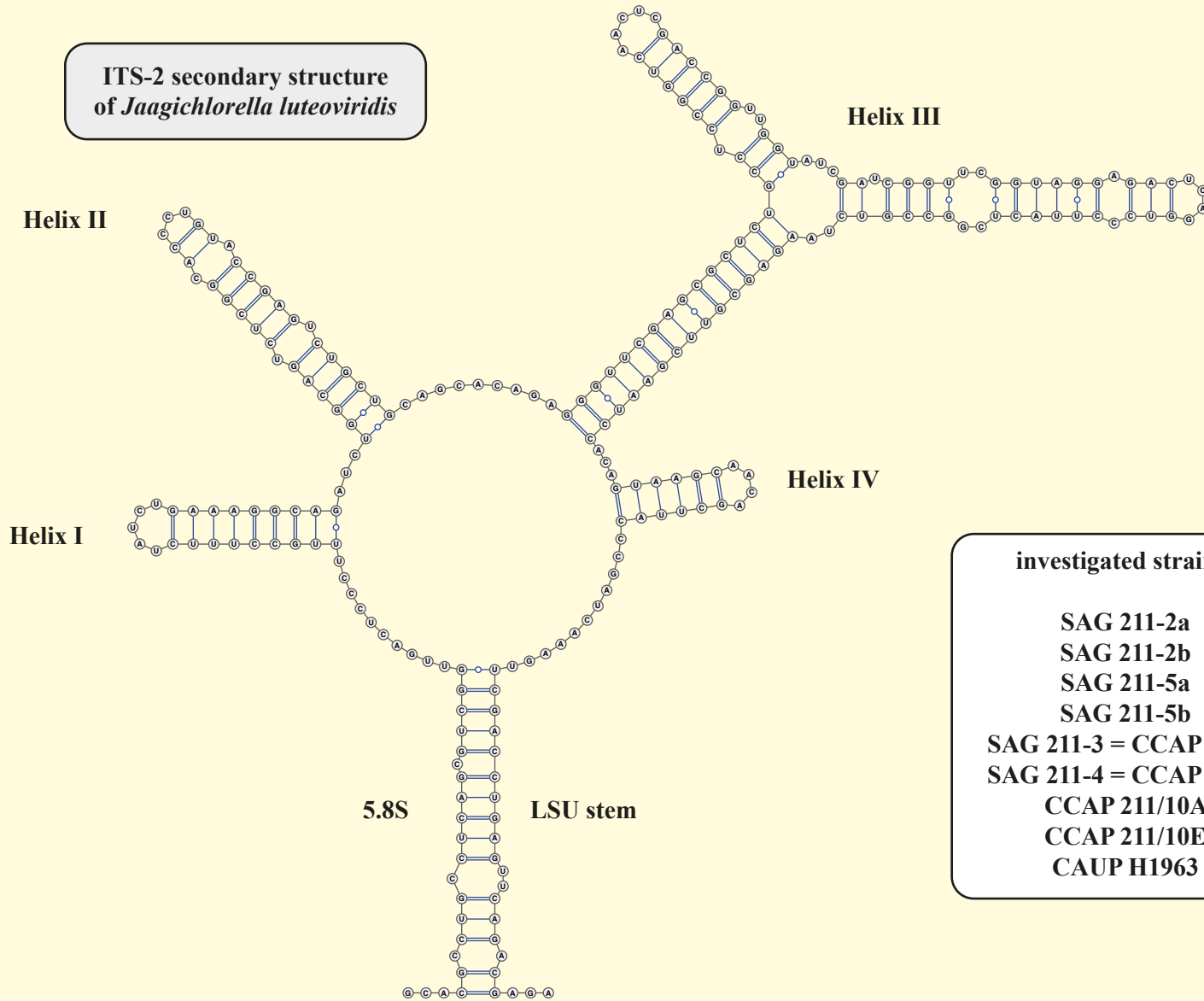


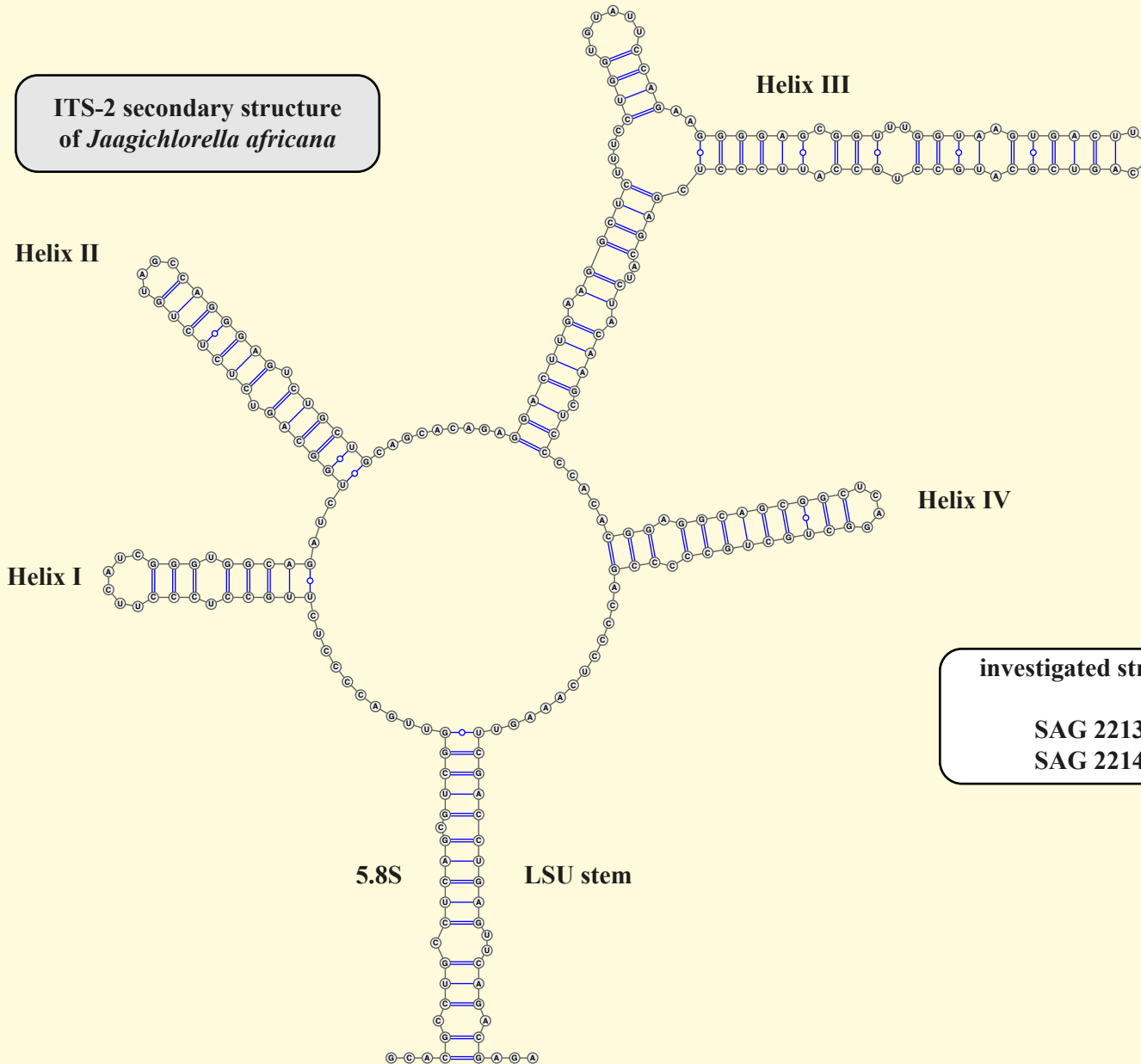
**ITS-2 secondary structure  
of *Jaagichlorella luteoviridis***



**investigated strains:**

SAG 211-2a  
SAG 211-2b  
SAG 211-5a  
SAG 211-5b  
SAG 211-3 = CCAP 211/3  
SAG 211-4 = CCAP 211/4  
CCAP 211/10A  
CCAP 211/10E  
CAUP H1963

