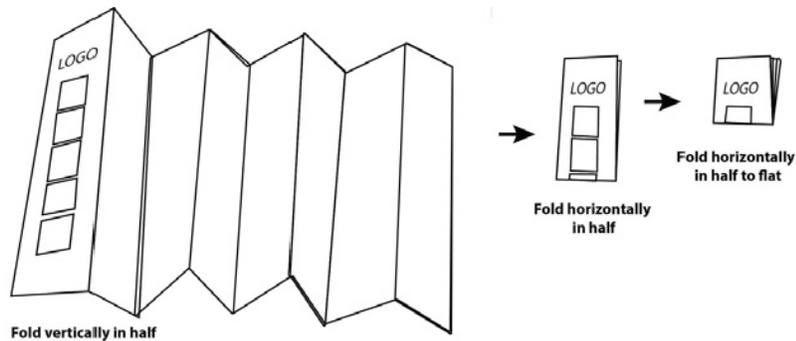


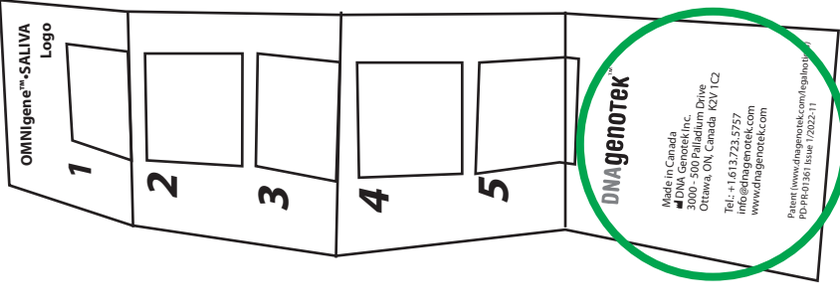
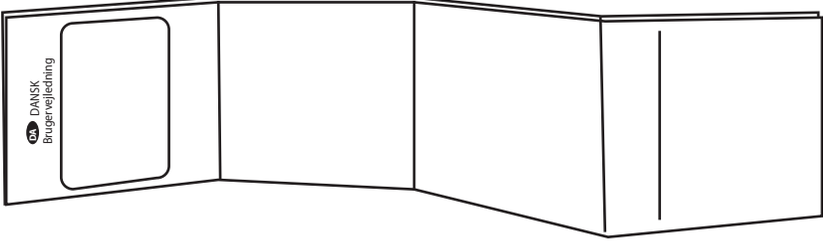
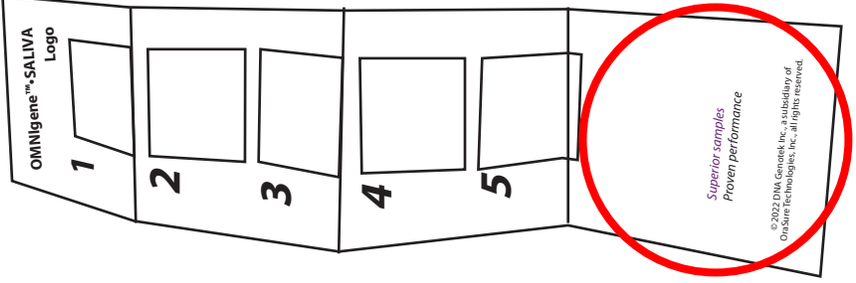
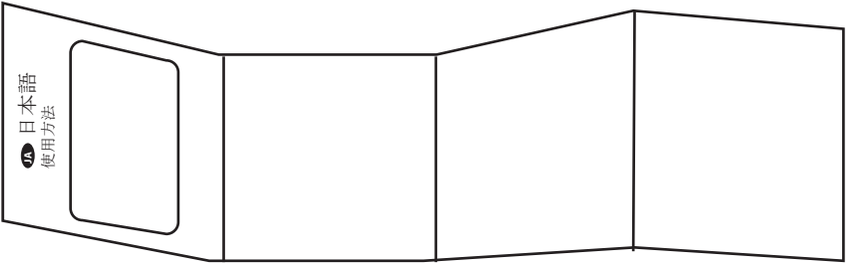
**Internal and Customization Use**

