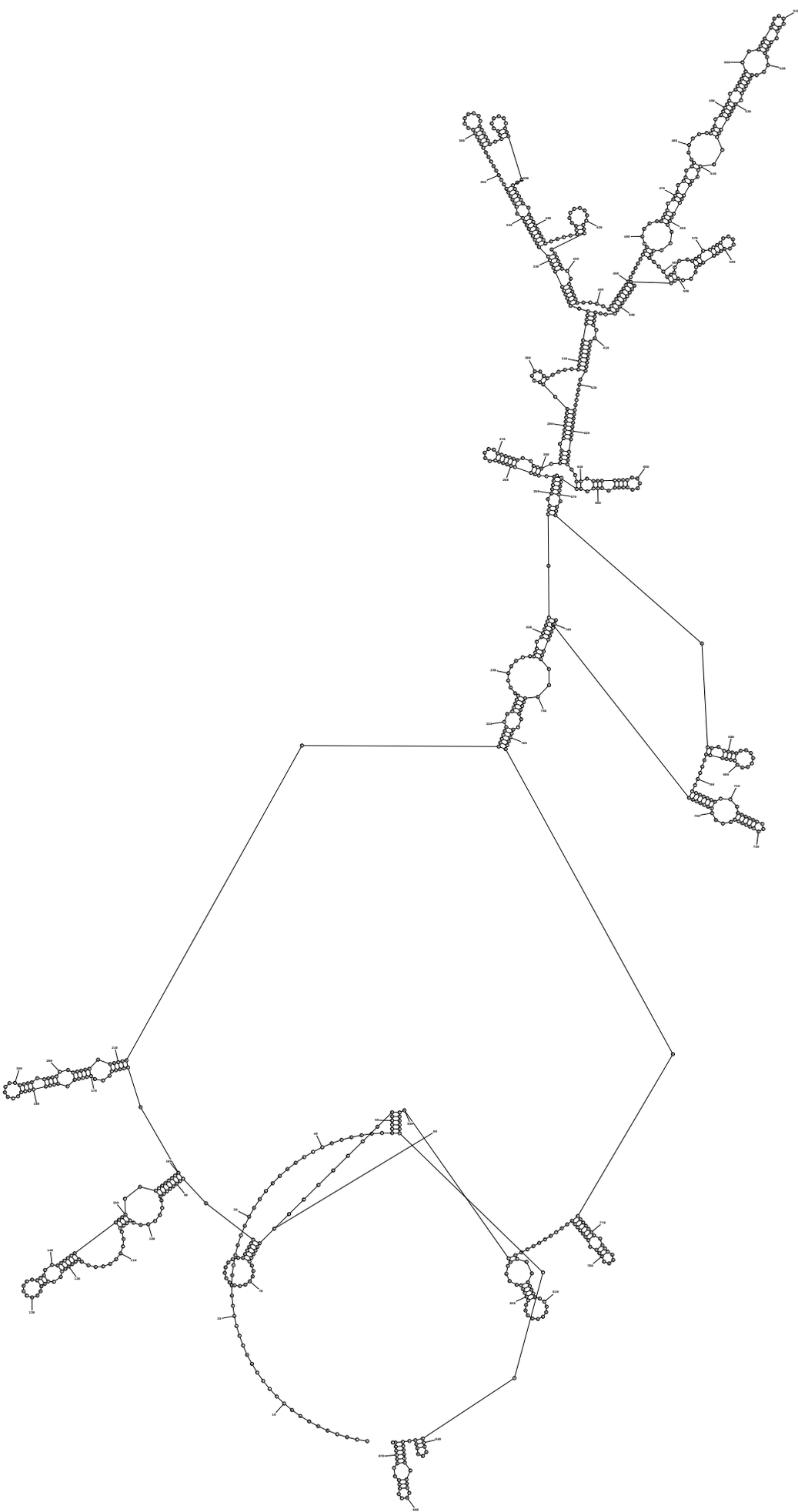
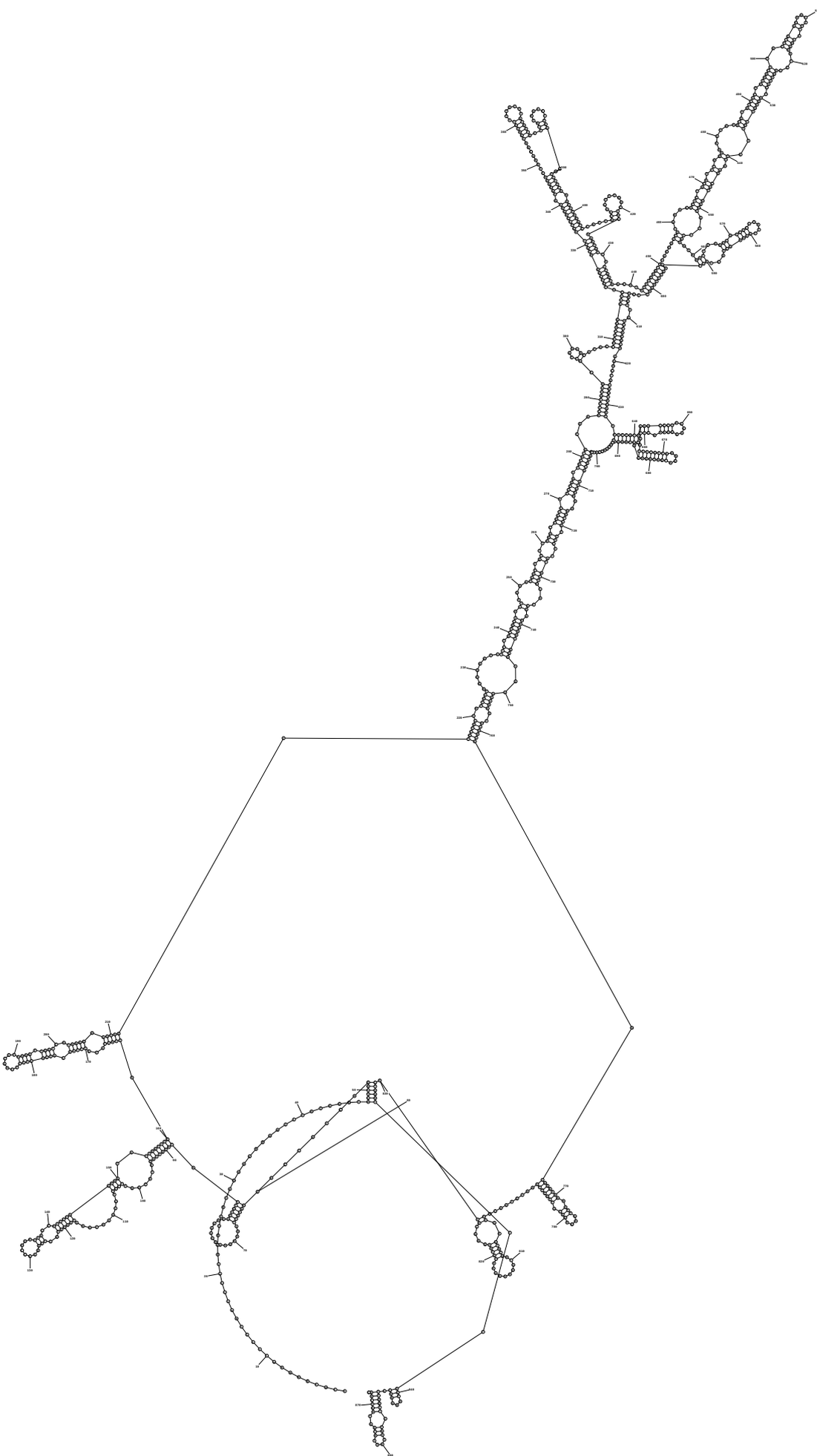


