

Table S1. Dog sampling data.

Sampling date	Province	Location	Environment	Dog ID	Isolate ID
May 2019	Lugo	BARALLA	Rural	PRL-01	
May 2019	Lugo	BARALLA	Rural	PRL-02	
May 2019	Lugo	BARALLA	Rural	PRL-03	
May 2019	Lugo	BARALLA	Rural	PRL-04	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-05	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-06	
May 2019	Lugo	TABOADA	Rural	PRL-07	
May 2019	Lugo	TABOADA	Rural	PRL-08	
May 2019	Lugo	TABOADA	Rural	PRL-09	
May 2019	Lugo	ESCAIRÓN	Rural	PRL-10	PRL-10-1
					PRL-10-2
					PRL-10-3
May 2019	Lugo	ESCAIRÓN	Rural	PRL-11	PRL-11-1
					PRL-11-2
May 2019	Lugo	ESCAIRÓN	Rural	PRL-12	
					PRL-12-2
May 2019	Ourense	A RÚA	Rural	PRL-13	
May 2019	Ourense	A RÚA	Rural	PRL-14	
May 2019	Ourense	A RÚA	Rural	PRL-15	PRL-15-1
May 2019	Ourense	A RÚA	Rural	PRL-16	
May 2019	Ourense	A RÚA	Rural	PRL-17	
May 2019	Ourense	MONTEDERRAMO	Rural	PRL-18	
May 2019	Ourense	MONTEDERRAMO	Rural	PRL-19	PRL-19-1
May 2019	Ourense	MONTEDERRAMO	Rural	PRL-20	PRL-20-1
May 2019	Ourense	MONTEDERRAMO	Rural	PRL-21	
May 2019	La Coruña	MELIDE	Rural	PRL-22	
May 2019	La Coruña	MELIDE	Rural	PRL-23	PRL-23-1
May 2019	La Coruña	MELIDE	Rural	PRL-24	PRL-24-1
May 2019	La Coruña	MELIDE	Rural	PRL-25	PRL-25-1
May 2019	La Coruña	MELIDE	Rural	PR-26	PRL-26-1
May 2019	La Coruña	MELIDE	Rural	PRL-27	
May 2019	La Coruña	MELIDE	Rural	PRL-28	
May 2019	La Coruña	ARZÚA	Rural	PRL-29	
May 2019	La Coruña	ARZÚA	Rural	PRL-30	PRL-30-1
May 2019	La Coruña	ARZÚA	Rural	PRL-31	PRL-31-1
May 2019	La Coruña	ARZÚA	Urban	PRL-32	
May 2019	La Coruña	ARZÚA	Rural	PRL-33	PRL-33-1
May 2019	La Coruña	ARZÚA	Rural	PRL-34	PRL-34-1
May 2019	Lugo	LUGO	Urban	PRL-35	PRL-35-1
					PRL-35-2

May 2019	Lugo	LUGO	Urban	PRL-36	
May 2019	Lugo	LUGO	Urban	PRL-37	PRL-37-1
May 2019	Lugo	LUGO	Urban	PRL-38	PRL-38-1
May 2019	Lugo	LUGO	Urban	PRL-39	PRL-39-1
May 2019	Lugo	LUGO	Urban	PRL-40	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-41	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-42	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-43	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-44	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-45	
May 2019	Lugo	LUGO	Rural	PRL-46	
May 2019	Lugo	LUGO	Rural	PRL-47	
May 2019	Lugo	LUGO	Rural	PRL-48	
May 2019	Lugo	LUGO	Urban	PRL-49	PRL-49-1
May 2019	Lugo	LUGO	Urban	PRL-50	
May 2019	La Coruña	TOURO	Rural	PRL-51	
May 2019	La Coruña	TOURO	Rural	PRL-52	
May 2019	La Coruña	TOQUES	Rural	PRL-53	
May 2019	La Coruña	VEDRA	Rural	PRL-54	
May 2019	La Coruña	TOURO	Rural	PRL-55	PRL-55-1
May 2019	La Coruña	VEDRA	Rural	PRL-56	
May 2019	La Coruña	PADRÓN	Rural	PRL-57	
May 2019	Pontevedra	CRECENTE	Rural	PRL-58	
May 2019	La Coruña	SAN SADURNIÑO	Rural	PRL-59	
May 2019	La Coruña	PADRÓN	Rural	PRL-60	
May 2019	Pontevedra	BARRO	Rural	PRL-61	
May 2019	Pontevedra	PONTEVEDRA	Rural	PRL-62	
May 2019	La Coruña	TOMIÑO	Rural	PRL-63	
May 2019	La Coruña	VALDOVIÑO	Rural	PRL-64	
May 2019	Pontevedra	PONTEVEDRA	Rural	PRL-65	
May 2019	La Coruña	CEDEIRA	Rural	PRL-66	
May 2019	La Coruña	TOMIÑO	Rural	PRL-67	
May 2019	Pontevedra	PONTEVEDRA	Rural	PRL-68	
May 2019	La Coruña	TOURO	Rural	PRL-69	
May 2019	Pontevedra	TOMIÑO	Rural	PRL-70	PRL-70-1
May 2019	La Coruña	TOQUES	Rural	PRL-71	
May 2019	La Coruña	TOURO	Rural	PRL-72	
May 2019	La Coruña	VALDOVIÑO	Rural	PRL-73	
May 2019	La Coruña	SAN SADURNIÑO	Rural	PRL-74	PRL-74-1
May 2019	La Coruña	SAN SADURNIÑO	Rural	PRL-75	
May 2019	Lugo	SARRIA	Urban	PRL-76	PRL-76-1

