

Table S2. *qnrD*-carrying plasmids isolated from different strains.

Plasmids ^a	Sizes (bp)	Strains	Sources ^b	Accession numbers
pBT169	2683	<i>Providencia alcalifaciens</i> strain BT169	Coastal water	MH085194
pAB213	2683	<i>Providencia rettgeri</i> strain AB213	Lettuce	MH085193
pOA8911	2683	<i>Ochrobactrum anthropi</i>	--	HF913789
pOA8917	2683	<i>Ochrobactrum anthropi</i>	--	HF913788
pOA8912	2683	<i>Ochrobactrum anthropi</i>	--	HF679278
p36852	2683	<i>Proteus vulgaris</i> strain 36852	Bovine	MF062093
p22499	2683	<i>Proteus penneri</i> strain 22499	Goat	MF062092
p39190	2669	<i>Proteus mirabilis</i> strain 39190	Dog	MF062091
p36854	2669	<i>Proteus mirabilis</i> strain 36854	Bovine	MF062090
p33184	2657	<i>Proteus mirabilis</i> strain 33184	Dog	MF062089
p2007057	4270	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Bovismorbificans</i>	Human infections	FJ228229
pSE10MM	2662	<i>Morganella morganii</i> strain SE10MM	Urine clinical sample	KU160530
KVHS-001	6887	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Braenderup</i> strain 95.50	--	KJ685894
KVHS-002	8127	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Typhimurium</i> strain 14620	--	KJ685893
KVHS-003	9384	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Montevideo</i> strain 29722/48	--	KJ685891

KVHS-004	6227	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Hadar</i> strain 139.67	--	KJ685892
pPmZXF	2683	<i>Proteus mirabilis</i> strain PmZXF	Chicken	KP313759
p1042	2682	<i>Proteus mirabilis</i> strain C1042	Chicken	KP330456
pMB18	5201	<i>Proteus vulgaris</i> strain MB18	Urine	KM577619
pEAD1-2	2669	<i>Proteus mirabilis</i> strain Q1084	Urine	KF498971
pEAD1-1	2683	<i>Proteus vulgaris</i> strain Q5169	Surgery wound	KF498970
pM510	2683	<i>Proteus mirabilis</i>	Housefly	KJ190020
pLRB12-304	2658	<i>Proteus mirabilis</i>	--	KF364957
pRS12-189	2656	<i>Proteus mirabilis</i>	--	KF364956
pRS12-104	2683	<i>Proteus mirabilis</i>	--	KF364955
pRS12-78	4286	<i>Proteus vulgaris</i>	--	KF364954
pRS12-11	2683	<i>Proteus mirabilis</i>	--	KF364953
p3M-2B	5903	<i>Proteus vulgaris</i> strain 3M	Shrimp	JX514066
pCGH69	2683	<i>Morganella morganii</i> strain CGH69	Urine	JQ776510
pCGP248	2683	<i>Proteus mirabilis</i> strain CGP248	Dog feces	JQ776503
pCGF41	4268	<i>Citrobacter freundii</i> strain CGF41	Pork	JQ776505
pCGB40	4269	<i>Escherichia coli</i> strain CGB40	Pigeon feces	JQ776504
p831	2684	<i>Morganella morganii</i> strain Vr831	Urine	JN183061
pT80	2687	<i>Proteus mirabilis</i> strain T80	Urine	JN183060
pGHS09-09a	2683	<i>Providencia rettgeri</i>	--	HQ834473
pDIJ09-518a	2683	<i>Providencia rettgeri</i>	--	HQ834472
pCGP246	4270	<i>Escherichia coli</i> strain CGP246	Dog feces	JQ776501
pCGP169	4270	<i>Escherichia coli</i> strain CGP169	Dog feces	JQ776502
pCGH25	4270	<i>Klebsiella pneumoniae</i> strain	Urine	JQ776509

		CGH25			
pCGP180	4270	<i>Proteus mirabilis</i>	Canis lupus	JX982605	
		strain CGP180	familiaris feces		
pCGH40	4270	<i>Proteus mirabilis</i>	Urine	JX982606	
		strain CGH40			
p39224	2683	<i>Proteus mirabilis</i>	Dog	MF062094	
		strain 39224			
pIB_COL3M	2655	<i>Proteus mirabilis</i>	Urine catheter	NZ_CP045539	
		strain CRE14IB			
pOA8916	1961	<i>Ochrobactrum</i>	--	HF913787	
		<i>anthropi</i>			
pQnrD2	4268	<i>Salmonella enterica</i>	Homo sapiens feces	KJ158441	
		subsp. <i>enterica</i>			
		serovar <i>Hadar</i>			
		strain N08-2312			
Unnamed	2683	<i>Salmonella enterica</i>	Swine	MK191843	
		subsp. <i>enterica</i>			
		serovar <i>Heidelberg</i>			
		strain 69			
pM60	2683	<i>Morganella</i>	Urine	KF813021	
		<i>morganii</i>			

^a The sequences in the GenBank entries for KVHS-001, KVHS-002, KVHS-003 and KVHS-004 are linear and these entries do not state that they are complete plasmids, which appear to be fragments.

^b "--" means the source remains unknown or unreported.