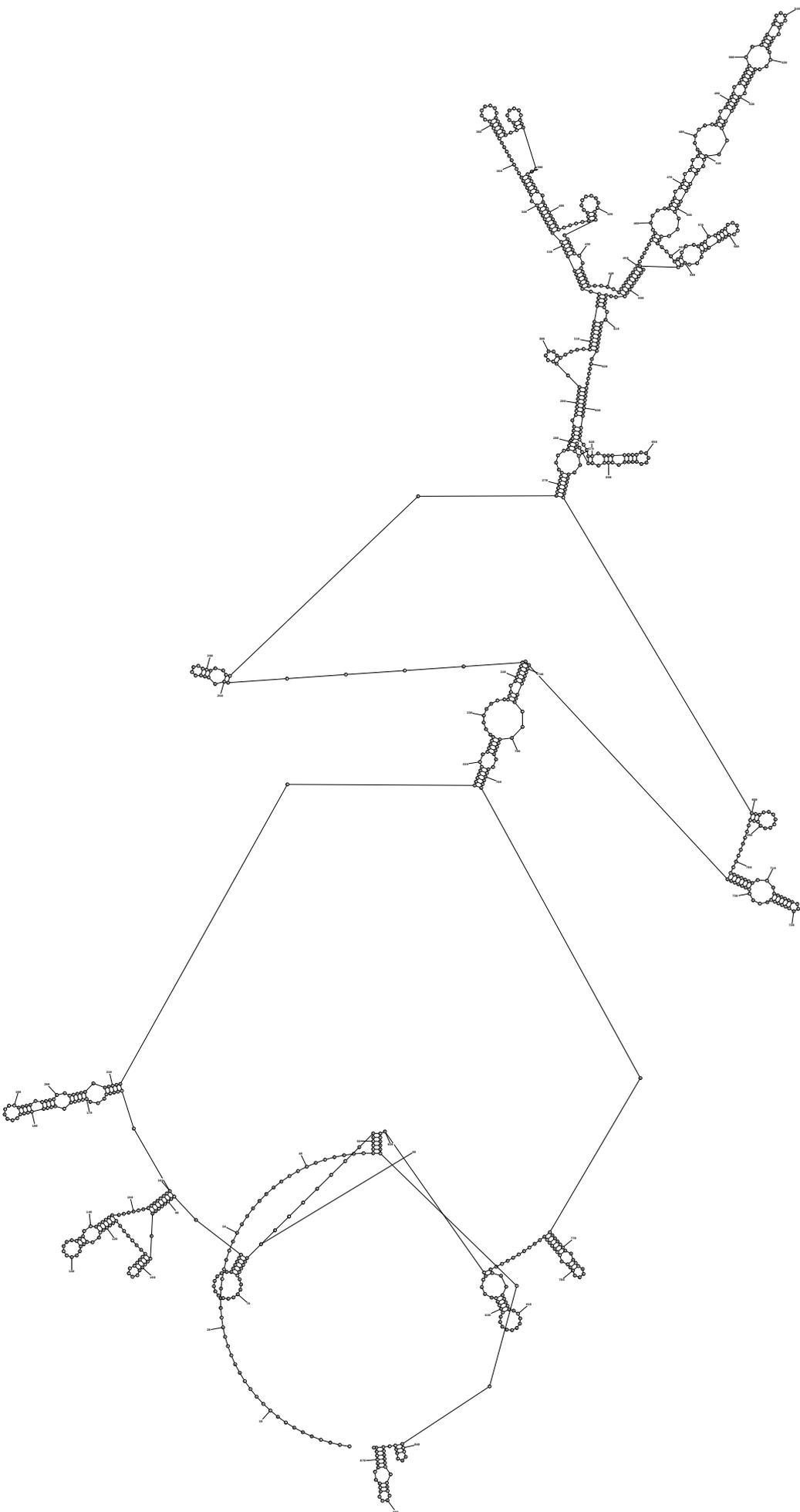
ENERGY = -224.5 MA_cbbL



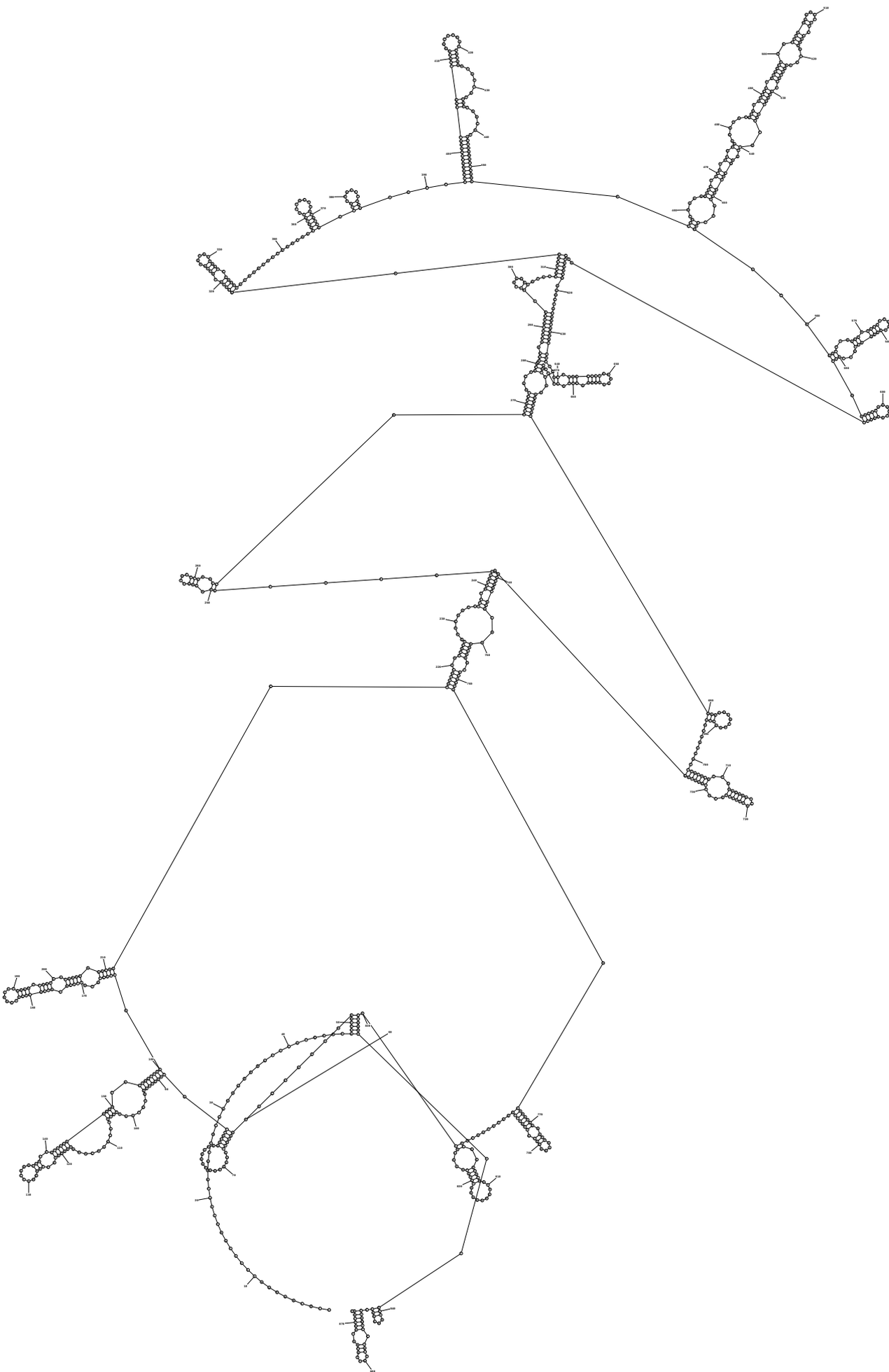
ENERGY = -224.4 MA_cbbL



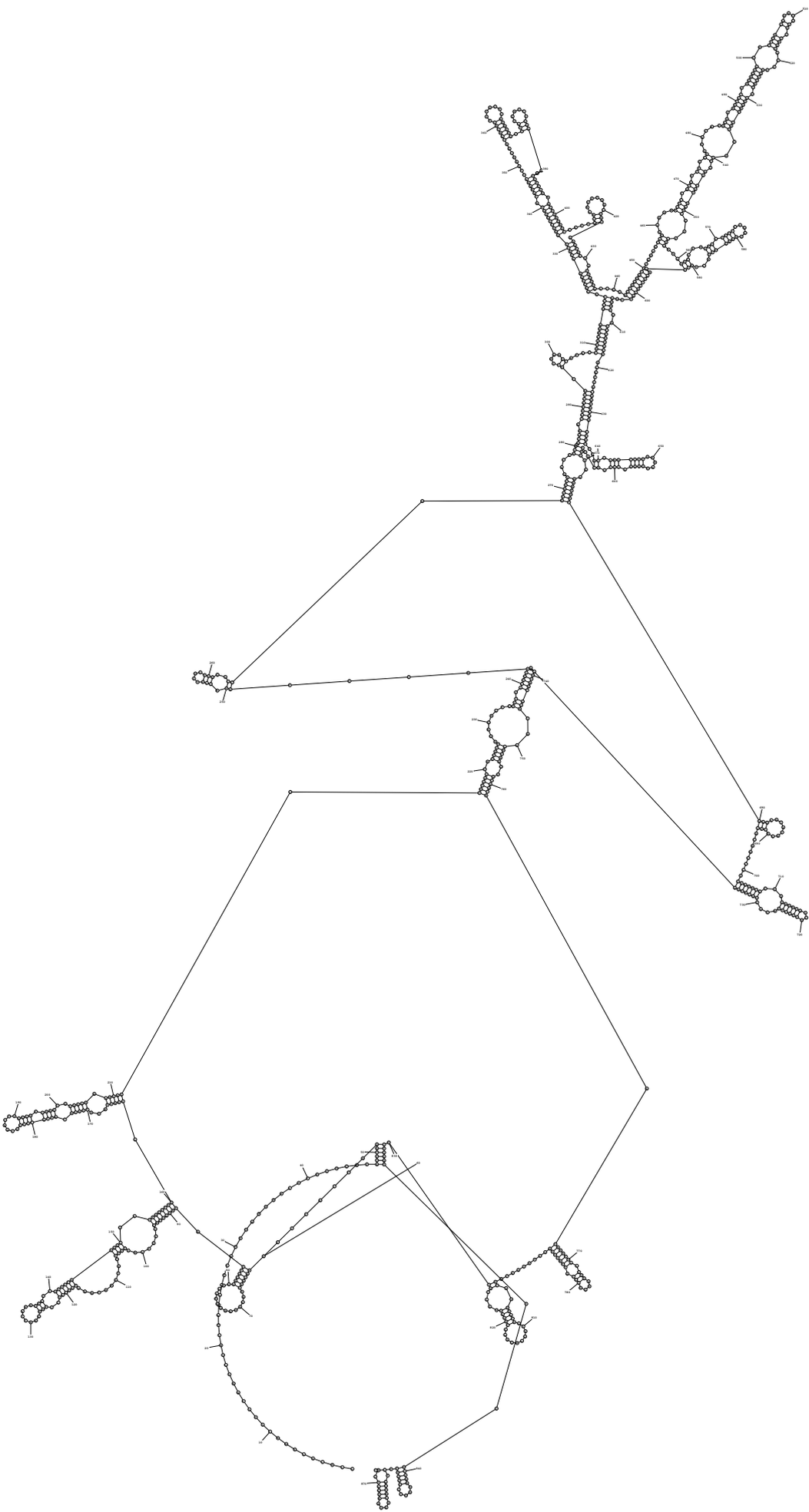
