

Classification	S<T (number)	S>T (number)
small protein (<100 a.a.)	<i>bssS, cspEFGHI, mgtS, pmrR, ydfK*, yecV, yjcB, yiaG, ymcEF, ymiC, ynaM, ynfNQRTU</i> (22)	<i>ariR, fixX, groS, tdcR, yfdM, yjbS, ymgAC, ynfO, ytiD, yzgL</i> (11)
predicted chaperon	<i>cspEFGI, fimC, narJ</i> (6)	<i>groLS, ygeG</i> (3)
prophage	<i>cspFGL, pinQR, rzpQ, ydfK*, ymcF, ynaM, ynfNQRTU</i> (15)	<i>yfdMN, ynfO, nohA</i> (4)
nitrate/nitrite metabolism	<i>narGHIJK</i> (5)	(0)
flageller	<i>flgBCDEFG, fliGHIMP</i> (11)	<i>flhD</i> (1)
fimbrial and adhesion-related	<i>fimACI</i> (3)	<i>csgB, yadKLN, ymgC</i> (5)
carbohydrate utilization, transport, and associated regulation	<i>btsT, dmlA, tdcDEF</i> (5)	<i>allW, alsABCEKR, araB, bglH, btsRS, caiD, cmtA, dctA, fadB, glpAB, lacAYZ, lldPR, rbsA, rihB, rpiB, tdcR, treC, uhpT, xapA</i> (29)
leucine biosynthesis	<i>leuABCD</i> (4)	(0)
lipoprotein transport/localization	<i>yfiM</i> (1)	(0)
Not Available	(8)	(17)
Total number	74	95

\*Doubly annotated to  
CDN75\_RS01735 and  
CDN75\_RS02660