					PRL-76-2
May 2019	Lugo	SARRIA	Urban	PRL-77	PRL-77-1
May 2019	Lugo	PARADELA	Rural	PRL-78	
May 2019	Lugo	PARADELA	Rural	PRL-79	
May 2019	Lugo	PARADELA	Rural	PRL-80	
May 2019	Lugo	PARADELA	Rural	PRL-81	
May 2019	Lugo	PARADELA	Rural	PRL-82	
May 2019	Lugo	PARADELA	Rural	PRL-83	
May 2019	Lugo	PARADELA	Rural	PRL-84	
May 2019	Lugo	PARADELA	Rural	PRL-85	
May 2019	Lugo	TABOADA	Rural	PRL-86	
May 2019	Lugo	TABOADA	Rural	PRL-87	
May 2019	Lugo	TABOADA	Rural	PRL-88	
May 2019	Lugo	CERVO	Urban	PRL-89	
May 2019	Lugo	CERVO	Urban	PRL-90	
May 2019	Lugo	CERVO	Urban	PRL-91	
May 2019	Lugo	CERVO	Urban	PRL-92	
May 2019	Lugo	BURELA	Urban	PRL-93	
May 2019	Lugo	BURELA	Urban	PRL-94	
May 2019	Lugo	BURELA	Urban	PRL-95	
May 2019	Lugo	BURELA	Urban	PRL-96	
May 2019	La Coruña	OLEIROS	Urban	PRL-97	
May 2019	La Coruña	OLEIROS	Urban	PRL-98	
May 2019	La Coruña	OLEIROS	Urban	PRL-99	
May 2019	La Coruña	OLEIROS	Urban	PRL-100	
May 2019	La Coruña	OLEIROS	Urban	PRL-101	
May 2019	La Coruña	CULLEREDO	Urban	PRL-102	
May 2019	La Coruña	CULLEREDO	Urban	PRL-103	
May 2019	La Coruña	CULLEREDO	Urban	PRL-104	
May 2019	La Coruña	CULLEREDO	Urban	PRL-105	
May 2019	La Coruña	CULLEREDO	Urban	PRL-106	PRL-106-1
May 2019	La Coruña	CULLEREDO	Urban	PRL-107	
May 2019	La Coruña	CULLEREDO	Urban	PRL-108	
May 2019	La Coruña	CULLEREDO	Urban	PRL-109	PRL-109-1
May 2019	La Coruña	CULLEREDO	Urban	PRL-110	
May 2019	La Coruña	A CORUÑA	Urban	PRL-111	
May 2019	La Coruña	A CORUÑA	Urban	PRL-112	
May 2019	La Coruña	A CORUÑA	Urban	PRL-113	
May 2019	La Coruña	A CORUÑA	Urban	PRL-114	
May 2019	La Coruña	A CORUÑA	Urban	PRL-115	
May 2019	La Coruña	A CORUÑA	Urban	PRL-116	
May 2019	La Coruña	A CORUÑA	Urban	PRL-117	
May 2019	La Coruña	A CORUÑA	Urban	PRL-118	

