

| HER 1307 | | | | |
|--|-----------------------------|-------------------|---------------------------------|-------|
| Identification | | | | |
| <i>Genus</i> Vibrio | Species parahaemolyticus | Subspecies | Strain 16 | |
| Aliases | | | | |
| Growth conditions | | | | |
| Temp. 25 | Medium NaCl | Aerobic/Anaerobic | Agitation | Other |
| Lysogeny | | | | |
| | | | | |
| Phage sensitivity | | | | |
| HER 307 (?16) H | | R 308 (?HAWI-5) | 08 (?HAWI-5) HER 309 (?PEL8C-1) | |
| Reference Kellogg, C.A., J.B. Rose, S.C. Jiang, J.M. Thurmond, and J.H. Paul. 1995. Genetic diversity of related vibriophages isolated from marine environments around Florida and Hawaii, USA. Marine Ecol. Progr. Ser. 120:89-98. | | | | |
| Remark Some natural resistance to nalidixic acid. Has photoreactivation and nucleotide excision repair of UV damage. Used to isolate over 200 phages from marine environments around Florida, the Gulf of Mexico, Hawaii. | | | | |
| History | | | | |
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