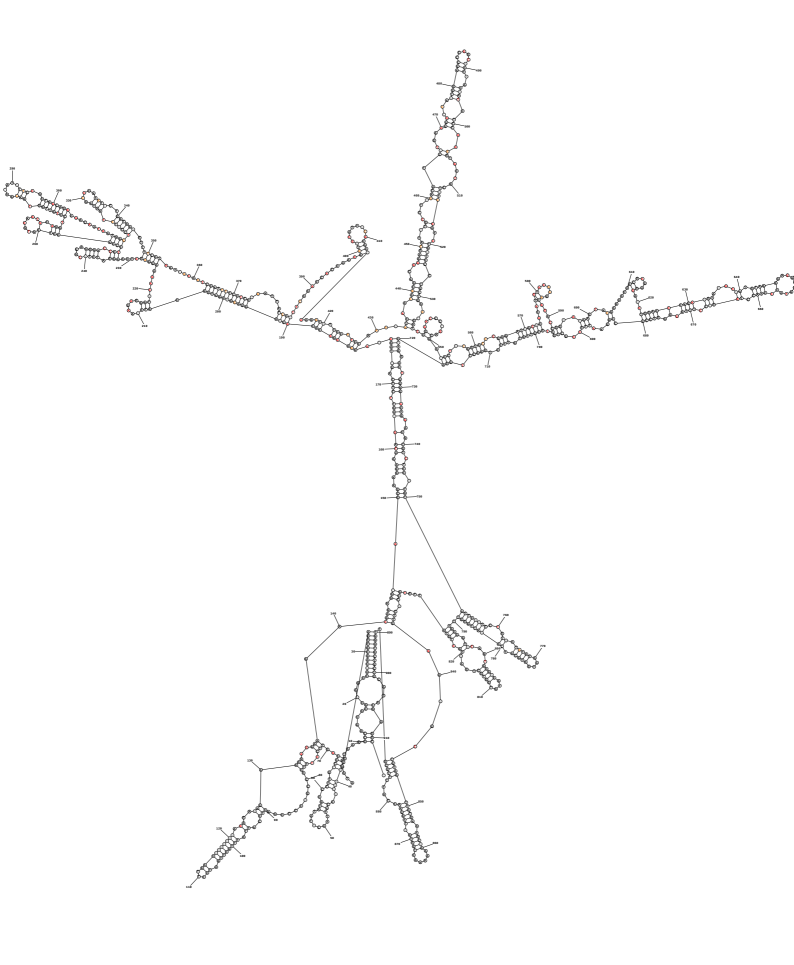
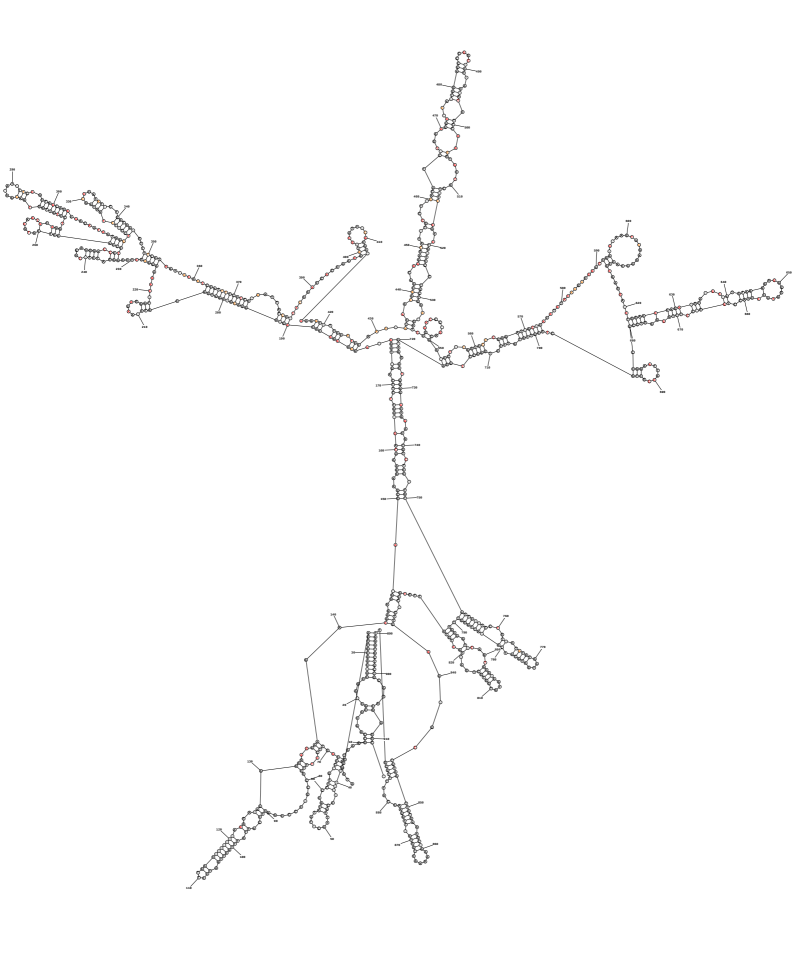