May 2019	Ourense	QUINTELA DE LEIRADO	Rural	PRL-124	
May 2019	Ourense	QUINTELA DE LEIRADO	Rural	PRL-126	
May 2019	Ourense	CELANOVA	Rural	PRL-130	
May 2019	Ourense	CELANOVA	Rural	PRL-131	
May 2019	Ourense	CELANOVA	Rural	PRL-132	PLR-132-1
May 2019	Ourense	SANDIÁS	Rural	PRL-134	PLR-134-1
May 2019	Ourense	SANDIÁS	Rural	PRL-135	PLR-135-1
May 2019	Ourense	VEREA	Rural	PRL-138	
May 2019	Ourense	VEREA	Rural	PRL-140	
May 2019	Ourense	BALTAR	Rural	PRL-141	
May 2019	Ourense	BALTAR	Rural	PRL-142	
May 2019	Ourense	BALTAR	Rural	PRL-146	
May 2019	Ourense	BALTAR	Rural	PRL-147	
May 2019	Ourense	BALTAR	Rural	PRL-148	
May 2019	Ourense	XINZO DE LIMIA	Rural	PRL-152	
May 2019	Ourense	XINZO DE LIMIA	Rural	PRL-154	
May 2019	Ourense	XINZO DE LIMIA	Rural	PRL-156	
May 2019	Ourense	XINZO DE LIMIA	Rural	PRL-157	
May 2019	Ourense	BALTAR	Rural	PRL-162	
May 2019	Ourense	BALTAR	Rural	PRL-165	
May 2019	Ourense	VILAR DE SANTOS	Rural	PRL-166	
May 2019	Ourense	VILAR DE SANTOS	Rural	PRL-167	PRL-167-1
					PRL-167-2
May 2019	Ourense	VILAR DE SANTOS	Rural	PRL-170	PRL-170-1
					PRL-170-2
May 2019	Pontevedra	SALVATERRA DO MIÑO	Rural	PRL-172	
May 2019	Pontevedra	SALVATERRA DO MIÑO	Rural	PRL-173	
May 2019	Pontevedra	SALVATERRA DO MIÑO	Rural	PRL-174	
May 2019	Pontevedra	SALVATERRA DO MIÑO	Rural	PRL-175	
May 2019	Pontevedra	O ROSAL	Rural	PRL-176	
May 2019	Pontevedra	O ROSAL	Rural	PRL-178	
May 2019	Pontevedra	O ROSAL	Rural	PRL-179	
May 2019	Lugo	VICEDO	Rural	PRL-183	
May 2019	Lugo	VIVEIRO	Rural	PRL-184	PLR-184-1
May 2019	Pontevedra	SILLEDA	Rural	PRL-185	
May 2019	Pontevedra	TOMIÑO	Rural	PRL-186	PLR-186-1
May 2019	Pontevedra	TOMIÑO	Rural	PRL-187	
May 2019	Pontevedra	O ROSAL	Rural	PRL-188	
May 2019	Pontevedra	O ROSAL	Rural	PRL-189	
May 2019	Pontevedra	O ROSAL	Rural	PRL-190	
May 2019	Lugo	MONDOÑEDO	Rural	PRL-191	
May 2019	La Coruña	RIBEIRA	Rural	PRL-192	
May 2019	La Coruña	VALDOVIÑO	Rural	PRL-193	

May 2019	La Coruña	ORDES	Rural	PRL-194	
May 2019	La Coruña	RIBEIRA	Rural	PRL-195	
May 2019	La Coruña	RIBEIRA	Rural	PRL-196	
May 2019	La Coruña	NARÓN	Rural	PRL-197	
May 2019	La Coruña	NARÓN	Rural	PRL-198	
May 2019	La Coruña	ORDES	Rural	PRL-199	
May 2019	La Coruña	NARÓN	Rural	PRL-200	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-201	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-202	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-203	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-204	PRL-204-1
May 2019	Lugo	PORTOMARÍN	Rural	PRL-205	
May 2019	Lugo	PORTOMARÍN	Rural	PRL-206	
June 2019	Pontevedra	PONTEVEDRA	Urban	PRL-207	PRL-207-1
June 2019	Pontevedra	PONTEVEDRA	Urban	PRL-208	
June 2019	Pontevedra	PONTEVEDRA	Urban	PRL-209	
June 2019	Pontevedra	PONTEVEDRA	Urban	PRL-210	
June 2019	Pontevedra	PONTEVEDRA	Urban	PRL-211	
June 2019	Pontevedra	PONTEVEDRA	Urban	PRL-212	
June 2019	Pontevedra	PONTEVEDRA	Urban	PRL-213	

Table S2. Primers used for the detection and/or sequencing of *bla*_{CTX-M}, *bla*_{SHV}, *bla*_{TEM}, *bla*_{CMY}, and *mcr* genes.

