

GEPHE SUMMARY

POLLED locus (https://www.gephebase.org/search-criteria?/and+Gene Gephebase=^POLLED locus^#gephebase-summary-title)	Gephebase Gene GP00000916	GepheID Main curator
Published	Entry Status Martin	

PHENOTYPIC CHANGE

Morphology (<https://www.gephebase.org/search-criteria?/and+Trait>
Category=^Morphology^#gephebase-summary-title)

Trait

Horns absence (<https://www.gephebase.org/search-criteria?/and+Trait=^Horns>
absence^#gephebase-summary-title)

Trait State in Taxon A

Bos bovis - horns

Trait State in Taxon B

Bos bovis - hornless - Celtic allele P_{sub}C OR P_{sub}202ID - various cattle breeds from
Scandinavia; Scotland; England; the Channel Islands and France down to the Alpine region
(thus also referred to as the Celtic allele P_c)

Ancestral State

Taxon A

Taxonomic Status

Domesticated (<https://www.gephebase.org/search-criteria?/and+Taxonomic>
Status=^Domesticated^#gephebase-summary-title)

Taxon A

Latin Name

Bos taurus
(<https://www.gephebase.org/search-criteria?/and+Taxon+and+Synonyms=^Bos>
taurus^#gephebase-summary-title)

cattle

Synonyms

Bos bovis; Bos primigenius taurus; cattle; bovine; cow; dairy cow; domestic cattle; domestic
cow; Bos taurus Linnaeus, 1758; Bos Taururus

Rank

species

Lineage

cellular organisms; Eukaryota; Opisthokonta; Metazoa; Eumetazoa; Bilateria; Deuterostomia;
Chordata; Craniata; Vertebrata; Gnathostomata; Teleostomi; Euteleostomi; Sarcopterygii;
Dipnotetrapodomorpha; Tetrapoda; Amniota; Mammalia; Theria; Eutheria; Boreoeutheria;
Laurasiatheria; Artiodactyla; Ruminantia; Pecora; Bovidae; Bovinae; Bos

Parent

Bos (oxen, cattle) - (Rank: genus)

(<https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 9903>)

NCBI Taxonomy ID

9913

(<https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 9913>)

is Taxon A an Infraspecies?

No

Taxon B

Latin Name

Bos taurus
(<https://www.gephebase.org/search-criteria?/and+Taxon+and+Synonyms=^Bos>
taurus^#gephebase-summary-title)

cattle

Synonyms

Bos bovis; Bos primigenius taurus; cattle; bovine; cow; dairy cow; domestic cattle; domestic
cow; Bos taurus Linnaeus, 1758; Bos Taururus

Rank

species

Lineage

cellular organisms; Eukaryota; Opisthokonta; Metazoa; Eumetazoa; Bilateria; Deuterostomia;
Chordata; Craniata; Vertebrata; Gnathostomata; Teleostomi; Euteleostomi; Sarcopterygii;
Dipnotetrapodomorpha; Tetrapoda; Amniota; Mammalia; Theria; Eutheria; Boreoeutheria;
Laurasiatheria; Artiodactyla; Ruminantia; Pecora; Bovidae; Bovinae; Bos

Parent

Bos (oxen, cattle) - (Rank: genus)

(<https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 9903>)

NCBI Taxonomy ID

9913

(<https://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id= 9913>)

is Taxon B an Infraspecies?

No

GENOTYPIC CHANGE

Generic Gene Name

UniProtKB

0

GenebankID or UniProtKB

Synonyms

0

String

Sequence Similarities

GO - Molecular Function

Presumptive Null

GO - Biological Process

GO - Cellular Component

No ([#gephebase-summary-title](https://www.gephebase.org/search-criteria/?and+Presumptive+Null=%No))

Molecular Type

Cis-regulatory ([#gephebase-summary-title](https://www.gephebase.org/search-criteria/?and+Molecular+Type=%Cis-regulatory))

Aberration Type

Indel ([#gephebase-summary-title](https://www.gephebase.org/search-criteria/?and+Aberration+Type=%Indel))

Indel Size

100-999 bp

Molecular Details of the Mutation

complex 202-bp insertion-deletion in a non-coding region resulting in a long non-coding RNA (lncRNA) ectopic expression

Experimental Evidence

Linkage Mapping ([#gephebase-summary-title](https://www.gephebase.org/search-criteria/?and+Experimental+Evidence=%Linkage+Mapping))

Main Reference

Bovine polledness--an autosomal dominant trait with allelic heterogeneity. (2012) (<https://pubmed.ncbi.nlm.nih.gov/22737241>)

Authors

Medugorac I; Seichter D; Graf A; Russ I; Blum H; Gähpel KH; Rothammer S; Fährster M; Krebs S

Abstract

The persistent horns are an important trait of speciation for the family Bovidae with complex morphogenesis taking place briefly after birth. The polledness is highly favourable in modern cattle breeding systems but serious animal welfare issues urge for a solution in the production of hornless cattle other than dehorning. Although the dominant inhibition of horn morphogenesis was discovered more than 70 years ago, and the causative mutation was mapped almost 20 years ago, its molecular nature remained unknown. Here, we report allelic heterogeneity of the POLLED locus. First, we mapped the POLLED locus to a ~14381-kb interval in a multi-breed case-control design. Targeted re-sequencing of an enlarged candidate interval (547 kb) in 16 sires with known POLLED genotype did not detect a common allele associated with polled status. In eight sires of Alpine and Scottish origin (four polled versus four horned), we identified a single candidate mutation, a complex 202 bp insertion-deletion event that showed perfect association to the polled phenotype in various European cattle breeds, except Holstein-Friesian. The analysis of the same candidate interval in eight Holsteins identified five candidate variants which segregate as a 260 kb haplotype also perfectly associated with the POLLED gene without recombination or interference with the 202 bp insertion-deletion. We further identified bulls which are progeny tested as homozygous polled but bearing both, 202 bp insertion-deletion and Friesian haplotype. The distribution of genotypes of the two putative POLLED alleles in large semi-random sample (1,261 animals) supports the hypothesis of two independent mutations.

Additional References

Novel insights into the bovine polled phenotype and horn ontogenesis in Bovidae. (2013) (<https://pubmed.ncbi.nlm.nih.gov/23717440>)

Independent polled mutations leading to complex gene expression differences in cattle. (2014) (<https://pubmed.ncbi.nlm.nih.gov/24671182>)

RELATED GEPHE

Related Genes

No matches found.

Related Haplotypes

3 ([#gephebase-summary-title](https://www.gephebase.org/search-criteria/?or+Gene+Gephebase=%POLLED+locus^/and+Taxon+ID=%9913^/or+Gene+Gephebase=%POLLED+locus^/and+Taxon+ID=%9913))

EXTERNAL LINKS

COMMENTS

Associated gene still not identified - @Parallelism - Functionally validated by a CRISPR experiment - <https://omia.org/OMIA000483/9913/>