ENERGY = -556.5 NM\_001159111.2 Zea



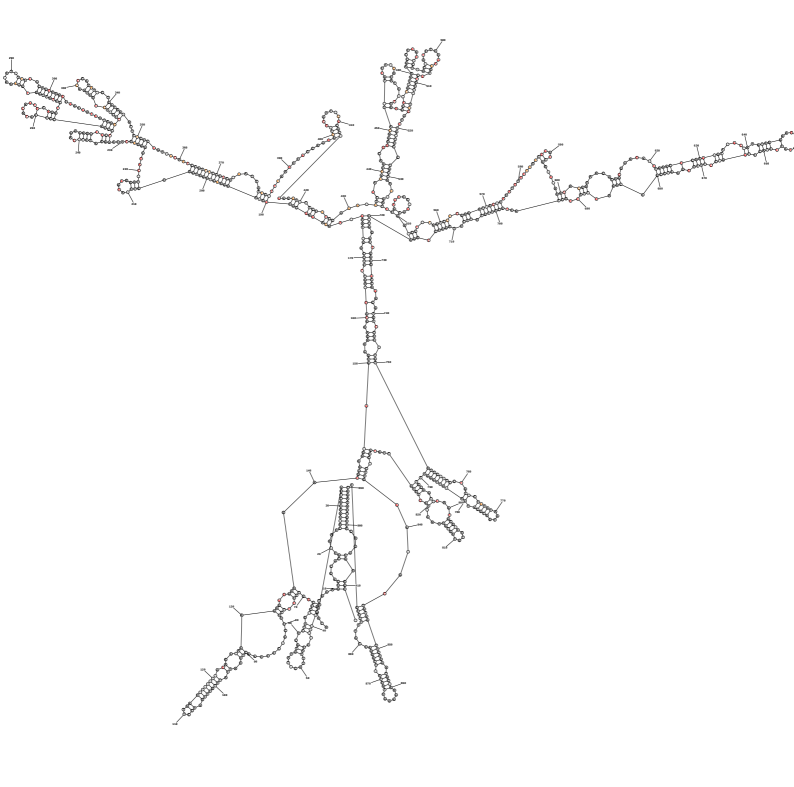
No Data

ENERGY = -556.4 NM\_001159111.2 Zea ...



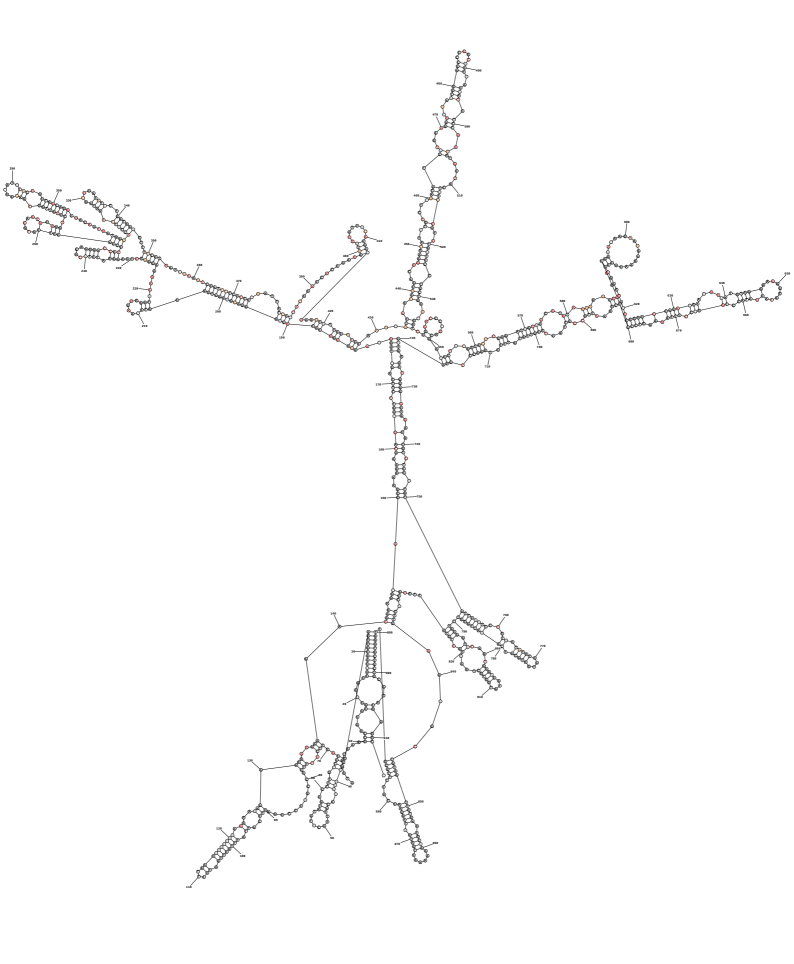
No Data

ENERGY = -556.4 NM\_001159111.2 Zea ...



