# **Cloning and Characterization of Complementary DNA for Human Tryptase**

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## Abstract

The amino acid sequence of human mast cell tryptase was determined from corresponding cDNA cloned from a lambda ZAP library made with mRNA derived from a human mast cell preparation. Tryptase is the major neutral protease present in human mast cells and serves as a specific marker of mast cells by immunohistologic techniques and as a specific indicator of mast cell activation when detected in biologic fluids. Based on nucleic acid sequence, human tryptase consists of a 244-amino acid catalytic portion of 27,423 D with two putative N-linked carbohydrate binding sites and a 30-amino acid leader sequence of 3,048 D. A His<sub>74</sub>, Asp<sub>120</sub>, Ser<sub>223</sub> catalytic triad and four cystine groups were identified by analogy to other serine proteases. Regions of amino acid sequence that are highly conserved in serine proteases, in general, were conserved in tryptase. The catalytic portion of human tryptase had an 84% amino acid sequence similarity with that of dog tryptase; their leader sequences had a 67% similarity. Asp<sub>217</sub> in the substrate binding pocket of human tryptase is consistent with a specificity for Arg and Lys residues at the site of cleavage (P1), whereas Glu<sub>245</sub> is consistent with the known preference of human tryptase for substrates with Arg or Lys also at P3, analagous residues also being present in dog tryptase. Asp<sub>244</sub>, which is substituted for the Gly found in dog tryptase and in most serine proteases, is present in the putative substrate binding pocket and may confer additional substrate specificity on human tryptase for basic residues. Further studies now can be designed to elucidate these structure-function relationships.

#### Introduction

Human tryptase is a serine protease that is selectively concentrated in the secretory granules of human mast cells and is secreted upon the coupled activation-degranulation response of this cell type (1-3). Its selective presence in mast cells permitted its use as a specific clinical indicator of mast cell activation by measurements of its level in biologic fluids (4-7) and as a selective marker of intact mast cells using immunohistochemical techniques with antitryptase antibodies (8). It is se-

J. Clin. Invest. © The American Society for Clinical Investigation, Inc. 0021-9738/89/10/1188/08 \$2.00 Volume 84, October 1989, 1188-1195 lectively concentrated in both the  $MC_T^{-1}$  (10 pg/cell) (tryptase<sup>+</sup>, chymase<sup>-</sup>) and MC<sub>TC</sub> (35 pg/cell) (tryptase<sup>+</sup>, chymase<sup>+</sup>) cell types (9), composing the major protein component of these mast cells (3). Human tryptase, like other mast cell proteases, is both stored and released in its catalytically active form; thus far no inactive proenzyme form has been detected. The active form of the enzyme purified from dispersed human mast cells is a tetramer, with four subunits of 31,000-33,000 D (2, 10, 11). Each subunit binds [<sup>3</sup>H]difluorophosphate [DFP] and is recognized by the same murine antitryptase MAbs. NH2-terminal amino acid sequence analysis obtained from a holoenzyme preparation containing all subunits revealed a single sequence from the NH<sub>2</sub>-terminal end (12). Each subunit thus appears to be derived from the same or a highly homologous gene and size differences may be due to posttranslational modifications. The presence of carbohydrate on tryptase from human pituitary tissue has been inferred by a reduction in subunit size after treatment with N-endoglycosidase F (12).

Human tryptase is stabilized as a catalytically active tetramer by heparin, which also resides in secretory granules (13). This stabilizing activity occurs with heparin glycosaminoglycan chains of 6,000 D or greater. Stabilization is based upon negative charge density rather than carbohydrate composition and occurs with dextran sulfate, heparin, chondroitin sulfate E, and chondroitin sulfate A to successively lesser extents (14). Salt concentrations of 0.75 M NaCl are needed to dissociate tryptase from heparin. Incubation of tryptase alone in physiologic buffer leads to dissociation of its subunits and the formation of inactive monomers without any apparent autodegradation. Tryptase is not inhibited by a variety of biologic protease inhibitors; including human serpins, alpha 2 macroglobulin, and soy bean and lima bean trypsin inhibitors. as well as by plasma and urine (1, 11, 12, 14, 15). Its regulation thus may occur primarily through modulation of its interaction with heparin.

Although the biologic function of human tryptase is unknown, in vitro, the activation of C3 to C3a (16) and prostromelysin to stromelysin (16a) and the inactivation of fibrinogen as a clottable substrate for thrombin (17) are tryptase-catalyzed events of possible interest. Using synthetic substrates with tryptase preparations from lung and skin, tryptase was shown to have a particular affinity for dipeptide substrates with adjacent basic amino acid residues in the P1 and P2 positions and for tripeptide substrates with basic residues at  $P_1$  and  $P_3$  (18). In addition, dog tryptase increases the response to histamine of isolated guinea pig pulmonary parenchymal strips (19). Thus, the abundance and specificity of human tryptase, along with its prolonged presence after release, suggest an important functional role in both immediate-type and late mast cell-mediated reactions. This manuscript details the cloning and sequencing of human tryptase cDNA, correlates the deduced amino acid sequence with selective properties of human tryptase, and compares this sequence with that of tryptase cloned from dog mast cells (20) and with other serine proteases.

