

Fri, 07 Dec 2018 08:08:00  
GMT modeling chemistry  
u6 ws 5 pdf - Catalytic  
Bioscavengers Against  
Toxic Esters, an Alternative  
Approach for Prophylaxis  
and Treatments of  
Poisonings ActaNaturae  
ActaNaturae - Archive -  
Ribonuclease P (EC  
3.1.26.5, RNase P) is a type  
of ribonuclease which  
cleaves RNA. RNase P is  
unique from other RNases  
in that it is a ribozyme – a  
ribonucleic acid that acts as  
a catalyst in the same way  
that a protein-based enzyme  
would. Its function is to  
cleave off an extra, or  
precursor, sequence of  
RNA on tRNA molecules.  
Further, RNase P is one of  
two known multiple  
turnover ribozymes in ...  
Ribonuclease P - Wikipedia  
-

[sitemap](#) [index](#) [Popular](#) [Random](#)

[Home](#)