ENERGY = -224.4 MA_cbbL



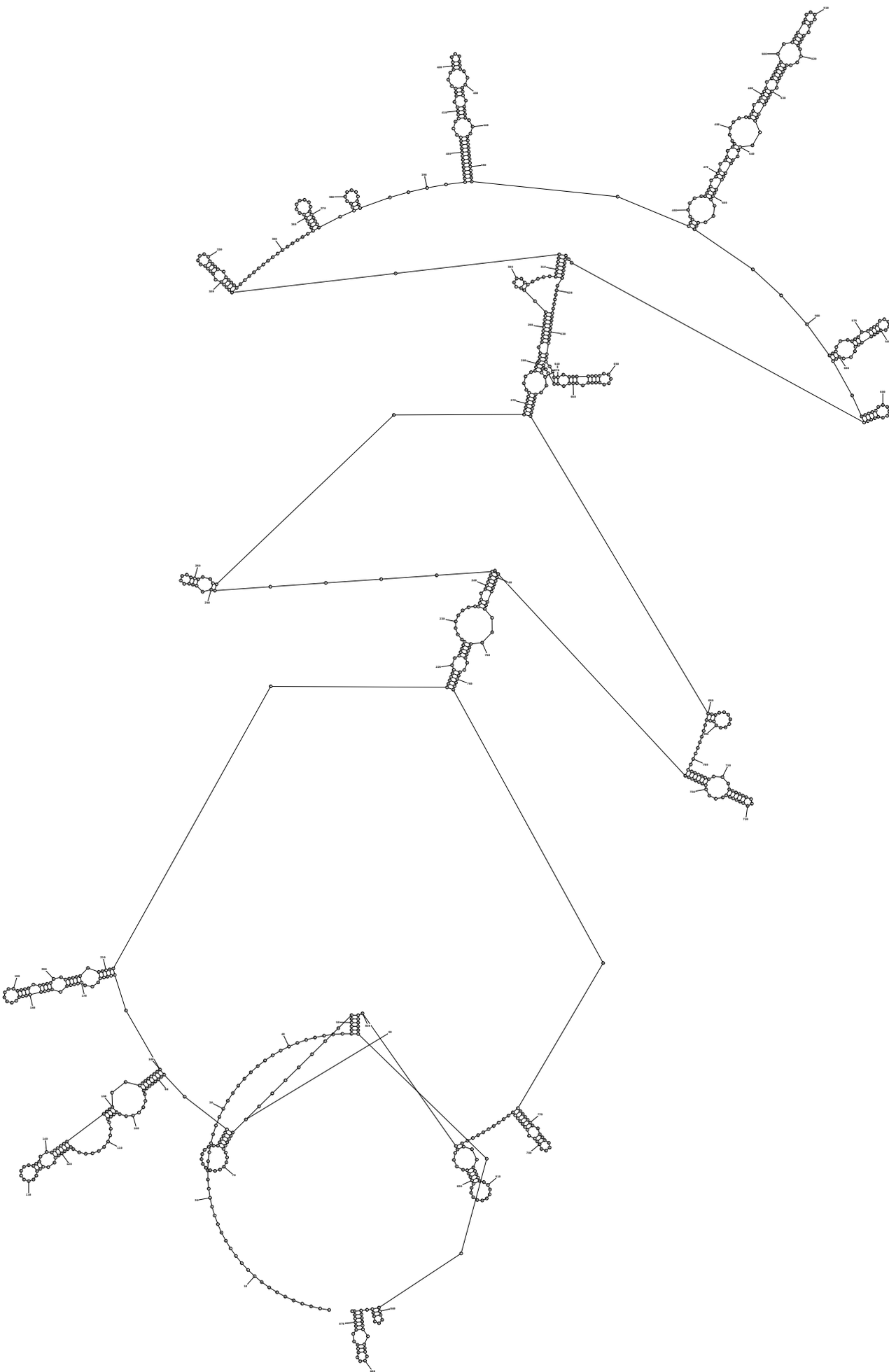
ENERGY = -224.4 MA_cbbL



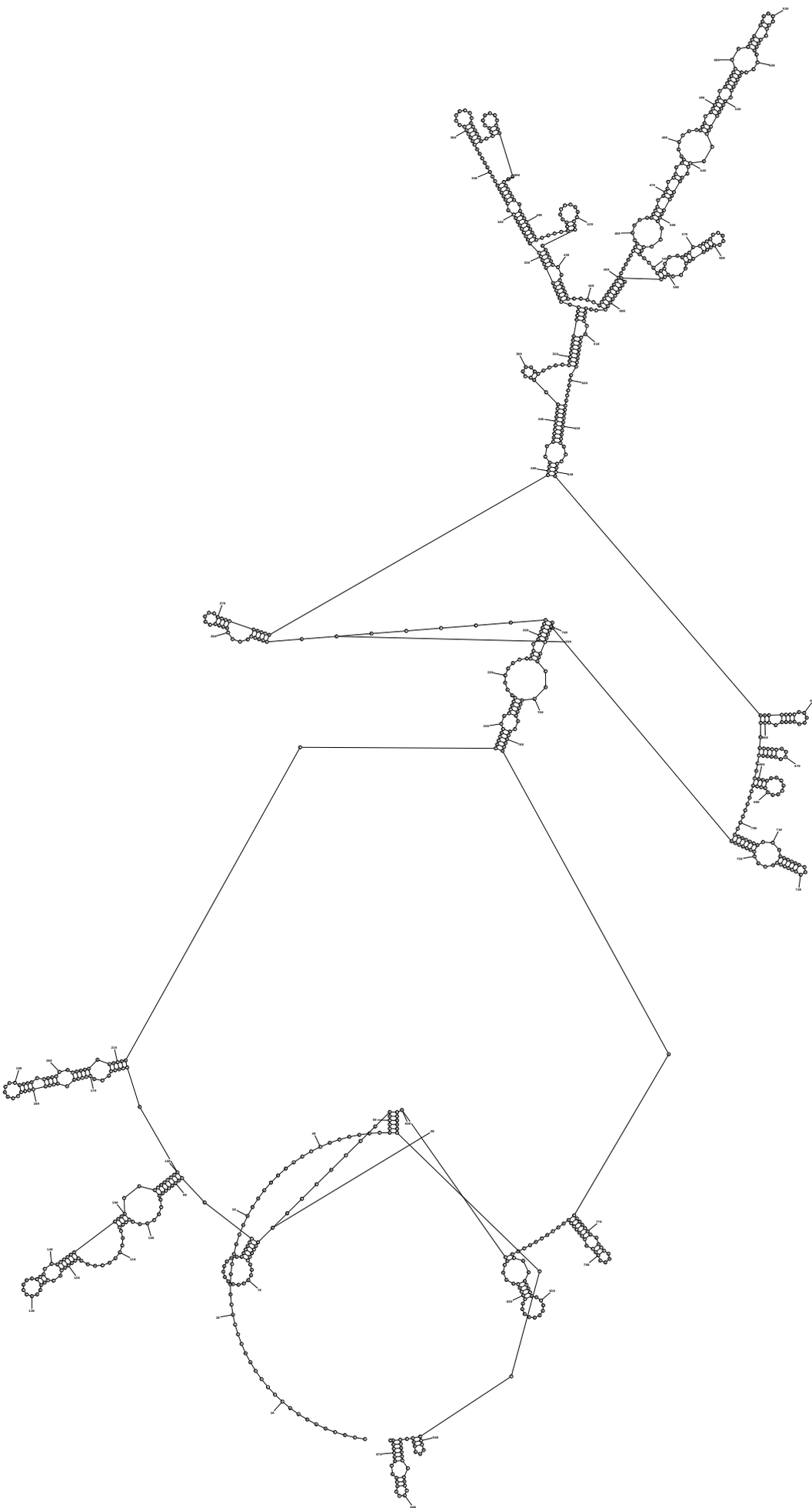
ENERGY = -224.3 MA_cbbL



