

# GEPHE SUMMARY

	Gephebase Gene	GephelD
pepsinogen A3 ( <a href="https://www.gephebase.org/search-criteria?/and+Gene">https://www.gephebase.org/search-criteria?/and+Gene</a> Gephebase="pepsinogen A3">#gephebase-summary-title)	GP00001919	
Published	Entry Status	Main curator

## PHENOTYPIC CHANGE

	Trait Category	
Physiology ( <a href="https://www.gephebase.org/search-criteria?/and+Trait">https://www.gephebase.org/search-criteria?/and+Trait</a> Category="Physiology">#gephebase-summary-title)	Trait	
Digestion (absence of stomach) ( <a href="https://www.gephebase.org/search-criteria?/and+Trait=^Digestion+(absence+of+stomach)^#gephebase-summary-title">https://www.gephebase.org/search-criteria?/and+Trait=^Digestion+(absence+of+stomach)^#gephebase-summary-title</a> )	Trait State in Taxon A	
presence of stomach and gastric acid production	Trait State in Taxon B	
loss of stomach and no gastric acid production	Ancestral State	
Taxon A	Taxonomic Status	
Intergeneric or Higher ( <a href="https://www.gephebase.org/search-criteria?/and+Taxonomic">https://www.gephebase.org/search-criteria?/and+Taxonomic</a> Status="Intergeneric or Higher">#gephebase-summary-title)		
Taxon A #1		
Gadus morhua ( <a href="https://www.gephebase.org/search-criteria?/and+Taxon+and+Synonyms=^Gadus+morhua^#gephebase-summary-title">https://www.gephebase.org/search-criteria?/and+Taxon+and+Synonyms=^Gadus+morhua^#gephebase-summary-title</a> )	Latin Name	
Atlantic cod	Common Name	
Atlantic cod; Gadus morhua Linnaeus, 1758	Synonyms	
species	Rank	
cellular organisms; Eukaryota; Opisthokonta; Metazoa; Eumetazoa; Bilateria; Deuterostomia; Chordata; Craniata; Vertebrata; Gnathostomata; Teleostomi; Euteleostomi; Actinopterygii; Actinopteri; Neopterygii; Teleostei; Osteoglossocephalai; Clupeocephala; Euteleosteomorpha; Neoteleostei; Eurypterygia; Ctenosquamata; Acanthomorphata; Paracanthomorphacea; Zeiogadaria; Gadariae; Gadiformes; Gadoidei; Gadidae; Gadus	Lineage	
Gadus () - (Rank: genus) ( <a href="https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 8048">https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 8048</a> )	Parent	
8049 ( <a href="https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 8049">https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 8049</a> )	NCBI Taxonomy ID	
No		
Taxon B		
Danio rerio ( <a href="https://www.gephebase.org/search-criteria?/and+Taxon+and+Synonyms=^Danio+rerio^#gephebase-summary-title">https://www.gephebase.org/search-criteria?/and+Taxon+and+Synonyms=^Danio+rerio^#gephebase-summary-title</a> )	Latin Name	
zebrafish	Common Name	
Brachydanio rerio; Brachydanio rerio frankei; Cyprinus rerio; Danio frankei; Danio rerio frankei; zebrafish; leopard danio; zebra danio; zebra fish; Cyprinus rerio Hamilton, 1822; Danio rerio (Hamilton, 1822); Brachidanio rerio	Synonyms	
species	Rank	
cellular organisms; Eukaryota; Opisthokonta; Metazoa; Eumetazoa; Bilateria; Deuterostomia; Chordata; Craniata; Vertebrata; Gnathostomata; Teleostomi; Euteleostomi; Actinopterygii; Actinopteri; Neopterygii; Teleostei; Osteoglossocephalai; Clupeocephala; Otomorpha; Ostariophysi; Otophysi; Cypriniphysae; Cypriniformes; Cyprinoidei; Cyprinidae; Danio	Lineage	
Danio () - (Rank: genus) ( <a href="https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 7954">https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 7954</a> )	Parent	
7955 ( <a href="https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 7955">https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 7955</a> )	NCBI Taxonomy ID	
No		
Taxon A #2		
Gasterosteus aculeatus ( <a href="https://www.gephebase.org/search-criteria?/and+Taxon+and+Synonyms=^Gasterosteus+aculeatus^#gephebase-summary-title">https://www.gephebase.org/search-criteria?/and+Taxon+and+Synonyms=^Gasterosteus+aculeatus^#gephebase-summary-title</a> )	Latin Name	
three-spined stickleback	Common Name	
three-spined stickleback; three spined stickleback; Gasterosteus aculeatus Linnaeus, 1758	Synonyms	
species	Rank	
cellular organisms; Eukaryota; Opisthokonta; Metazoa; Eumetazoa; Bilateria; Deuterostomia; Chordata; Craniata; Vertebrata; Gnathostomata; Teleostomi; Euteleostomi; Actinopterygii; Actinopteri; Neopterygii; Teleostei; Osteoglossocephalai; Clupeocephala; Euteleosteomorpha; Neoteleostei; Eurypterygia; Ctenosquamata; Acanthomorphata; Euacanthomorphacea; Percomorphacea; Eupercaria; Perciformes; Cottioidei; Gasterosteales;	Lineage	