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<sup>1.</sup> Abbreviations used in this paper:  $MC_T$ , tryptase<sup>+</sup>, chymase<sup>-</sup> mast cell;  $MC_{TC}$ , tryptase<sup>+</sup>, chymase<sup>+</sup> mast cell.

# Methods

Materials. DNA restriction endonucleases were obtained from Bethesda Research Laboratories (Bethesda, MD). [32P]Gamma dATP used for 5' end labeling of synthetic oligonucleotides and  $[^{35}S]\alpha dATP$ used for DNA sequencing were obtained from New England Nuclear (Boston, MA). Sequenase and corresponding nonradioactive nucleotides used for DNA sequencing were obtained from U.S. Biochemical Corp. (Cleveland, OH) and Klenow fragment from Escherichia coli polymerase was obtained from Amersham Corp. (Arlington Heights, IL). Acrylamide was purchased from Research Organics, Inc. and treated with activated charcoal (Sigma Chemical Co., St. Louis, MO) and mixed bed resin (AG501XB; Bio-Rad Laboratories, Richmond, CA) to remove impurities before use in DNA sequencing gels. Alkaline phosphatase-conjugated goat anti-mouse IgG antibodies (affinity purified) from Bio-Rad Laboratories, nitroblue tetrazolium and 5bromo-4-chloro-3-indolyl phosphate from Sigma Chemical Co., and nitroplus 2000 nitrocellulose filters from Micron Separations, Inc. (Westboro, MA) were obtained as indicated. Purified tryptase and antitryptase MAbs were obtained as previously reported (2, 13). The NH<sub>2</sub>-terminal portion of tryptase protein was sequenced on a protein sequencer (Model 470A; Applied Biosystems, Foster City, CA) and DNA sequencing was performed on a vertical sequencing apparatus (American Bionetics, Hayward, CA). Guanidine thiocyanate from Fluka AG (Buchs, Switzerland), Sarcosyl from Sigma Chemical Co., cesium chloride from Bio-Rad Laboratories, and oligo dT-cellulose from Collaborative Research Corp. (Lexington, MA) were obtained as indicated.

Mast cell and mRNA purification. A surgical specimen of human lung weighing 200 g was minced and digested with proteases to disperse cells as described (1), containing  $\sim 100 \times 10^6$  mast cells of 12% purity. Approximately  $45 \times 10^6$  mast cells were enriched to 30% by density-dependent centrifugation (room temperature, 300 g, 15 min) of cells on a 50% (vol/vol)/70%(vol/vol)/80%(vol/vol) discontinuous Percoll gradient in HBSS (minus calcium). MC<sub>T</sub> cells accounted for  $\sim$  60% of the mast cells. Resultant washed cells were resuspended in 4.0 M guanidine thiocyanate, 10 mM Tris-HCl, pH 7.4 (8  $\times$  10<sup>6</sup> cells/ml) and Dounce homogenized 10-15 times with a loose-fitting pestle to completely lyse cells and preserve mRNA (21, 22). Sarcosyl (20% wt/vol) was then added; the mixture was Dounce homogenized again and passed four times through a 23-gauge needle to shear nuclear DNA. The homogenate was then placed in 15 ml heat-sealed ultracentrifuge tubes, underlayered with 4.5 ml of 5.7 M cesium chloride (0.97 g/ml), and subjected to centrifugation at 41,000 rpm (Ti 70.1 fixed rotor) at 22°C for 20 h. RNA in the pellet was dissolved in RNase-free water, precipitated with 0.3 M sodium acetate, and 2 vol of ethanol at -20°C, collected by centrifugation, and resuspended in RNase-free water. In order to enrich for polyadenylated RNA, total RNA (560  $\mu$ g) in 0.01 M Tris-HCl, pH 7.5, 1 mM EDTA, 0.5 M NaCl was gently mixed with oligo dT-cellulose (after fine particles of resin were removed by gravity sedimentation) for 15 min at room temperature (23). The resin was then gently washed twice with 0.5 M NaCl and then twice again with 0.1 M NaCl. Approximately 11  $\mu$ g of bound RNA was then eluted with two washes of RNase-free water, precipitated with 2 vol of ethanol and 0.3 M sodium acetate at 20°C and shipped to Stratagene Corp. (La Jolla, CA) for preparation of the cDNA and insertion into the lambda ZAP vector at a unique Eco RI restriction site. The lambda ZAP vector is a modified lambda phage expression vector that contains unique cloning sites within the lac operon, which in turn is within a pBluescript plasmid. The pBluescript plasmid vector autoexcises in the presence of helper phage, which allows for simplified subcloning.