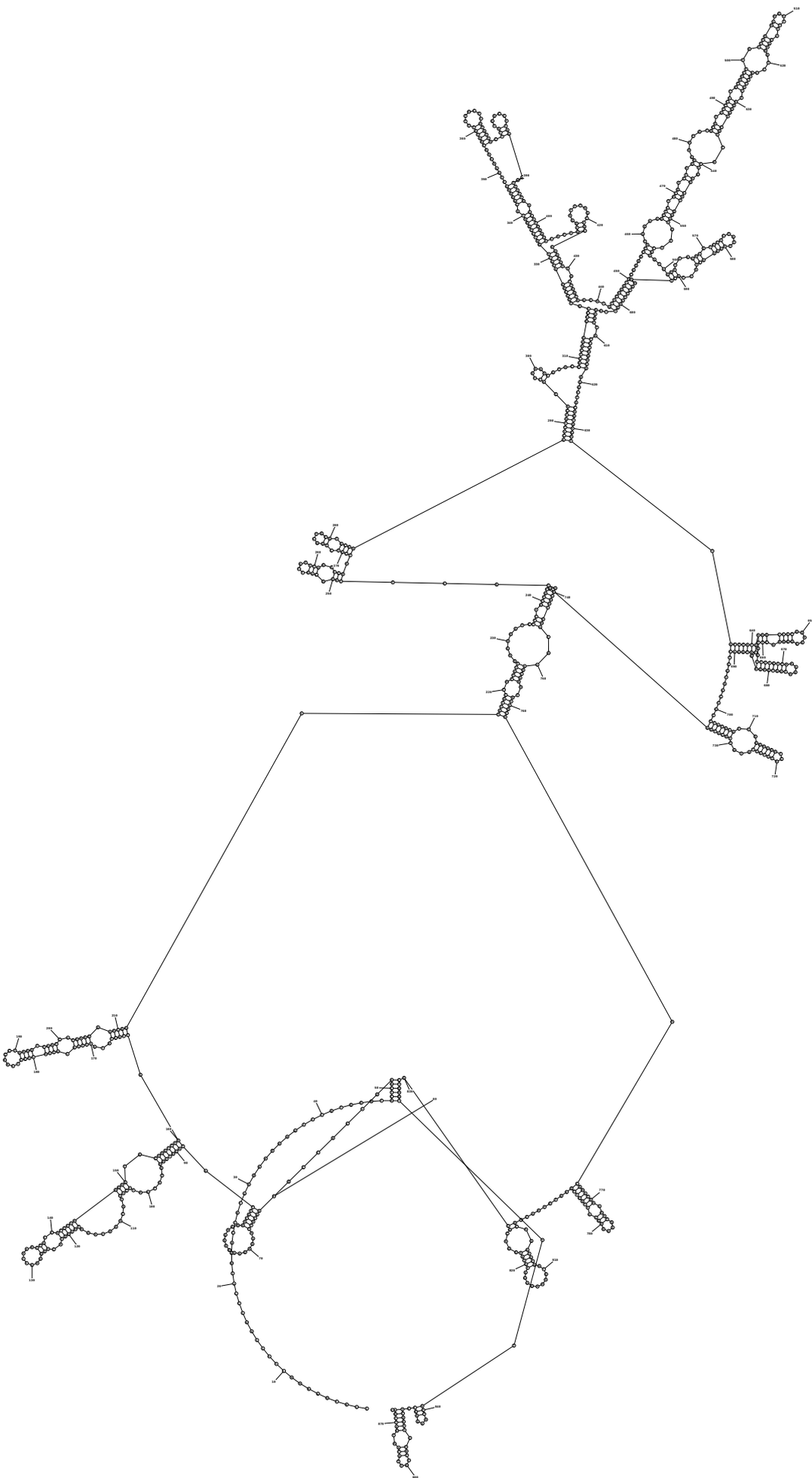
ENERGY = -224.2 MA_cbbL



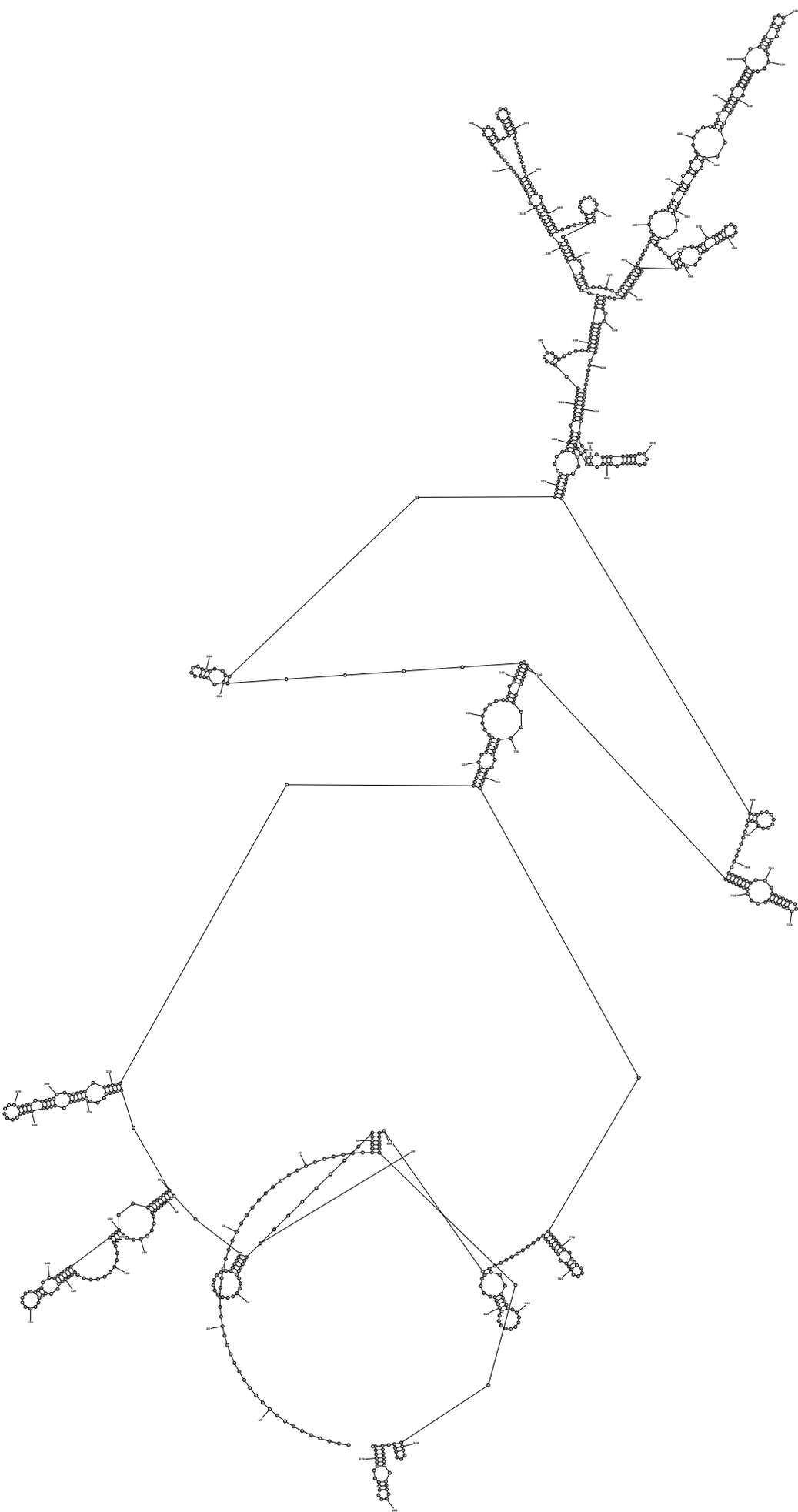
ENERGY = -224.1 MA_cbbL



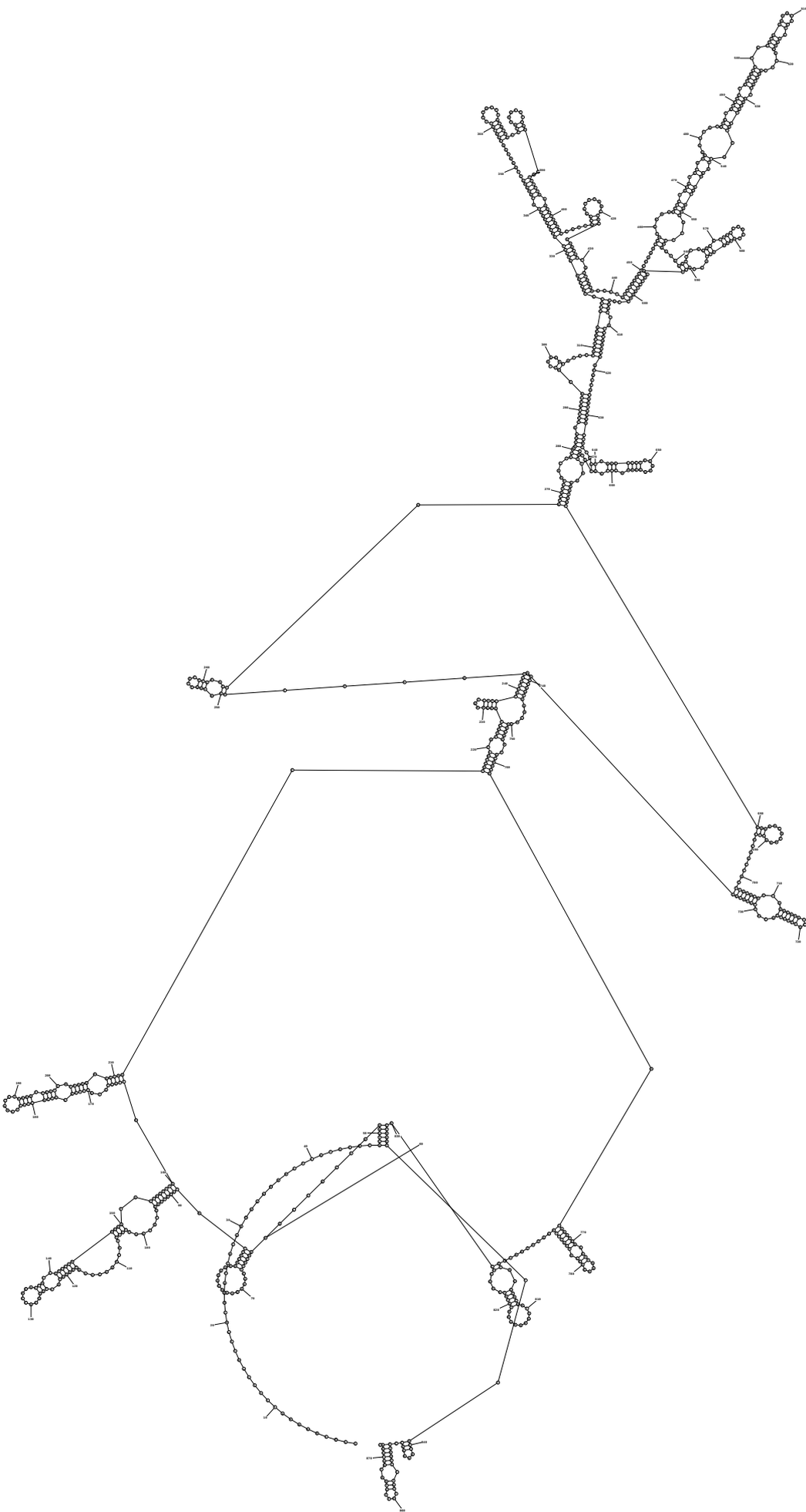
