

# 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 (miRNAs) comprise a           Noun           of           Adjective                     Noun           important for the post-transcriptional regulation of           Adverb                     Adjective           processes. Their combinatorial mode of           Noun          , in which an individual           Noun           can target many           Noun - Plural           and multiple miRNAs share targets, makes them           Adverb           suited for regulating           Noun - Plural           and pathways at the "network" level. In particular, miRNAs have recently been implicated in           Verb - Present ends in ING           which is a complex process known to involve multiple pathways. Findings from genome-wide miRNA expression           Verb - Present ends in ING           studies highlight three themes in miRNA function during aging: many miRNAs are           Adverb           expressed, many such miRNAs target known aging-associated pathways, and there are global trends in miRNA expression change over time. In addition, several miRNAs have emerged as           Adverb                     Noun - Plural           during           Verb - Present ends in ING          . Elucidating the underlying           Noun           structure of genes and miRNAs involved in           Verb - Present ends in ING           processes promises to advance our           Verb - Present ends in ING           of not only aging and associated pathogenesis but also of how           Noun - Plural           can connect disparate pathways.