

Dairy Testing Submission Form

Customer Name		Email Report to	
Address		Copies to	
Reference		Email Invoice to	
Order No.		Contact Name/ Phone	

Testing Priority	Routine:	High:	URGENT:	Contact us before submitting urgent testing as extra charges will apply.
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Sample Description:				
Sample ID / Batch Number:				
Sample Type: (tablets, powder etc)				

Tests Required (Tick)							
IgG (IGG_IANZ) Tick the specification required. * REQUIRED add tab or cap weight:	mg/100g		mg/100g		mg/100g		mg/100g
	mg/tab or cap*		mg/tab or cap*		mg/tab or cap*		mg/tab or cap*
	*Tab/cap weight		*Tab/cap weight		*Tab/cap weight		*Tab/cap weight
	mg/g		mg/g		mg/g		mg/g
	%		%		%		%
Lactoferrin (LACFE_HPLC) Tick the specification required. * REQUIRED add tab or cap weight:	mg/100g		mg/100g		mg/100g		mg/100g
	mg/tab or cap*		mg/tab or cap		mg/tab or cap		mg/tab or cap
	*Tab/cap weight		*Tab/cap weight		*Tab/cap weight		*Tab/cap weight
	mg/g		mg/g		mg/g		mg/g
	%		%		%		%

Nucleotides (NUCLEOTIDE)			
Melamine (MELAMINE)			
DCD Dicyandiamide (DCD_MP)			

ELISA TESTS		SIALIC ACID (SGA)		SIALIC ACID (SGC)	
EGF (EGF_ELISA)					
IgA (IGA_ELISA)					
IgF (IGF_ELISA)					
IgM (IGM_ELISA)					
TGF-α (TGFA_ELISA)					
TGF-β1 (TGFB1_ELISA)					
TGF-β2 (TGFB2_ELISA)					
Total (SIAL_T)					
Protein Bound (SIAL_P)					
Carbohydrate Bound (SIAL_O)					
Free (SIAL_F)					
**Total Bound (SIAL_B)					
Total (SIAL_GC_T)					
Protein Bound (SIAL_GC_P)					
Carbohydrate Bound (SIAL_GC_O)					
Free (SIAL_GC_F)					
**Total Bound (SIAL_GC_B)					

Additional Analysis/ Specifications/ Further Information	Sample Size:	Received at Cawthron
	1 test: 20 gms 2-4 tests: 40 gms 5+ tests: 5 gms each additional test	
IMPORTANT: If testing is a regulatory compliance requirement, please indicate which market(s) or notice, this relates to below.	Send Samples & Form to:	
	Cawthron Labs Sample Reception 98 Halifax St East Nelson 7010 Ph: 03 548 2839 Email:samples@cawthron.org.nz	
** Total Bound Sialic Acid is the sum of Total and Free Sialic Acid Note that each Sialic Acid test by GC method requires the equivalent AC test		Temperature