Figure S1. Inhibitory kinetics of kasugamycin against AMCase (A), OfChtI (B), OfChi-h (C) and SmChiA (D).
Figure S2. Binding affinities of kasugamycin to AMCase (A), O/ChtI (B), O/Chi-h (C) and SmChiA (D).
Figure S3. Inhibitory kinetic of kasugamycin against HsCht in buffer with 1.0 M NaCl.
Figure S4. Modeled binding modes of kasugamycin to AMCase (A), OfChtI (B), OfChi-h (C) and SmChiA (D).