

# AvcD Homologs

## A Broadly Conserved Deoxycytidine Deaminase Protects Bacteria from Phage Infection

📄 How to Cite (cite.html)

Explore the AvcD homologs and their descriptions below

You can search, sort, and query the table interactively. In addition, you can show/hide specific columns using the [Column visibility](#) button.

Column visibility

Search:

Name		Lineage	Species	
1	BProteo_Averonii_WP_043825948.1	Bacteria>Proteobacteria	Aeromonas veronii	Avero
2	BProteo_E_WP_096882215.1	Bacteria>Proteobacteria	Enterobacteriaceae	Ecoli
3	BProteo_Ecloacae_WP_129996984.1	Bacteria>Proteobacteria	Enterobacter cloacae	Ecloa
4	BProteo_Ecoli_WP_040082285.1	Bacteria>Proteobacteria	Escherichia coli	Ecoli
5	BProteo_Pmirabilis_WP_108717204.1			

6	BProteo_Vcholerae_WP_001901328.1	Bacteria>Proteobacteria	Proteus mirabilis	Pmira
7	BProteo_Vparahaemolyticus_WP_020839904.1	Bacteria>Proteobacteria	Vibrio cholerae	Vchol
8	BProteo_Kpneumoniae_WP_049204570.1	Bacteria>Proteobacteria	Vibrio parahaemolyticus	Vpara
9	BProteo_Ecoli_WP_052913715.1	Bacteria>Proteobacteria	Klebsiella pneumoniae	Ecoli
10	BProteo_Ecoli_WP_097474872.1	Bacteria>Proteobacteria	Escherichia coli	Ecoli
10	BProteo_Ecoli_WP_097474872.1	Bacteria>Proteobacteria	Escherichia coli	Ecoli