

# Types of RNAi data within figure results

Last Modified on 22/03/2023 4:18 pm EDT

The product cards you see when you open a figure vary depending on the available information about the RNAi experiments and reagents from the publication (e.g. combinations of vendor, catalog number, or RNAi sequence)

## Here's what the different cards look like:

### Full catalog information

Our technology identified the vendor and catalog # of the reagent used in the RNAi experiment.

 RNAi - siRNA KO/KD

**interferon regulatory factor 7**  
Thermo Fisher Scientific, S194563  
Cited in paper by Catalog # 

 [See Product Details >](#)

*Product Subtype* – siRNA

*Target information* – Interferon regulatory factor 7


*Vendor* – Thermo Fisher Scientific

*Catalog # (or siRNA ID)* – S194563


*Link* - product page.

### Sequence information

Our technology identified the oligonucleotide sequence used in an RNAi experiment without specific vendor or catalog information.

 RNAi or Target Sequence KO/KD

**GGGUUAGUUUACAAUCAGC**  
Targeting: P53, TP53  
Cited in paper by Sequence

 [See Sequence Details >](#)

*Sequence* (may or may not include directionality) –

GGGUUAGUUUACAAUCAGC

*Target* – p53, TP53

*Vendor* – None

*Catalog #* – None

*Link* – sequences page

### Vendor information only

Our technology identified an RNAi experiment and figure, but the authors only mentioned the vendor of the RNAi reagent and not a catalog number.

 RNAi

**A product targeting HSPA1A (HUMAN) was detected in this figure**  
Dharmacon  
No Catalog # was cited ⓘ

 See All RNAi products from Dharmacon targeting HSPA1A (HUMAN)

*Product type* – RNAi

*Target* – HSPA1A (Human)


*Vendor* – Dharmacon

*Catalog #* – None

*Link* – Product Results against the Target, filtered for the vendor.

## Experiment only

Our technology identified that a knockout/knockdown (KO/KD) experiment was performed, but didn't find additional information about the RNAi reagent.

 Experiment

**A Knockout/Knockdown experiment on HO1 (HUMAN) was detected**  
Product Info Coming Soon ⓘ

*Product type* – None

*Target* – HO1 (Human)

*Vendor* – None

*Catalog #* – None

*Link* – None