
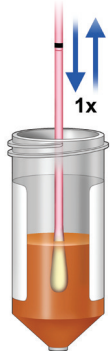


Panther Fusion® GI Assays


Stool processing guide using Cary-Blair transport media and **Aptima®** Multitest Specimen Collection Kit (PRD-03546)




1 Mix Cary Blair preserved specimen thoroughly to ensure homogeneity immediately prior to transfer into Aptima Multitest tube.




2 Using the swab from an Aptima Multitest Specimen Collection kit, completely submerge the soft tip into the Cary-Blair preserved stool specimen ensuring the pink shaft is not submerged.




3 Place the swab into the Aptima Multitest tube and swirl for 5 seconds to release material.





4 Break the shaft of the Aptima swab at the score line and leave the swab in the tube.




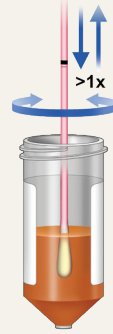
5 Replace the cap of Aptima Multitest tube.





 Submerge only the soft tip.




 **Do not** submerge swab past the soft tip.



 **Do not** submerge and swirl repeatedly to mix specimen.



 **Avoid** touching or scooping solid material.