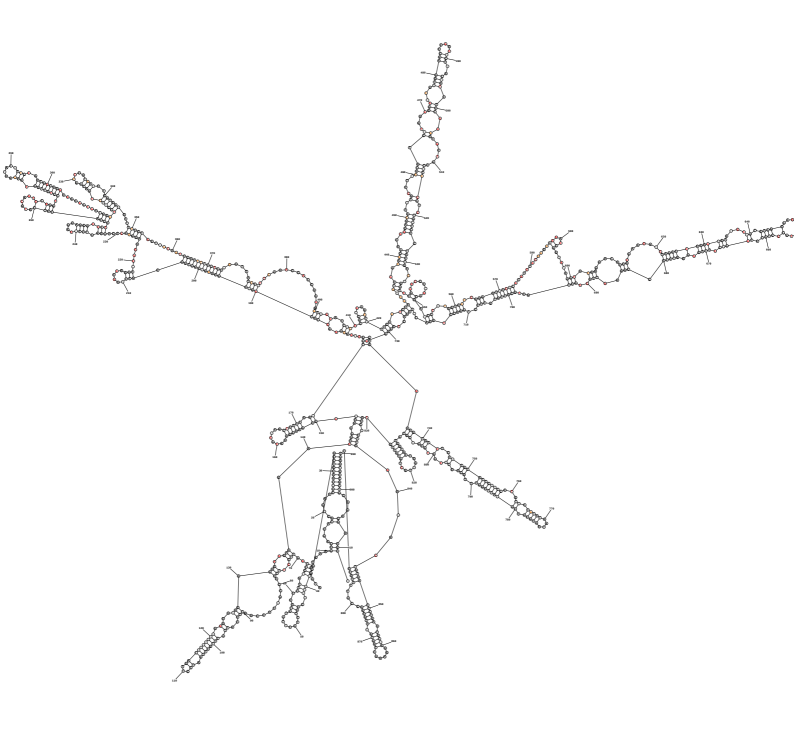
No Data

ENERGY = -556.3 NM\_001159111.2 Zea ...

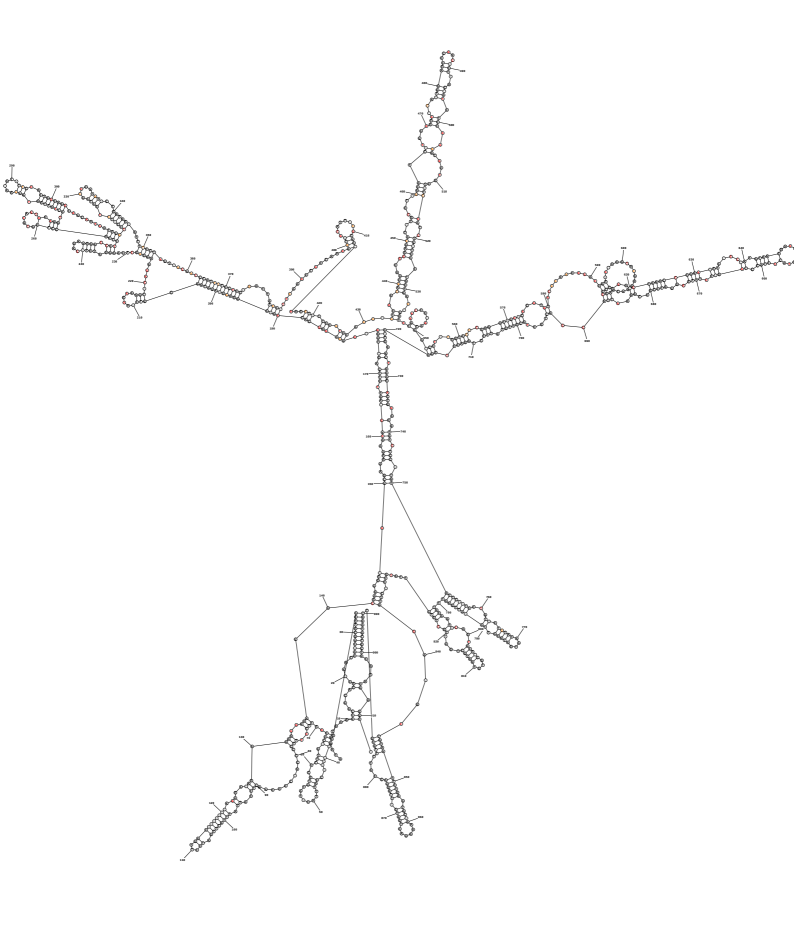


No Data

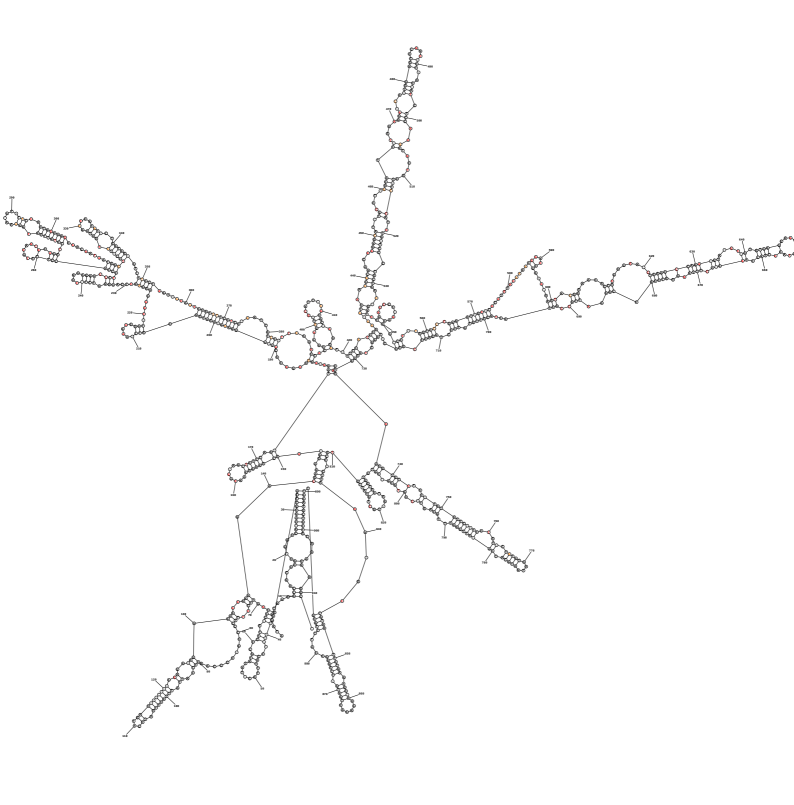
ENERGY = -556.0 NM\_001159111.2 Zea ...