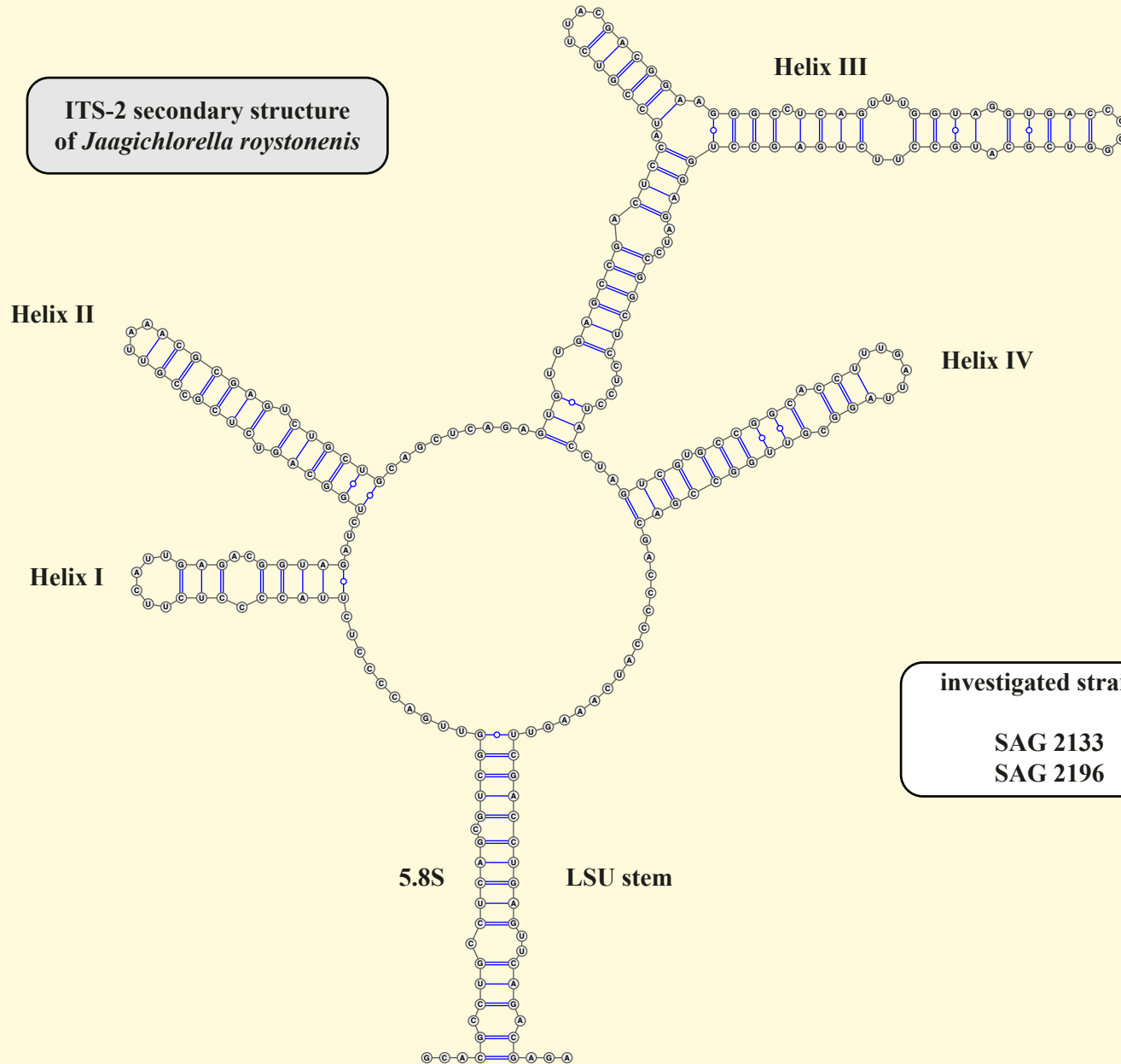
**ITS-2 secondary structure  
of *Jaagichlorella africana***



