

PACKING SLIP AND DELIVERY FORM



Sender

Dr Alexandra Whale
Senior Researcher, Molecular and Cell Biology Team
LGC, Queens Road, Teddington
Middlesex TW11 0LY
UK
+44 (0) 20 8943 7618
alexandra.whale@lgcgroup.com

Pack contents

Shipping temperature	Contents	Quantity	Storage temperature upon arrival
dry ice	ddPCR Mutation Detection Assay (KRAS G12D) (150 µL)	1	-20 °C
dry ice	ddPCR Mutation Detection Assay (WT for KRAS G12D) (150 µL)	1	-20 °C
dry ice	ddPCR Supermix for probes (no dUTP) (1 mL)	2	-20 °C
dry ice	Sample A (100 µL)	3	-20 °C
dry ice	Sample B (100 µL)	3	-20 °C
dry ice	Sample C (100 µL)	3	-20 °C
dry ice	Sample D (100 µL)	3	-20 °C
dry ice	Sample NEG (100 µL)	3	-20 °C
dry ice	Sample POS (100 µL)	1	-20 °C
ambient	DG8 cartridges	24	room temperature
ambient	DG8 gaskets	24	room temperature
ambient	Droplet generator oil (7 mL)	2	room temperature
ambient	Protocol	1	room temperature

Please complete the form below and send to alexandra.whale@lgcgroup.com to confirm delivery.

Details of your institution	
Institution Name	
Contact person	
Date and time of receipt	
Details of the shipment	
Dry ice remaining in insulated box? (yes/no)	
Samples and reagents still frozen? (yes/no)	
Materials in ambient packaging intact? (yes/no)	