ENERGY = -555.9 NM\_001159111.2 Zea ...

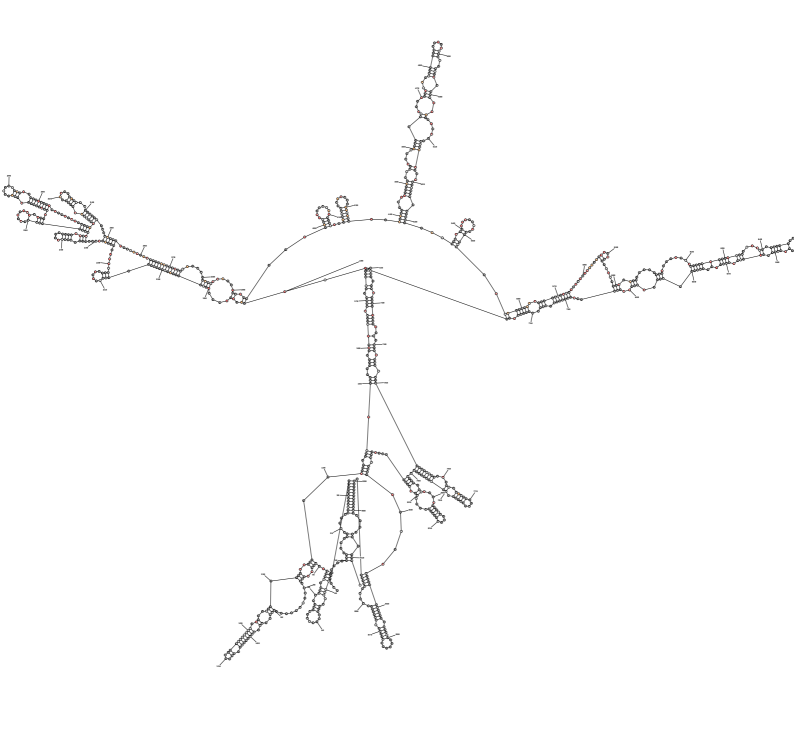


ENERGY = -555.9 NM\_001159111.2 Zea ...



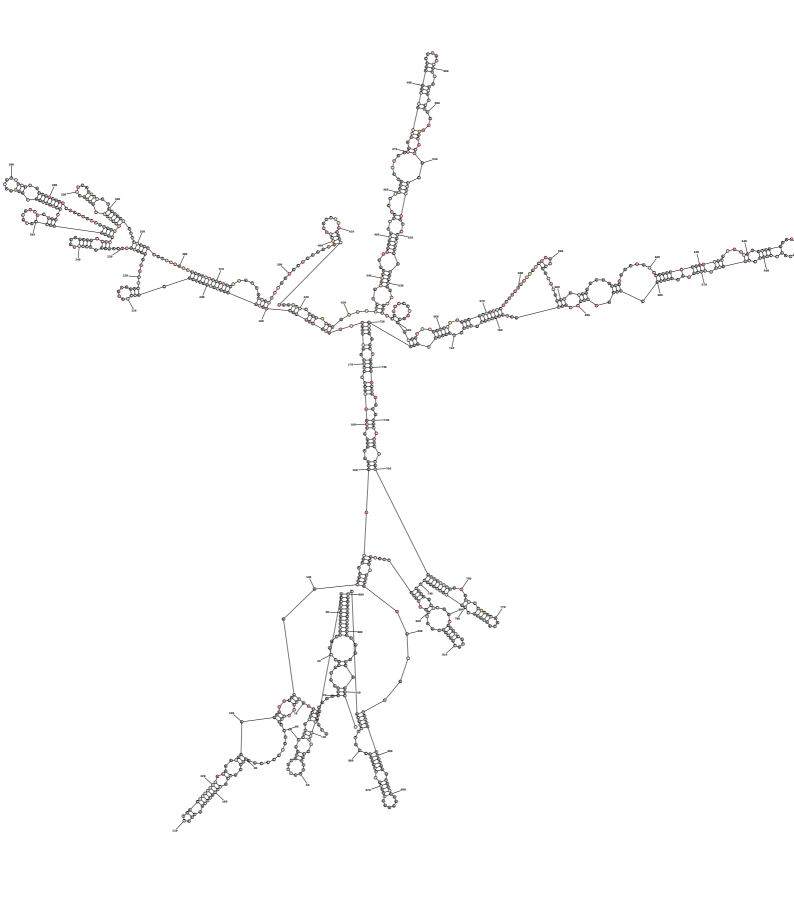
No Data

ENERGY = -555.7 NM\_001159111.2 Zea ...