Target	Primers	Nucleotide sequence (5' - 3')	Size (bp)	Reference
<i>bla</i> _{CTX-M}	CTX-C3	ATGTGCAGCACCAGTAAAGTGATG	542	Mora et al., 2013
	CTX-C4	ACCGCGATATCGTTGGTGGTGCC		
<i>bla</i> _{CTX-M-group 1}	M13U	GGTAAAAAATCACTGCGTC	863	Saladin et al., 2002
	M13L	TTGGTGACGATTTTAGCCGC		
<i>bla</i> _{CTX-M-group 1}	^b CTX-15-F1	GAAGCTAATAAAAAACACACGTGG	1044-1123	Mora et al., 2013
	^b CTX-15-R	GTATGCGCAAGCGCAGGTGG		
<i>bla</i> _{CTX-M-group 9}	^a CTX M9 -1F/4R	TGGTGACAAAGAGAGTGCAACG	874	Paauw et al., 2006
	^a CTX M9 - 4R	TCACAGCCCTTCGGCGAT		
<i>bla</i> _{SHV}	SHV-F2	TTGTCGCTTCTTTACTCGCC	879	Mora et al., 2013
	SHV-R2	CCCGGCGATTTGCTGATTTTCGC		
<i>bla</i> _{SHV}	^b SHV-1	GGGTTATTCCTATTGTTCGC	930	Rasheed et al., 1997
	^b SHV-2	TTAGCGTTGCCAGTGCTC		
<i>bla</i> _{TEM}	^a TEM-1F	ATGAGTATTC AACATTTC CG	868	Rasheed et al., 1997
	^a TEM-1R	CTGACAGTTACCAATGCT TA		
<i>LAT-1 a LAT-4, CMY-2 a CMY-7, BIL-1</i>	CITMF	TGGCCAGAACTGACAGGCAAA	462	Pérez-Pérez & Hanson, 2002
	CITMR	TTTCTCCTGAACGTGGCTGGC		
CMY-2	^b CMY-2F	AACACACTGATTGCGTCTGAC	1226	Pérez-Pérez & Hanson, 2002
	^b CMY-2R	CTGGGCTCATCGTCAGTTA		
<i>mcr-1</i>	mcr1 320bp fw	AGTCCGTTTGTTCTTGTTGGC	320	Rebelo et al., 2018
	mcr1 320bp rev	AGATCCTTGGTCTCGGCTTG		
	mcr-2 IR	AGATGGTATTGTTGGTTGCTG		
<i>mcr-2</i>	mcr2 700bp fw	CAAGTGTGTTGGTTCGCAGTT	715	Rebelo et al., 2018
	mcr2 700bp rev	TCTAGCCCGACAAGCATACC		
<i>mcr-3</i>	mcr3 900bp fw	AAATAAAAAATTGTTCCGCTTATG	929	Rebelo et al., 2018
	mcr3 900bp rev	AATGGAGATCCCCGTTTTT		
<i>mcr-4</i>	mcr4 1100bp fw	TCACCTTCATCACTGCGTTG	1116	Rebelo et al., 2018
	mcr4 1100bp rev	TTGGTCCATGACTACCAATG		
<i>mcr-5</i>	MCR5 FW	ATGCGGTTGTCTGCATTATATC	1644	Borowiak et al., 2017
	MCR5 RV	TCATTGTGGTTGCTCTTTTCTG		

^aPrimers used for amplification and sequencing. ^bPrimers used for sequencing.

Table S3. Targets and primers associated with extraintestinal pathogenic *E. coli*.

