

<u>Code</u>	<u>Name</u>	<u>Description</u>	<u>DFlag</u>	<u>SNum</u>
SPLT	Split	Relationship between two samples where one sample (the secondary sample) is taken in its entirety from the other sample (the primary sample) in a process which affects the size but not the substance of the source (e.g., dividing a water sample)	Y	1
COMP	Composite	Relationship between two samples where one sample is combined with the other sample to form one individual sample. The original individual sample(s) are considered the primary samples for the composite sample (the secondary sample)	Y	2
QC	QC Purpose	Relationship between two samples that were linked together for the purpose of validating the accuracy of laboratory results, validating the accuracy or precision of the collection and/or analysis process, or other QC related reasons	Y	3
REMOV	Removal	Relationship between two samples where one sample (the secondary sample) is taken in its entirety from the other sample (the primary sample) in a process which affects both the size and the substance of the source (e.g., removing an organ from a fish)	Y	4
GUTCONT	Gut Content	Relationship between two samples where one sample (the secondary sample) consists entirely of matter that was consumed by another sample (the parent sample)	Y	5
USER	User Defined	Relationship between the primary sample and secondary sample is defined by the user	Y	6