**investigated strains:**

**SAG 2213  
SAG 2214**

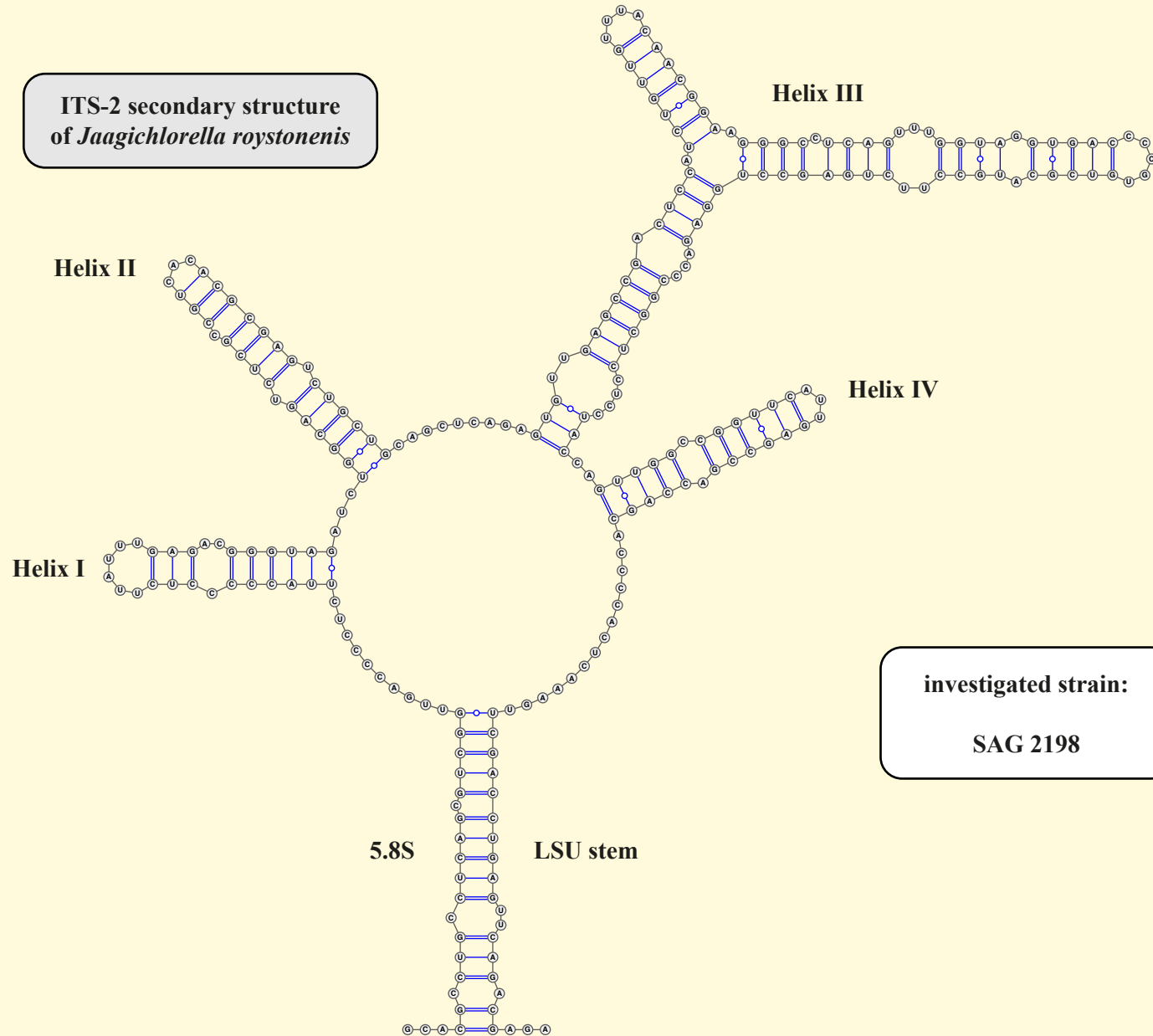
**ITS-2 secondary structure  
of *Jaagichlorella roystonensis***



