

```

SUMMARIZE
  /TABLES=caspase BY sirna
  /FORMAT=VALIDLIST NOCASENUM TOTAL LIMIT=100
  /TITLE=' Case Summaries
  /MISSING=VARIABLE
  /CELLS=COUNT.

```

Summarize

Notes

Output Created	22-JUN-2017 09:50:51	
Comments		
Input	Data	/Users/antira/Desktop/PP2A /pp2a figure/FIG 5c HEC 265 caspase.sav
	Active Dataset	\$DataSet
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	19

Notes

Missing Value Handling	Definition of Missing	For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.
	Cases Used	Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.
Syntax		SUMMARIZE /TABLES=caspase BY sirna /FORMAT=VALIDLIST NOCASENUM TOTAL LIMIT=100 /TITLE='Case Summaries' /MISSING=VARIABLE /CELLS=COUNT.
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

[\$DataSet] /Users/antira/Desktop/PP2A /pp2a figure/FIG 5c HEC 265 caspase.sav

Case Processing Summary^a

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
caspase * sirna	18	94.7%	1	5.3%	19	100.0%

a. Limited to first 100 cases.

Case Summaries^a

			caspase
sirna	nontarge	1	364632.90
		2	308871.42
		3	369101.05
		4	466623.51
		5	428045.96
		6	391978.09
		7	391715.17
		8	395448.34
		9	399472.81
		Total	N
pp2a		1	560457.96
		2	572889.67
		3	640879.26
		4	518935.46
		5	544087.95
		6	600940.18
		7	576467.10
		8	505371.42
		9	518725.57
		Total	N
Total		N	18

a. Limited to first 100 cases.

T-TEST GROUPS=sirna('nontarget ' pp2a')
 /MISSING=ANALYSIS
 /VARIABLES=caspase
 /CRITERIA=C I(.95).

T-Test

Notes

Output Created		22-JUN-2017 09:51:10
Comments		
Input	Data	/Users/antira/Desktop/PP2A /pp2a figure/FIG 5c HEC 265 caspase.sav
	Active Dataset	\$DataSet
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	19
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=sirna ('nontarget' 'pp2a') /MISSING=ANALYSIS /VARIABLES=caspase /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Group Statistics

sirna		N	Mean	Std. Deviation	Std. Error Mean
caspase	nontarge	9	390654.363	43449.9409	14483.3136
	pp2a	9	559861.619	43706.7631	14568.9210

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
caspase	Equal variances assumed	.15	.71	-8.2	16	.000	-169207.3	20543.1	-212756.7	-125657.78
	Equal variances not assumed			-8.2	16	.000	-169207.3	20543.1	-212756.9	-125657.66

*Nonparametric Tests Independent Samples

NPTESTS

/INDEPENDENT TEST (caspase) GROUP (sirna)

/MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE

/CRITERIA ALPHA=0.05 CILEVEL=95.

Nonparametric Tests

Notes

Output Created	22-JUN-2017 09:51:33	
Comments		
Input	Data	/Users/antira/Desktop/ PP2A /pp2a figure/FIG 5c HEC 265 caspase. sav
	Active Dataset	\$DataSet
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	19
Syntax	NPTESTS /INDEPENDENT TEST (caspase) GROUP (sirna) /MISSING SCOPE=ANALYSIS USERMISSING=EXCLUDE /CRITERIA ALPHA=0. 05 CILEVEL=95.	
Resources	Processor Time	00:00:00.33
	Elapsed Time	00:00:00.00

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of caspase is the same across categories of sirna.	Independent-Samples Kruskal-Wallis Test	.000	Reject the null hypothesis.

Asymptotic significances are displayed. The significance level is .05.