

Members of *Pasteurellaceae* with a valid name and some unnamed taxa.

The newest monograph on the taxonomy of the family *Pasteurellaceae* is Christensen, H., Kuhnert, P., Nørskov-Lauritsen, N., Planet, P.J., & Bisgaard, M. 2014. Family *Pasteurellaceae*. In The Prokaryotes 4th ed. Vol. 9, pp. 535-564. Erko Stackebrandt, Eugene Rosenberg, Ed Delong, Steven Lory, and Fabiano Thompson. Springer, New York.

Taxon ^a	Type species of genus (T)	Type strain or reference strain used to generate the 16S rRNA or genomic sequence	16S rRNA sequence	Genomes
<i>Actinobacillus anseriformium</i>		CCUG 60324 ^T	AY172727	
<i>Actinobacillus arthritidis</i>		CCUG 24862 ^T	AF247712	
<i>Actinobacillus capsulatus</i>		CCUG 12396 ^T DSM 19761 ^T	AY362886	ARFN
[<i>Actinobacillus</i>] <i>delphinicola</i>		NCTC 12870 ^T	AY362889	
<i>Actinobacillus equuli</i> subsp. <i>equuli</i>		ATCC 19392 ^T	AF381186	CP007715
<i>Actinobacillus equuli</i> subsp. <i>haemolyticus</i>		F154 ^T	AF247716	
<i>Actinobacillus hominis</i>		NCTC 11529 ^T	AY362890	
[<i>Actinobacillus</i>] <i>indolicus</i>		46KC2 ^T	AY362891	
<i>Actinobacillus lignieresii</i>	T	NCTC 4189 ^T	AY362892	
[<i>Actinobacillus</i>] <i>minor</i>		NM305 ^T	AY362893	ACQL
<i>Actinobacillus pleuropneumoniae</i>		ATCC 27088 ^T	M75074	ADOD AACK
[<i>Actinobacillus</i>] <i>porcinus</i>		CCUG 38924 ^T	AY362896	
‘ <i>Actinobacillus porcitonsillarum</i> ’		99-536-55H-F	AF486274	
[<i>Actinobacillus</i>] <i>rossii</i>		ATCC 27072 ^T	AY362895	
[<i>Actinobacillus</i>] <i>scotiae</i>		M2000/95/1 ^T	Y09653	
[<i>Actinobacillus</i>] <i>seminis</i>		ATCC 15768 ^T	AY362897	
[<i>Actinobacillus</i>] <i>succinogenes</i>		130Z ^T	AF024525	CP000746
<i>Actinobacillus suis</i>		ATCC 33415 ^T	AY362899	CP009159
<i>Actinobacillus ureae</i>		ATCC 25986 ^T	M75075	AEVG
<i>Actinobacillus</i> genomospecies 1		F264	AF247723	
<i>Actinobacillus</i> genomospecies 2		F141	AF247717	
<i>Aggregatibacter actinomycetemcomitans</i>	T	ATCC 33384 ^T DSM 8324 ^T	M75039	AQUU
<i>Aggregatibacter aphrophilus</i> (includes <i>Haemophilus paraphrophilus</i>)		ATCC 33389 ^T CCUG 3715 ^T	AY362906	AEWB
<i>Aggregatibacter segnis</i>		ATCC 33393 ^T	M75043	AEPS
<i>Avibacterium avium</i>		CCUG 12833 ^T	AY362916	
<i>Avibacterium endocarditidis</i>		20186 H4H1 ^T	DQ465412	
<i>Avibacterium gallinarum</i>	T	NCTC 11188 ^T	AY362921	
<i>Avibacterium paragallinarum</i>		NCTC 11296 ^T	AY498868	
<i>Avibacterium volantium</i>		CCUG 3713 ^T	AY362928	
<i>Basfia succiniciproducens</i>	T	DSM 22022 ^T	FJ463881	
<i>Bibersteinia trehalosi</i>	T	NCTC 10370 ^T	AY362927	
<i>Bisgaardia hudsonensis</i>	T	M327 99 2 ^T	GU295084	
<i>Bisgaardia miroungae</i>		CCUG 65148 ^T	KF871284	

