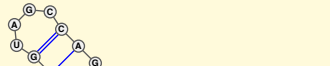
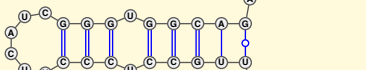


**ITS-2 secondary structure
of *Jaagichlorella africana***

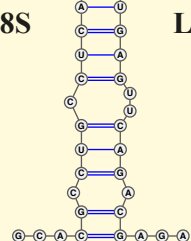
Helix II



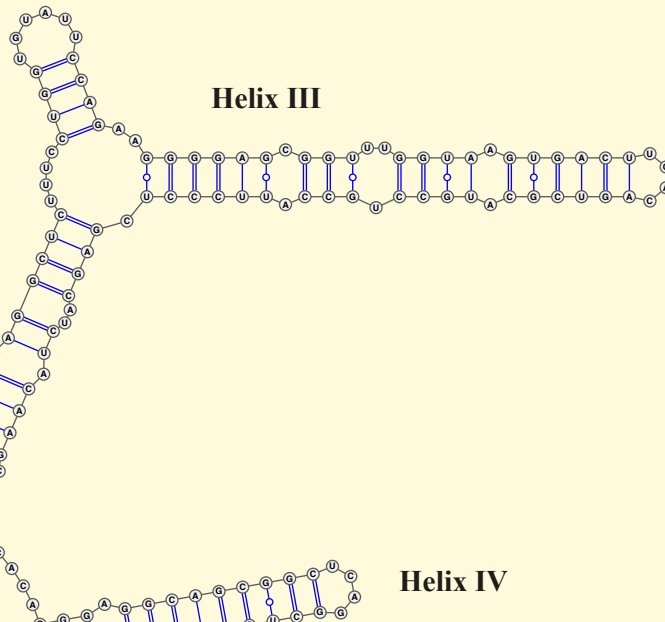
Helix I



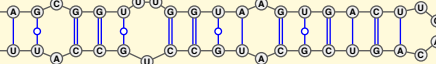
5.8S



LSU stem



Helix III



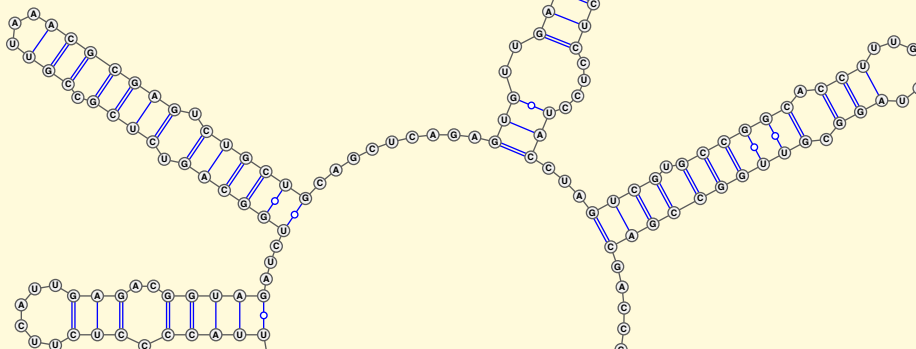
Helix IV

investigated strains:

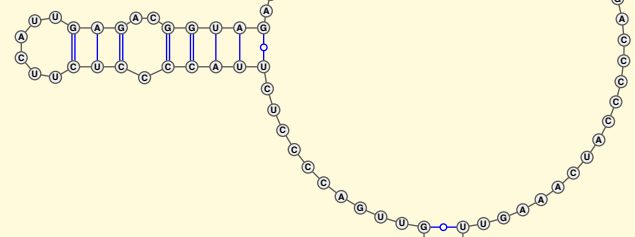
**SAG 2213
SAG 2214**

**ITS-2 secondary structure
of *Jaagichlorella roystonensis***

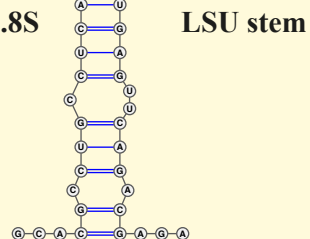
Helix II



Helix I

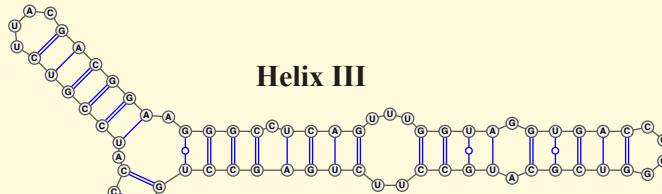


5.8S



LSU stem

Helix III



Helix IV

U

investigated strains:

