Don't get worms

1.	Noun
2.	Adjective
3.	Noun
4.	Adverb
5.	Adjective
6.	Noun
7.	Noun
8.	Noun - Plural
9.	Adverb
10.	Noun - Plural
11.	Verb - Present Ends In Ing
12.	Verb - Present Ends In Ing
13.	Adverb
14.	Adverb
15.	Noun - Plural
16.	Verb - Present Ends In Ing
17.	Noun
18.	Verb - Present Ends In Ing
19.	Verb - Present Ends In Ing
20.	Noun - Plural

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MicroRNAs (miRNA	As) comprise a	Noun	of Adjective	Nou	impo	rtant for the	
post-transcriptional	regulation of	Adverb	Adjective	_ processes. T	Their combin	atorial mode of	
, in w	hich an individual	Noun	can target m	any <u>Noun</u>	- Plural a	nd multiple	
miRNAs share targe	ts, makes them	Adverb	_ suited for regu	ılating	Ioun - Plural	_ and pathways	at
the "network" level.	In particular, miR	NAs have re	ecently been imp	olicated in	Verb - Present e	ends in ING wh	nich
is a complex process	known to involve	multiple pa	thways. Finding	gs from genon	ne-wide miR	NA expression	
Verb - Present ends in I	studies hi	ghlight three	e themes in miR	NA function (during aging	: many miRNAs	s are
Adverb exp	ressed, many such	miRNAs taı	rget known agin	g-associated 1	pathways, an	d there are glob	al
trends in miRNA ex	pression change ov	ver time. In a	addition, several	l miRNAs hav	ve emerged a	Adverb	
Noun - Plural	during Verb - Pr	esent ends in ING	Elucidati	ng the underly	ying <u>Not</u>	n structure	e of
genes and miRNAs i	involved in	erb - Present ends i	n ING proce	sses promises	to advance	ourverb -	
Present ends in ING O	f not only aging an	d associated	l pathogenesis b	ut also of hov	VNoun - F	Plural can	
connect disparate pa	thways.						

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