

What do the flags NA, NC, >, #VALUE and DIV/0! mean?

Sunday, 08 March 2009 20:40 - Last revised Wednesday, 01 July 2009

Users of the RBCA Tool Kit may see the following flags in their results.

Value	Explanation
NA	The NA value indicates that this pathway was not selected
NC	The NC value indicates that there is a parameter missing, and so the value
>	This flag indicates that the PCL exceeds the solubility for that particular che

This is a fairly common flag. When you get it, you will want to address other issues, such as non-aqueou

DIV/0!	This flag indicates a problem with one or several of your input parameters, s
#VALUE!	This flag indicates a problem with one or several of your input parameters. C