

## Supplementary Data

SUPPLEMENTARY TABLE S1. NOSOCOMIAL ISOLATES OF *KLEBSIELLA PNEUMONIAE* INCLUDED IN THIS STUDY

<i>Strain ID</i>	<i>Age (years)<sup>a</sup></i>	<i>Hospital</i>	<i>Nosocomial infection</i>	<i>Specimen</i>
RGV2	Ukn	CMNLR	Bacteremia	Blood
RGV3	Ukn	CMNLR	Bacteremia	Blood
RGV4	Ukn	CMNLR	Bacteremia	Blood
RGV5	Ukn	CMNLR	Bacteremia	Pericardial fluid
RGV6	Ukn	CMNLR	Bacteremia	Blood
RGV7	Ukn	CMNLR	Bacteremia	Blood
RGV8	Ukn	CMNLR	Bacteremia	Blood
RGV9	Ukn	CMNLR	Bacteremia	Catheter
RGV10	Ukn	CMNLR	UTI	Urine
1kpn	Ukn	CMNLR	UTI	Urine
2kpn	Ukn	CMNLR	UTI	Urine
3kpn	Ukn	CMNLR	Pneumonia	Sputum
4kpn	Ukn	CMNLR	UTI	Urine
INP1	0.9	INP	Bacteremia	Blood
INP2	0.9	INP	Bacteremia	Blood
INP3	0.08	INP	Bacteremia	Blood
INP4	0.9	INP	Bacteremia	Blood
INP5	0.3	INP	Bacteremia	Blood
INP6	0.3	INP	Bacteremia	Blood
INP7	0.4	INP	Bacteremia	Blood
INP8	0.4	INP	Bacteremia	Blood
INP9	0.01	INP	Bacteremia	Blood
INP10	0.25	INP	Bacteremia	Blood
INP11	0.25	INP	Bacteremia	Blood
INP12	13	INP	Bacteremia	Blood
INP13	0.05	INP	Bacteremia	Blood
INP14	0.05	INP	Bacteremia	Blood
INP15	0.05	INP	Bacteremia	Blood
INP16	0.58	INP	Bacteremia	Blood
INP17	9	INP	Bacteremia	Blood
INP18	9	INP	Bacteremia	Blood
INP19	0.08	INP	Bacteremia	Blood
INP20	0.08	INP	Bacteremia	Blood
INP21	0.08	INP	Bacteremia	Blood
INP22	9	INP	Bacteremia	Blood
INP23	6	INP	Bacteremia	Blood
INP24	0.08	INP	Bacteremia	Blood
INP25	2	INP	UTI	Urine
INP26	6	INP	UTI	Urine
INP27	0.038	INP	WI	Umbilical swab
INP28	0.33	INP	Upper respiratory infection	Pharyngeal swab
INP29	0.08	INP	Pneumonia	Bronchoalveolar lavage
INP31	0.058	INP	WI	Wound secretion
Neon	0.01	NMC20N	Diarrhea	Stool
4/394	42	NMC20N	Pneumonia	Bronchoalveolar lavage
4/484	49	NMC20N	Meningitis	Cerebrospinal fluid
6/71	13	NMC20N	UTI	Urine
7/447	80	NMC20N	WI	Fistula secretion
7/450	63	NMC20N	Pneumonia	Bronchoalveolar lavage
11/411	52	NMC20N	Meningitis	Cerebrospinal fluid
11/435	52	NMC20N	Bacteremia	Catheter tip
12/420	42	NMC20N	Pneumonia	Catheter tip
13/508	73	NMC20N	Upper respiratory infection	Pharyngeal swab
14/413	63	NMC20N	Pneumonia	Bronchoalveolar lavage
14/416	32	NMC20N	Pneumonia	Bronchoalveolar lavage
15/378	75	NMC20N	Upper respiratory infection	Pharyngeal swab
15/492	52	NMC20N	Meningitis	Cerebrospinal fluid

(continued)

SUPPLEMENTARY TABLE S1. (CONTINUED)

<i>Strain ID</i>	<i>Age (years)<sup>a</sup></i>	<i>Hospital</i>	<i>Nosocomial infection</i>	<i>Specimen</i>
15/493	42	NMC20N	Meningitis	Cerebrospinal fluid
16/300	51	NMC20N	Upper respiratory infection	Pharyngeal swab
17/391	38	NMC20N	Bacteremia	Blood
17/422	38	NMC20N	Bacteremia	Catheter tip
20/460	Ukn	NMC20N	Pneumonia	Bronchoalveolar lavage
21/364	31	NMC20N	UTI	Urine
21/368	Ukn	NMC20N	WI	Wound secretion
21/378	80	NMC20N	Pneumonia	Sputum
22/346	53	NMC20N	WI	Wound secretion
25/400	38	NMC20N	Bacteremia	Blood
26/381	Ukn	NMC20N	WI	Wound secretion
26/402	52	NMC20N	Pneumonia	Bronchial secretion
26/403	Ukn	NMC20N	Pneumonia	Bronchoalveolar lavage
29/552	37	NMC20N	Pneumonia	Sputum
H143	Ukn	NMC20N	Bacteremia	Blood
H215	Ukn	NMC20N	Bacteremia	Blood
H241-1	64	NMC20N	Bacteremia	Blood
H241-2	64	NMC20N	Bacteremia	Catheter tip
H388	Ukn	NMC20N	Bacteremia	Blood

Strains were isolated in the year of 2013.

<sup>a</sup>Age of patients, where strains were isolated from.

CMLNR, National medical center “La Raza”; INP, National Institute of Perinatology; NMC20N, National Medical Center “20 de Noviembre”; Ukn, unknown; UTI, urinary tract infection; WI, wound infection.