Immunoscreening of lambda ZAP cDNA library for expression of tryptase fusion protein. Approximately 100,000 plaques were screened after infection of Y1090 E. coli host cells with an amplified portion of the lambda ZAP library (24). Bacterial lawns were first grown on petri plates at 42°C for 3 h, which suppressed lysis by a temperature-sensitive suppressor. Nitrocellulose filters soaked in 10 mM isopropythiogalactoside (IPTG) were overlaid and the plates were placed at 37°C for 5 h to induce expression of the  $\beta$ -galactosidase fusion proteins. The filters were then washed and blocked in Tris buffer (0.05 M Tris-HCl, pH 8.0, 0.15 M NaCl) with 1% Tween 20 and 10% nonfat dried milk, and then incubated with a mixture of three murine IgG antitryptase MAbs, G3 (25), G5 (2), and H4 (2) (20  $\mu$ g of each antibody/ml Tris buffer at room temperature overnight).

On day 2, filters were washed in Tris buffer (as above) containing 1% Triton X-100 and 0.1% SDS four times, then incubated with commercial alkaline phosphatase-conjugated goat anti-mouse IgG (1:2,500 dilution) in Tris buffer for 1 h at room temperature, and then washed again four times. Filters were developed with nitroblue tetrazolium and 5-bromo-4-chloro-3-indolyl phosphate in veronal acetate and dimethylformamide solution; the reaction was stopped by washing in water. Positive plaques typically appeared within 3-5 min.

cDNA sequence determination. Plaque-derived phage corresponding to antitryptase positive material were purified and used to infect E. coli (XL1 Blue) in the presence of R408 helper phage to cause the autoexcision of the plasmid, pBluescript, containing the cDNA inserts of interest. Plasmid DNA from miniplasmid preparations of the rescued plasmids were cut with Eco RI restriction endonuclease and subjected to Southern blot analysis. A 29-mer oligonucleotide probe was synthesized corresponding to residue numbers 10-20 of the NH2terminal amino acid sequence of purified tryptase determined as above. Seven redundant nucleotide positions were substituted with inosine. Hybridizing inserts should contain the 5' sequence coding for the NH<sub>2</sub>-terminal region of tryptase. The only hybridizing clone producing a strong signal (GRA-2) was then selected for sequencing (see results). Four other clones generated a weak hybridization signal. Four clones in addition to GRA-2 have been sequenced, overlapping regions corresponding exactly with GRA-2. GRA-6 contains the entire 3' nontranslated region as shown below.

Plasmid DNA from each of the clones that were sequenced was extracted from batch cultures of infected XL1 Blue *E. coli* and purified by ultracentrifugation in CsCl density gradients as described (26). Double-stranded DNA dideoxy sequencing using  $\alpha$ [<sup>35</sup>S]dATP was then performed after alkali denaturation/neutralization and primer annealing followed by addition of Klenow fragment (27) or, in some cases, Sequenase 2.0 (28) by standard protocols. Where necessary, dITP was substituted for dGTP in the Sequenase 2.0 system to resolve compression patterns.

DNA sequence data was stored and analyzed by a VAX computer using the Genetics Computer Group Sequence Analysis Software Package from the University of Wisconsin (version 5.3; July, 1988) (29) and the GenBank data bank (release 58.0; December, 1988).

### Results

Of  $\sim 100,000$  plaques produced with phage obtained from the mast cell-enriched cDNA lambda ZAP library, 10 plaques yielded antitryptase positive material. Slot blot analysis revealed that in each case, expressed protein reacted strongly with the H4 and G3 antitryptase antibodies and weakly with the G5 antibody. Southern blot analysis using the 29-mer synthetic oligonucleotide made from the known NH<sub>2</sub>-terminal region of the tryptase amino acid sequence and containing seven inosines at sites of redundancy revealed that 1 of the 10 positive cDNA inserts produced a strong hybridization signal with the probe. Inserts ranged in size from  $\sim 800-900$  bases, regardless of hybridization. Each was subcloned into pBluescript, as described, and the clone that did strongly hybridize with the inosine containing oligonucleotide, GRA-2, was subjected to the sequencing strategy shown in Fig. 1. The sequencing strategy for GRA-6, from which the nontranslated 3'



Nucleotides (bp)

Figure 1. Sequencing strategy for tryptase cDNA. Hexanucleotide restriction enzymes with one recognition site in the tryptase cDNA are shown at their sites of cleavage. Regions of GRA-2 sequenced with Sequenase 2.0 as well as with Klenow fragment are labeled with an asterisk. GRA-6 was sequenced with Sequenase 2.0 alone. Boxed areas of GRA-2 and GRA-6 represent nontranslated regions (see Fig. 2).

