

S10 Table

Agreement of BinaxNOW and ImmuView *L. pneumophila* Assays Including Urines from UPenn Patients with *Legionella* infections other than non-*L. pneumophila* serogroup 1, Culture-negative Outbreak Suspects and Culture-negative Sporadic Cases with Initial Borderline-positive Urine Antigen Tests^a. SSI and UPenn Sites Combined.

| | BinaxNOW | |
|----------|----------|----------|
| ImmuView | positive | negative |
| positive | 127 | 11 |
| negative | 5 | 249 |

p=0.21, McNemar test

^a This includes, in addition to the results shown in Table 5, seven patients with culture-positive Legionnaires' disease caused by *L. wadsworthii*, *L. bozeman*, *L. longbeachae* serogroup 1 (2 patients), *L. pneumophila* serogroup 2 and *L. pneumophila* serogroup 4 (2 patients), all of which were negative in both assays; three patients who were suspects in two different Legionnaires' disease outbreaks caused by *L. pneumophila* serogroup 1, but were originally culture negative and had borderline-positive urine antigen tests at the time of original collection; and three suspected sporadic cases of Legionnaires' disease who had borderline-positive urine antigen tests and negative cultures at the time of collection.