



Allergens

Egg

ELISA microtiter plates			
RIDASCREEN® Egg	Sandwich ELISA to quantify traces of native and processed egg in food; the assay is calibrated to NIST SRM 8445 whole egg powder; the kit is suitable for automation Detection limit: 0.13 mg/kg whole egg powder (0.04 - 0.27 mg/kg matrix dependent)	96 determinations Incubation time: 50 min	R6411
RIDASCREEN®FAST Ei/Egg Protein	Sandwich ELISA to quantify traces of native egg in food; the assay is calibrated to NIST SRM 8445 whole egg powder; the kit is suitable for automation Detection limit: 0.1 mg/kg whole egg powder (0.05 - 0.16 mg/kg matrix dependent), 0.03 mg/kg egg white protein	48 determinations Incubation time: 30 min	R6402
RIDASCREEN®FAST Lysozym	Sandwich ELISA to quantify traces of lysozyme in wine, cheese and sausage; the kit is suitable for automation Detection limit: 0.005 mg/kg lysozyme in wine, 0.011 mg/kg lysozyme in cheese and sausages	48 determinations Incubation time: 30 min	R6452
Lateral flow test strips			
bioavid Lateral Flow Ei/Egg	Immunochromatographic tests for qualitative detection of raw egg and egg powder residues Detection limit: 1 mg/kg (matrix dependent)	10 test strips 25 test strips Total assay time: 10 min	BL608-10 BL608-25
bioavid Lateral Flow Ei/Egg incl. Hook line	Immunochromatographic test for qualitative detection of egg residues; included hook line for detection of high positive samples Detection limit: 1 mg/kg (matrix dependent) Hook line upper limit: 10,000 mg/kg	20 test strips Total assay time: 10 min	BLH708-20

