

Fracphas.xls

<b>Code</b>	<b>Name</b>	<b>Description</b>	<b>DFlag</b>	<b>SNum</b>
T	Total/Bulk	Centrifugation/precipitation/settling not used to fractionate sample into phases. However, phase partitioning could have been used to fractionate sample into phases (i.e., phase partitioning is an applicable technique for sample but was not used)	Y	1
V	Vapor	Fraction of a sample escaping solution as a volatile gas	Y	2
S	Supernate	Fraction of a sample floating "above" or on top of the sample after application of centrifugation/precipitation/settling	Y	3
L/P	Liquid/Plasma	Fraction of a sample remaining "in solution" after application of centrifugation/precipitation/settling (there may be many liquid/plasma fractions in a sample)	Y	4
P/C	Precipitate/Centrifugate	Fraction of a sample situated on the "bottom" of the sample after application of centrifugation/precipitation/settling	Y	5
NA	Not Applicable	Centrifugation/precipitation/settling cannot be used to fractionate sample into phases (i.e., phase partitioning is not a valid technique for this sample)		