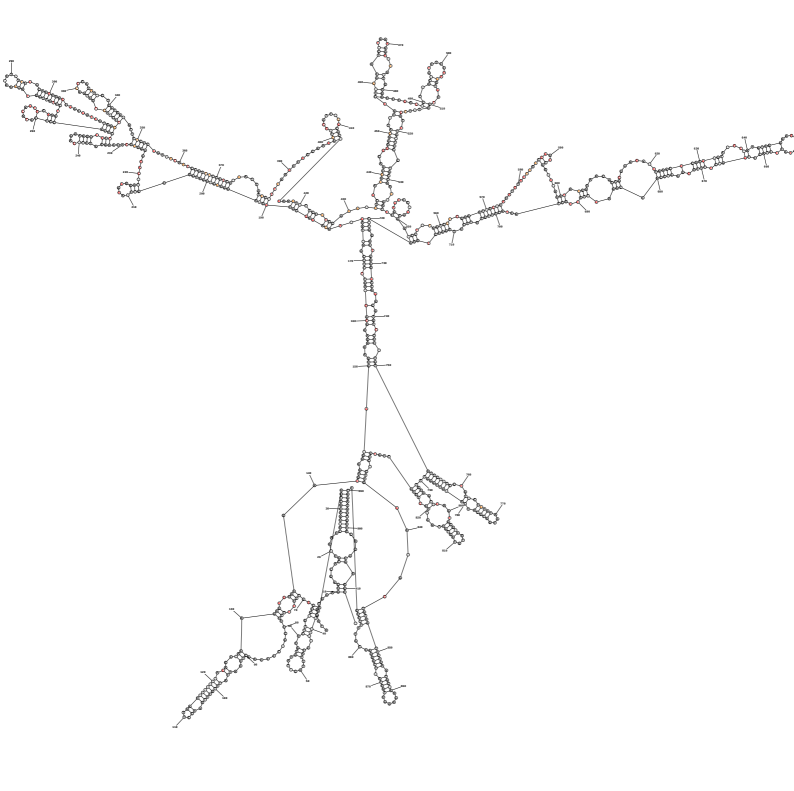


No Data

ENERGY = -555.5 NM\_001159111.2 Zea ...

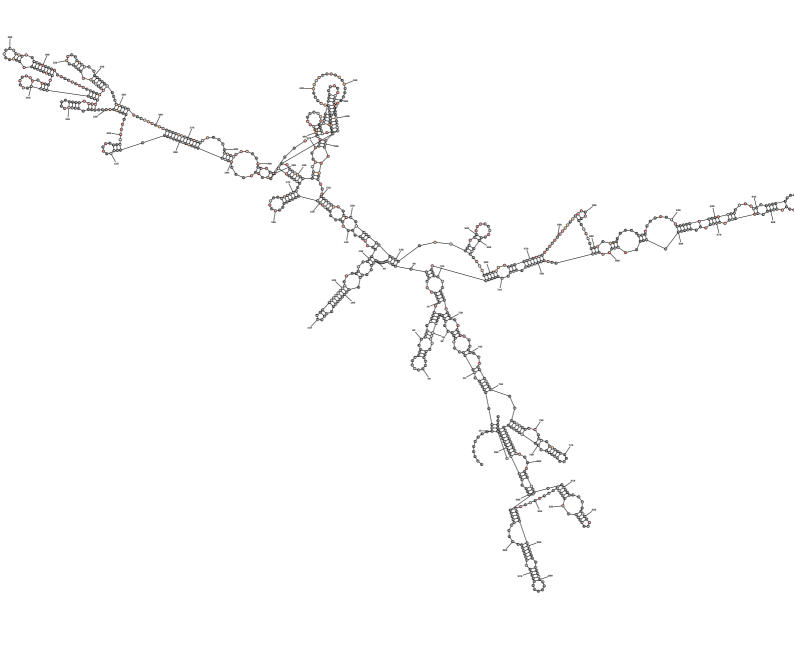


ENERGY = -555.5 NM\_001159111.2 Zea ...



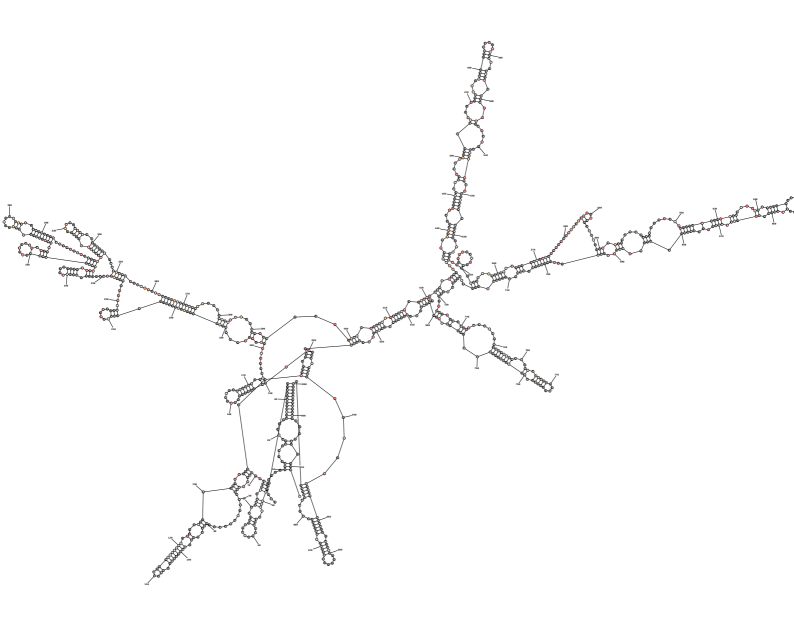
No Data

ENERGY = -555.3 NM\_001159111.2 Zea ...



