

Isolate ID	Year	Animal	Pathotype	AMR phenotype	Serotype	Virulence genes	Resistance genes	Plasmids	MLST	Sample ID	ENA run Accession
<i>E. coli</i>											
Ec-PBG33	2021	<i>Columba livia</i>	STEC	SMX, TET, TMP	O45:H2	<i>astA, cba, cif, cma, eae, espA, espB, espF, gad, hra, iss, nleA, nleB, nleC, ompT, stx2f, terC, traT</i>	<i>sul1, tet(A), dfrA1</i>	IncFIB, IncFII, IncI1-I	ST20	PT_ECO069	ERR995189
EC-PBG48	2021	<i>Larus spp.</i>	EPEC	Susceptible	O125ac:H6	<i>chuA, cif, eae, espA, espC, gad, ibeA, nleB, ompT, terC, tir, yfcV</i>	Not found	Not found	ST583	PT_ECO070	ERR995019
EC-EVOA41	2020	<i>Acrocephalus scirpaceus</i>	ExPEC	AMP, CHL, CIP, TET	O101:H9	<i>astA, cea, gad, iss, terC, traT</i>	<i>blaTEM-1B, cmlA1, qnrB19, qnrB56, qnrB67, qnrB82, tet(A)</i>	Col, Col8282, IncFII, IncX1	ST10	PT_ECO061	ERR9954999
EC-EVOA45	2020	<i>Acrocephalus scirpaceus</i>	ExPEC	AMP, CHL, CIP, TET	O101:H9	<i>astA, cea, gad, iss, terC, traT</i>	<i>blaTEM-1B, cmlA1, qnrB19, qnrB56, qnrB67, qnrB82, tet(A)</i>	Col, Col8282, IncFII, IncX1	ST10	PT_ECO062	ERR9955144
EC-EVOA54	2020	<i>Gallinula chloropus</i>	ExPEC	AMP, CHL, CIP, TET	O101:H9	<i>astA, cea, gad, iss, terC, traT</i>	<i>blaTEM-1B, cmlA1, qnrB19, qnrB56, qnrB67, qnrB82, tet(A)</i>	Col, Col8282, IncFII, IncX1	ST10	PT_ECO063	ERR9954977
EC-EVOA55	2020	<i>Gallinula chloropus</i>	EAEC	Susceptible	O92:H33	<i>aaiC, aap, aar, aggA, aggB, aggC, aggD, aggR, fyuA, gad, iha, irp2, iss, iucC, iuta, mchB, mchC, mchF, ORF3, ORF4, pic, sat, terC</i>	Not found	IncFIB	ST34	PT_ECO064	ERR9954980
EC-E60	2020	<i>Anas crecca</i>	STEC	Susceptible	O105:H7	<i>vtx2f, eae, espA, espF, gad, iss, lpfA, nleA, nleB, nleC, ompT, terC, tir, traT</i>	Not found	IncFIB	ST13581	PT_ECO065	ERR9955121
Ec-P2-I	2020	<i>Larus spp.</i>	ExPEC	AMP, CAZ, CIP, COX, FEP, NAL, SMX, TET, TMP	O55:H10	<i>cvaC, etsC, fyuA, gad, hlyF, iroN, irp2, iss, iucC, iuta, lpfA, mchF, ompT, papC, sitA, terC, traT</i>	<i>blaTEM-1B, blaSHV-12, qnrB19, gyrA, sul2, tet(B), dfrA17</i>	IncFIB, IncFIC, IncI1-I	ST162	PT_ECO054	ERR9955128
Ec-P4-I	2020	<i>Larus spp.</i>	ExPEC	AMP, CAZ, CIP, COX, FEP, NAL, SMX, TET, TMP	OND:H16	<i>cma, cvaC, etsC, fyuA, gad, hlyF, iroN, irp2, iss, iucC, iuta, kpsE, lpfA, mchF, ompT, papC, sitA, terC, traT</i>	<i>blaTEM-1B, blaSHV-12, gyrA, sul2, tet(B), dfrA14</i>	Col440II, IncFIB, IncFIC, IncI1-I	ST453	PT_ECO055	ERR9955188
Ec-P6-I	2020	<i>Larus spp.</i>	ExPEC	AMC, AMP, AZM, CAZ, CIP, COX, FEP, NAL, SMX, TET, TMP	OND:H9	<i>fyuA, gad, irp2, iucC, iuta, lpfA, senB, sitA, terC</i>	<i>blaCTX-M-15, blaTEM-1A, blaOXA-1, mph(A), aac(6')-Ib-cr, gyrA, sul2, sul2, tet(A), dfrA17</i>	Col156, IncFIA, IncFIB, IncFII, IncI1-I, IncX4	ST410	PT_ECO056	ERR9955089
Ec-P16-I	2020	<i>Larus spp.</i>	ExPEC	AMP, CAZ, CIP, COX, FEP, NAL, SMX, TET	O78:H4	<i>cia, cib, cvaC, etsC, fyuA, gad, hlyF, hra, iha, iroN, irp2, iss, iucC, iuta, lpfA, mchB, mchC, mchF, ompT, sitA, terC, tsh</i>	<i>blaCTX-M-1, gyrA, sul2, tet(A)</i>	IncFIB, IncFIC, IncI1-I	ST23	PT_ECO057	ERR9955175
Ec-P17-I	2020	<i>Larus spp.</i>	EAEC	AMC, AMP, CAZ, COX, FOX	O111:H21	<i>aaiC, aap, aar, afd, agg3C, agg3D, agg5A, aggR, astA, espI, fyuA, gad, iha, iroN, irp2, iss, iucC, iuta, lpfA, ompT, ORF3, ORF4, pic, sat, sepA, terC, traT</i>	<i>ampC-promoter, blaTEM-1B</i>	IncB/O/K/Z, IncFIB, IncFII	ST40	PT_ECO058	ERR9955174
Ec-P21-I	2020	<i>Larus spp.</i>	ExPEC	AMC, AMP, AZM, CAZ, CIP, COX, FEP, GMN, NAL, SMX, TET, TMP	O25:H4	<i>chuA, cnf1, fyuA, gad, hra, iha, irp2, iss, iucC, iuta, kpsE, kpsMII_K5, mcbA, ompT, papA_F43, papC, sat, senB, sitA, terC, traT, yfcV</i>	<i>blaCTX-M-15, blaSHV-55, blaOXA-1, mph(A), aac(6')-Ib-cr, aac(3')-Ila, gyrA, qnrS1, sul1, tet(A), dfrA14, dfrA17</i>	IncFIA, IncFII, IncN	ST131	PT_ECO059	ERR9955023
Ec-P22-I	2020	<i>Larus spp.</i>	ExPEC	AMC, AMP, AZM, CAZ, CIP, COX, FEP, GMN, NAL, SMX, TET, TMP	O25:H4	<i>chuA, fyuA, gad, iha, irp2, iss, iucC, iuta, kpsE, kpsMII_K5, ompT, papA_F43, sat, sitA, terC, traT, yfcV</i>	<i>blaCTX-M-15, blaSHV-55, blaOXA-1, mph(A), aac(6')-Ib-cr, aac(3')-Ila, gyrA, qnrS1, sul1, tet(A), dfrA17</i>	IncB/O/K/Z, IncFIA, IncFII, IncY	ST131	PT_ECO060	ERR9955093

