S6a Fig Structural comparison of the ligand binding site between AccA (grey)-Agrocinopine A and DPP (green)-GL complexes. Agrocinopine A and GL are shown in cyan and orange, respectively. The loop region 402-414 in AccA shown in green corresponds to the helix 383-399 in DPP shown in grey.

S6b Fig Structural comparison of the ligand binding site between AccA (grey)-Agrocinopine A and DPP (green)-GL complexes. Agrocinopine A and GL are shown in cyan and orange, respectively. The two tryptophans gate (Trp178 and Trp423) and the loop 372-378 from AccA are represented in red while the corresponding residues (Met152 and Asp408) and the loop 351-359 in DPP are in deep blue.