

ALLERGEN ANALYSES



Any test and service are conducted under

ScanBi Diagnostics Business Terms

Find how to place an order and the Business Terms at;

www.scanbi.se/alias/Place_an_Order.html

Analysis ID	Analysis	Qual/ quant.	Metod	LOD
AA001	Gliadin (Gluten)	Quantitative	ELISA	2.5 (5) ppm
AA002	Casein	Quantitative	ELISA	0.5 ppm ¹
AA003	Hazelnut	Quantitative	ELISA	2.5 ppm
AA004	Almond	Quantitative	ELISA	2.5 ppm
AA005	Betalactoglobulin	Quantitative	ELISA	0.2 ppm
AA006	Egg	Quantitative	ELISA	0.5 ppm
AA101	Gliadin (Gluten)	Qualitative	ELISA	2.5 (5) ppm
AA102	Casein	Qualitative	ELISA	0.5 ppm
AA103	Hazelnut	Qualitative	ELISA	2.5 ppm
AA104	Almond	Qualitative	ELISA	2.5 ppm
AA105	Betalactoglobulin	Qualitative	ELISA	0.2 ppm
AA106	Egg	Qualitative	ELISA	0.5 ppm
AA201	Gliadin (Gluten)	Additional quantitation	ELISA	2.5 (5) ppm
AA202	Casein	Additional quantitation	ELISA	0.5 ppm ¹
AA203	Hazelnut	Additional quantitation	ELISA	2.5 ppm
AA204	Almond	Additional quantitation	ELISA	2.5 ppm
AA205	Betalactoglobulin	Additional quantitation	ELISA	0.2 ppm
AA206	Egg	Additional quantitation	ELISA	0.5 ppm
AA301	Pea	Qualitative	PCR	5 DNA copies ²
AA302	Soy	Qualitative	PCR	5 DNA copies ²
AA303	Mustard	Qualitative	PCR	5 DNA copies ²
AA304	Wheat	Qualitative	PCR	5 DNA copies ²
AA305	Celery	Qualitative	PCR	5 DNA copies ²
AA306	Fish	Qualitative	PCR	5 DNA copies ²

1) LOD/LOQ 2.5 ppm for baked goods, cake and bread mixes and sausages.

2) 5 DNA copies equivalent to a detection limit down to 10 ppm