

Suplemantry Tabel S1:Primers sequence

gene	Primer sequence(5' → 3')	Amplicon	References
<i>rpoB</i> gene	Ac696F TAYCGYAAAGAYTTGAAAGAAG	397	[26]
	Ac1093R CMACACCYTTGTTMCCRTGA		
	Ac1055F GTGATAARATGGCBGGTCGT		
	Ac1598R CGBGCRTGCATYTTGTCRT	544	
<i>16S-23S rRNA</i>	A15 FAGTCGTAACAAGGTAGCCG	695	[27]
	B15 RC T/C A/G T/C TGCCAAGGCAT CCACC		
<i>gyr B</i>	sp4FGTTCCTGATCCGAAATTCTCG	490	[28]
	sp4RAACGGAGCTTGTTCAGGGTTA		
	sp4F CACGCCGTAAGAGTGCATTA	294	
	sp4R AACGGAGCTTGTTCAGGGTTA		
<i>bla_{OXA-51}- like</i>	TAATGCTTTGATCGGCCTTG TGGATTGCACTTCATCTTGG	353	[66]
<i>bla_{OXA-23}- like -</i>	GATCGGATTGGAGAACCAGA ATTTCTGACCGCATTTCAT	501	
<i>bla_{OXA-58}- like</i>	AAGTATTGGGGCTTGTGCTG CCCCTCTGCGCTCTACATAC	599	
<i>bla_{IMP}</i>	TCGTTTGAAGAAGTTAACGG ATGTAAGTTTCAAGAGTGATGC	568	
<i>bla_{VIM}</i>	GGTGTGTTGGTCGCATATCGCAA ATTCAGCCAGATCGGCATCGGC	502	[62]
<i>bla_{NDM}</i>	GGTTTGGCGATCTGGTTTTC 624 CGGAATGGCTCATCACGATC	624	

Supplementary Table S2: Biochemical profile of *Acintobacter* spp.

	Gram stain	catalase	oxidase	Nitrate	hemolysis	TSI	citrate	Arginine hydrolysis	VP	Urease	Galactose	Lactose	Mannitol	Sucrose	glucose
1	Gram -ve	+ve	-ve	-ve	-ve	k\k	+ve	+ve	-ve	-ve	+ve	-ve	-ve	-ve	+ve
2	Gram -ve	+ve	-ve	-ve	-ve	k\k	+ve	+ve	-ve	-ve	+ve	-ve	-ve	-ve	+ve
3	Gram -ve	+ve	-ve	-ve	-ve	k\k	+ve	w+ve	V	-ve	+ve	-ve	-ve	-ve	+ve
4	Gram -ve	+ve	-ve	-ve	-ve	k\k	W +ve	+ve	V	-ve	+ve	-ve	-ve	-ve	+ve
5	Gram -ve	+ve	-ve	-ve	-ve	k\k	+ve	+ve	-ve	-ve	+ve	-ve	-ve	-ve	W +ve
6	Gram -ve	+ve	-ve	-ve	-ve	k\k	+ve	+ve	-ve	-ve	+ve	-ve	-ve	-ve	+ve
7	Gram -ve	+ve	-ve	-ve	-ve	k\k	+ve	+ve	-ve	-ve	V	+ve	-ve	-ve	+ve
8	Gram -ve	+ve	-ve	-ve	-ve	k\k	+ve	W +ve	-ve	V	+ve	-ve	-ve	-ve	+ve
9	Gram -ve	+ve	-ve	-ve	-ve	k\k	W +ve	+ve	-ve	V	+ve	-ve	-ve	-ve	W +ve
10	Gram -ve	+ve	-ve	-ve	-ve	k\k	W+ve	+ve	-ve	V	+ve	-ve	-ve	-ve	-ve
11	Gram -ve	+ve	-ve	-ve	-ve	k\k	W+ve	+ve	-ve	V	+ve	-ve	-ve	-ve	+ve
12	Gram -ve	+ve	-ve	-ve	-ve	k\k	+ve	+ve	-ve	-ve	V	-ve	-ve	-ve	-ve

13	Gram	+ve	-ve	-ve	-ve	k\k	+ve	+ve	-ve	-ve	+ve	-ve	-ve	-ve	+ve
	-ve														

N.B. V:variable , W:weak, K/K: alkalien butt\alkalien slant,-VE :negative, +ve:postive

Supplementary Table S3: Results of biofilm formation by microtiter plate (OD600)

Isolates No.	Mean± ST	Biofilm degree
Negative control (Brain heart infusion broth only)	0.09231±0.004934258	Non-producing biofilm
<i>A.baumannii</i> (1)	0.359666667±0.039150521	Moderate
<i>A.baumannii</i> (2)	1.817233333± 0.037313045	Strong
<i>A.baumannii</i> (3)	0.1502± 0.01091192	Weak
<i>A.baumannii</i> (4)	0.093936667± 0.003447903	Non-producing biofilm
<i>A.baumannii</i> (5)	0.089866667±0.018681899	Non-producing biofilm
<i>A.baumannii</i> (6)	0.155733333±0.027713595	Weak
<i>A.baumannii</i> (7)	0.181463333± 0.003430894	Moderate
<i>A.baumannii</i> (8)	0.187333333± 0.003000556	Moderate
<i>A.baumannii</i> (9)	0.091823333± 0.001825824	Non-producing biofilm
Positive control P. aeruginosa ATCC 27853 reference strain	1.253066667± 0.061481894	Strong