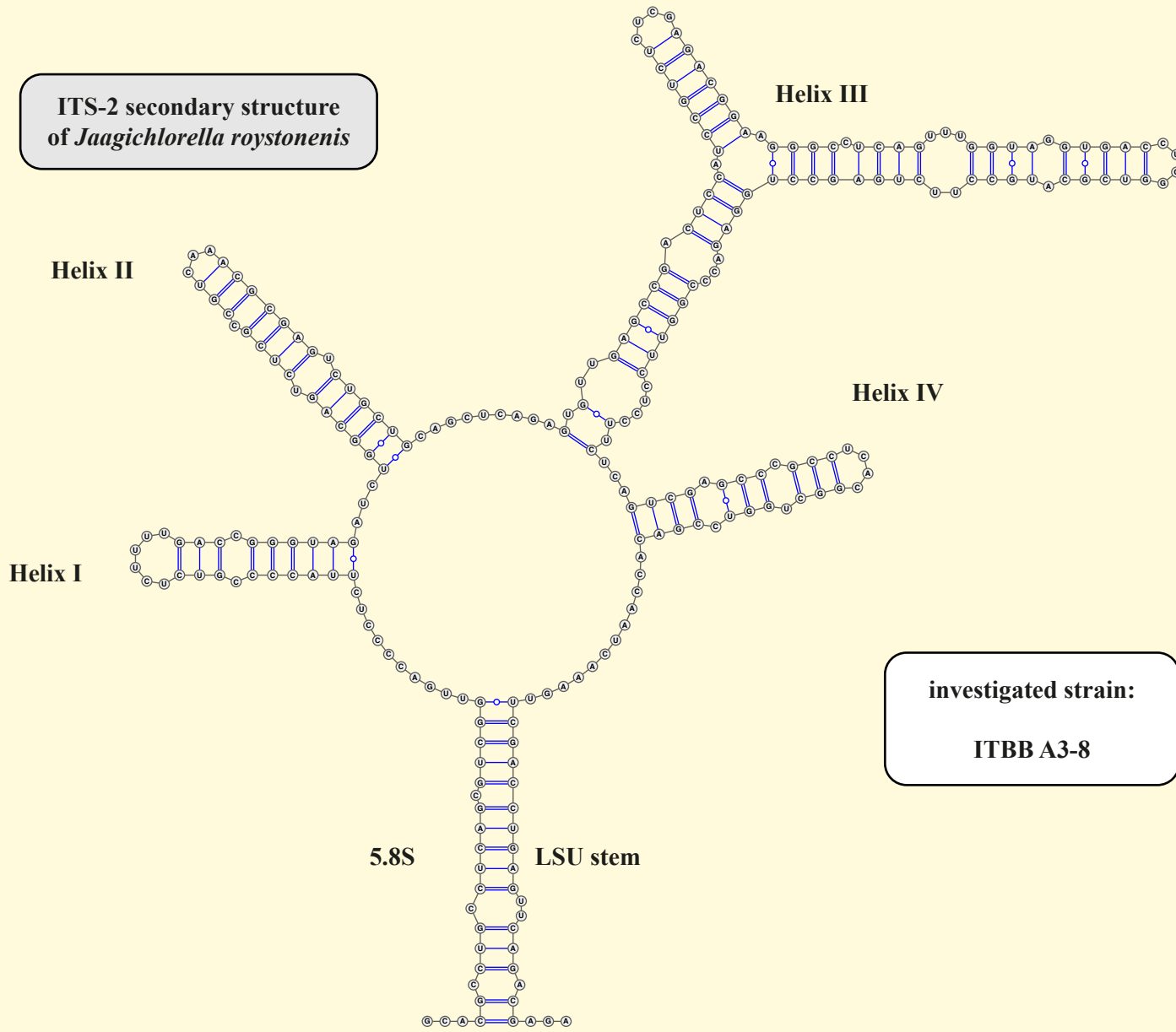
**investigated strains:**

**SAG 2133  
SAG 2196**

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



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