<i>Chelonobacter oris</i>	T	1662 ^T	EU331064	JSUM
<i>Cricetibacter osteomyelitidis</i>	T	CCUG 36451 ^T	KF875566	
<i>Frederiksenia canicola</i>	T	HPA 21 ^T	JQ356598	
<i>Gallibacterium anatis</i>	T	F149 ^T	AF228001	ARBQ
<i>Gallibacterium melopsittaci</i>		F450 ^T	EU339196	
<i>Gallibacterium salpingitidis</i>		F150 ^T	EU424000	JTJL01
<i>Gallibacterium trehalosifermentans</i>		52/S3/90 ^T	EU339199	
<i>Gallibacterium</i> genomospecies 1		CCM 5974	AF228015	JPXX01
<i>Gallibacterium</i> Genomospecies 2		CCM 5976	AF228017	JPXY01
<i>Gallibacterium</i> genomospecies 3		F151	EU423996	JTJM01
<i>Haemophilus aegyptius</i> (Koch- Weeks bacillus)		CCUG 25716 ^T ATCC 11116 ^T	AY362905	AFBC
[<i>Haemophilus</i>] <i>ducreyi</i>		CIP 54.2 ^T CCUG 4438 ^T	M63900	NZ_MUY D00000000
[<i>Haemophilus</i>] <i>felis</i>		ATCC 49733 ^T CCUG 31170 ^T	AF224292	MUYB
[<i>Haemophilus</i>] <i>haemoglobinophilus</i>		CCUG 3714 ^T	AY362907	MUXZ
<i>Haemophilus haemolyticus</i>		CCUG 12834 ^T NCTC 10659 ^T	M75045	NZ_LYCK 00000000
<i>Haemophilus influenzae</i>	T	ATCC 33391 ^T NCTC 8143 ^T	M35019	NZ_LN831 035
[<i>Haemophilus</i>] <i>paracuniculus</i>		ATCC 29986 ^T CCUG 23945 ^T	M75061	MUYA
[<i>Haemophilus</i>] <i>parahaemolyticus</i>		NCTC 8479 ^T CCUG 3716 ^T	AJ295746	MUXY
[<i>Haemophilus</i>] <i>parainfluenzae</i>		ATCC 33392 ^T CCUG 12836 ^T	AY362908	AEWU
[<i>Haemophilus</i>] <i>paraphrohaemolyticus</i>		NCTC 10670 ^T	JF506640	MUXX
[<i>Haemophilus</i>] <i>parasuis</i>		NCTC 4557 ^T CCUG 3712 ^T	M75065	NZ_MUX W0100000 1
<i>Haemophilus pittmaniae</i>		HK85 ^T	AJ290755	AFUV
<i>Haemophilus sputorum</i>		CCUG 13788 ^T	JF506642	AFNK
<i>Histophilus somni</i>	T	HS8025 ^T	AF549387	
<i>Lonepinella koalarum</i>	T	ACM 3666 ^T	Y17189	
<i>Mannheimia caviae</i>		T138021-75 ^T	HM439607	
<i>Mannheimia glucosida</i>		CCUG 38457 ^T	AY362912	
<i>Mannheimia granulomatis</i>		ATCC 49244 ^T	AY362913	JHZD
<i>Mannheimia haemolytica</i>	T	NCTC 9380 ^T	AF060699	
<i>Mannheimia ruminalis</i>		CCUG 38470 ^T	AF053900	
<i>Mannheimia varigena</i>		CCUG 38462 ^T	AF053893	
<i>Mesocricetibacter intestinalis</i>	T	CCUG 28030 ^T	KF875567	
<i>Muribacter muris</i>	T	MCCM 02461 ^T	AF224289	JWIZ
<i>Necropsobacter rosorum</i>	T	P709 ^T CCUG 28028 ^T	GU966652	
<i>Nicoletella semolina</i>	T	CCUG 43639 ^T	AY508816	
<i>Otariodibacter oris</i>	T	Baikal ^T CCUG 59994 ^T	HM626613	

