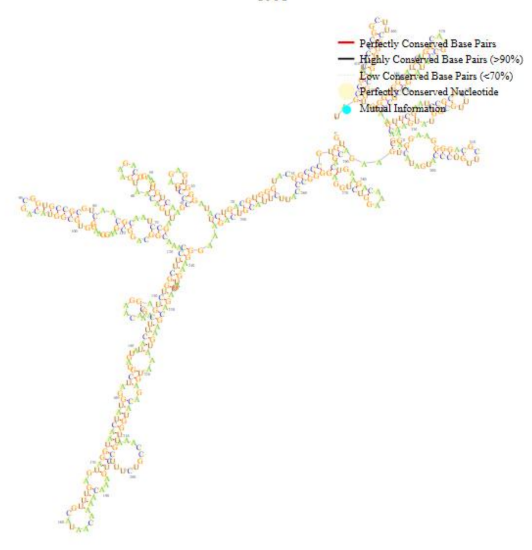
# Porównanie narzędzi do wizualizacji struktur drugorzędowych RNA

RNALogo

5J01

# ► The RNALogo graph:

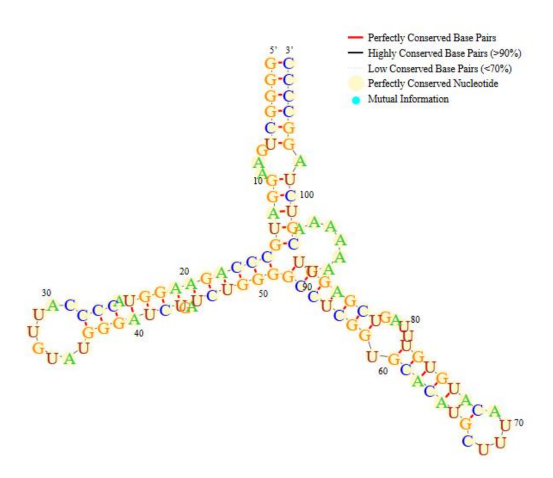
5J01



### 2NBX

## ► The RNALogo graph:

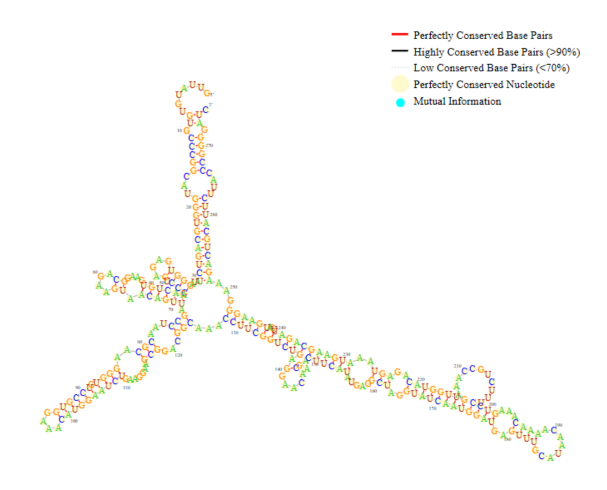
### 2NBX



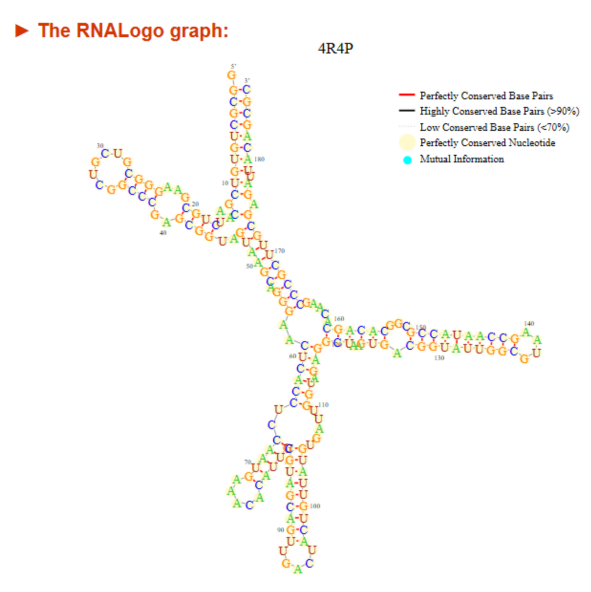
### **4Y1N**

# ► The RNALogo graph:

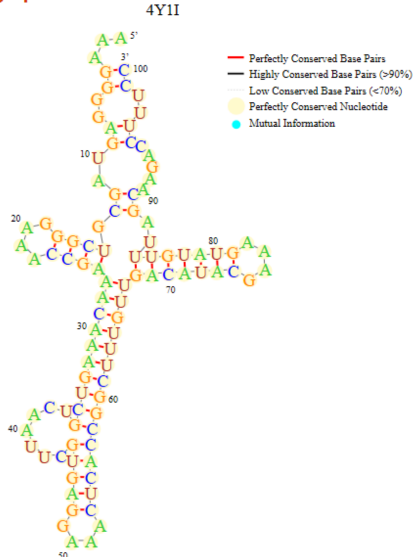
4Y1N



### 4R4P



4Y1I

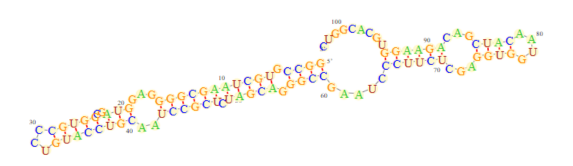


#### 4WFM

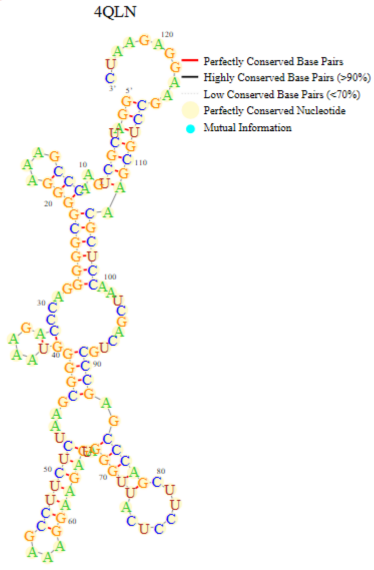
## ► The RNALogo graph:

#### 4WFM

Perfectly Conserved Base Pairs
Highly Conserved Base Pairs (>90%)
Low Conserved Base Pairs (<70%)
Perfectly Conserved Nucleotide
Mutual Information



