

Pleiotrophic effects of point mutations in yeast tRNA^{Asp} on the base modification pattern

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does not influence the cognate aminoacylation (21). Furthermore,
all normally occurring modifications in yeast tRNA^{Asp} were

A
C
G



tRNA^{Asp} are also involved in tertiary interactions, such as A46 our mutagenesis. Ingela Nordström and Ingela Bergqvist gave

to A15 in the D-loop of the tRNA (19). As a consequence, fellowships for visits to Strashbourg and Gif-sur-Yvette. In Sweden