region was obtained, is shown in Fig. 1. The entire sequence corresponding to the translated region of human tryptase mRNA was obtained in addition to nontranslated regions of 9 nucleotides 5' to the ATG initiation site and 308 nucleotides 3' from the TGA termination codon to the polyA stretch (Fig. 2). The 3' nucleotide sequence of the nontranslated region of tryptase in GRA-6 was confirmed by finding identical sequences in GRA-4, GRA-7, and GRA-9, all of which lacked variable portions of the 5' end. The ATG codon at nucleotide positions 18-20 was assigned as the initiator Met because it was the only one detected 5' to the known NH<sub>2</sub> terminus of the catalytic sequence and because the nucleotide sequence surrounding this codon, TGGCCAGGATGC, is comparable to the (CC)ACCATGG sequence suggested as being optimal for translation initiation by Kozak (30) and to the TGG(0-1 bp)CA(2 bp)ATG sequence preceding the translation initiation site for intracellular proteoglycan core and certain rodent mast cell serine proteases (31). A polyA consensus signal sequence, ATTAAA, was present at positions 1,133-1,138, 13 nucleotides before the polyA region. Overlapping sequences between the two sequenced clones shown in Fig. 1 were identical, suggesting that the identified clones represent the same gene. The composite cDNA contained 1,143 nucleotides up to the polyA region.

The nucleotide and corresponding amino acid sequence in Fig. 2 shows the translated region to contain 274 amino acids, including a 30-amino acid leader sequence of 3048 D and a 244-amino acid catalytic sequence of 27,423 D. The NH<sub>2</sub>-terminal amino acid sequence of the catalytic chain, as deduced from the nucleic acid sequence, corresponds exactly with the 20-amino acid NH<sub>2</sub>-terminal sequence determined from naturally occurring tryptase purified from human lung as well as with the 8-amino acid NH<sub>2</sub>-terminal sequence of purified human pituitary tryptase (12). This along with the antibody recognition and amino acid composition data (see Table I) confirms the identity of this cDNA as representing human tryptase.

The amino acid sequence of human tryptase contained a number of regions that are highly conserved in the trypsin superfamily of serine proteases (Fig. 3). These include an IVGG activation site region (residues 31-34) preceded by a leader sequence, a WVLTAAHC active site histidine region (residues 68-75), a DIALL active-site aspartic acid region (residues 120-124), M-CAG (residues 208-212) downstream from the active site serine, and the GDSGGP active-site serine region (residues 221-226). Putative cystine linkages were present between positions 59 and 75, 154 and 229, 187 and 210, and 219 and 247. Potential *N*-linked carbohydrate binding regions were present at positions 131-133 (NIS) and 232-234 (NGT). In addition, the aspartic acid residue at position 217 in the substrate binding pocket confers a trypsin-like substrate specificity (32), consistent with the substrate specificity of tryptase.

The nucleotide composition of the human tryptase coding region of the cDNA was rich in C and G, the percentage of each base being 34 for C, 30 for G, 19 for A and 17 for T. The amino acid composition of tryptase calculated from the cDNA is shown in Table I, where it is compared with previous determinations performed directly on purified human tryptase. The cDNA-derived amino acid sequence revealed Cys and Trp residues that for technical reasons were not measured in the original report and Asn and Gln residues that were detected as Asp and Glu residues in both reports. This permitted calculation of the net charge of the human tryptase monomer at neutral pH as -4 and the pI as 6.65.

# Discussion

The cDNA for human tryptase has been cloned from a library prepared in lambda ZAP with poly A-enriched mRNA isolated from dispersed and partially purified human lung mast cells. Verification of the cDNA as tryptase was based upon complete identity between the NH<sub>2</sub>-terminal 20-amino acid sequence obtained with purified, catalytically active tryptase and the corresponding region of the cloned cDNA. In addition, recognition of cDNA-derived protein by three murine MAbs, each recognizing distinct epitopes on human tryptase,

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#### 1150 GCATGGAAATCA

*Figure 2.* Nucleotide and amino acid sequence of tryptase cDNA. Catalytic triad residues ([\_\_]), leader sequence ( \_\_\_\_ ), substrate binding pocket regions (| \_\_\_ |), and putative NH<sub>2</sub>-terminal carbohydrate binding sites (\_\_\_\_) are shown as indicated.

further validates the tryptase identity of the cloned cDNA molecule, GRA-2, as well as GRA-6. The fact that three antibodies recognize GRA-2 (containing amino acids 1–274) as well as GRA-6 (containing amino acids 102–274) indicates that the antigenic epitopes reside in the COOH-terminal two-thirds of tryptase. Tryptase, like most other serine proteases, contains a hydrophobic NH<sub>2</sub>-terminal leader sequence as now recognized from the cDNA, but no apparent activation peptide between the leader and catalytic sequences. Tryptase is stored in mast cell secretory granules fully active without an NH<sub>2</sub>-terminal leader peptide. Presumably, the leader directs tryptase to the secretory granules and is removed before or soon after the enzyme is packaged. Whether the leader sequence might play a role in the association of tryptase monomers to form the active tetramer also should be considered.