**Helix II**

**Helix III**

**Helix IV**

**Helix I**

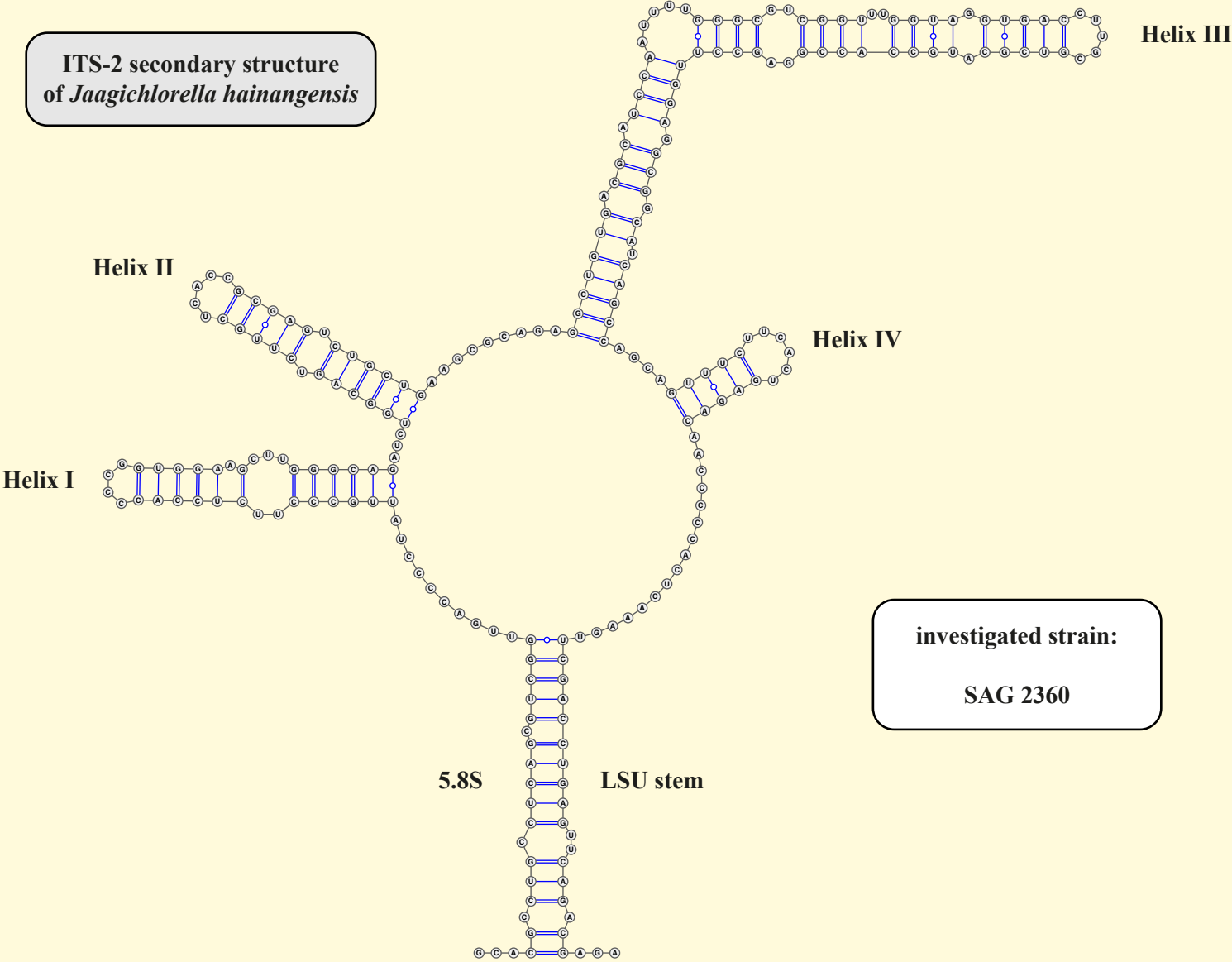
**investigated strain:**

**ITBB A3-8**

**5.8S**

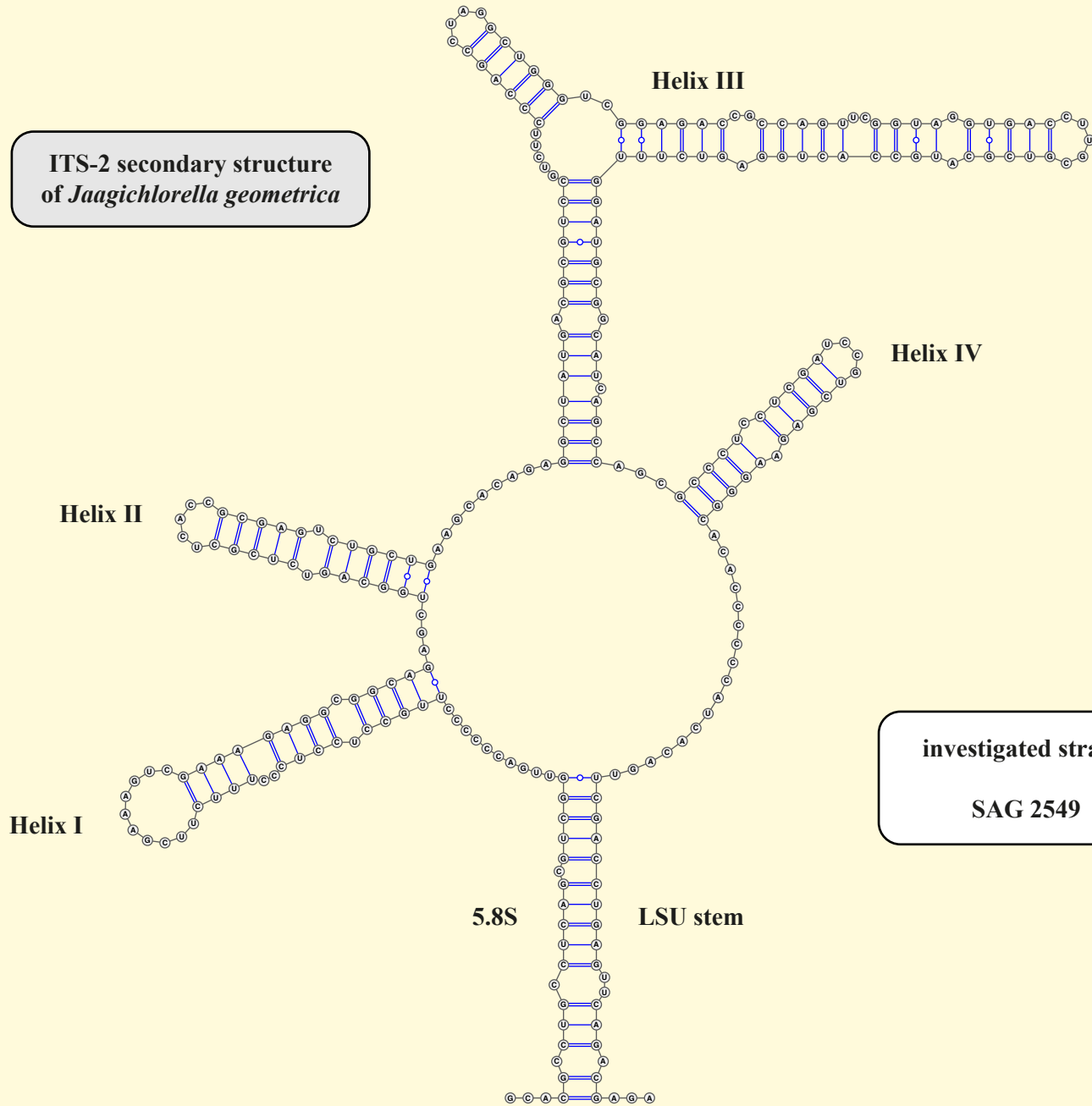
**LSU stem**

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



**investigated strain:  
SAG 2360**

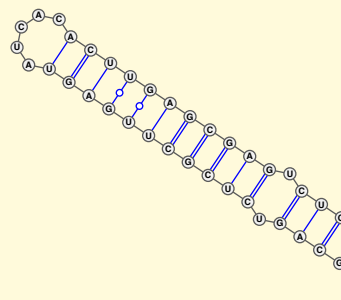
ITS-2 secondary structure of *Jaagichlorella geometrica*