SAG 2133

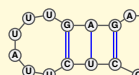
SAG 2196

**ITS-2 secondary structure
of *Jaagichlorella roystonensis***

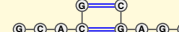
Helix II



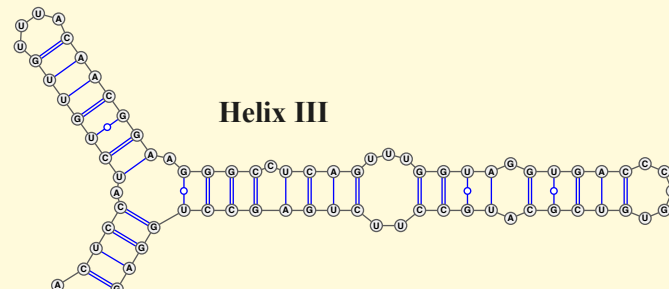
Helix I



5.8S



LSU stem



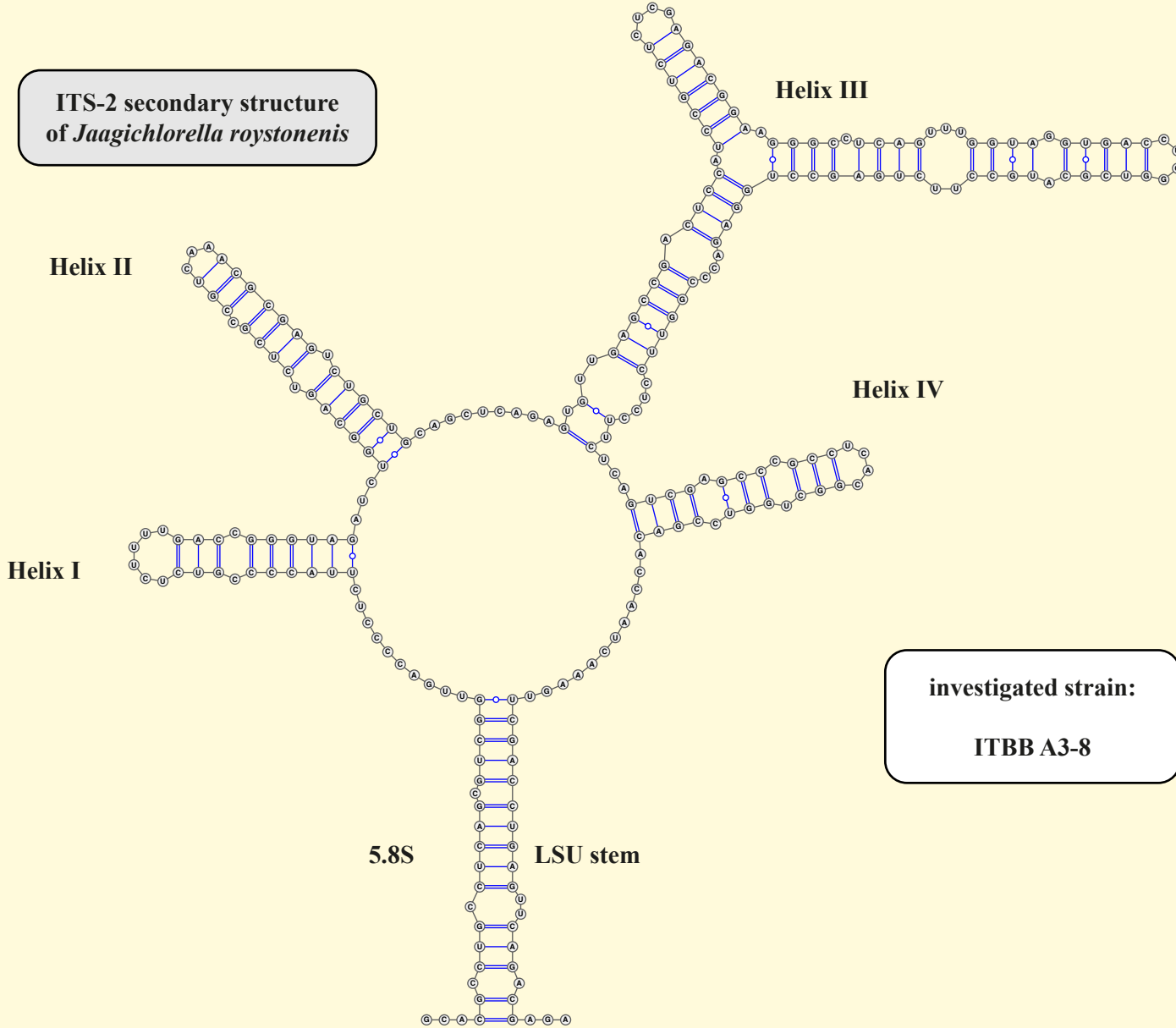
Helix III

Helix IV

investigated strain:

SAG 2198

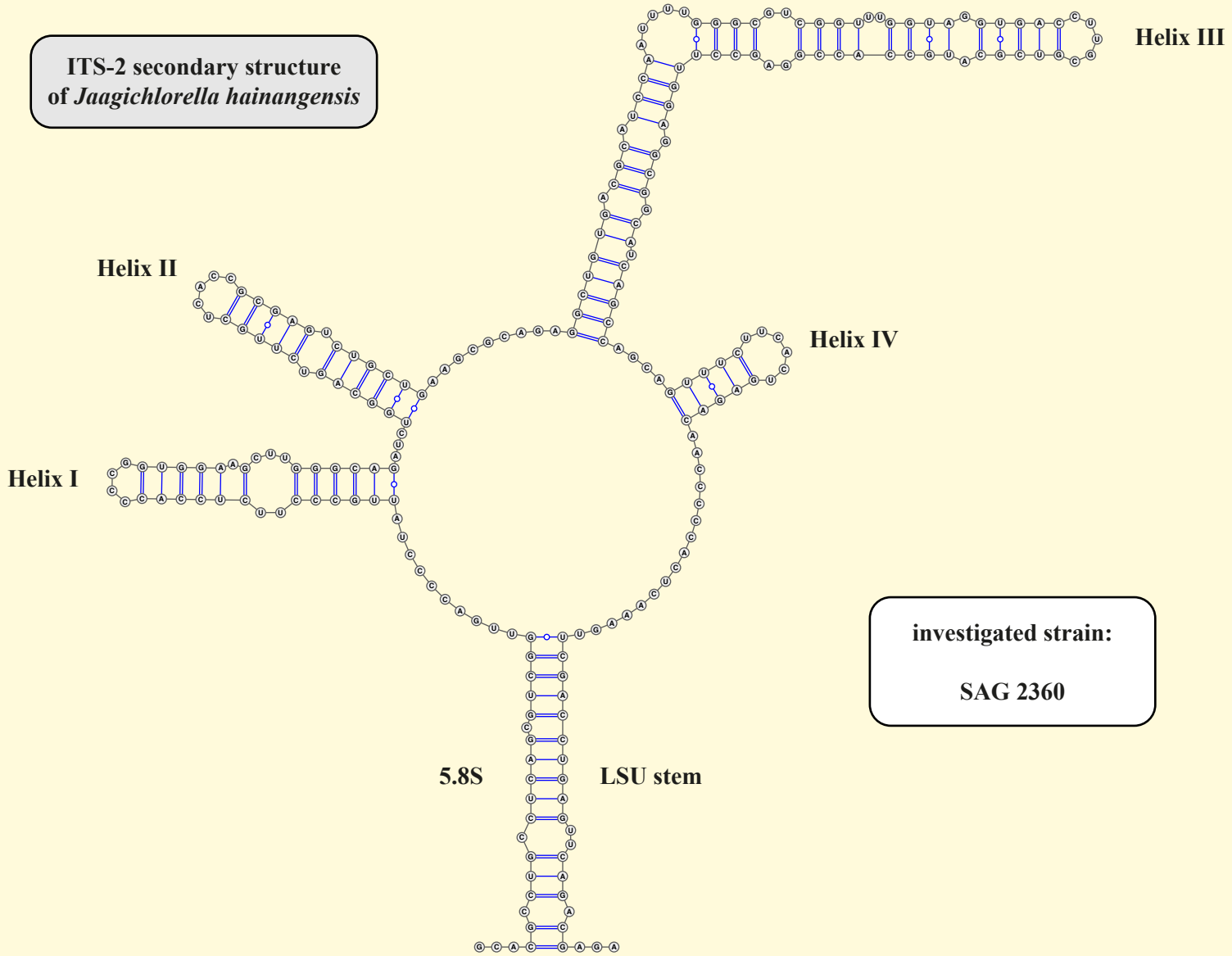
**ITS-2 secondary structure
of *Jaagichlorella roystonensis***