ENERGY = -224.0 MA_cbbL



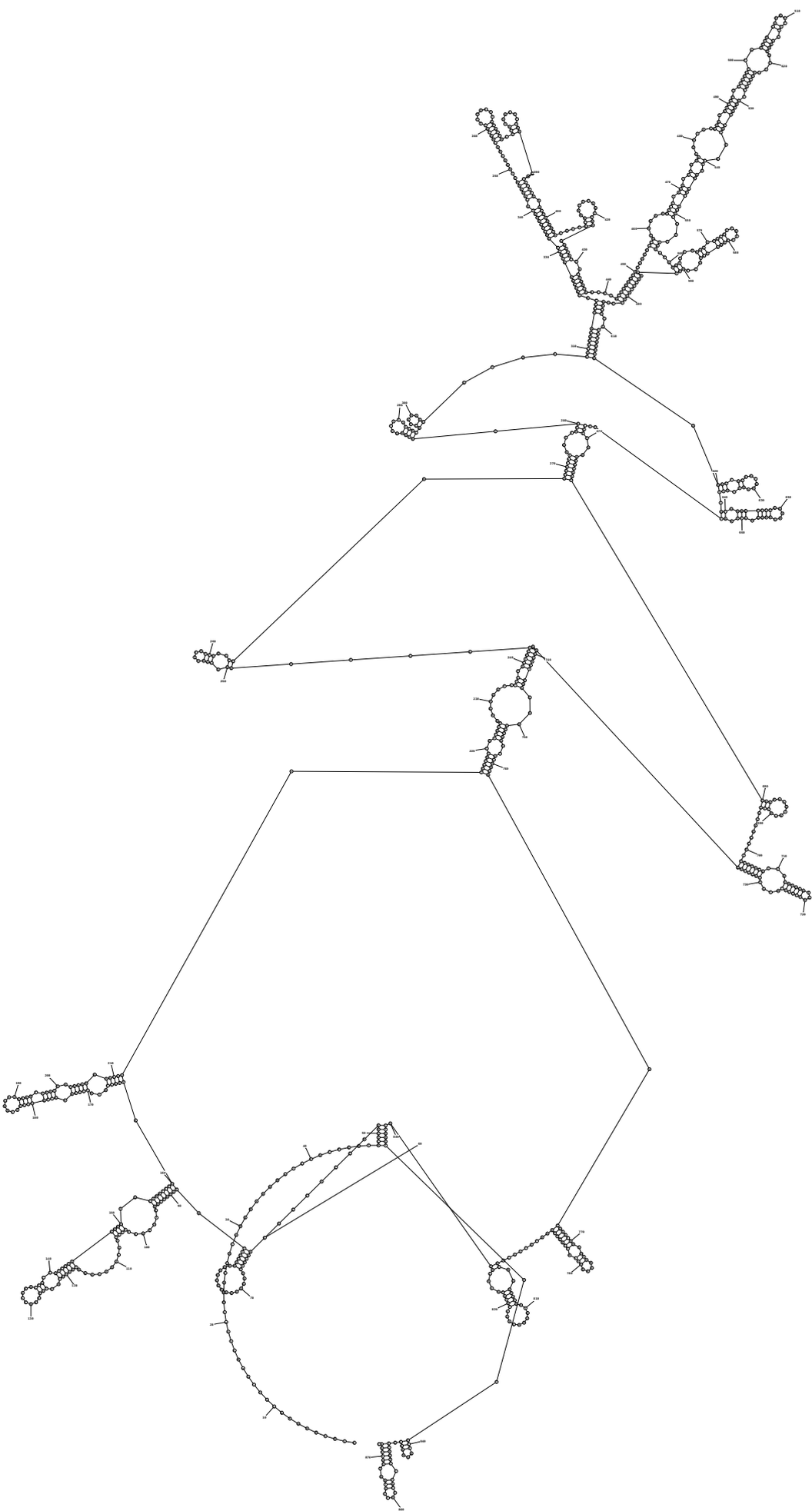
ENERGY = -223.8 MA_cbbL



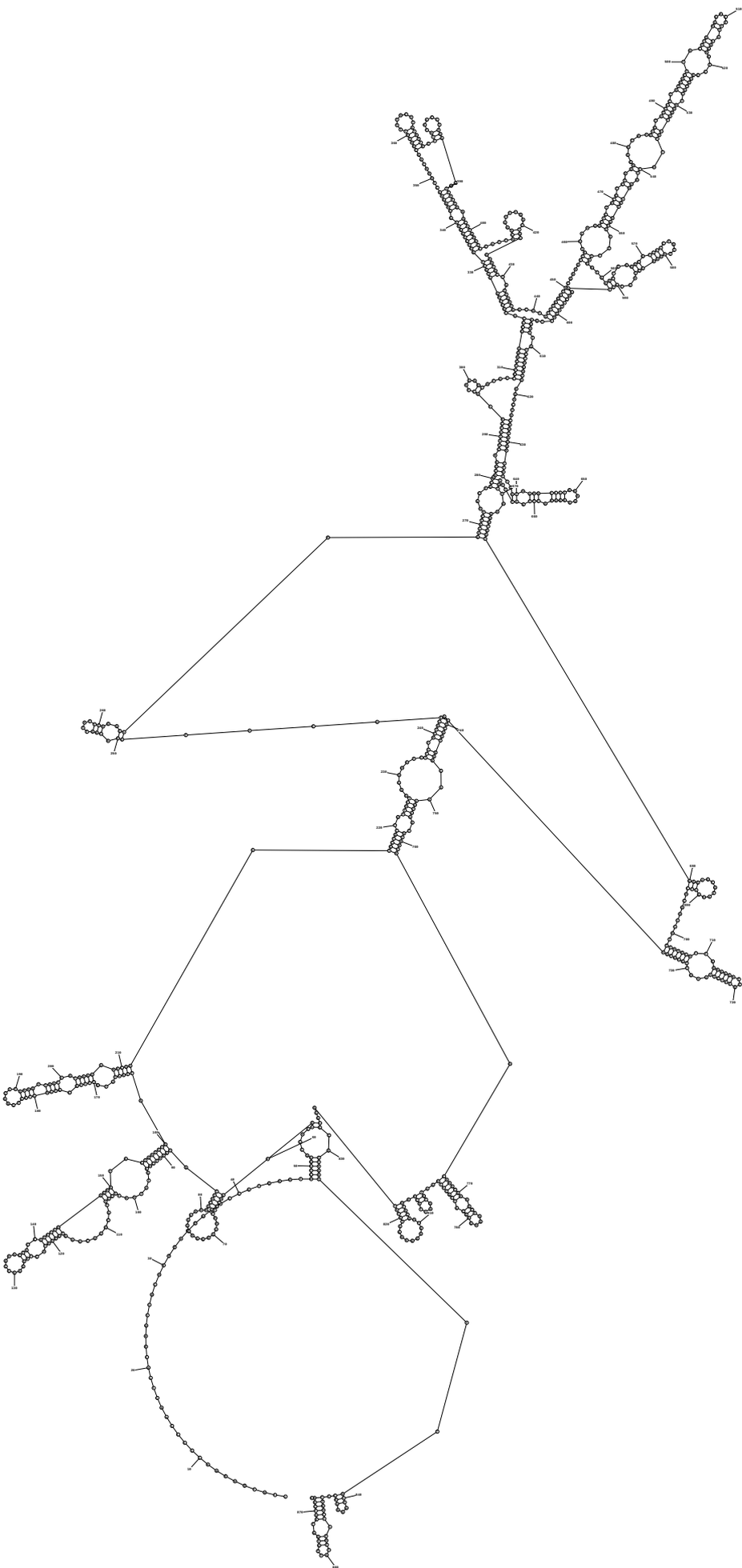
ENERGY = -223.8 MA_cbbL



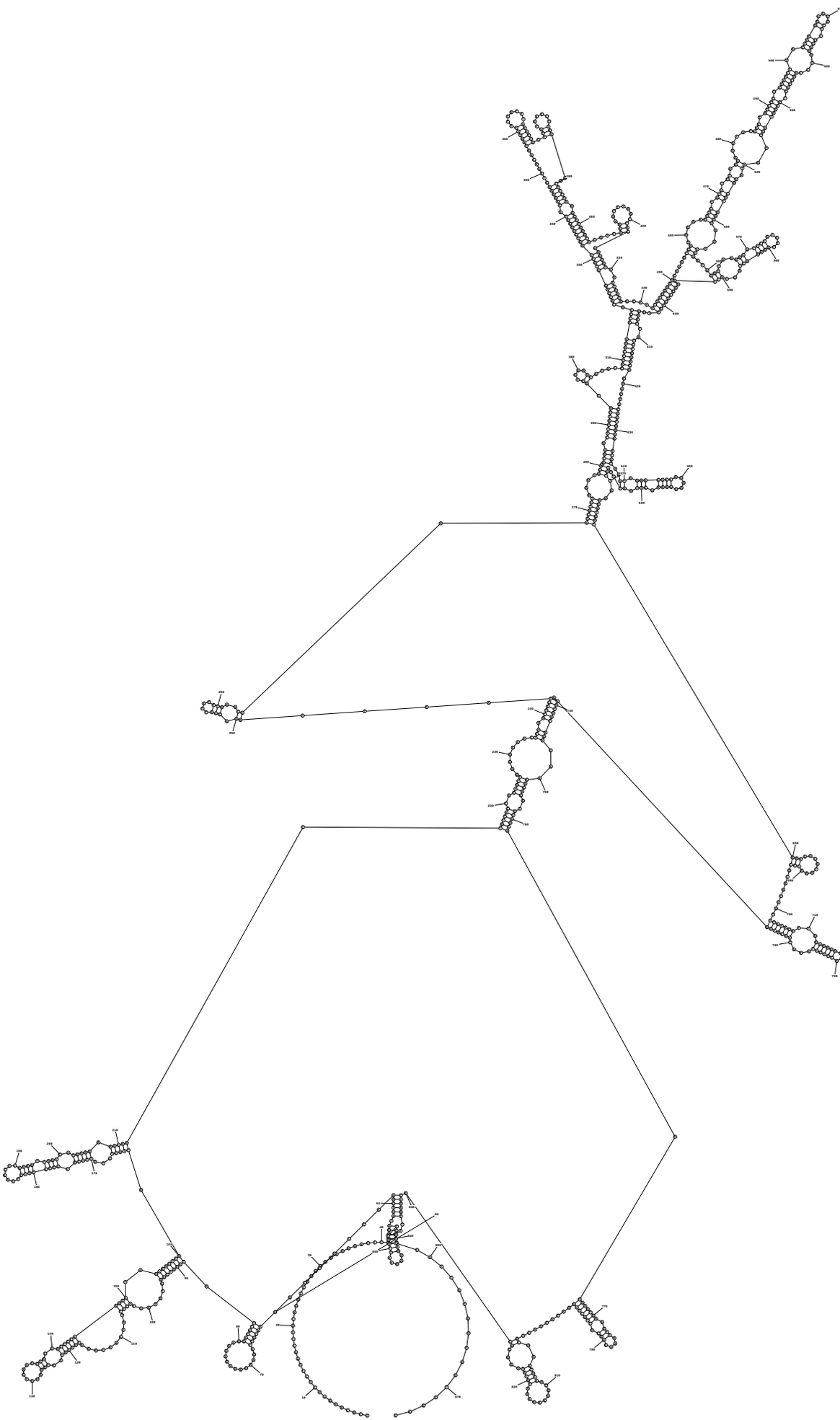