Target	Primers	Nucleotide sequence (5'-3')	Size (bp)	Reference
<i>fimH</i>	FimH F	TGCAGAACGGATAAGCCGTGG	508	Johnson & Stell, 2000
	FimH R	GCAGTCACCTGCCCTCCGGTA		
<i>fimA_ΔMT78</i>	fimA215	ACTTTAGGATGAGTACTG	266	Marc & Dho-Moulin, 1996
	fimA201	TCTGGCTGATACTACACC		
<i>papAH</i>	papA-F	ATGGCAGTGGTGTCTTTTGGTG	720	Johnson & Stell, 2000
	papA-R	CGTCCCACCATACTGCTCTTC		
<i>papEF</i>	PapEF F	GCAACAGCAACGCTGGTTGCATCAT	336	Yamamoto et al., 1995
	PapEF R	AGAGAGAGCCACTCTTATACGGACA		
<i>PapG1</i>	pap-I F	TTAGCTGGATGGCACAATG	335	Mora et al., 2013
	pap-I R	TTGTCCATGTATCCCATTCTAT		
<i>papGII</i>	Pap-II f	GGGCATTGCTACGGTAACCTG	545	Mora et al., 2013
	Pap-II r	CGCTATTAATAGACAGATCACC		
<i>papGIII</i>	Pap-III f	CGGCAACTTTAAGCTATGTG	720	Mora et al., 2013
	Pap-III r	TGTACCATCTCATCGTTGTCTC		
<i>papC</i>	Forward	GTGGCAGTATGAGTAATGACCGTTA	205	Johnson et al., 2015
	Reverse	ATATCCTTTCTGCAGGGATGCAATA		
^a <i>papAH</i>	papA-F	ATGGCAGTGGTGTCTTTTGGTG	720	Johnson & Stell, 2000
	papA-R	CGTCCCACCATACTGCTCTTC		
^a <i>sfa/focDE</i>	sfa 1	CTCCGGAGAACTGGGTGCATCTTAC	410	Le Bouguenec et al., 1992
	sfa 2	CGGAGGAGTAATTACAAACCTGGCA		
^b <i>yfcV</i>	yfcV-F	ACATGGAGACCACTGTACCC	292	Spurbeck et al., 2012
	YfcV-R	GTAATCTGGAATGTGGTCAGG		
<i>afaFM955459</i>	Afa-025F	GAGTCACGGCAGTCGCGGCGG	207	Blanco et al., 2009
	Afa-025R	TTACCCGGCGACCACTCTCC		
^a <i>afa/draBC</i>	afa1	GCTGGGCGCAAACTGATAACTCTC	750	Le Bouguenec et al., 1992
	afa2	CATCAAGCTGTTTGTTCGTCGCCCG		
<i>cnf 1</i>	CNF1-F2	CAGGAGGTACTTAGCAGCGT	468	Mora et al., 2013
	CNF1-RC	TAATTTGGGTTTGATC		
<i>cdtB</i>	cdt-s1	GAAAGTAAATGGAATATAAATGTCCG	466	Tóth et al., 2003
	cdt-as1	AAATCTCTGCAATCATCCAGTTA		
	cdt-s2	GAAAAATAATGGAACACACATGTCCG		
	cdt-as2	AAATCACCAAGAATCATCCAGTTA		
<i>hlyA</i>	hly f	AACAAGGATAAGCACTGTTCTGGCT	1177	Yamamoto et al., 1995
	hly r	ACCATATAAGCGGTCAATCCCGTCA		
<i>hlyF</i>	Forward	TCGTTTAGGGTGCTTACCTTCAAC	444	Morales et al., 2004
	Reverse	TTTGGCGGTTTAGGCATTCC		
<i>sat</i>	SatF	GCAGCTACCGCAATAGGAGGT	937	Johnson et al., 2003
	SatR	CATTAGAGTACCGGGGCTA		
^b <i>vat</i>	vat-F	TCAGGACACGTTTACGGCATTTCAGT	1100	Spurbeck et al., 2012a
	vat-R	GGCCAGAACATTTGCTCCCTTGTT		
<i>iroN</i>	Ironec-f	AAGTCAAAGCAGGGGTGCCCCG	665	Johnson et al., 2000
	Ironec-r	GACGCCGACATTAAGACGCAG		
^b <i>fyuA</i>	fyuA-F	GTAAACAATCTTCCCGCTCGGCAT	850	Spurbeck et al., 2012
	fyuA-R	TGACGATTAACGAACCGGAAGGGA		
^b <i>chuA</i>	ChuA-F	CTGAAACCATGACCGTTACG	652	Spurbeck et al., 2012
	ChuA-R	TTGTAGTAACGCACTAAACC		
<i>iucD</i>	Aer f	TACCGGATTGTCAATGACAGACCGT	602	Yamamoto et al., 1995
	Aer r	AATATCTTCTCCAGTCCGGAGAAG		
^a <i>iutA</i>	aer-851f	GGCTGGACATCATGGGAACCTGG	301	Johnson et al., 1997
	aer-1152r	CGTCGGGAACGGGTAGAATCG		
^a <i>kpsM II</i>	KpsII f	GCGCATTGCTGATCTGTTG	272	Johnson & Stell, 2000
	KpsII r	CATCCAGACGATAAGCATGAGCA		
<i>kpsM II-K2</i>	kpsII f	GCGCATTGCTGATCTGTTG	570	(Johnson and O'Bryan, 2004)
	KpsII-K2r	AGGTAGTTCAGACTCACACCT		
<i>kpsM II-K5</i>	K5 f	CAGTATCAGCAATCGTTCTGTA	159	Johnson and Stell, 2000
	kpsII r	CATCCAGACGATAAGCATGAGCA		
<i>neuC-K1</i>	neu1	AGGTGAAAAGCCTGGTAGTGTG	676	Moulin-Schouleir et al., 2006
	neu2	GGTGGTACATCCCGGGATGTC		
<i>kpsM III</i>	kps III f	TCCTCTTGCTACTATTCCCCT	392	Johnson & Stell, 2000
	kps III r	AGGCGTATCCATCCCTCCTAAC		
<i>cvaC</i>	CoIV-Cf	CACACACAAACGGGAGCTGTT	680	Johnson & Stell, 2000
	CoIV-Cr	CTTCCCGCAGCATAGTTCCAT		
<i>ibeA</i>	lbe10 f	AGGCAGGTGTGCGCCGCTAC	170	Johnson & Stell, 2000
	lbe10 r	TGGTGCTCCGGCAAACCATGC		
<i>iss</i>	is-f	CAGCAACCCGAACCACTTGATG	323	Johnson et al., 2008b
	is-r	AGCATTGCCAGAGCGGCAGAA		
<i>malX</i>	MALX-F	GCATGAGCAGTGCGATACATCGC	828	Mora et al., 2013
	MALX-R	AGGGCTGGGAAGTGGTTTAGCC		
<i>ompT</i>	Forward	ATCTAGCCGAAGAAGGAGGC	559	Johnson et al., 2015
	Reverse	CCCGGGTCATAGTGTTCATC		
<i>traT</i>	TraTf	GGTGTGGTGCATGAGCACAG	290	Johnson & Stell, 2000
	TraTr	CACGGTTCAGCCATCCCTGAG		
<i>tsh</i>	tsh03	GGTGGTGCCTGGAGTGG	640	Dozois et al., 2000
	tsh15	AGTCCAGCGTGATAGTGG		
<i>usp</i>	usp-f	ACATTACGGCAAGCCTCAG	440	Bauer et al., 2002
	usp-r	AGCGAGTTCCTGGTGAAAGC		
<i>rfbO25b</i>	rfbO25b.r	TGCTATTTCATTGCGCAGC	300	Clermont et al., 2008
	rfb.1bis	ATACCGACGACGCCGATCTG		