**SPECIFICATIONS**

**Title:** OMR-610 OMNIgene SALIVA 7-panel multi-language instructions for use (IFU)

<b>Dieline</b>	None
<b>Artwork</b>	High-resolution PDF supplied by DNA Genotek.
<b>Printing method</b>	Offset printing, both sides
<b>Inks/Colour/Sides</b>	Prints both sides: Pantone 2613 C (Purple) and Black
<b>Bleeds</b>	None
<b>Material</b>	CCL House sheet Luminescent 27 lb 54M 40.0g/m <sup>2</sup>
<b>Nominal dimensions</b>	Flat trim size: 42 cm wide x 22.85 cm high Finished folded size: 5.25 cm wide x 5.72 cm high
<b>Folding and scoring</b>	<p>Medical folding required to ensure a compact finished product.            Finished folded size: 5.25 cm wide x 5.72 cm high</p> <ul style="list-style-type: none"> <li>• 7 vertical accordion folds, preferably in direction of grain in paper</li> <li>• 1 horizontal fold in half</li> <li>• 1 other horizontal fold in half</li> </ul> 

**Internal and Customization Use**

	<p>Representational image only for folding, not final artwork.  <b>Correct front panel (DNA Genotek logo and address)</b></p>  <p><b>Correct back panel (Danish [DANSK] language)</b></p> 
	<p><b>Incorrect front panel (Copyright information)</b></p>  <p><b>Incorrect back panel (Japanese language)</b></p> 

**Internal and Customization Use**

**SPECIFICATIONS**

<b>Adhesive</b>	None.
<b>Bindery and shipping</b>	Print, trim, score, fold and bundle in units of 25 and place into overpack box(es).  Any further information required of the supplier shall be indicated on the DNA Genotek Purchase Order (e.g., terms and conditions, part number and issue number, quantities for lot and quantities for QC samples, shipping destination).
<b>Procurement specification</b>	See PD-PS-00038 for labeling acceptance criteria.
<b>Colour preproduction proof</b>	High-resolution physical colour preproduction proof shall be provided to DNA Genotek prior to initial print production and shall indicate correct folding.  Subsequent reprints of this artwork issue number can be supplied as an electronic proof for approval to DNA Genotek prior to printing, with the expectation to match colour to previously accepted lot(s) of this printed material and any Pantone ink formulations that may be specified.
<b>Press approval</b>	Not required, rather an expectation to match to the Pantone inks specified and provided in the artwork file to the supplier.
<b>Certificate of Conformance</b>	A Certificate of Conformance shall accompany QC samples for lot acceptance review by DNA Genotek’s QC personnel and may indicate dieline number, artwork part and issue number, lot (or docket) number and shelf life, as applicable.  IMPORTANT: The material used for the printed instructions in any given lot must be clearly named on this Certificate of Conformance.
<b>Notification of change</b>	The supplier shall notify DNA Genotek of any changes or substitutions to the product in question so that DNA Genotek can evaluate the impact of that change in its application.
<b>Notes</b>	None

**For Reference Use Only**

### CHARTE DU POIDS DES PAPIERS PAPER WEIGHT CHART

TYPE DE PAPIER PAPER TYPE	POIDS/WEIGHT		
	lb	M	g/m <sup>2</sup>
• OFFSET	24	48	35,5
• OFFSET	27	54	40,0
• OFFSET LUMINESCENT			
• OFFSET	30	60	44,4
• OFFSET	33	66	48,8
• OFFSET	35	70	51,8
• OFFSET LUMINESCENT			
• OFFSET	40	80	59,2
• OFFSET	50	100	74,0
• OFFSET			
• COUCHÉ/COATED	60	120	88,8
• COUCHÉ/COATED			
• COUCHÉ/COATED	70	140	103,6
• COUCHÉ/COATED	80	160	118,4