<i>[Pasteurella] aerogenes</i>		ATCC 27883 ^T	U66491	
<i>[Pasteurella] bettyae</i>		CCUG 2042 ^T	AY362917	AJSX
<i>[Pasteurella] caballi</i> , (Bisgaard taxon 42)		ATCC 49197	AY362918	
<i>Pasteurella canis</i>		CCUG 12400 ^T	AY362919	
<i>Pasteurella dagmatis</i>		ATCC 43325 ^T	AY362920	ACZR
<i>[Pasteurella] langaaensis</i>		CCUG 15566T	AY362922	
<i>[Pasteurella] mairii</i>		CCUG 27189 ^T	AY362923	
<i>Pasteurella multocida</i> subsp. <i>multocida</i>	T	CCUG 17976 ^T	AF294410	CP008918
<i>Pasteurella multocida</i> subsp. <i>gallicida</i>		CCUG 17978 ^T	AF294412	
<i>Pasteurella multocida</i> subsp. <i>septica</i>		CCUG 17977 ^T	AF294411	
<i>Pasteurella oralis</i>		CCUG 19794 ^T	JQ994273	
<i>[Pasteurella] pneumotropica</i> <i>Rodentibacter pneumotropicus</i>		NCTC 8141 ^T CCUG 2042 ^T DSM 21403 ^T	AY362924	ARBW
<i>[Pasteurella] skyensis</i>		95A1 ^T	AJ243202	
<i>Pasteurella stomatis</i>		CCUG 17979 ^T	AY362924	
<i>[Pasteurella] testudinis</i>		CCUG 19802 ^T DSM 23072 ^T	AY362926	FWVV
<i>Phoconobacter uteri</i>	T	NCTC 12872 ^T	X89379	
<i>Testudinibacter aquatius</i>	T	CCUG 65146 ^T	KJ632971	JYLG
<i>Ursidibacter maritimus</i>	T	CCUG 65144 ^T	KJ632968	
<i>Ursidibacter arcticus</i>		CCUG 65145 ^T	KJ632969	
<i>Vespertiliibacter pulmonis</i>	T	CCUG 64585 ^T	KF031240	
<i>Volucribacter psittacicida</i>	T	CCUG 47536 ^T	AY216868	
<i>Volucribacter amazonae</i>		CCUG 47537 ^T	AY216869	
Bisgaard taxon 5		CCUG16493	L06080	
Bisgaard taxon 6		CCUG 15568	L06081	
Bisgaard taxon 7		CCUG24852	L06082	
Bisgaard taxon 8		CCUG16494	L06083	
Bisgaard taxon 10		CCUG 15572	AF024528	
Bisgaard taxon 14		CCUG 16499	L06086	
Bisgaard taxon 17		CCUG17206	AF024529	
Bisgaard taxon 22		F75	AY172726	
Bisgaard taxon 32		HPA106	AY172729	
Bisgaard taxon 44		B96/4	DQ381156	
Bisgaard taxon 45		ATCC BAA-600	AY057994	
Bisgaard taxon 46		CDCA996	AY683491	

^a References to publication of names are provided at List of Prokaryotic names with Standing in Nomenclature (<http://www.bacterio.cict.fr/>)

Taxonomic information about members of *Pasteurellaceae* is also provided at (<http://www.pasteurellaceae.eu>)

Taxa of Bisgaard are further described at
<http://bisgaard.eu/magne/taxa.php?id=10023&parentid=10005>

Genus names in brackets indicate that the species have been suggested to be reclassified to other or to new genera.