$G^{Y} \cup U$ $G \cap A$ $U = \emptyset$ A - Y $\bullet - A$ U = A C = G $\bullet - \bullet$ U = A V = A

RNAz_204_1

U C C G R A

C G - Y A

U - R

V - O

A - U

U - Ø

G - U

Y - O

G - U

Y - G

R - U

G-U
Y-G
R-U
G-C
Y-A
G-Y
G-Y
G-C
5'-•YURGA^{A-U}AUGG•GAUUUY•••CAUA•••RUUA
G-W
UY•U•AURGARGA•AU•CYYA•RGAYAG•RC•RYYR•••AU•AYU