

C

6. ASCII output (e.g., values of isotope ratios in ROIs)

File/Folder	Isotope Ratio	Output Type
nanosims		
GAP2017		
2017-09-28-GAP2017		
2017-10-09-GAP2017		
2017-10-09-GAP2017_1		
dat	12C	dac
mat	12C14N	dac
pdf	12C15N	dac
tif	12C15N-(12C14N+12C15N)	dac
2018-01-03-GAP2017	13C	dac
	13C-(12C+13C)	dac
	16O	dac
	31P	dac
	32S	dac

D

7. PDF output (images, graphs, histograms, etc.)

File/Folder	Isotope Ratio	Output Type
nanosims		
GAP2017		
2017-09-28-GAP2017		
2017-10-09-GAP2017		
2017-10-09-GAP2017_1		
dat	12C	pdf
mat	12C14N	pdf
pdf	12C15N	pdf
tif	12C15N-(12C14N+12C15N)	pdf
2018-01-03-GAP2017	13C	pdf
	13C-(12C+13C)	pdf
	16O	pdf
	31P	pdf
	32S	pdf