Isolate ID	Year/Month	Animal	Serotype	AMR phenotype	MLST	Resistance genes	Plasmids	Sample ID	ENA run Accession
<i>Salmonella enterica</i>									
Se-PBG3	2020	<i>Circaetus gallicus</i>	IIb 60:k:e,n,x,z15	Susceptible	ST3127	<i>aac(6')-Iaa</i>	Not found	PT_SE0147	ERR10115471
Se-PBG10	2020	<i>Columba livia</i>	Typhimurium	Susceptible	ST19	<i>aac(6')-Iaa</i>	IncFIB, IncFII, IncX1	PT_SE0148	ERR10115475
Se-PBG25	2021	<i>Columba livia</i>	Litchfield	Susceptible	ST214	<i>aac(6')-Iaa</i>	Not found	PT_SE0165	ERR10368807

Isolate ID	Year/Month	Animal	Species	AMR phenotype	MLST	Resistance genes	ENA run Accession
<i>Campylobacter</i>							
Cc-EVOA24	2020	<i>Acrocephalus scirpaceus</i>	<i>C. coli</i>	Susceptible	ST11400	Not found	ERR10372412
Cc-EVOA36	2020	<i>Fulica atra</i>	<i>C. coli</i>	Susceptible	ST11401	Not found	ERR10372474
Cj-EVOA54	2020	<i>Gallinula chloropus</i>	<i>C. jejuni</i>	AMP, CIP, TET	ST990	<i>gyrA_T86I, tetO, blaOXA-466</i>	ERR10372605
Cj-PBG16	2020	<i>Larus spp.</i>	<i>C. jejuni</i>	Susceptible	ST1268	Not found	ERR10372745
Cj-PBG18	2020	<i>Larus spp.</i>	<i>C. jejuni</i>	Susceptible	ST8572	Not found	ERR10372542