ENERGY = -223.8 MA_cbbL



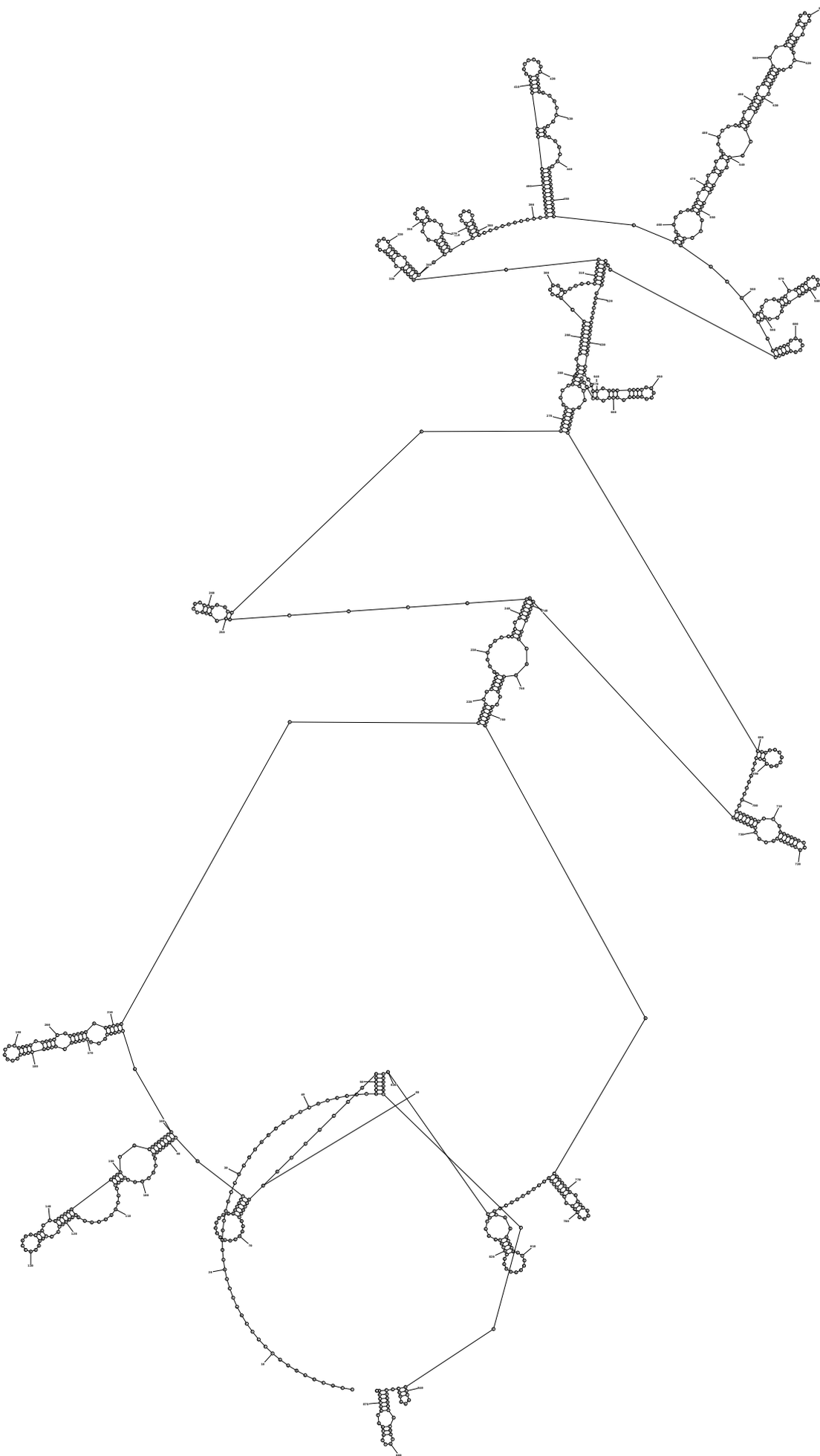
ENERGY = -223.5 MA_cbbL



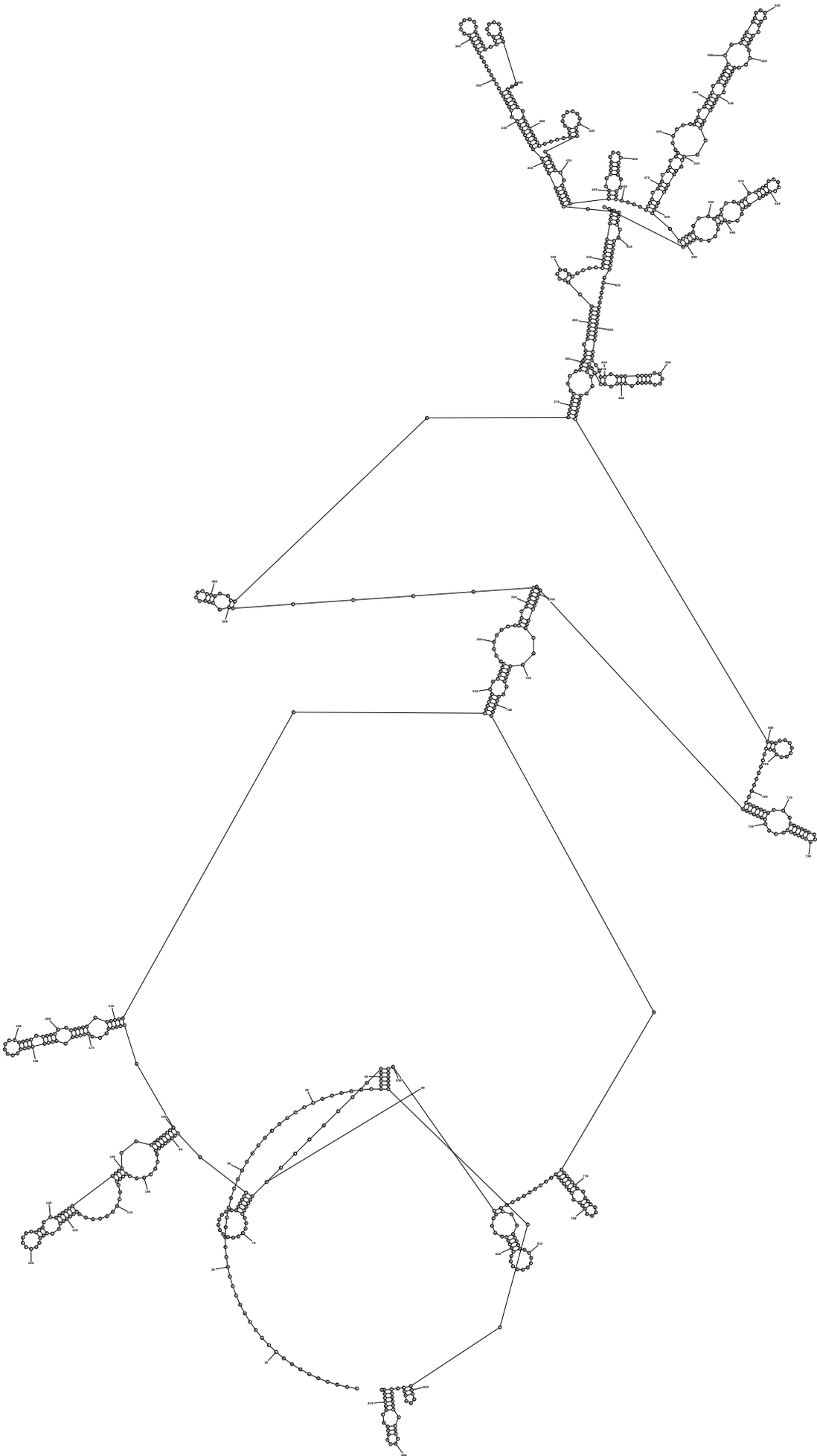
ENERGY = -223.5 MA_cbbL