Enzymatically active tryptase migrates in gel filtration matrices with an apparent size of 120,000-140,000 D, and by SDS PAGE has subunits of 31,000-34,000 D. The evidence accumulated thus far indicates that these subunits are products of a single gene and vary in size due to posttranslational events. A single NH<sub>2</sub>-terminal amino acid sequence in preparations of purified tryptase containing a range of subunit sizes has been reported previously (19) and in the current study. A blocked NH<sub>2</sub>-terminus in one of the major subunits was unlikely because the amount of protein calculated with data from the amino acid sequencing procedure was similar to the amount calculated with data from the amino acid composition for the same tryptase preparation (Schwartz, L. B., unpublished data). In addition, each subunit contains one active site (10), regardless of size, and shares common epitopes. However, the possibility that two different but highly homologous tryptase genes do exist has not been ruled out and is currently under investigation. The presence of two putative N-linked glycosylation sites and the possibility of COOH-terminal processing need to be considered as potential explanations for size heterogeneity. The smaller subunit size of 27,423 D calculated from the cDNA than estimated by SDS-PAGE suggests that the addition of carbohydrate residues may be more likely than cleavage of COOH-terminal peptides in the production of subunits with higher apparent molecular weights. Pituitary, but not lung-derived human tryptase, reportedly is sensitive to N-glycosidase F, subunits being reduced from 36,300 and 34,600 D to 33,400 and 32,400 D (12). This reduction in size does not account for the difference in predicted verses measured molecular weights of tryptase monomers.

The net charge of each catalytic tryptase monomer is -4, yet active tryptase binds more tightly at neutral and slightly acidic pH to negatively charged species such as heparin (elution at 0.8 M NaCl) than positively charged species such as DEAE-Sephacyl (elution at 0.18 M NaCl). This suggests that regions of positive charge, particularly those in the nonconserved positions between CRI and CRII (net +2) and after CRVII (net +2) may be optimally oriented in the tetramer for binding to negatively charged matrices.

The amino acid sequence of the catalytic portion of tryptase exhibits a high degree of homology with the catalytic portions of thirteen other members of the trypsin superfamily of serine proteases (20, 33–43) (Fig. 3). Percent similarities with tryptase ranged from 53 to 84. In contrast, a computer search failed to identify proteins containing regions with a high degree