^aVirulence markers screened to assess the extraintestinal pathogenic *E. coli* status (ExPEC status). ^bVirulence markers screened to assess the uropathogenic *E. coli* status (UPEC status).

Table S4. Targets and primers to determine phylogroups of *E. coli* (Clermont et al., 2013).

Target	Primers	Nucleotide sequence (5' - 3')	Size (bp)	Reference
<i>chuA</i>	ChuA.1b	ATGGTACCGGACGAACCAAC	288	Clermont et al., 2013
	ChuA.2b	TGCCGCCAGTACCAAAGACA		Clermont et al., 2000
<i>yjaA</i>	YjaA.1b	CAAACGTGAAGTGTGTCAGGAG	211	Clermont et al., 2013
	YjaA.2b	AATGCGTTCTCTCAACCTGTG		
TSPE4.C2	TspE4C2.1b	CACTATTCGTAAGGTCATCC	152	
	TspE4C2.2b	AGTTTATCGCTGCGGGTCGC		
<i>arpA</i>	AceK.f	AACGCTATTCGCCAGCTTGC	400	
	ArpA1.r	TCTCCCATACCGTACGCTA		
<i>TrpAgpC</i> (filogrupo C)	trpAgpC.1	AGTTTATGCCAGTGCGGAG	219	Lescat et al., 2013
	trpAgpC.2	TCTGCCCGGTCACGCC		
<i>arpA</i> (filogrupo E)	ArpAgpE.f	GATTCCATCTTGTCAAAATATGCC	301	Lescat et al., 2013
	ArpAgpE.r	GAAAAGAAAAAGAATTCCCAAGAG		
<i>trpA</i>	trpBA.f	CGGCGATAAAGACATCTTCAC	489	Clermont et al., 2008
	trpBA.r	GCAACGCGGCTGGCGGAAG		

Table S5. Targets and primers used to determine clonotypes.

