

EHEC/VTEC serotypes from human sources, by year, 2015 - 2016
(Prefectural/municipal public health institutes and health centers)

March 19, 2018



	2015	2016
O157:H7:VT1	10	5
O157:H7:VT2	358	332
O157:H7:VT1&VT2	433	421
O157:H-:VT1	24	7
O157:H-:VT2	35	34
O157:H-:VT1&VT2	68	58
O157:HUT:VT1&VT2	5	-
O157:HNT:VT1	2	18
O157:HNT:VT2	29	58
O157:HNT:VT1&VT2	104	75
O157:VT1&VT2	1	-
O26:H11:VT1	267	441
O26:H11:VT2	3	-
O26:H11:VT1&VT2	42	8
O26:H-:VT1	34	21
O26:H-:VT1&VT2	9	1
O26:HUT:VT1	1	1
O26:HNT:VT1	43	97
O26:HNT:VT2	-	1
O26:HNT:VT1&VT2	4	-
O111:H8:VT1	1	1
O111:H-:VT1	37	22
O111:H-:VT1&VT2	15	13
O111:HUT:VT1	-	3
O111:HNT:VT1	2	5
O111:HNT:VT1&VT2	2	-
O1:H7:VT1	-	1
O1:H20:VT1	1	-
O1:H-:VT2	-	1
O1:HNT:VT2	1	-
O2:H27:VT2	-	1
O5:H-:VT1	6	3

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O5:H-VT1&VT2	1	-
O6:HNT:VT2	-	1
O8:H9:VT2	-	1
O8:H12:VT1	-	1
O8:H19:VT1	1	-
O8:H19:VT2	1	4
O8:H51:VT1&VT2	1	-
O8:HUT:VT1&VT2	2	-
O8:HNT:VT2	1	-
O15:H-VT2	2	-
O18:H21:VT2	1	-
O21:H-VT1&VT2	-	1
O22:HNT:VT2	-	1
O28ac:H25:VT2	-	1
O55:H12:VT1	2	2
O55:HUT:VT1	-	2
O57:H-VT1&VT2	1	-
O63:HNT:VT2	1	-
O69:H11:VT1	2	-
O71:H8:VT1&VT2	1	-
O74:H20:VT2	1	-
O74:H-VT1	1	-
O74:HUT:VT2	1	-
O76:H7:VT1	-	1
O76:H19:VT1	-	3
O78:H-VT1&VT2	1	-
O79:H14:VT1&VT2	1	-
O80:H18:VT2	-	1
O84:H-VT1	-	1
O84:HUT:VT1	2	-
O89:H-VT2	-	1
O91:H9:VT2	1	-

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	2015	2016
O91:H14:VT1	5	4
O91:H14:VT1&VT2	1	1
O91:H21:VT2	1	-
O91:H-:VT1	6	3
O91:H-:VT1&VT2	6	2
O91:HUT:VT1	2	1
O91:HUT:VT1&VT2	1	-
O91:HNT:VT1	10	4
O91:HNT:VT1&VT2	1	-
O98:H-:VT1	-	1
O100:H-:VT2	1	-
O101:H-:VT2	1	-
O103:H2:VT1	59	48
O103:H2:VT1&VT2	1	1
O103:H11:VT1	7	3
O103:H11:VT1&VT2	1	-
O103:H25:VT1	1	4
O103:H-:VT1	1	-
O103:H-:VT2	-	1
O103:HUT:VT1	1	5
O103:HNT:VT1	3	17
O110:H45:VT1	1	-
O113:H21:VT2	1	2
O115:H2:VT1	-	2
O115:H10:VT1	5	6
O115:HNT:VT1	1	1
O121:H9:VT2	1	-
O121:H19:VT2	25	33
O121:H19:VT1&VT2	-	2
O121:H-:VT2	2	1
O121:HUT:VT2	-	1
O121:HNT:VT2	6	5

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	2015	2016
O125:HNT:VT2	-	1
O126:H20:VT1	-	1
O128:H2:VT1	4	2
O128:H2:VT2	-	1
O128:H2:VT1&VT2	-	5
O128:H-:VT1&VT2	-	3
O128:HNT:VT2	1	-
O130:H11:VT2	-	1
O136:H12:VT2	-	1
O136:H16:VT1	1	-
O137:H41:VT2	-	1
O142:H38:VT1	1	-
O145:H-:VT1	16	9
O145:H-:VT2	14	9
O145:H-:VT1&VT2	1	2
O145:HUT:VT2	-	1
O145:HNT:VT2	-	2
O145:HNT:VT1&VT2	4	-
O146:H21:VT1	4	-
O146:H21:VT1&VT2	1	-
O146:H-:VT2	1	1
O146:H-:VT1&VT2	2	-
O146:HNT:VT1	1	-
O146:HNT:VT2	-	1
O148:H18:VT2	-	1
O152:H-:VT1	1	-
O156:H25:VT1	1	3
O156:H25:VT1&VT2	-	1
O159:H19:VT2	1	-
O165:H25:VT2	1	-
O165:H-:VT2	2	-
O165:H-:VT1&VT2	4	-

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	2015	2016
O165:HUT:VT1&VT2	-	1
O166:H15:VT2	-	1
O168:H51:VT2	1	-
O168:HUT:VT2	2	-
O168:HNT:VT2	1	-
O171:H2:VT2	-	1
O174:H2:VT1	-	1
O177:H-:VT1	-	1
O178:H19:VT2	-	1
O179:H8:VT2	-	1
O182:H25:VT1	-	1
O182:H-:VT1	1	-
O183:H18:VT1	1	1
O186:H36:VT1	-	1
O186:H-:VT1	-	1
OUT:H2:VT1	2	-
OUT:H2:VT2	-	3
OUT:H4:VT2	1	-
OUT:H7:VT2	2	1
OUT:H11:VT2	3	2
OUT:H12:VT1	-	1
OUT:H19:VT1	-	3
OUT:H19:VT2	1	1
OUT:H19:VT1&VT2	-	1
OUT:H21:VT2	5	1
OUT:H28:VT2	-	1
OUT:H34:VT2	-	1
OUT:H45:VT1	1	-
OUT:H45:VT2	1	1
OUT:H49:VT1	1	-
OUT:H51:VT1	1	-
OUT:H-:VT1	2	4

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	2015	2016
OUT:H-:VT2	3	2
OUT:H-:VT1&VT2	-	1
OUT:HUT:VT1	1	1
OUT:HUT:VT2	-	5
OUT:HUT:VT1&VT2	1	1
OUT:HNT:VT1	3	2
OUT:HNT:VT2	3	4
OUT:HNT:VT1&VT2	2	-
TOTAL	1813	1890

NT: Not typed

UT: Untypable

H- : Including H non-motile