Taxon A #2		
Gasterosteus aculeatus ( <a href="https://www.gephebase.org/search-criteria?/and+Taxon+and+Synonyms=^Gasterosteus+aculeatus^#gephebase-summary-title">https://www.gephebase.org/search-criteria?/and+Taxon+and+Synonyms=^Gasterosteus+aculeatus^#gephebase-summary-title</a> )	Latin Name	
three-spined stickleback	Common Name	
three-spined stickleback; three spined stickleback; Gasterosteus aculeatus Linnaeus, 1758	Synonyms	
species	Rank	
cellular organisms; Eukaryota; Opisthokonta; Metazoa; Eumetazoa; Bilateria; Deuterostomia; Chordata; Craniata; Vertebrata; Gnathostomata; Teleostomi; Euteleostomi; Actinopterygii; Actinopteri; Neopterygii; Teleostei; Osteoglossocephalai; Clupeocephala; Euteleosteomorpha; Neoteleostei; Eurypterygia; Ctenosquamata; Acanthomorphata; Euacanthomorphacea; Percomorphacea; Eupercaria; Perciformes; Cottioidei; Gasterosteales;	Lineage	

Gasterosteidae; Gasterosteus

Parent

Gasterosteus () - (Rank: genus)

(<https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id=69292>)

NCBI Taxonomy ID

69293

(<https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id=69293>)

is Taxon A an Infraspecies?

