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A. holin class	Gram-negative hosts		Gram-positive hosts	
	B. total # families	C. # families with secretory endolysins	D. total # families	E. #families with secretory endolysins
I	10	3	9	2
II	9	6	11	6
III	1	0	0	0
?	4	1	7	1
total	24	10	27	9

**Table 10-1. Summary of lysis cassette diversity.** The data are summarized from the comprehensive table deposited at the website associated with this book, which was adapted from a similar website-deposited table, with permission (112). For this Table, holin gene families (columns B and D) are defined as orthologous groups with sufficient sequence similarity to permit manual alignment. If at least one holin in the family is associated with an endolysin which has been shown to support *sec*-mediated externalization or has an apparent TMD or secretory signal sequence at its N-terminus, then the entire family is counted in columns C or E. For up to date references, please see the website.