

Campylobacter NCTC11168 Mutants Available

Different mutants are available and at various stages of construction;

1 = Mutants with double-tag

2 = Mutants with single-tag

3 = Mutants created without tags

4 = Constructs available for producing mutants in *C. jejuni* NCTC11168 and others

5 = Mutants undergoing construction

CDS number	Mutant Classification
cj0006	1 & 4
cj0025	1 & 4
cj0033	1 & 4
cj0034	1 & 4
cj0036	1 & 4
cj0037	1 & 4
cj0038	1 & 4
cj0068	1 & 4
cj0078	1 & 4
cj0079	1 & 4
cj0091	1 & 4
cj0105	1 & 4
cj0111	1 & 4
cj0114	1 & 4
cj0131	1 & 4
cj0141	1 & 4
cj0145	1 & 4
cj0152	1 & 4
cj0169	2 & 4
cj0183	1 & 4
cj0186	1 & 4
cj0201	1 & 4
cj0204	1 & 4
cj0225	1 & 4
cj0226	1 & 4
cj0238	5
cj0239	1 & 4
cj0240	1 & 4
cj0246	1 & 4
cj0250	1 & 4
cj0256	2 & 4
cj0258	2 & 4
cj0259	1 & 4
cj0261	1 & 4
cj0266	1 & 4

cj0295	1 & 4
cj0296	1 & 4
cj0297	1 & 4
cj0298	1 & 4
cj0303	1 & 4
cj0313	1 & 4
cj0322	1 & 4
cj0328	1 & 4
cj0332	1 & 4
cj0334	1 & 4
cj0341	1 & 4
cj0362	1 & 4
cj0375	1 & 4
cj0376	1 & 4
cj0385	1 & 4
cj0390	1 & 4
cj0414	1 & 4
cj0415	1 & 4
cj0420	1 & 4
cj0434	1 & 4
cj0448	1 & 4
cj0452	1 & 4
cj0463	1 & 4
cj0493	1 & 4
cj0509	1 & 4
cj0511	1 & 4
cj0518	1 & 4
cj0547	2 & 4
cj0549	2 & 4
cj0555	1 & 4
cj0557	1 & 4
cj0578	1 & 4
cj0581	1 & 4
cj0588	2 & 4
cj0592	1 & 4
cj0599	1 & 4
cj0628	1 & 4
cj0629	1 & 4
cj0638	1 & 4
cj0645	1 & 4
cj0653	1 & 4
cj0659	4
cj0661	1 & 4
cj0662	1 & 4
cj0663	1 & 4
cj0688	1 & 4
cj0689	1 & 4
cj0694	1 & 4
cj0701	1 & 4

cj0720	1 & 4
cj0723	1 & 4
cj0735	1 & 4
cj0737	1 & 4
cj0765	1 & 4
cj0772	3 & 4
cj0778	1 & 4
cj0779	1 & 4
cj0796	4
cj0805	1 & 4
cj0833	1 & 4
cj0834	1 & 4
cj0835	1 & 4
cj0836	1 & 4
cj0843	1 & 4
Cj0856	1 & 4
cj0863	1 & 4
cj0874	1 & 4
cj0887	1 & 4
cj0898	1 & 4
cj0899	1 & 4
cj0906	1 & 4
cj0908	1 & 4
cj0914	1 & 4
cj0917	1 & 4
cj0921	1 & 4
cj0922	1 & 4
cj0929	1 & 4
cj0944	1 & 4
cj0946	1 & 4
cj0975	1 & 4
cj0979	1 & 4
cj0980	1 & 4
cj0985	1 & 4
cj0987	1 & 4
cj0997	1 & 4
cj1003	1 & 4
cj1018	1 & 4
cj1032	1 & 4
cj1048	1 & 4
cj1062	1 & 4
cj1068	1 & 4
cj1073	1 & 4
cj1087	1 & 4
cj1099	1 & 4
cj1108	1 & 4
cj1119	2 & 4
cj1120	1 & 4
cj1122	2 & 4

cj1126	2 & 4
cj1130	1 & 4
cj1170	1 & 4
cj1181	2 & 4
cj1183	1 & 4
cj1200	1 & 4
cj1205	1 & 4
cj1214	1 & 4
cj1215	1 & 4
cj1221	1 & 4
cj1228	1 & 4
cj1235	1 & 4
cj1241	1 & 4
cj1255	1 & 4
cj1264	1 & 4
cj1277	1 & 4
cj1278	1 & 4
cj1279	2 & 4
cj1282	2 & 4
cj1313	1 & 4
cj1314	1 & 4
cj1315	1 & 4
cj1316	1 & 4
cj1317	2 & 4
cj1319	1 & 4
cj1320	1 & 4
cj1322	1 & 4
cj1324	1 & 4
cj1325	2 & 4
cj1326	2 & 4
cj1327	1 & 4
cj1328	1 & 4
cj1329	1 & 4
cj1330	1 & 4
cj1332	2 & 4
cj1333	1 & 4
cj1334	1 & 4
cj1335	1 & 4
cj1336	1 & 4
cj1337	1 & 4
cj1338	1 & 4
cj1339	1 & 4
cj1340	1 & 4
cj1341	1 & 4
cj1342	1 & 4
cj1343	2 & 4
cj1345	2 & 4
cj1349	1 & 4
cj1351	1 & 4

cj1357	1 & 4
cj1358	1 & 4
cj1363	1 & 4
cj1365	2 & 4
cj1371	1 & 4
cj1376	1 & 4
cj1380	1 & 4
cj1385	1 & 4
cj1413	1 & 4
cj1415	1 & 4
cj1416	1 & 4
cj1417	1 & 4
cj1418	2 & 4
cj1419	1 & 4
cj1420	1 & 4
cj1421	1 & 4
cj1422	1 & 4
cj1423	1 & 4
cj1424	1 & 4
cj1425	1 & 4
cj1426	1 & 4
cj1427	1 & 4
cj1428	1 & 4
cj1429	2 & 4
cj1430	1 & 4
cj1431	1 & 4
cj1432	1 & 4
cj1433	1 & 4
cj1434	1 & 4
cj1435	1 & 4
cj1436	1 & 4
cj1437	1 & 4
cj1438	1 & 4
cj1439	1 & 4
cj1440	1 & 4
cj1441	2 & 4
cj1442	1 & 4
cj1444	4
cj1459	2 & 4
cj1460	1 & 4
cj1461	1 & 4
cj1462	1 & 4
cj1464	1 & 4
cj1465	1 & 4
cj1468	1 & 4
cj1471	1 & 4
cj1474	2 & 4
cj1478	1 & 4
cj1482	1 & 4

cj1545	1 & 4
cj1550	1 & 4
cj1555	1 & 4
cj1560	1 & 4
cj1562	1 & 4
cj1565	1 & 4
cj1585	1 & 4
cj1619	1 & 4
cj1624	1 & 4
cj1625	1 & 4
cj1651	1 & 4
cj1653	1 & 4
cj1658	1 & 4
cj1659	1 & 4
cj1662	1 & 4
cj1663	1 & 4
cj1679	1 & 4
cj1670	1 & 4
cj1675	2 & 4
cj1686	1 & 4
cj1725	1 & 4
cj1726	1 & 4
cj1727	1 & 4

1 = Mutants with double-tag

2 = Mutants with single-tag

3 = Mutants created without tags

4 = Constructs available for producing mutants in *C. jejuni* NCTC11168 and others

5 = Mutants undergoing construction