
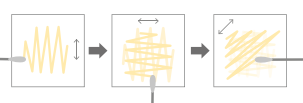


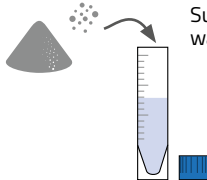



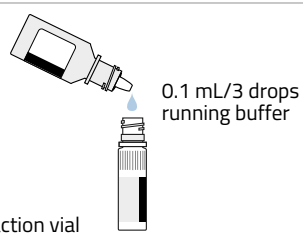
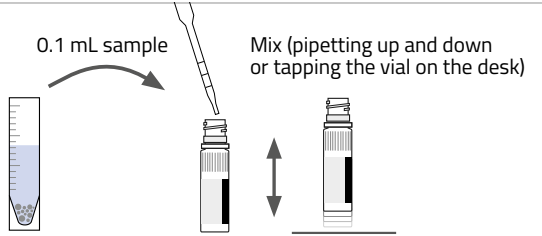

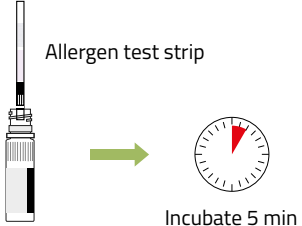
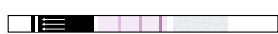

bioavid – test procedure

BLH and BL series

1 Sample preparation

Swab samples	or	CIP water	or	Food samples
<p>1  Moisten swab in pre-filled PBS vials (within the kit)</p> <p>2 </p> <p>3  Intensively flush out in the vial from 1</p>		<p> CIP water</p> <p>Can directly be used in the test procedure</p>		<p>1  Homogenized sample Subsample, water 1:10</p> <p>2  Centrifuge (2 min; 2,000 x g) or filtrate</p>

2 Test procedure

<p>1  0.1 mL/3 drops running buffer</p> <p>Reaction vial</p>	<p>2  0.1 mL sample Mix (pipetting up and down or tapping the vial on the desk)</p>
<p>3  Incubate 5 min</p>	<p>4  Allergen test strip Incubate 5 min</p>
<p>5a BLH series (incl. hook line)</p>  <p>Read the result*</p>	<p>5b BL series (without hook line)</p>  <p>Read the result*</p>

*For result interpretation please refer to the respective evaluation card for BLH or BL series.