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TRYPTASE	IVGGQEAPRS KWPWQVSLRV	RDRYUMH	FCGGSLIHPQ	WULTAAHCLG	PDVKDLATLR	VN.SGTHLYY	QD.QLLP	
DOG TRYPTASE	IVGGREAPGS KUPUQVSLRL	KGQYWRH	ICGGSLIHPQ	WLTAAHCVG	PNVVCPEEIR	VQLREQHLYY	QD.HLLP	1
DOG PROTEASE	IVGGCKVPAR RYPWQVSLRF	hchigsgquqh	I CGGSL I HPQ	WULTAAHCVE	LEGLEAATLR	VQVGQLRLYD	HD.QLCN	1
PLASMA KALLIKREIN	IVGGTNSSWG EWPWQVSLQV	KLTAQRH	LCGGSLIGHQ	WLTAAHCFD	.GLPLQDVWR	IY.SGILNLS	DITKDTPFSQ	C
ELASTASE	VVGGQEASPN SUPUQVSLQY	LSSGKWHH	TCGGSLVANN	WULTAAHCIS	.NSRTYRVL.	LGRHSLS	TSESGSLAVQ	q
PLASMIN	VVGGCVAHPH SUPUQVSLRT	RFGMH	FCGGTLISPE	WVLTAAHCLE	KSPRP.SSYK	VI.LGAHQEV	NLEPHVQEIE	p
FACTOR XI	IVGGTASVRG EWPWQVTLHT	TSPTORH	LCGGSIIGNQ	WILTAAHCFY	.GVESPKILR	VY.SGILNGS	EIKEDISFFG	ť
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DOG TRYPTASE	VNRIVMHPNY YTPENG	ADIALLE	LEDPVN	VSAHVQPVTL	PPALQT	FPTGTPCWVT	GHGDVHS	С
DOG PROTEASE	VTEIIRHPNF NMSWYG	WDTADIALLK	LEAPLT	LSEDVNLVSL	PSPSLI	VPPGHLCUVT	GMGDIAD	a
PLASMA KALLIKREIN	IKEIIIHQNY KVSEG	NHDIALIK	LQAPLN	YTEFQKPICL	PSKGDT	STIYTNCHVT	GUGFSKEKGE	٧
ELASTASE	VSKLVVHEKW NAQKLSNG	NDIALVK	LASPVA	LTSKIQTACL	PPAGTI	LPNNYPCYVT	GHGRLQTNGA	v
PLASHIN	VSRLFLEPTR	KDIALLK	LSSPAV	ITDKVIPACL	PSPNYV	VADRTECFIT	GNGETQ	
FACTOR XI	VQEIIIHDQYKMAESG	YDIALLK	LETTVN	YTDSORPICL	PSKGDR	NVIYTDCWVT	GWGYRK	L L
TRYPSIN	ASKSIVHPSY NSNTL	NNDIMLIK	LKSAAS	LNSRVASISL	PTSCA	.SAGTQCLIS	GHGNTK	C
HEPSIN	AVVYHGGYLP FRDPNSEENS	NDIALVH	LSSPLPLTEY	IQPVCLPAAG	QALV	DGKICTVTGW	GNTQYYGQQA	h
PROTEIN C	IKEVFVHPNYSKSTTD	NDIALLH	LAQPAT	LSQTIVPICL	PDSGLAEREL	NQAGQETLVT	GUGYHSSREK	l
HUHF	VKKEFPYPCYDPATRE	GDLKLLQ	LTEKAK	INKYVTILHL	PKKGDD	VKPGTWCQVA	GWGRTHN	I
PLASHINGEN ACTIVATOR		NDIALLQ	LKSDSSRCAQ	ESSVVRIVCL	PPADLQLPDW	IEUELS	GTGKHE	-
	IAKVFKNSKY NSLII	NNDIILLK		FSQIVSAVCL	PSASDU	FAAGIICVII	GNGLIKTINA	Ş
CHIMASE II	VERGIINEST NSVPNL	HUIMLLK	LEKKVE	LIPANNVPL	PSP5Dr	INFGARCIAA	COTV >	(
		·						(
	165					*	232	S
TRYPTASE		HICDAKYHLG	AYTGODVRII	RDDNL CAG.	NSOR	DSCKGDSGGP	LVCK V.N	(
DOG TRYPTASE	GTPLPPPFPL KQVKVPIVEN	SMCDVQYHLG	LSTGDGVRIV	REDNLCAG	NSKS	DSCOGDSGGP	LVCRV.R	L
DOG PROTEASE	HTPLPPPYHL QEVEVPIVGN	RECNCHYQ	TILEQDDEVI	KQDHLCAG	SEGH	DSCONDSGGP	LVCR W.K	
PLASMA KALLIKREIN	IQNIL QKVNIPLVTN	EECOKRY	QDYKI	TORMVCAGYK	EGGK	DACKEDSGGP	LVCKHN	F
ELASTASE	TPDVL QQGRLLVVDY	ATCSSASUNG	ssv	KTNHVCAG.G	DGVT	SSCNGD SGGP	LNCQASN	- (
PLASMIN	GTFGAGLL KEAQLPVIEN	KVCNRYEFLN	GRV	<b>QSTELCAGHL</b>	AGGT	DSCOCDSGGP	LVCFEK	t
FACTOR XI	LRDKIGNTL GKAKIPLVTN	EECOKRYR	GHK I	THKMICAGYR	EGGK	DACKGDSGGP	LSCKHN	с
TRYPSIN	SSGTSYPDVL KCLKAPILSD	SSCKSAYPGQ	I	TSNMFCAGYL	EGGK	DSCOGDSGGP	wcs	c
HEPSIN	GVL QEARVPIISN	DVCNGADFYG	NQI	KPKMFCAGYP	EGGI	DACQGDSGGP	FVCEDSISRT	т Т
PROTEIN C	EAKRNRTFVL NFIKIPVVPH	NECSEVMSNM	V	SENMLCAGIL	GDRQ	DACEGDSGGP	MVASF.H	r
HUHF	SASWSDTL REVNITIIDR	KVCNDRNHYN	FNPVI	<b>GHNHVCAGSL</b>	RGGR	DSCNGDSGSP	LLCE	a
PLASHINOGEN ACTIVATOR	ALSPFYSERL KEAHVRLYPS	SRCTSQ.HLL	NRTV	TDNMLCAGDT	RSGGPQANLH	DACQGDSGGP	LVCLND	a
CHYMOTRYPSIN	NTPDRL QQASLPLLSN	TNCKKYW	GTKI	KDAHICAG	ASGV	SSCHGDSGGP	LVCKKN	с
CHYMASE II	.VRDPTSYTL REVELRINDE	KAC.VDYRYY	EY	.KFQVCVGSP	TTLR	AAFHEDSGGP	LLCA	t
	<	CRV	······································	>		<crvi< td=""><td><b></b>&gt;</td><td></td></crvi<>	<b></b> >	
	077			37/				- C - T
TRYDTACE		NDOCIVIONT	V VI DUT HUV					1
	GVULDAGWS UCE CCAOP	NPOLITRVI	V VIDUINOV	VPKKP				p
DOG PROTEASE	CTUIOVEVVS UCY CCCY	NI DOWYADVT	S VVSUINON		(719)			r
PLASNA KALLIKREIN	CHURINGITS UCE CCAPE	FORCUTIVA	E VNDUTIEK	TOSSOCKAO	(617)			F
ELASTASE	GOMOVHGIVS FGSTI GCNYP	REPSVETRVS	N YIDUINSV	TAKN	(602)			-
PLASMIN	DKYILOGVTS WG. J GCARP	NKPGVYVRVS	R. FVTUIFGV	MPNN	(612)			C
FACTOR XI	EVWHLVGITS WGE GCAOR	ERPGVYTNVV	E. YVDUILEK	TOAV	(592)			g
TRYPSIN	GK. LOGIVS MGS. GCAOK	NKPGVYTKVC	N. YVSUIKOT	IASN.	(612)			0
HEPSIN	PRWRLCGIVS WGTGCALA	OKPGVYTKVS	D.FREWIFOA	IKTHSEASCH	VTQL (62%	)		t
PROTEIN C	GTWFLVGLVS WGEGCGLL	HNYGVYTKVS	R.YLDWIHGH	IRDKEAPQKS	WAP. (57%	)		r
HUHF	GVFRGVTS FGLENKCGDP	RGPGVYILLS	KKHLNWIIMT	IKGAV	(53%			-
PLASHINOGEN ACTIVATOR	GRMTLVGIIS WGLGCGQK	DVPGVYTKVT	N.YLDWIRDN	MRP				a ,
CHYMOTRYPSIN	GAWTLVGIVS WGS.STCSTS	T.PGVYARVT	A.LVNWVQQT	LAAN	(57%	)		h
CHYMASE II	GVAHGIVS YGHPDA	KPPAIFTRVS	T.YVPTINAV	IN		)		t
	<0	RVI I	>					а

