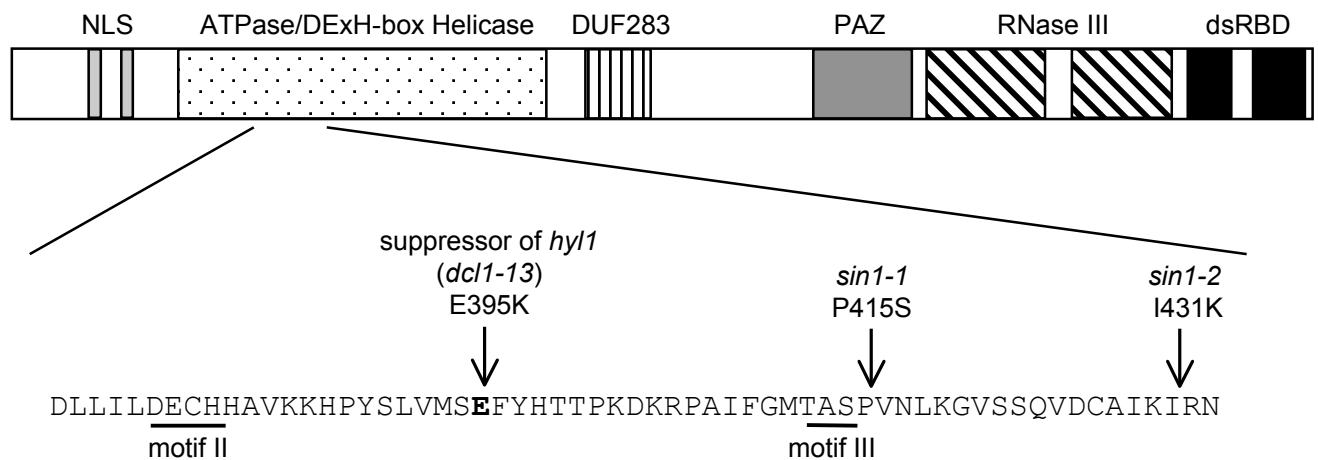
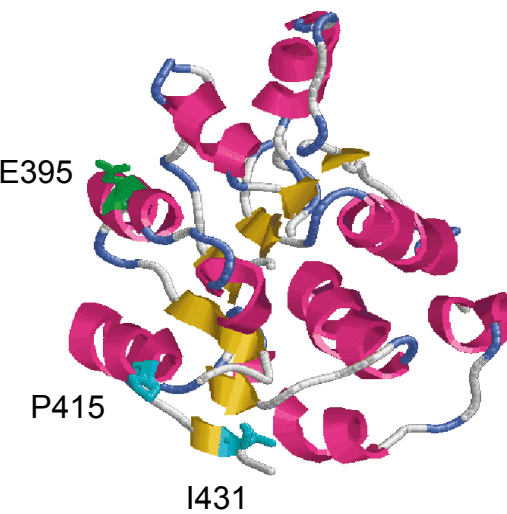


A

AtDCL1 (1909 aa)

**B**

			↓
AtDCL1	388	PYSLVM E FYHT	
AtDCL2	162	PYACIMR E FYHKELN	
AtDCL3	177	PYAKLMK I FNP	
AtDCL4	262	HPYAEIMK V FYK	
HsDicer	184	HPYREIMK L CEN	
DmDcr-2	149	PFREFMRLFTI	
CeDcr-1	156	PYRSIMV D YKL	
SpDicer	155	AYARIMND F YHR	
	**	*	

CFig. 1 Molecular nature of the *hy1* suppressor mutation.