

FDRADB is a powerful tool that could help researchers to explore RNAs functional mechanisms in fibrotic diseases. In this interface, users can input mRNA/miRNA/lncRNA/circRNA/siRNA name, disease and tissue to obtain the fibrotic disease-associated information. FDRADB also provide a pull-down menu to enable users select all or particular species. The search case is also provided below the search module for reference.

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Search by : mRNA / miRNA / lncRNA / circRNA / siRNA / disease / tissue

Keyword: Species: Search

②

all
all
canis familiaris
homo sapiens
lucilia
mus musculus
ovis aries
porcine
rattus norvegicus
sus scrofa

Input example

③

miRNA: mir-200a

mRNA: CDKN1A

siRNA: GALNAC

disease: idiopathic pulmonary fibrosis

A: GAS5

circ_0002062

tissue: heart