Figure 3. Comparisons of the amino acid sequence of the catalytic portion of tryptase with the catalytic chains of other serine proteases within the trypsin superfamily. These proteases together with the percent similarity (in brackets) of each to tryptase, calculated according to Needleman and Wunsch (gap weight = 5, length weight = 0.3) (53), include dog tryptase (20), dog protease (20), human plasma kallikrein (33), rat elastase II (34), human plasmin (35), human Factor XI (36), bovine trypsin (37), human liver hepsin (38), human protein C (39), human Hanukah factor (40), tissue plasminogen activator (41), bovine chymotrypsin (42) and rat chymase II (rat mast cell proteinase II) (43). Residues are numbered according to the amino acid sequence of the catalytic portion of tryptase. The seven conserved regions (CRI-VII) of the trypsin superfamily are designated according to Furie et al. (44) and contain the major regions of similarity. Gaps were inserted to bring these conserved regions into optimal alignment. Asterisks have been placed above the active site His, Asp and Ser residues.

of homology to the leader sequence of human tryptase other than dog tryptase (Fig. 4). Internal regions of the catalytic chains of serine proteases are known to be conserved, whereas variable regions tend to be on the surface. Seven such conserved regions, CRI-CRVII, separated by six variable regions and a seventh COOH-terminal variable region were identified by Furie et al. (44). Human tryptase clearly follows this same pattern.

The similarity of the catalytic portions of human tryptase with those of dog tryptase (84%) and dog protease (71%) rela-

tive to other proteases is striking. Dog tryptase has one additional amino acid, shown between  $Asn_{89}$  and  $Ser_{90}$  of human tryptase in Fig. 2, whereas five gaps are needed to optimally align human tryptase with dog protease. Dog tryptase also has a net negative charge, -3, with regions of positive charge between CRI and CRII (net +2) and between CRVI and CRVII (net +2). The single putative *N*-linked glycosylation site in dog tryptase appears to contain carbohydrate in the native enzyme (20). Dog tryptase also has a 30-amino acid leader sequence, which when compared to that of human tryptase, has 67%

Table I. Amino Acid Composition of Human Tryptase

Amino acid	1981 (1)	1985 (11)	1989
Basic			
Arg	5.2	4.9	4.9
Lys	3.7	4.2	3.7
Acidic			
Asp	9.7	8.8	6.9
Glu	11.9	9.1	3.3
Nonpolar			
Ala	6.7	5.6	4.9
Val	7.9	8.8	9.0
Ile	3.3	4.2	5.3
Leu	8.4	9.1	8.2
Met	1.3	1.4	2.5
Pro	9.4	9.5	9.4
Gly	11.9	9.5	8.2
Polar, nonionic			
Ser	7.5	4.6	4.9
Asn	_		2.9
Gln	—		4.5
Thr	4.5	4.6	4.5
Polar, ionic			
Cys	0.3	3.1	3.3
His	4.1	3.5	4.1
Aromatic			
Trp	_	3.2	3.7
Phe	1.9	1.8	1.6
Tyr	2.5	3.9	4.1

similarity and 53% identity with no gaps (Fig. 4). The terminal Gly residue of the leader in both enzymes is uncommon in other proteases and has been considered to suggest a novel mode of activation (20). Dog and human tryptase also have 3' nontranslated regions of 48% similarity that contain a 20-nucleotide region of identity before the polyA region; the length