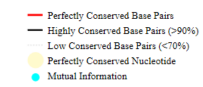
### 4QLN

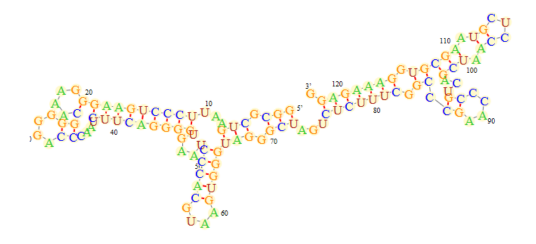


4QK9

## ► The RNALogo graph:

4QK9

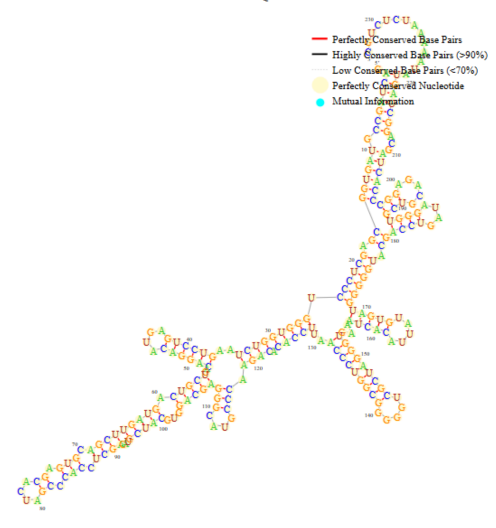




4C4Q

# ► The RNALogo graph:

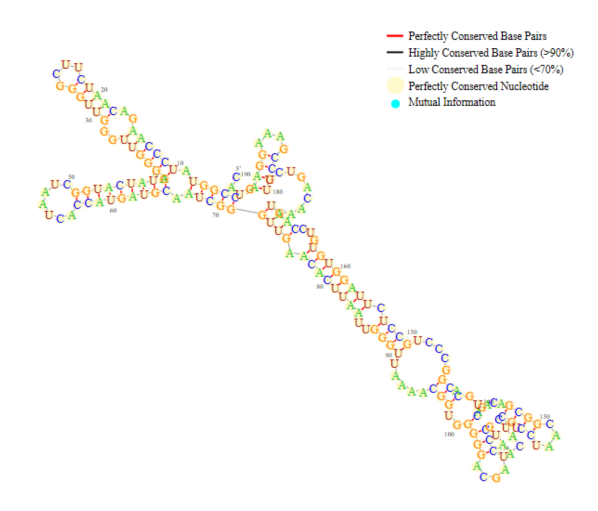
4C4Q



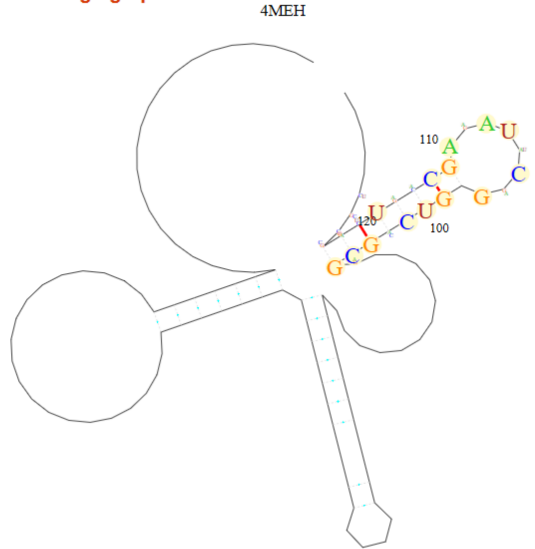