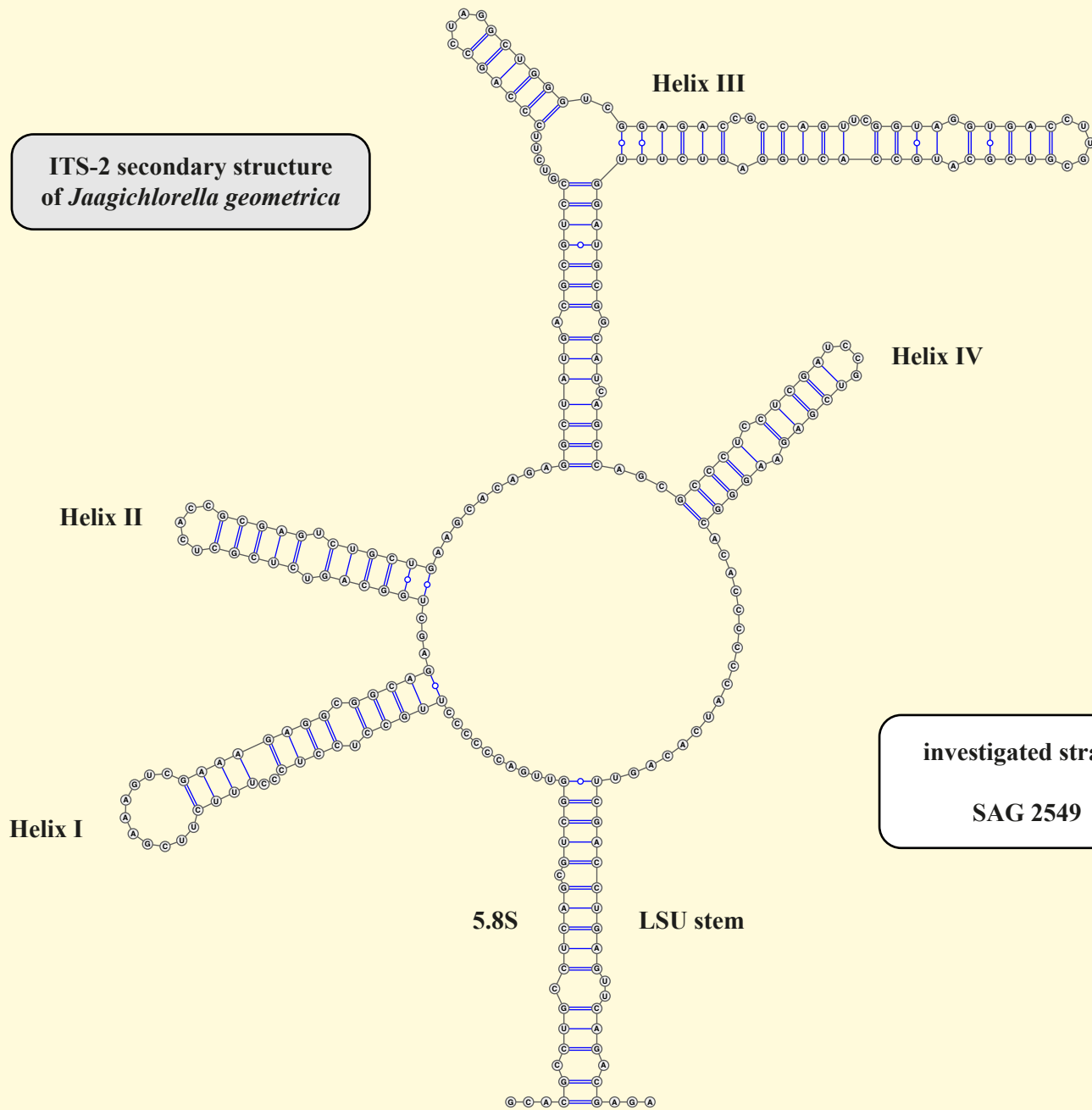
investigated strain:

ITBB A3-8

**ITS-2 secondary structure
of *Jaagichlorella hainangensis***



**ITS-2 secondary structure
of *Jaagichlorella geometrica***

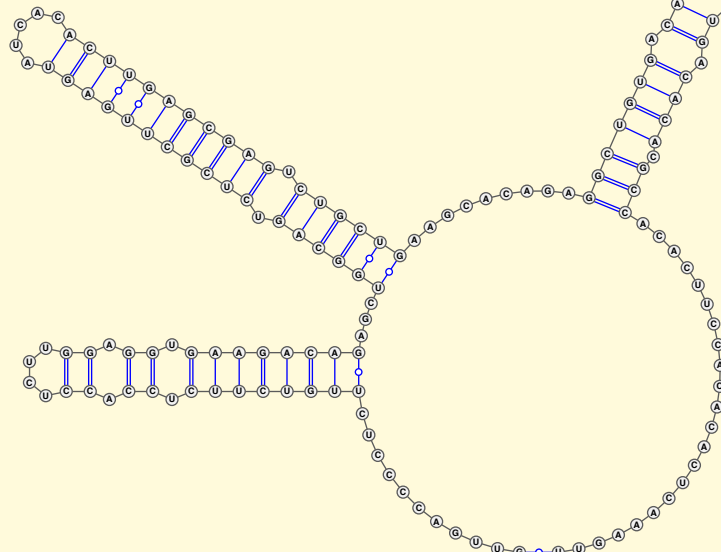


investigated strain:

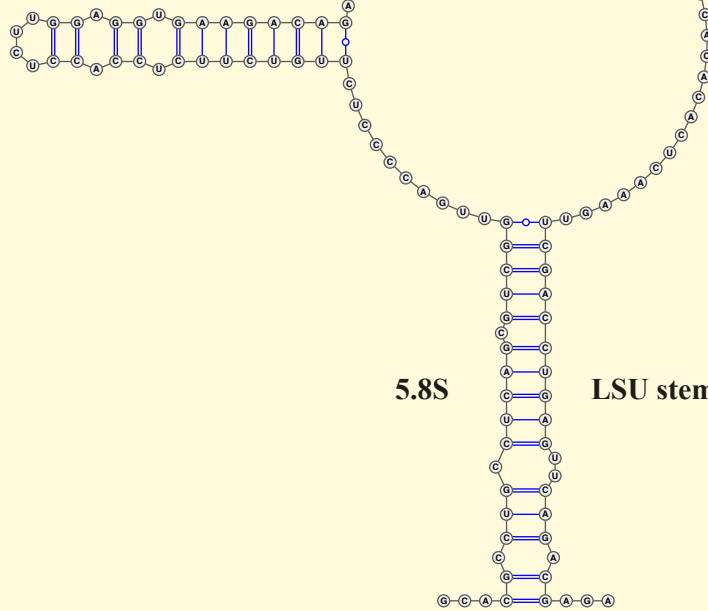
SAG 2549

**ITS-2 secondary structure
of *Jaagichlorella sphaerica***

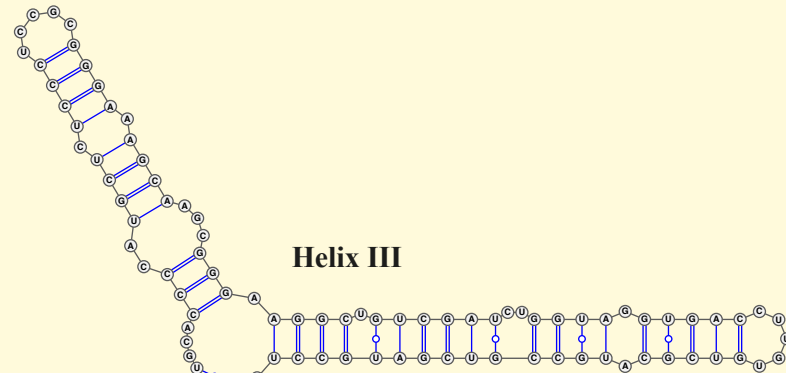
Helix II



Helix I



Helix III

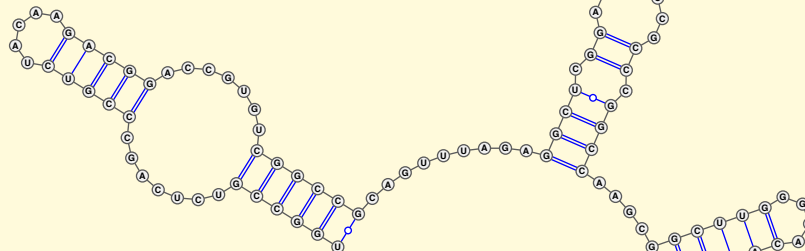


investigated strain:

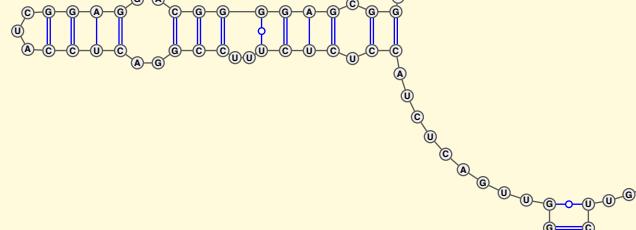
UTEX 2485

**ITS-2 secondary structure
of *Kalinella bambusicola***

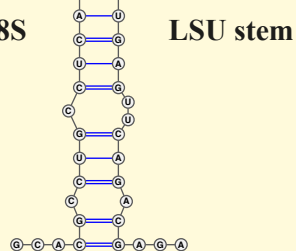
Helix II



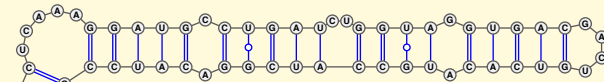
Helix I



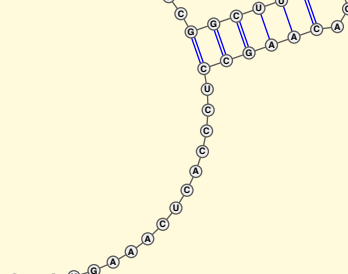
5.8S



Helix III

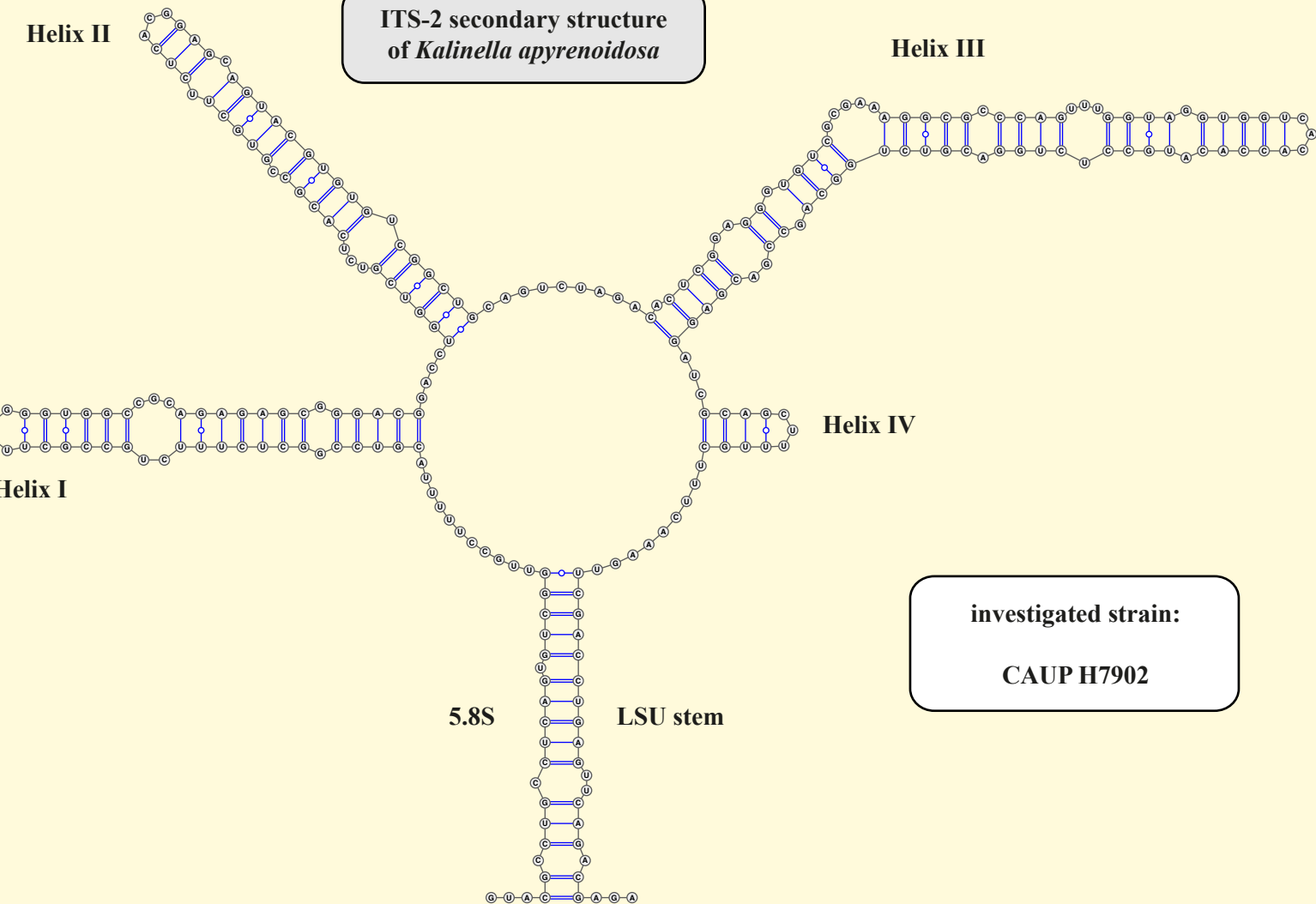


Helix IV

