Validated binding evidence of miRNA catabolism

**MF**
- enables GO:0140869: miRNA inhibitor activity via base pairing
  - AE: has_input (target RNAcentral ID)

**BP**
- involved_in GO:0000512: IncRNA-mediated post-transcriptional gene silencing
  - part_of (GO:0010587 miRNA catabolic process)
- OR, if miRNA decreases and IncRNA levels stay the same, consider:
  - involved_in GO:0140958 target-directed miRNA degradation

Experimental Evidence?

- Y → Functional interaction by reporter assay?
  - N → IncRNA inhibition or addition changes endogenous target miRNA level?
    - Y → Validated binding only
    - N → No annotation
  - Y → Effect on endogenous target gene expression?
    - Y → Validated binding only
    - N → No annotation
  - N → Computational target prediction only?
    - Y → Effect on endogenous target gene expression?
      - Y → Validated binding only
      - N → No annotation
    - N → Computational target prediction?
      - Y → Effect on endogenous target gene expression?
        - Y → Validated binding only
        - N → No annotation
      - N → Computational target prediction only?
        - Y → Effect on endogenous target gene expression?
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