures were calculated using online ProSA, which can be used without having to instal the software on the device (Tang et al., 2015) An internet connection is needed for ProSA site. The result can be retrieved via the ProSA site to
determine the atomic coordinates of the model that has been uploaded in PDB format. The Z-score indicates the model's consistency. This importance can be seen in the plot, which includes the z-scores of all the protein chains that have been calculated experimentally. This plot can be used to see whether the target structure's z-score falls within the scoring range of native proteins of similar sizes.

**Superimposition**

Superimposition is a term used to describe a situation in which the target and prototype are superimposed to compare the variability of the newly constructed target structure to that of the template. DS Viewer was used to superimpose the images.

The target file was inserted from the file menu after opening the template file in DS Viewer version 3.1. Both files were chosen and superimposed on top of each other; the display style and colour of these files could also be modified, and the result was saved as a PDB file.

**Result And Discussion**

**BLAST result (Sequence Comparison):**

The comparison of the model with other recognised proteins is the first step in homology modelling (Parker, 2013) Our target's swiss prot accession number (p23946) was used to extract the primary sequence in swiss prot. The sequence had 247 amino acids, but 21 were omitted because it was in Propeptide shape, and we needed active protein form. The sequence was downloaded as a FASTA file and matched against the PDB using the NCBI server, which can be found at [http://www.ncbi.nlm.nih.gov/blast](http://www.ncbi.nlm.nih.gov/blast).

According to the blast result, both sequences have 74 percent identity and 81 percent positives, indicating that the template and target have the same amino acids (Fig. 01). The first identical amino acid in both sequences is Methionine (M), and positive residues indicate amino acids that are biochemically similar. The estimated bit score is 970, while the E-value, or predicted value, is 2.6e-132, or 2.6×10-132

Human Chymase 1 is identical to mouse Chymase 1 and can be used as a basis for model construction, according to BLAST results. These proteins belong to the same family. As a result, we chose *Homo sapiens* Chymase 1 as a template for model building of the target protein (Chymase 1).

**3D model generation:**

The three-dimensional structure of the target (mouse cma1) was generated from its primary sequence using the three-dimensional model of the prototype (human Chymase 1); the modeller version used was 9v7. The modeller programme was used to create thirty energy-minimized models, as well as Het atoms and other ligands, which were attached to the template. The procheck programme was used to test all thirty models, and the best one was chosen for further study. There were no dent variations between the sample and the template when they were superimposed. (See Figure 02)
3D Model Evaluation:

Procheck was used to assess the newly created three-dimensional structure of the goal. Different output files are generated for each of the thirty models after Procheck has been run. On the basis of these output files, the most suitable model was chosen. For each model, ten plots were developed, with plot 1 being the Ramachandran plot. A software called GhostScript view (GS view) was used to view these plots. The Ramachandran plot is divided into four regions: preferred, permitted, generously allowed, and disallowed.

In the case of our findings, model 14 was chosen based on the Ramachandran plot and energy minimization. It reveals that the model includes 224 residues, with 171 residues in the preferred region accounting for 88.1 percent, 21 and 2 residues in the allowed region accounting for 10.8 percent, and generously allowed regions accounting for 1.0 percent. The 0.0 percent was accounted for by the disallowed area, which contains 0 residues (Fig. 03). The template (human CMA1) is seen in a Ramachandran storey (Fig. 04).

Pairwise sequence alignment:

Different methods were used to predict the evolutionary history of our target proteins in comparison to that of other similar proteins using pairwise sequence alignment. We can learn about the nucleotide and amino acid sequences, as well as the conserved regions, by using various methods, such as BioEdit for alignment. Then, using this analogy, we can predict a protein's structural and functional relationships.

The alignment file of mouse cma 1 with that of human CMA1 is shown in Fig. 05. The N-terminus region has more differences than the C-terminus region; this is due to the removal of peptide sequences from the N-terminus during secretion, and it plays no role in protein function.

Superposition:

By superposing the newly constructed model (mouse cma1) with the prototype (human CMA1), we can predict the variability of the newly constructed model (mouse cma1). There was no difference between the two structures after superposition and elimination of 21 amino acids from the N-terminus, implying that our target (cma1) is nearly identical to the template (CMA1) structure. (See Figure 6)

Target and template superposition in Propeptide form:

Chymase is synthesised as an inactive “zymogen” with an N-terminal pro region that prevents the zymogen from transitioning to an activated conformation, similar to the other proteases. The first 23 amino acids in our target code for the N-terminal propeptide. (Figure 7) The N-terminus region has more differences than the C-terminus region; this is due to the removal of peptide sequences from the N-terminus during secretion, and it plays no role in protein function.

The catalytic triads of human and mouse cma1: structural review
With Ser195 on one hand and Asp102 and His57 on the other, the catalytic triads span the active site cleft. The catalytic triad (Asp102-His57-Ser195) is part of a broad hydrogen bonding network (Lundblad, 2014; Perras et al., 2017). The catalytic triad of human chymase cma1 aligns with that of mouse chymase cma1, and the catalytic triad is arrayed in a geometry similar to that of human chymase 1 (cma1) (Fig. 08). The three-dimensional structure of mouse chymase 1 was determined for the first time, and it provided new insight into the mechanism of action of serine proteases (Gokulan et al., 2018).