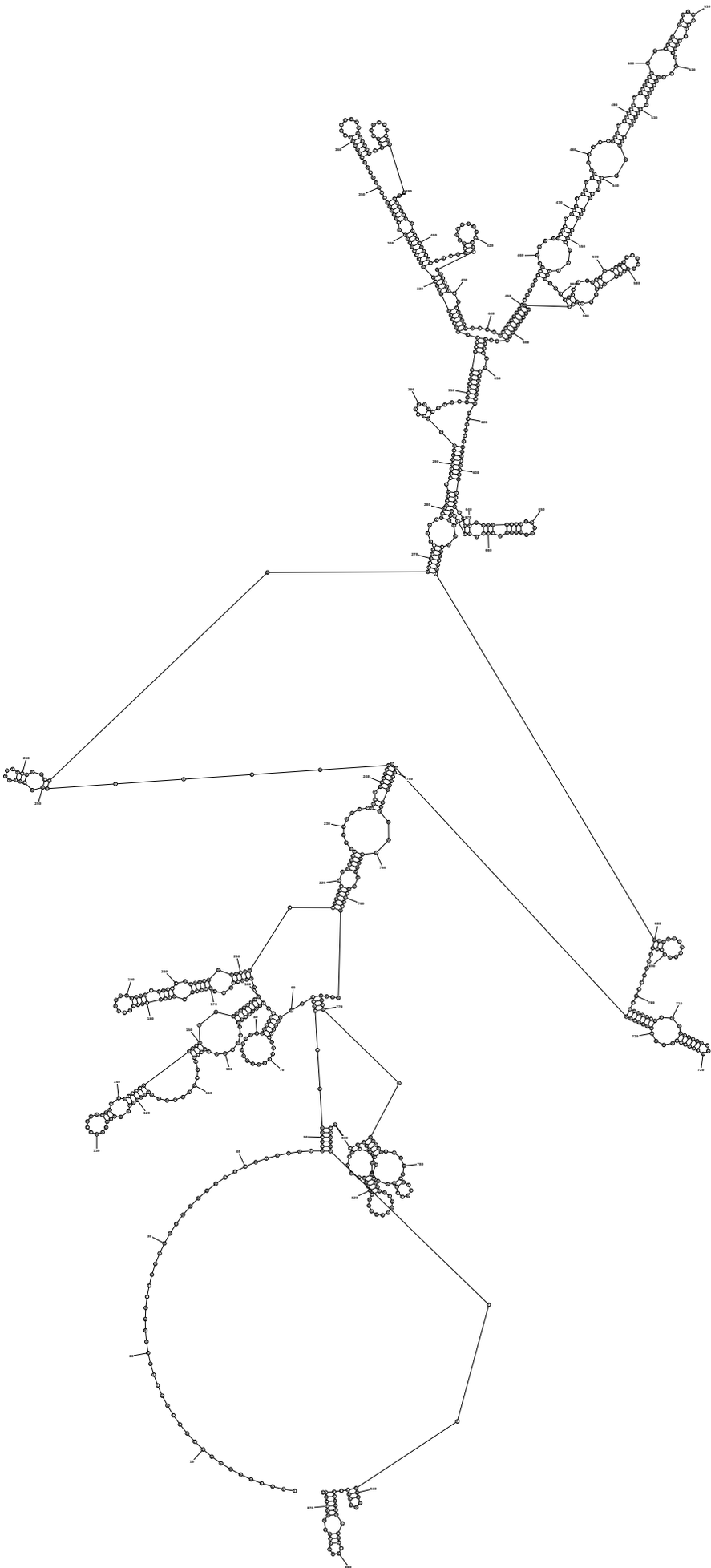
ENERGY = -223.3 MA_cbbL



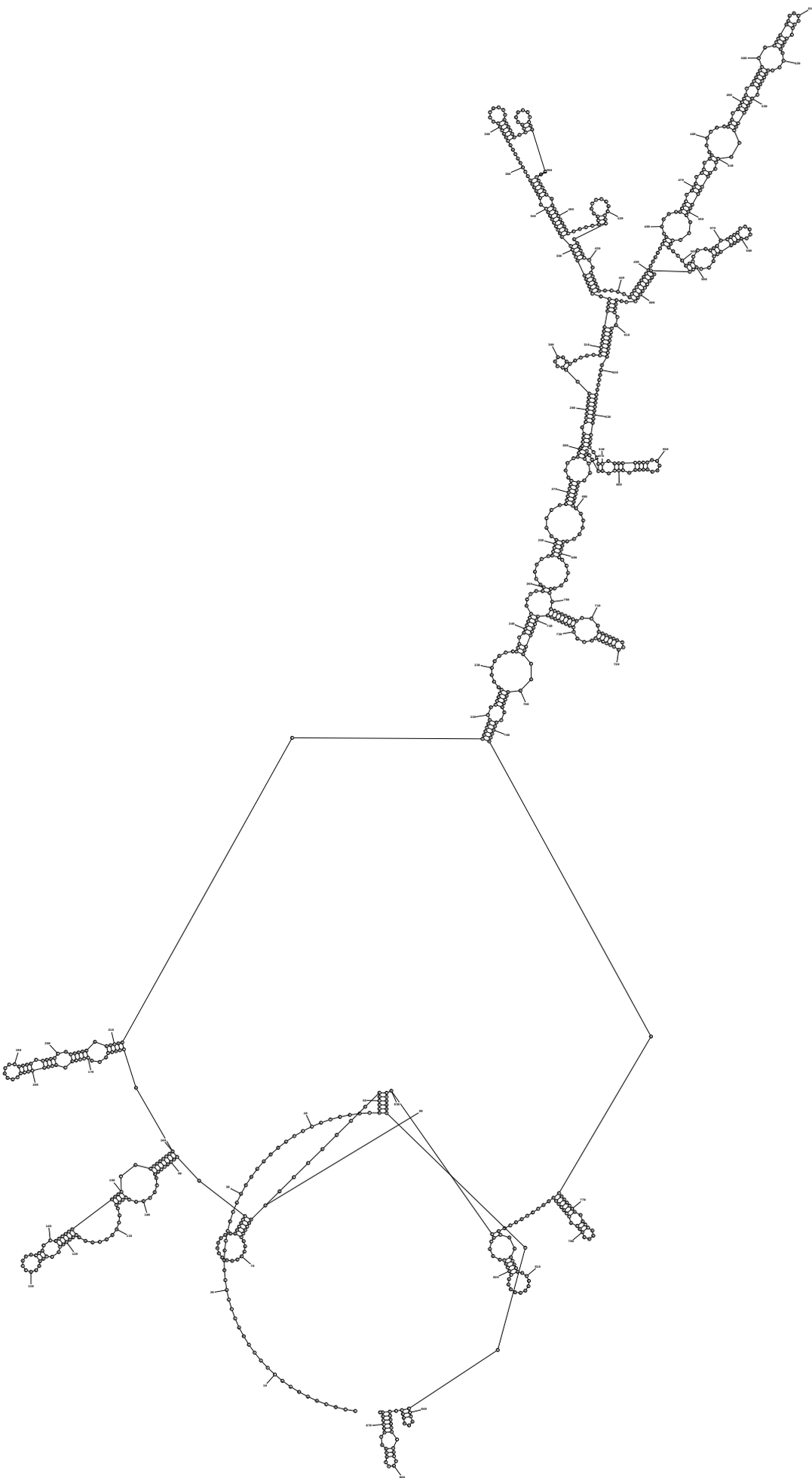
ENERGY = -223.3 MA_cbbL



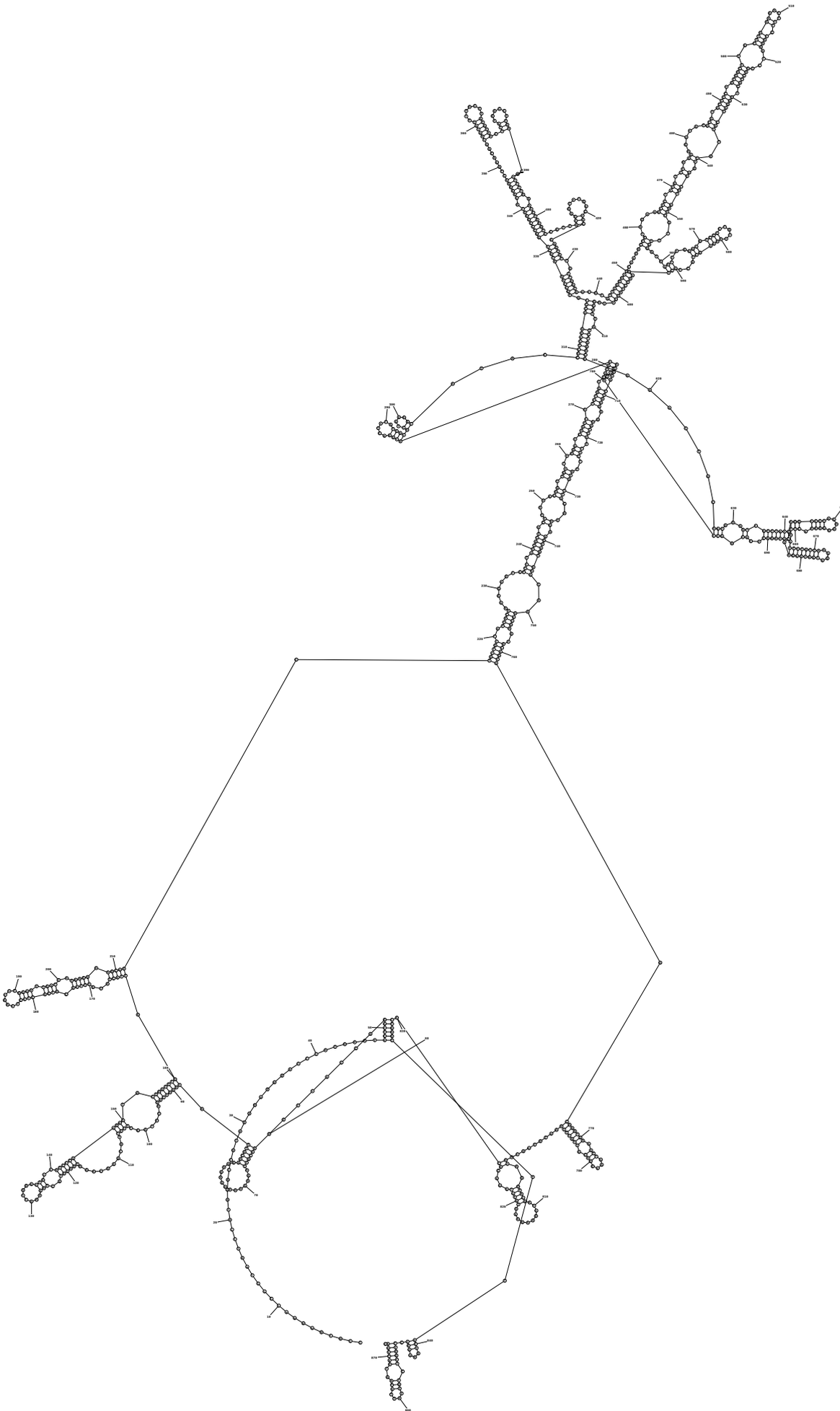
