Correction: Functional Characterization of *Pseudomonas* Contact Dependent Growth Inhibition (CDI) Systems

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There is an error in Table 1. Lines 29 to 49 are incorrectly duplicated. Please see the corrected Table 1 here.
### Table 1. predicted *Pseudomonas* CDI-encoding locus

| Strain                  | CdiB        | CdiA / CT domain | motif    | CdiI       | Stop-Start /length | Class |
|-------------------------|-------------|------------------|----------|------------|-------------------|-------|
| *P. syringae* pv.       | PSPTO_3230  | PSPTO_3229       | PT-HINT  | CdiI- PSPTO_3229* | TAGCTATG /132 | I     |
| *P. aeruginosa* PA01    | PA2463      | PA2462 /RNAse EndoU fold (PF14438) | none     | CdiI- PA2462* | TAGGCTTTTATATG /84 | V     |
| *P. aeruginosa* PA14    | PA14_32780  | PA14_32790       | DUF637   | CdiI- PA14_32790* | AGTGA /113 | V     |
| *P. aeruginosa* PA7     | PSPA7_2776  | PSPA7_2777 / CDI_toxin_Bp1026b_like | DUF637   | CdiI- PSPA7_2777* | GATGACG /130 | V     |
| *P. aeruginosa* PAO1    | PA0040      | PA0041 / CDI_toxin_Bp1026b_like | DUF637   | CdiI- PA0041* | CTGATTATG /84 | V     |
| *P. aeruginosa* PA7     | PSPA7_0042  | PSPA7_0044       | DUF637   | CdiI- PA7_PSEA_00401* | AAAATGATT /106 | V     |
| *P. aeruginosa* PACS2   | PaePA_01000042 | PaePA_01000043 /Toxin_49 (PF15529) | DUF637   | CdiI- PaerPA_01000043* | CATGAA /156 | V     |
| *P. aeruginosa* PA14    | PA14_00490  | PA14_00510       | DUF637   | CdiI- PA14_00510* | CTGATGA /155 | V     |
| *P. aeruginosa* NCGM2.S1| NCGM2_3465  | NCGM2_3464       | DUF637   | CdiI- NCGM2_3464* | TGATGAATATG /105 | V     |
| *P. aeruginosa* DK2     | PADK2_00205 | PADK2_00210 / Pyocin large subunit (COG5529) | DUF637   | CdiI- PADK2_00210* | TAAGGAGGCCCATG /80 | V     |

* CT domain: identified conserved domains using Interproscan5 program and NCBI database
* stop codon of cdiA gene and start codon of cdiI gene are in bold and underlined respectively, number indicate the length of the predicted CdiI protein
* : non-annotated ORF encoding potential CdiI proteins

Reference

1. Mercy C, Ize B, Salcedo SP, de Bentzmann S, Bigot S (2016) Functional Characterization of *Pseudomonas* Contact Dependent Growth Inhibition (CDI) Systems. PLoS ONE 11(1): e0147435. doi: 10.1371/journal.pone.0147435 PMID: 26808644