### 4P9R

### ► The RNALogo graph:

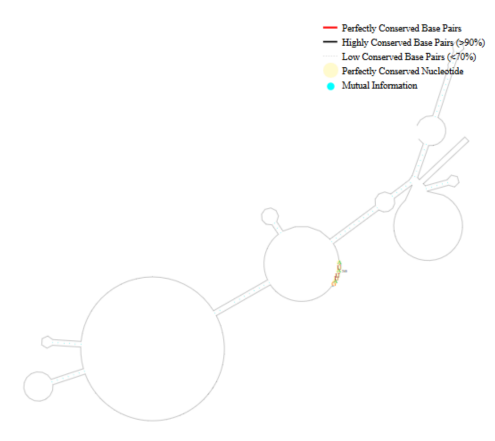
4P9R



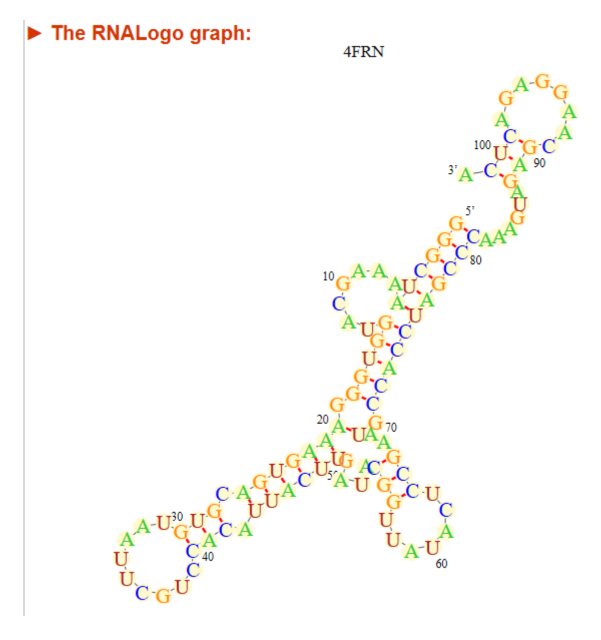
### 4MEH



### 4E8K



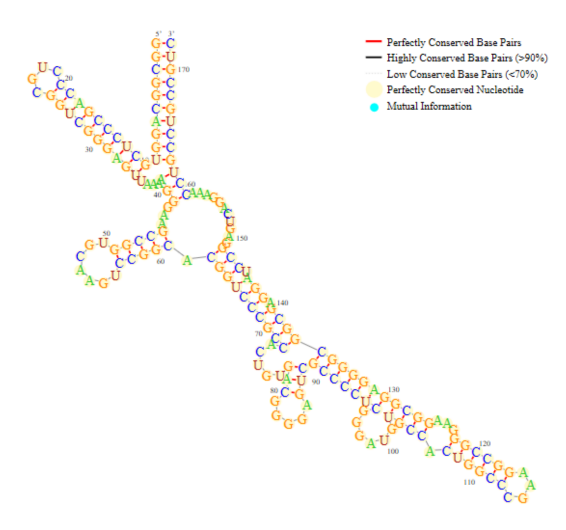
### 4FRN



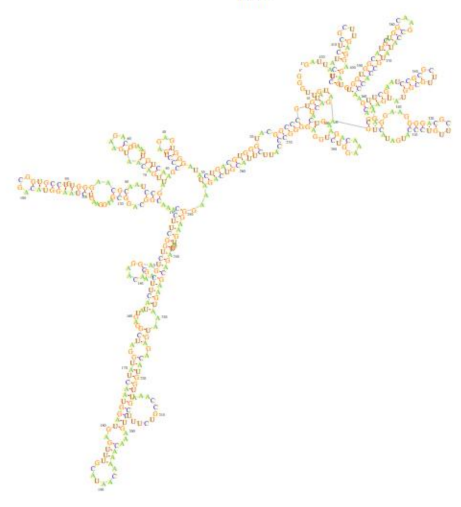
### 4GXY

## ► The RNALogo graph:

### 4GXY



4DS6



3IZD