Because of the geometric relationship between Asp102, His57, and Ser195, it was hypothesised that His57 is involved in proton transfer from Ser195 to Asp102 in a charge relay process (Lundblad, 2014).

Serine proteases that use Ser-His-Asp in the form of the triad or charge relay system are classified into four subfamilies: chymotrypsin, subtilisin, carboxypeptidase T, and Clp protease families (Niphakis and Cravatt, 2014). The catalytic triads residues in mouse chymase 1 are conserved, and it is a serine protease, whose role is based on the interaction of a nucleophilic Ser residue with an acidic Asp and a His residue (Kreyling et al., 2015) (Figure 9).

The substrate binding specificity of human and mouse cma1: a structural study

Serine proteases are graded as either trypsin chymase or elastase depending on the primary specificity of the cleavage. The proteases’ distinctive cleavage is visible in the S1 pocket structure. S1 pocket is made up of residues 189-192, 214-216, and 224-228 (Veillard et al., 2016). Of these, residues 189, 216, and 226 are of particular interest. The S1 pocket base contains the amino acid Ala189, while the S1 pocket contains the amino acids Gly216 and Ala226 (Ghosh and Brindisi, 2015).

In our case, mouse chymase cma1 differs slightly from human chymase in terms of substrate binding residues, with Val at position 189 instead of Ala and Val at position 216 instead of Gly showing the same amino acid at position 226 as Ala. (Figures 10 and 11).

Results of ProSA:

(Fig. 12) shows the energy graph for cma1 (target) in terms of z-score (-6.6), which indicates the overall quality of protein structure. The energy graph of CMA1 (template) with a z-score (-6.53) is shown in the (Fig.13). Since our goal value is in the native validation range, any positive values could be problematic for protein modelling. With the exception of a few peaks, total energy residues are negative (Webb and Sali, 2016).

Declarations

Competing interests: The author declares no competing interests.

Conclusion
We concluded from our research that the catalytic traits of both the template (human chymase) and target (mouse chymase) proteins are the same, suggesting that both are serine proteases with catalytic traits of histidine, asparagine, and serine. The primary sequence of the structure suggests that the primary sequence of mouse CMA 1 has different amino acids, namely alanine in human and valine in mouse, and glycine in human at another position, while mouse CMA1 has valine at another position and both proteins have the same amino acid, namely valine. This suggests that the catalytic activity of mouse CMA1 may vary from that of human CMA1.

It is suggested that further research be conducted to create a recombinant protein of human CMA1 and to create a 3D structure of the protein using X-ray crystallographic and NMR techniques, which can reveal the protein's specificity as well as its catalytic activity.

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Figures
Figure 01. BLAST result of mouse cma1 with human CMA1

Figure 1

BLAST result of mouse cma1 with human CMA1
Figure 2. Solid ribbon representation of target and template superimposed on each other, blue color shows template (CMA 1) and red color shows target (cma1).
Figure 3

RAMACHANDRAN Plot by procheck for mouse chymase 1(target)
**Plot statistics**

- Residues in most favored region [A, B, L] 166 90.2%
- Residues in additional allowed region [a, b, l, p] 18 9.8%
- Residues in generously allowed region[a, b, l, p] 0 .0%
- Residues in disallowed regions 0 .0%

- Number of non glycine and non protein residues 184 100.0%
- Number of N-residues (excl, Gly and pro) 3
- Number of glycine residues (shown as triangles) 20
- Number of proline residues 15

- Total number of residues 222

**Figure 04.** RAMACHANDRAN Plot by procheck for mouse chymase 1(target)

**Figure 4**

RAMACHANDRAN Plot by procheck for mouse chymase 1(target)
Figure 5. Pairwise sequence alignment of target (mouse cma1) with template (human CMA1)

Figure 5

Pairwise sequence alignment of target (mouse cma1) with template (human CMA1)
Figure 6. Superposition of the target (mouse cma1) over the template (human CMA1)

Figure 6

Superposition of the target (mouse cma1) over the template (human CMA1)
Figure 7. Shows the superimposed figure of target and template with N-terminal propeptide. (Yellow color indicates propeptide, blue indicates template while the red color indicates target.)

Figure 7

Shows the superimposed figure of target and template with N-terminal propeptide. (Yellow color indicates propeptide, blue indicates template while the red color indicates target)
Figure 8: superimposed figure with catalytic triads of human chymase 1(yellow) and mouse chymase1 (green)
Figure 9: mouse chymase 1 (target) with catalytic residues (green)
Figure 10

Superimposed figure showing substrate binding residues in target (green) and template (yellow)
Figure 11. Showing target (mouse cma1) with substrate binding residues (green)
Figure 12. Shows Z-score and energy peaks of Mouse Chymase 1 (cma1) obtained through ProSa web.
Figure 13. Shows Z-score and energy peaks of Human Chymase 1 (cma1) obtained through ProSa web