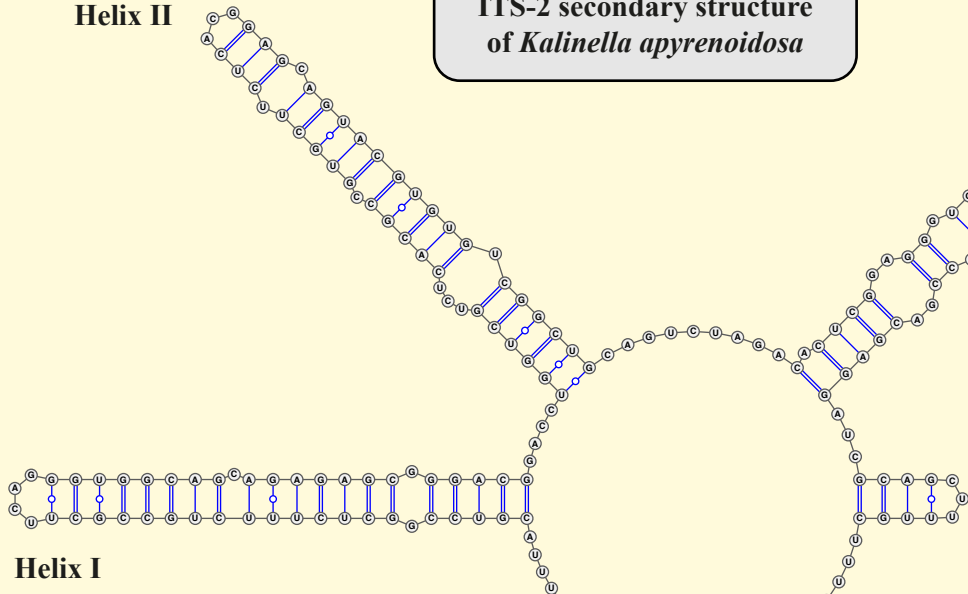


investigated strain:

SAG 2320 = CAUP H7901



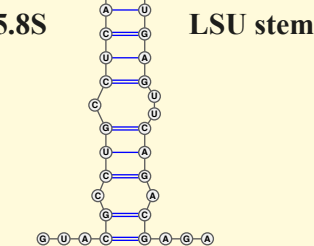
Helix II



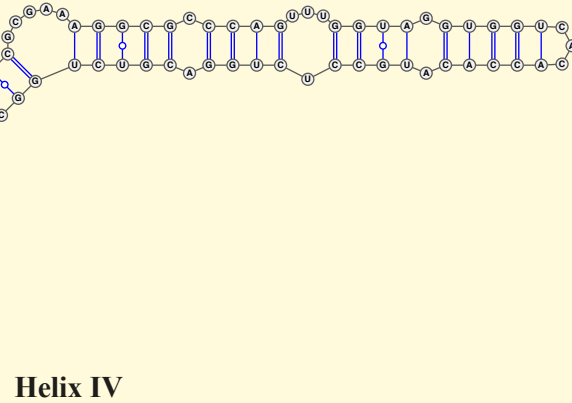
ITS-2 secondary structure
of *Kalinella apyrenoidosa*

Helix I

5.8S



Helix III



Helix IV

investigated strain:

SAG 2203

LSU stem