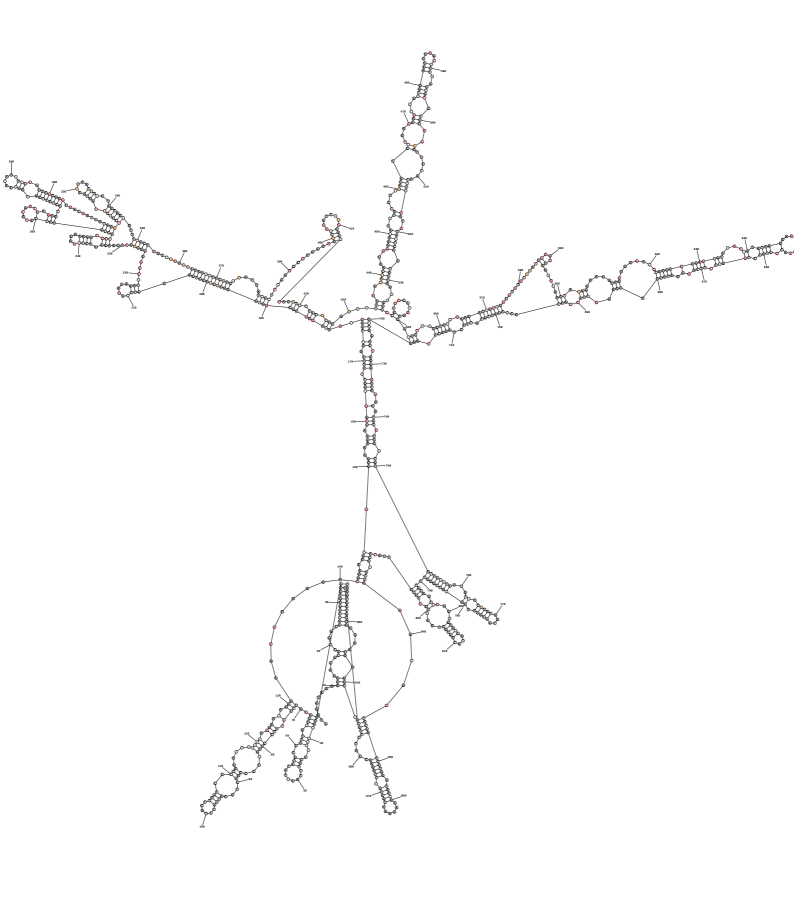
No Data

ENERGY = -555.2 NM\_001159111.2 Zea ...



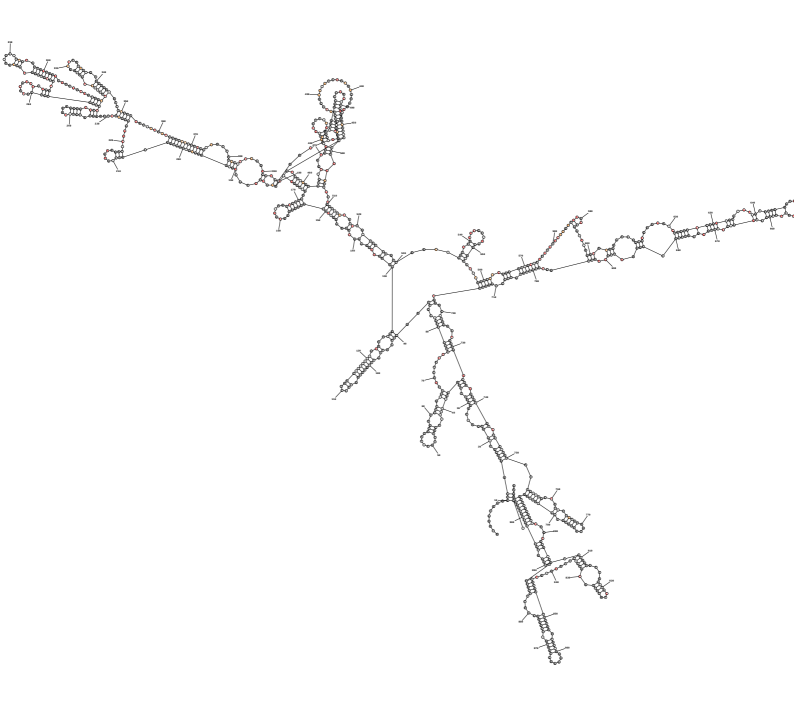
No Data

ENERGY = -554.9 NM\_001159111.2 Zea ...