Target	Primers	Nucleotide sequence (5'-3')	Size (bp)	Reference
<i>fimH</i>	fimH-wf	CACTCAGGGAACCATTCAGGCA	469	Weissman et al., 2012
	fimH-wr	CTTATTGATAAAACAAAAGTCAC		
	fumCR	GTACGCAGCGAAAAAGATTC		
<i>fumC</i>	fumCF	TCACAGGTGCGCAGCGCTTC	469	Wirth et al., 2006
	fumCR	GTACGCAGCGAAAAAGATTC		

Table S6. Targets and primers to determine sequence types by multilocus sequence typing (MLST) (*E. coli*).

Achtman seven-locus scheme for <i>E. coli</i>				
Target	Primers	Nucleotide sequence (5'-3')	Size (bp)	Reference
<i>adk</i>	adkF	ATTCTGCTTGGCGCTCCGGG	536	Wirth et al., 2006
	adkR	CCGTCAACTTTCGCGTATTT		
<i>fumC</i>	fumCF	TCACAGGTGCGCAGCGCTTC	469	Wirth et al., 2006
	fumCR	GTACGCAGCGAAAAAGATTC		
<i>gyrB</i>	gyrBF	TCGGCGACACGGATGACGGC	460	Wirth et al., 2006
	gyrBR	ATCAGGCCTTCACGCGCATC		
<i>icd</i>	icdF	ATGGAAAGTAAAGTAGTTGTTCCGGCACA	518	Wirth et al., 2006
	icdR	GGACGCAGCAGGATCTGTT		
<i>mdh</i>	mdhF	ATGAAAGTCGCAGTCCTCGGCGCTGCTGGCGG	452	Wirth et al., 2006
	mdhR	TTAACGAATCCTGCCCCAGAGCGATATCTTTCTT		
<i>purA</i>	purAF	CGCGCTGATGAAAGAGATGA	478	Wirth et al., 2006
	purAR	CATACGGTAAGCCACGCAGA		
<i>recA</i>	recAR1	AGCGTGAAGGTAAAACCTGTG	510	Wirth et al., 2006
	recAF1	ACCTTTGTAGCTGTACCACG		

Table S7. Targets and primers to determine sequence types by MLST (*Klebsiella pneumoniae*).

Institute Pasteur MLST for <i>Klebsiella pneumoniae</i>				
Target	Primers	Nucleotide sequence (5'-3')	Size (bp)	Reference
<i>rpoB</i>	Vic3	GGCGAAATGGCWGAGAACCA	501	Diancourt et al., 2005
	Vic2	GAGTCTTCGAAGTTGTAACC		
<i>gapA</i>	gapA173	TGAAATATGACTCCACTCACGG	450	

	gapA181	CTTCAGAAGCGGCTTTGATGGCTT		Diancourt et al., 2005
<i>mdh</i>	mdh130	CCCAACTCGCTTCAGGTTTCAG	477	Diancourt et al., 2005
	mdh867	CCGTTTTTCCAGCAGCAG		
<i>pgi</i>	pgi1F	GAGAAAAACCTGCCTGTACTGCTGGC	432	Diancourt et al., 2005
	pgi1R	CGCGCCACGCTTTATAGCGGTTAAT		
<i>phoE</i>	phoE604.1	ACCTACCGCAACACCGACTTCTTCGG	420	Diancourt et al., 2005
	phoE604.2	TGATCAGAACTGGTAGGTGAT		
<i>infB</i>	infB1F	CTCGTCTGCTGGACTATATTCG	318	Diancourt et al., 2005
	infB1R	CGCTTTCAGCTCAAGAACTTC		
<i>tonB</i>	tonB1F	CTTTATACCTCGGTACATCAGGTT	414	Diancourt et al., 2005
	tonB2R	ATTCCCGGCTGRCRGAGAG		
For the seven targets	aPrimer oF	GTTTTCCAGTCACGACGTTGTA		Diancourt et al., 2005
	aPrimer oR	TTGTGAGCGGATAACAATTTC		

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