## HISTAMINE ELISA & RAPID TEST Unique Solutions for Histamine Testing

### ADVANTAGES

- $\rightarrow$  The most extensive histamine panel on the market
- → Excellent HPLC correlations
- $\rightarrow$  The ability to test various types of samples
- $\rightarrow$  High sensitivity
- → Customer Service! We use the kits we sell, and we always offer a 24 hour turn-around on almost all technical questions

#### AVAILABLE KITS

- $\rightarrow~$  BA E-1000 HISTAMINE IN URINE, PLASMA, AND WHOLE BLOOD
- → BA E-5800 HISTAMINE RESEARCH\*
- $\rightarrow~$  BA E-1700 HISTAMINE IN CELL CULTURE, WHOLE BLOOD, AND URINE
- $\rightarrow$  BA E-1100 HISTAMINE RELEASE
- $\rightarrow$  FC E-3100 HISTAMINE IN FOOD
- $\rightarrow$  FC E-3600 HISTAMINE IN FISH
- $\rightarrow~$  FC P-3000 HISQUICK TEST FOR FISH MEAL
- $\rightarrow~$  FC L-3200 HISTASURE DISPSTICK TEST FOR HISTAMINE IN FISH AND FISH MEAL

\* for any biological fluid



# **HISTAMINE** Clinical and Research

### HISTAMINE ELISA



Enzyme Immunoassay for the fast and quantitative determination of histamine in urine and plasma.

Common sample preparation for all body fluids. Acylation in liquid phase. 96-well-acylation plate.

12 x 8 single break-apart well ELISA plate.6 standards, 2 controls, ready for use.



Urine or plasma (histamine release in heparinized whole blood).

### HISTAMINE RESEARCH ELISA



Enzyme Immunoassay for the fast and quantitative determination of histamine in biological fluids.

Common sample preparation for all biological fluids.



fluids.
Acylation in liquid phase. 96-well-acylation plate.
12 x 8 single break-apart well ELISA plate.
6 standards, 2 controls, ready for use.



Various biological fluids.

### KIT DETAILS – TECHNICAL DATA

CAT NO.	PARAMETER	SAMPLE SIZE	STANDARDS	SENSITIVITY	ASSAY TIME
BA E-1000	Histamine	urine 10 µl; plasma 25 µl	0/0.5 - 50 ng/ml	plasma 0.12 ng/ml; urine 0.3 ng/ml	Sample preparation 1 hour and ELISA 4 h (or overnight)
BA E-1100	Histamine Release	630 µl whole blood per allergen	0/0.5 - 50 ng/ml		add on kit to the BA E-1000
BA E-5800	Histamine Research	10 μl, various biological fluids	0/0.5 - 50 ng/ml	0.2 ng/ml	Acylation 1 h and ELISA 4 h (or overnight)
BA E-1700	Histamine Fast Track	20 µl cell culture or urine; 100 µl whole blood	0/0.5 - 50 ng/ml	0.2 ng/ml	Sample preparation 15 min and ELISA 1 hour
FC E-3100	Histamine in food	1g fish meal; 10 g fish; sausage; cheese; 10 μl milk; 20 μl wine	0/0.5 - 50 ng/ml	Varies with kind of sample	Acylation 15 min and ELISA 1 hour
FC E-3600	Histamine in fish	10g fish	0/3 - 300 ppm	0.44 ppm	Acylation 5 min and ELISA 20 min
FC L-3200	<i>Rapid Test</i> Histamine in fish	10 g fish	Cut-off (adjustable)	Please inquire	Acylation 5 min Lateral Flow 5 min

WORLD-WIDE LDN Labor Diagnostika Nord GmbH & Co. KG / Am Eichenhain 1 / 48531 Nordhorn, Germany Tel: +49 5921 8197-101 / Fax: +49 5921 8197-222 / Web: www.ldn.de / E-mail: info@ldn.de NORTH AMERICA Rocky Mountain Diagnostics / Inc. 703 N Tejon Suite C - Colorado Springs / CO 80903 Tel: 1-877-477-0039 / Fax: 1-719-477-0307 / Web: www.rmdiag.com / E-mail: info@rmdiag.com