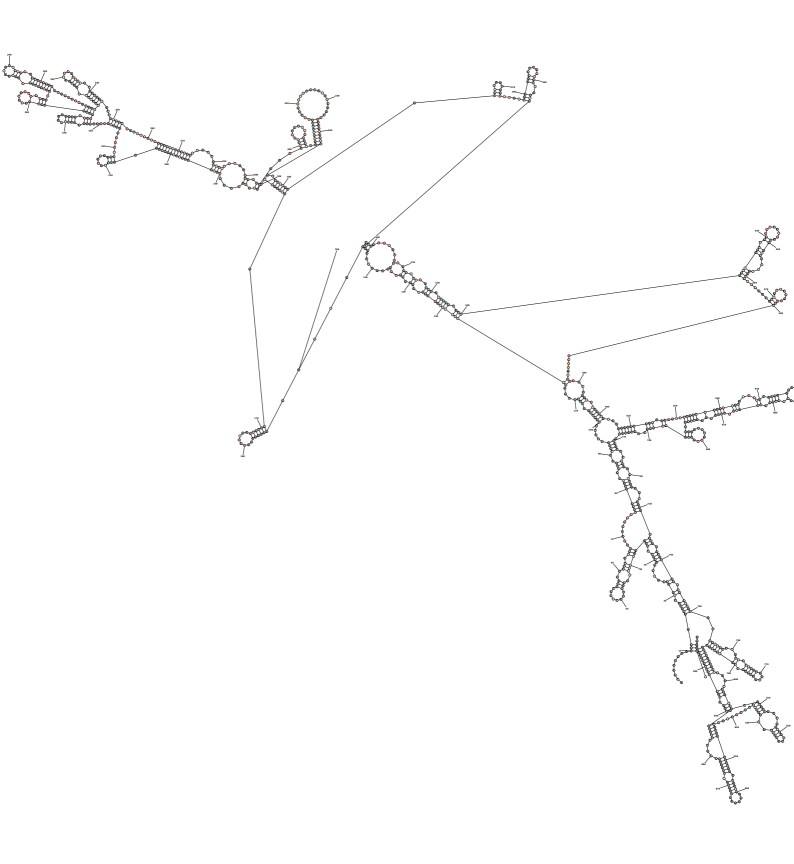
No Data

ENERGY = -554.9 NM\_001159111.2 Zea

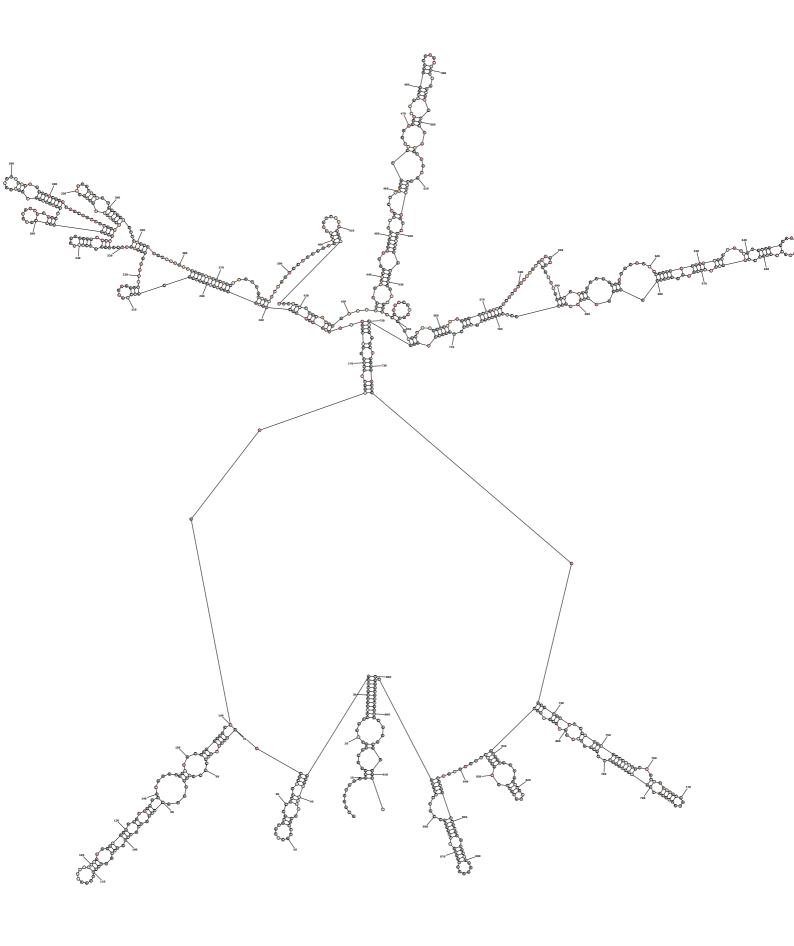


No Data

ENERGY = -554.9 NM\_001159111.2 Zea ...

