

HER
1605

Identification

<i>Genus</i> <i>Escherichia</i>	<i>Species</i> <i>coli</i>	<i>Subspecies</i>	<i>Biovar</i>	<i>Serovar</i>
<i>Strain</i> K-12 MG1655		<i>Aliases</i>		

Growth conditions

<i>Temp.</i> 37	<i>Medium</i> TSB LB	<i>Aerobic/Anaerobic</i>	<i>Agitation</i>	<i>Other</i>
--------------------	----------------------------	--------------------------	------------------	--------------

Lysogeny

Phage sensitivity

HER 597 (Evi_ev113)	HER 598 (ESSI2_ev040)	HER 599 (ESSI2_ev239)	HER 600 (ESSI2_ev129)	HER 601 (ESSI2_ev015)
HER 602 (Fraca)	HER 603 (mEP460_ev081)	HER 605 (Lambda_ev207)	HER 606 (Lambda_ev099)	HER 607 (Lambda_ev066)
HER 609 (Lambda_2B8)	HER 610 (Lambda_2G7b)	HER 612 (mEp460_4F5)	HER 613 (P88_4B11)	HER 616 (P2_4A7)
HER 620 (Gluttony_ev152)	HER 621 (Stevie_ev116)	HER 622 (T4_ev240)	HER 623 (T4_ev151)	HER 624 (VpaE1_ev078)
HER 629 (rV5_ev158)	HER 630 (rV5_ev156)	HER 631 (T5_ev212)	HER 632 (T5_ev219)	HER 654 (9g)
HER 752 (Citizen Phage Library (*E. coli*))	HER 843 (Larsen Lake Small)			
<i>Reference</i>				
<i>Remark</i>				
History				
<i>History</i>				
<i>Last update</i> 2024-01-23				