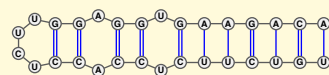
investigated strain:  
SAG 2549

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

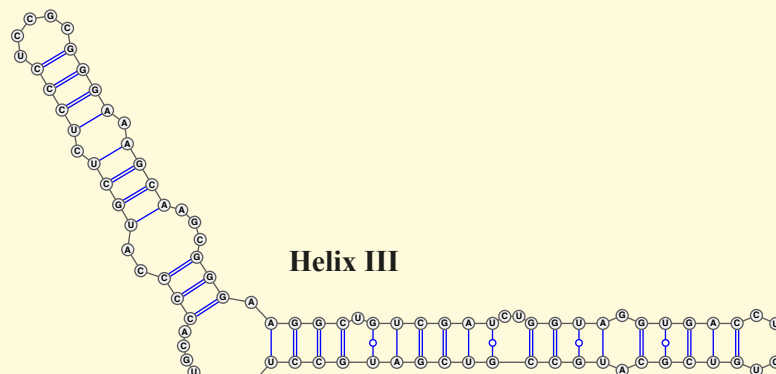
**Helix II**



**Helix I**

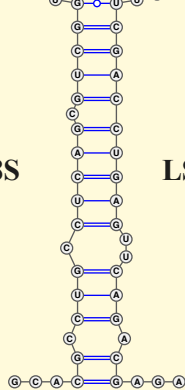


**Helix III**



**5.8S**

**LSU stem**

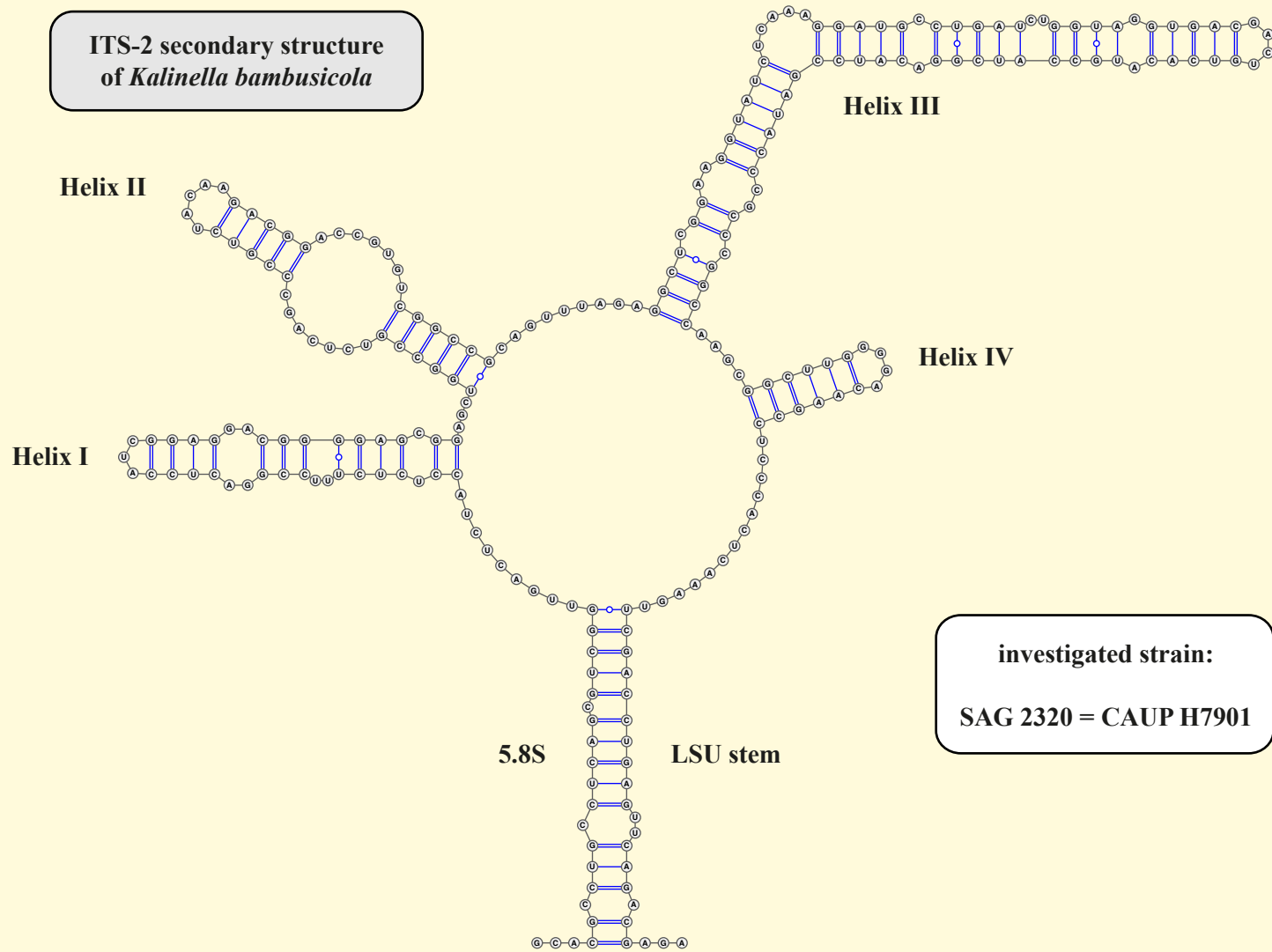


**investigated strain:**

**UTEX 2485**



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



**investigated strain:  
SAG 2320 = CAUP H7901**