### <u>Leaders</u>

### 3' Untranslated Regions

Human	990	TTCTGAGCCCCTTCCCCTGTCCTGAGGACCCTTCCCCATCCTGAGCCCCC	1039
Dog	831	тынсссаясссссаясссссаястаятаясссаясссаяссс	877
Human	1040	TTCCCTGTCCTAAGCCTGACGCCTGCACTGCTCCGGCCCTCCCCTGCCCA	1089
Dog	878		926
Human	1090	GGCAGCTGGTGGTGGGCGCTAATCCTCCTGAGTGCTGGACCTCATTAAAG	1139
Dog	927	GTCCCCGTGGCCTGTCCCCGGAGCCCGCCGTGGGCCCACCCTCATTAAAG	976
Human	1140	TGCATGGAAATC 1151	
Dog	977	TGCATGGAAGC. 987	

*Figure 4.* Comparisons of the leader amino acid and 3' nontranslated nucleotide sequences of human tryptase and dog tryptase. Identical residues are noted by a hatch mark.

of this region in the human is 162 bp and in the dog it is only 57-bp. The extensive homologies across the cDNAs of mast cell tryptase in dog and human species clearly indicate conserved characteristics.

Crystallographic studies of chymotrypsin, trypsin, chymase II, and elastase I (45-48) have indicated regions of conserved function for serine proteases that can be applied to tryptase. Human tryptase residues 219 and 221-225 are highly conserved in most serine proteases, and provide a rigid backbone to properly orient the active-site Ser<sub>223</sub>. Hydrogen bonding between Cys<sub>219</sub>/Asp<sub>222</sub> and Asp<sub>222</sub>/Gly<sub>225</sub> and flexibility due to Gly<sub>221</sub> and Gly<sub>224</sub> are critical (49) even though Phe can replace Cys<sub>219</sub> in cytotoxic T lymphocyte chymotryptic proteinase I (50) and rat chymase II, which lack the fourth disulfide linkage present in most serine proteases. Residues Met in chymotrypsin and Gln in trypsin corresponding to Lys<sub>220</sub> in tryptase may provide a flexible cover over the entrance to the substrate binding pocket (32, 51). Lys<sub>220</sub> in human tryptase and the corresponding Lys in plasma kallikrein and Factor XI may provide a polar environment for substrate side chains and only allow entry into the active site of similarly charged residues that repel its side chain. In addition, the sequence Gly<sub>158</sub>, Trp<sub>159</sub>, and Gly<sub>160</sub> in CRIV is highly conserved in serine proteases, including human tryptase, and reportedly is involved in the activation process (52).

Human tryptase residues 217-220 (DSCK) probably form one side of the substrate binding pocket, the Asp residue conferring specificity for internal Arg and Lys amino acids. The other side of the binding pocket in human tryptase contains residues 242–244 (SWD). Although these Ser and Trp residues are consistent with comparable residues in other serine proteases the presence of Asp<sub>244</sub>, rather than Gly, is rather unique to human tryptase, dog tryptase having SWG. Asp rather than Gly results from an adenosine rather than guanosine in position 2 of that codon. This adenosine was found in each of five different tryptase cDNA clones and therefore is not likely to represent a random error of transcription during cDNA formation or a polymorphism. These SWD(G) residues presumably interact with substrate in an antiparallel  $\beta$ -structure and thereby properly orient the bond to be cleaved (46). In particular the amido nitrogen and carbonyl oxygen of P3 on the substrate are predicted to form hydrogen bonds with the carbonyl oxygen and amido nitrogen, respectively, of Gly in most proteases, and the Asp in tryptase. Rat elastase I has Val in this position. Asp<sub>244</sub>, at first approximation, might be expected to reduce the size of the substrate binding pocket and to restrict the substrate specificity toward substrates rich in basic amino acids near the cleavage site. A preliminary analysis of Asp in this position was performed using a molecular modeling program (FRODO version 6.5) by substituting Asp for Gly into the known three-dimensional structure of the bovine trypsinpancreatic trypsin inhibitor complex. The carboxyl side chain of the substituted Asp (Asp<sub>244</sub> in tryptase) as well as the Asp carboxyl group known to determine trypsin-like substrate specificity (Asp<sub>217</sub> in tryptase) could be positioned to form near optimal ion pair bonds with the gamma-amino group of Lys or the guanidinium group of Arg, perhaps favoring the latter with its two available nitrogens. In addition, Glu<sub>245</sub> in human tryptase, like the analogous residue in kallikrein, appears to interact with the side chain of the P3 residue. Thus, basic residues in positions P1 and P3 would appear to be favored. A previous study with a series of tripeptide-*p*-nitroanilide synthetic substrates having Arg at P1, in fact showed that a substrate with basic residues in P3 and P1 positions, separated by Gly, was favored (18). This restricted substrate specificity also may explain why the classic inhibitors of serine proteases present in serum, urine, lung, and skin fail to inhibit human tryptase. Further studies will be needed to better understand these structure-function relationships.

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