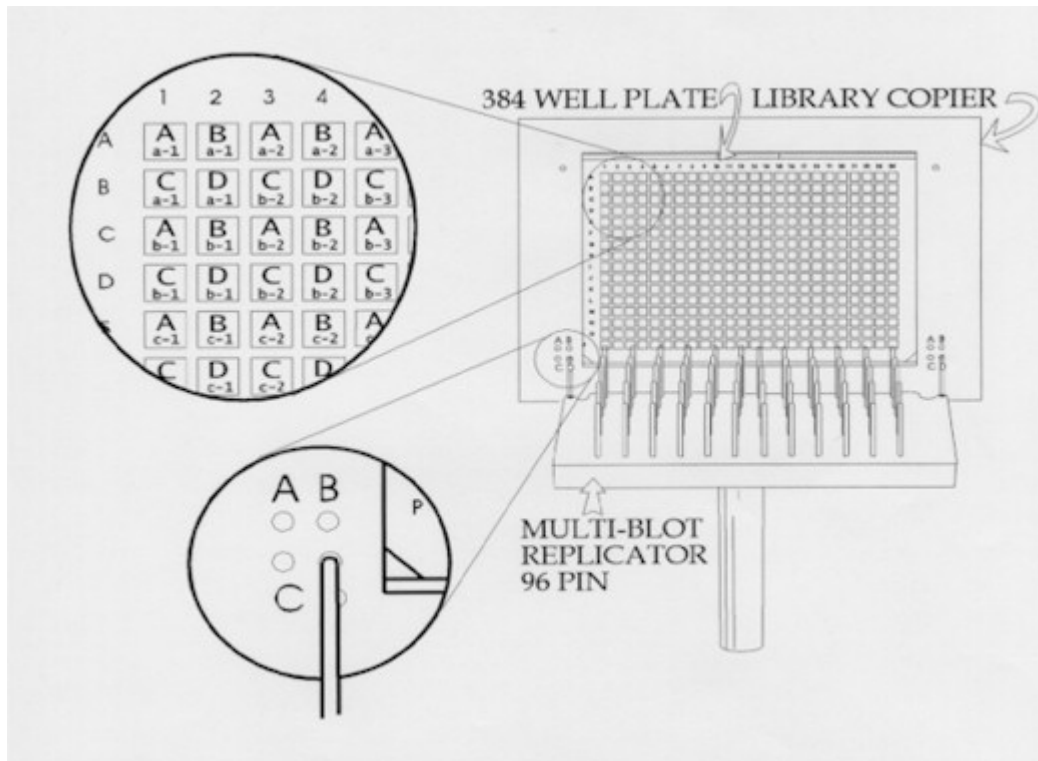


DOUBLE POSITIVE BLOCK POOL SCHEME

The following diagrams illustrate a block pool scheme for duplicate inoculation to eliminate misinterpretation of random positive results. In some screening assays where positive results occur very rarely it is desirable to have a double positive block pool scheme that immediately confirms a positive result. In this scheme each well of six 96 well source plates are inoculated into 2 different wells of one 384 well plate

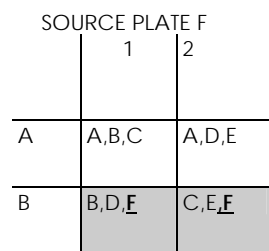
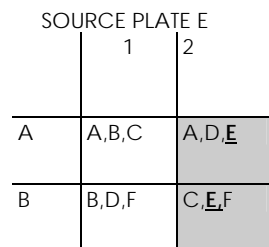
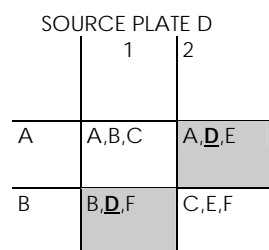
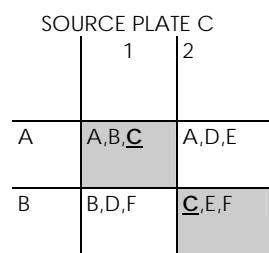
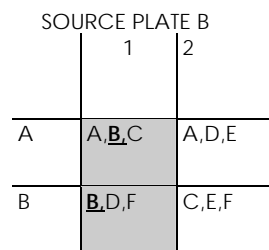
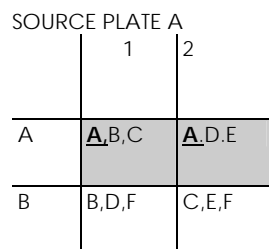
96 WELL SOURCE PLATES A, B, C, D, E, F POOLED INTO A 384 WELL PLATE



* = SOURCE 96 WELL PLATE
= SOURCE PLATE WELL LOCATION

GUIDE TO ALIGNMENT HOLE AND WELL PATTERNS

SOURCE PLATE WELL a-1 PATTERNS IN POOLED 384 WELL PLATE



DUPLICATE INOCULATION ALIGNMENT HOLE PATTERNS FOR 96 WELL SOURCE PLATES