No

## GENOTYPIC CHANGE

	Generic Gene Name		UniProtKB Homo sapiens
PGA4	P0DJD7 ( <a href="http://www.uniprot.org/uniprot/P0DJD7">http://www.uniprot.org/uniprot/P0DJD7</a> )		
-	Synonyms	0	GenebankID or UniProtKB
	String		
9606.ENSP00000367391 ( <a href="http://string-db.org/newstring_cgi/show_network_section.pl?identifier=9606.ENSP00000367391">http://string-db.org/newstring_cgi/show_network_section.pl?identifier=9606.ENSP00000367391</a> )	Sequence Similarities		
Belongs to the peptidase A1 family.	GO - Molecular Function		
GO:0004190 : aspartic-type endopeptidase activity ( <a href="https://www.ebi.ac.uk/QuickGO/term/GO:0004190">https://www.ebi.ac.uk/QuickGO/term/GO:0004190</a> )	GO - Biological Process		
GO:0006508 : proteolysis ( <a href="https://www.ebi.ac.uk/QuickGO/term/GO:0006508">https://www.ebi.ac.uk/QuickGO/term/GO:0006508</a> )			
GO:0044267 : cellular protein metabolic process ( <a href="https://www.ebi.ac.uk/QuickGO/term/GO:0044267">https://www.ebi.ac.uk/QuickGO/term/GO:0044267</a> )			
GO:0007586 : digestion ( <a href="https://www.ebi.ac.uk/QuickGO/term/GO:0007586">https://www.ebi.ac.uk/QuickGO/term/GO:0007586</a> )			
GO:0030163 : protein catabolic process ( <a href="https://www.ebi.ac.uk/QuickGO/term/GO:0030163">https://www.ebi.ac.uk/QuickGO/term/GO:0030163</a> )	GO - Cellular Component		
GO:0070062 : extracellular exosome ( <a href="https://www.ebi.ac.uk/QuickGO/term/GO:0070062">https://www.ebi.ac.uk/QuickGO/term/GO:0070062</a> )			
GO:0097486 : multivesicular body lumen ( <a href="https://www.ebi.ac.uk/QuickGO/term/GO:0097486">https://www.ebi.ac.uk/QuickGO/term/GO:0097486</a> )			Presumptive Null
Yes ( <a href="https://www.gepheebase.org/search-criteria/?and+Presumptive%20Null=%27Yes%27#gepheebase-summary-title">https://www.gepheebase.org/search-criteria/?and+Presumptive Null=%27Yes%27#gepheebase-summary-title</a> )			Molecular Type
Gene Loss ( <a href="https://www.gepheebase.org/search-criteria/?and+Molecular%20Type=%27Gene%20Loss%27#gepheebase-summary-title">https://www.gepheebase.org/search-criteria/?and+Molecular Type=%27Gene Loss%27#gepheebase-summary-title</a> )			Aberration Type
Deletion ( <a href="https://www.gepheebase.org/search-criteria/?and+Aberration%20Type=%27Deletion%27#gepheebase-summary-title">https://www.gepheebase.org/search-criteria/?and+Aberration Type=%27Deletion%27#gepheebase-summary-title</a> )			Deletion Size
-			Molecular Details of the Mutation
Absence of the gene in the genome sequence - high synteny			Experimental Evidence
Candidate Gene ( <a href="https://www.gepheebase.org/search-criteria/?and+Experimental%20Evidence=%27Candidate%20Gene%27#gepheebase-summary-title">https://www.gepheebase.org/search-criteria/?and+Experimental Evidence=%27Candidate Gene%27#gepheebase-summary-title</a> )			Main Reference
Recurrent gene loss correlates with the evolution of stomach phenotypes in gnathostome history. (2014) ( <a href="https://pubmed.ncbi.nlm.nih.gov/24307675">https://pubmed.ncbi.nlm.nih.gov/24307675</a> )			Authors
Castro LF; Gonçalves O; Mazan S; Tay BH; Venkatesh B; Wilson JM			Abstract
The stomach, a hallmark of gnathostome evolution, represents a unique anatomical innovation characterized by the presence of acid- and pepsin-secreting glands. However, the occurrence of these glands in gnathostome species is not universal; in the nineteenth century the French zoologist Cuvier first noted that some teleosts lacked a stomach. Strikingly, Holocephali (chimaeras), dipnoids (lungfish) and monotremes (egg-laying mammals) also lack acid secretion and a gastric cellular phenotype. Here, we test the hypothesis that loss of the gastric phenotype is correlated with the loss of key gastric genes. We investigated species from all the main gnathostome lineages and show the specific contribution of gene loss to the widespread distribution of the agastric condition. We establish that the stomach loss correlates with the persistent and complete absence of the gastric function gene kit--H(+)/K(+)-ATPase (Atp4A and Atp4B) and pepsinogens (Pga, Pgc, Cym)--in the analysed species. We also find that in gastric species the pepsinogen gene complement varies significantly (e.g. two to four in teleosts and tens in some mammals) with multiple events of pseudogenization identified in various lineages. We propose that relaxation of purifying selection in pepsinogen genes and possibly proton pump genes in response to dietary changes led to the numerous independent events of stomach loss in gnathostome history. Significantly, the absence of the gastric genes predicts that reinvention of the stomach in agastric lineages would be highly improbable, in line with Dollo's principle.		Additional References	

## RELATED GEPHE

Related Genes

4 (ATP4A, ATP4B, pepsinogen A1, pepsinogen A2) ([https://www.gepheebase.org/search-criteria/?or+Taxon ID=%278049%27&and+Trait=Digestion&or+Taxon ID=%2769293%27&and+Trait=Digestion&or+Taxon ID=%277955%27&and+Trait=Digestion&and+groupHaplotypes=true#gepheebase-summary-title](https://www.gepheebase.org/search-criteria/?or+Taxon%20ID=%278049%27&and+Trait=Digestion&or+Taxon%20ID=%2769293%27&and+Trait=Digestion&or+Taxon%20ID=%277955%27&and+Trait=Digestion&and+groupHaplotypes=true#gepheebase-summary-title))

Related Haplotypes

No matches found.

## EXTERNAL LINKS

## COMMENTS

There are three pepsinogen A genes in teleost fishes - their nomenclature and phylogenetic relationships are different from Mammals pepsinogen genes