d_volume -																								- 1.0
d_hydropathy_KD -																								
d_MW -																								- 0.8
d_pi –																								0.0
d_rogov -																								
Rif_distance -																								- 0.6
Mg_distance –																								
Zn1_distance -																								
Zn2_distance -																								- 0.4
antisense_P_distance -																								
sense_P_distance -																								- 0.2
RNA_distance -																								0.2
phi –																								
psi –																								- 0.0
n_hbond_acceptors -																								
n_hbond_donors -																								
SASA -																								0.2
snap2_score -																								
deep_ddG -																								0.4
rasp_score -																								-0.4
temp_factor -																								
secondary_structure -																								0.6
'	d_volume -	A I	- мм_b	d_pi -	d_rogov -	ance -	nuce –	ance –	- aout	ance -	- Juce	nnce –	phi –	psi -	tors -	nors –	SASA -	core -	ddG -	core –	temp_factor -	secondary_structure -		
	d_volt	d_hydropathy_KD -	ρ	-	d_ro	Rif_distance	Mg_distance -	Zn1_distance	Zn2_distance -	antisense_P_distance	sense_P_distance -	RNA_distance -			n_hbond_acceptors -	n_hbond_donors -	Ś	snap2_score	- 5pp ⁻ deep	rasp_score -	emp_fa	/_struc		
		l_hydrα				Œ	Σ̈́	Zn	Zn	ense_	ense_	ВŘ			hpoqq	n_hbo		su		-	ţŧ	ondan		
		J								antis	Ō				دا							sec		