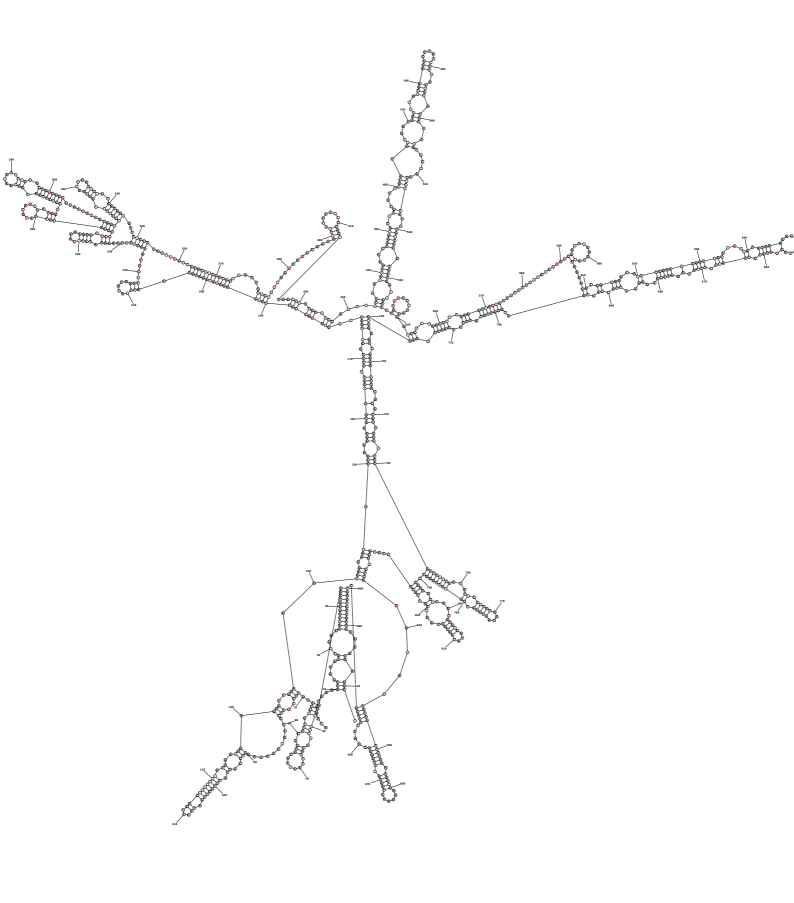


ENERGY = -554.8 NM\_001159111.2 Zea ...

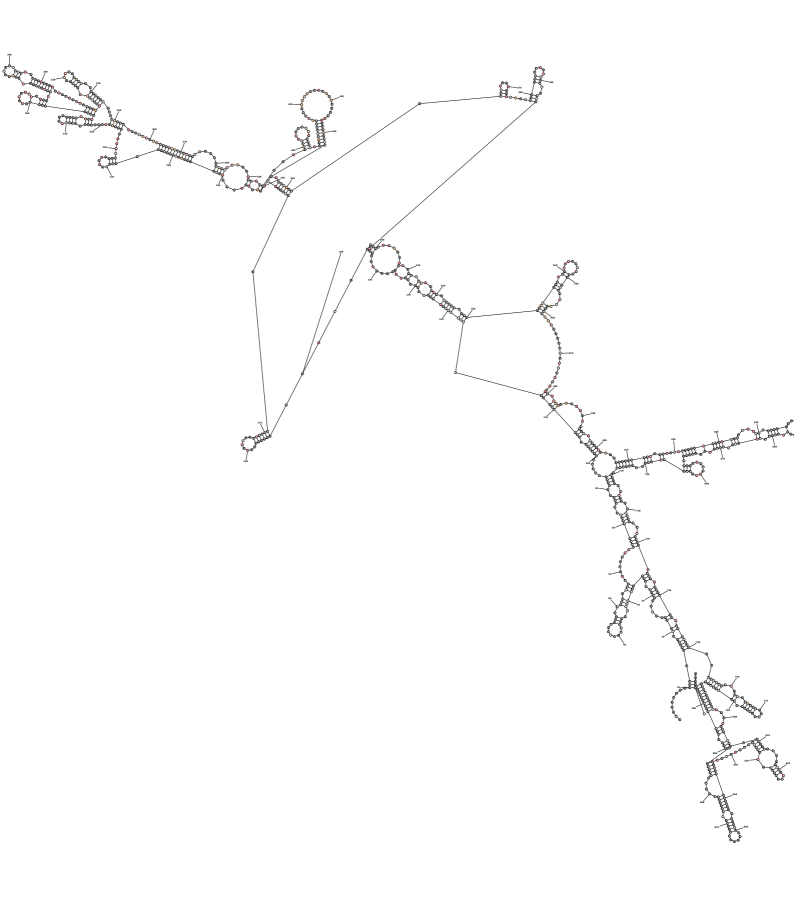


No Data

ENERGY = -554.6 NM\_001159111.2 Zea ...

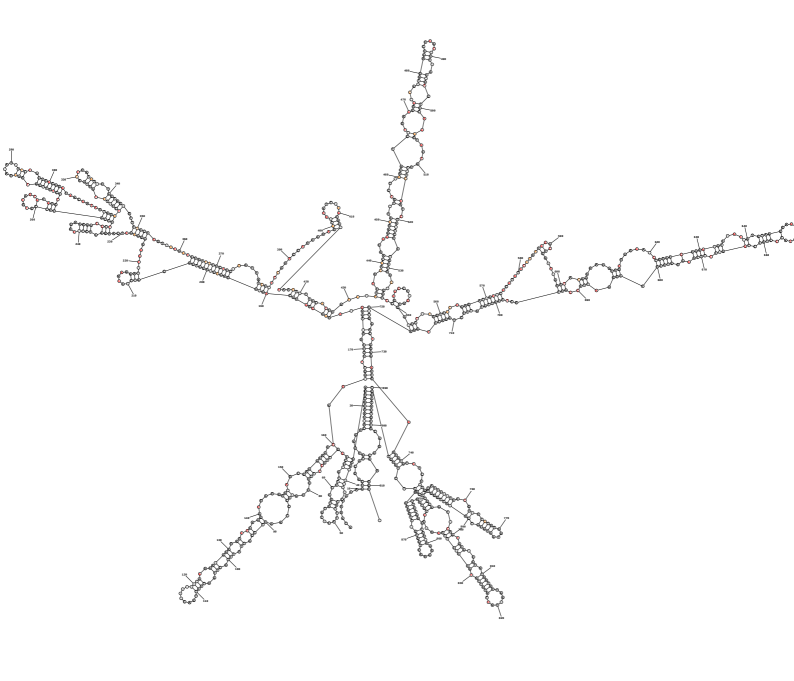


ENERGY = -554.5 NM\_001159111.2 Zea ...



No Data

ENERGY = -554.5 NM\_001159111.2 Zea ...



No Data

ENERGY = -554.5 NM\_001159111.2 Zea ...