ENERGY = -223.2 MA_cbbL



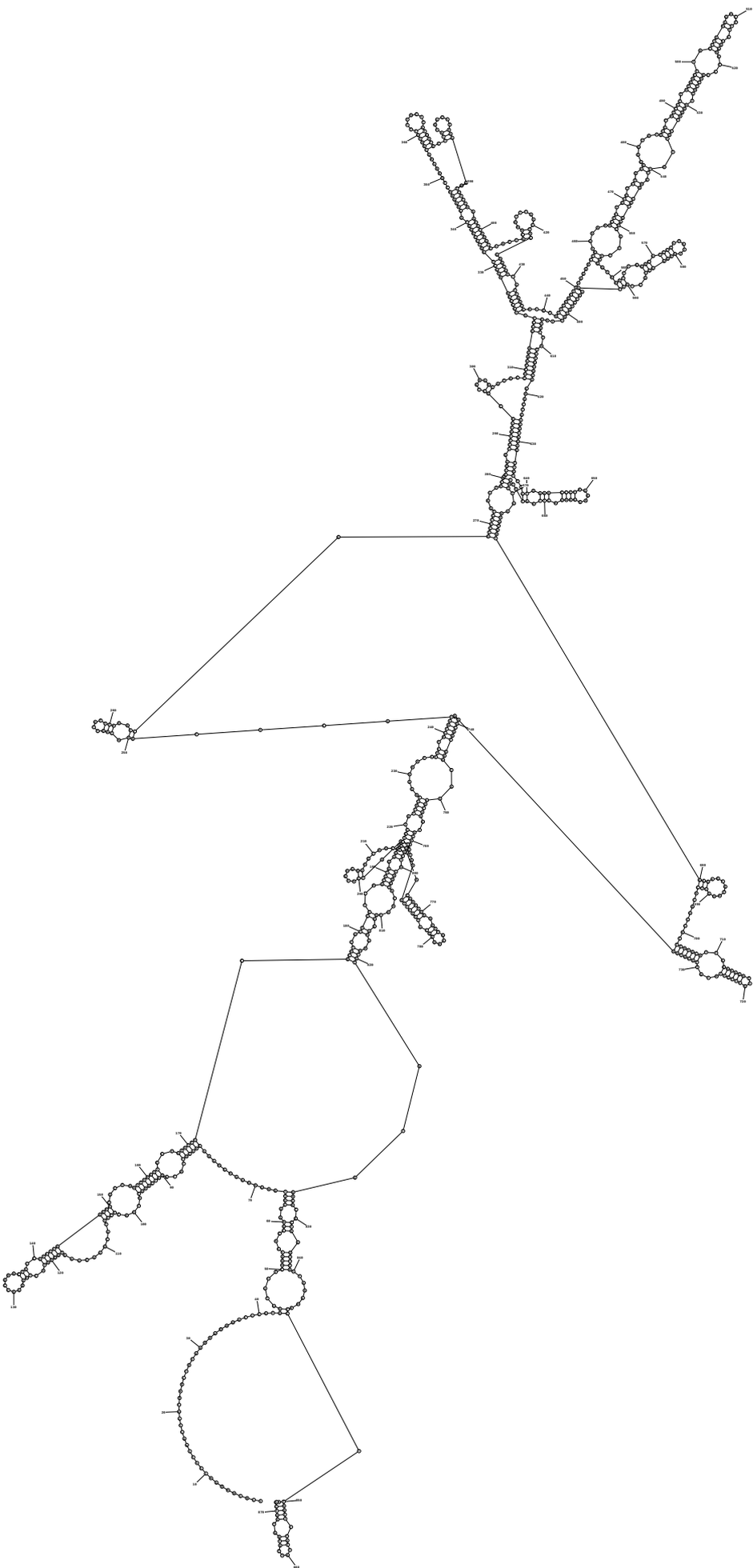
ENERGY = -223.2 MA_cbbL



ENERGY = -223.1 MA_cbbL



ENERGY = -223.1 MA_cbbL



ENERGY = -223.0 MA_cbbL