|  |  |  |
| --- | --- | --- |
|  | *Sa* GpsBWTFL | *Sa* GpsBΔMADFL |
| *Sa* FtsZ (325-390) | 40.21 ± 1.77 µM | 74.01 ± 4.34 µM |
| *Sa* FtsZ (379-390) | 73.63 ± 9.43 µM | >200 µM |
| *Sa* FtsZ (383-390) | 17.76 ± 1.25 µM | 59.68 ± 4.49 µM |
| *Sa* PBP4 (423-431) | 48.61 ± 1.38 µM | >200 µM |

Supplementary File 2  **–**  SPR dissociation constants (KD) of *Sa* FtsZ and *Sa* PBP4 derived peptides for *Sa* GpsBWTFL and *Sa* GpsBΔMADFL. Concentration response sensorgrams are shown in Supplementary Figure 7.