Finding RNAi products with known sequences

Last Modified on 03/02/2022 6:06 pm EST

Using the new RNAi Sequence filter exclusively shows products with sequence data

Detecting and extracting RNAi sequences from the literature is a leap forward in our technology to help you design and run more successful RNAi experiments (<u>read more</u>). With our **Sequence** filter, you can easily limit your product search results to only display products that include a sequence.

SPECS	FIGURES (3) EXPERIMENTAL DATA TARGET INFO		
Product Info			
Target	HSA-MIR-155		
Sequence	CUCCUACAUAUUAGCAUUAACA		
Sequence Leng	th 21		
Reactivity	Human		
RNAi Type	miRNA		
Purification M	ethod Standard Desalting		
Size	5 nmol		

The source of the RNAi sequence may be the vendor or extracted from the literature (with some caveats; read more about sequences <u>here</u>). This enables you to leverage services for custom-oligonucleotides. You can find the **Sequence** filter under the *RNAi Specs* header (see below).

Cell Line Used			
Disease	RNAi Sequence		
Supplier Filters —			
	Only show RNAi products with a known sequence		
Availability			
Company			
RNAI Specs —			
RNAi Type			
Reactivity			
Format			
Sequence			
Vector			
Promoter			
Reporter			
Selectable Marker			
Modification			
Mounication			
Purity			
Purification Method	CANCEL		

We use cookies on our website to make your browsing experience better. By using the site, you agree to use our cookies. Learn more

Accept