

PATIENT: Sample Report				TEST REF: TST-##-####	
TEST NUMBER:	########	COLLECTED:	dd/mm/yyyy	PRACTITIONER:	No adiatal abandania
PATIENT NUMBER:	########	RECEIVED:	dd/mm/yyyy	PRACTITIONER:	Nordic Laboratories
GENDER:	Female	TESTED:	dd/mm/yyyy	ADDRESS:	
AGE:	28				
DATE OF BIRTH:	dd-mm-yyyy				

TEST NAME: Sub-Fractions Milk - IgG ELISA Food Sensitivity Assay

Lab ID: R-#######

Sub-fractions of milk are: Casein, Alpha,lactalbumin (ALA), Beta-lactoglobulin (BLG), Bovine serum albumin (BSA), and Lactoferrin (LF). Casein is found in cheese. Whey protein contains the other four proteins, ALA, BLG, BSA and LF.

YOUR TEST RESULTS ARE:

Casein: Positive (+1) ALA: Negative

BLG: Positive (+1)
BSA: Negative
LF: Negative

Individuals positive to Casein should not eat cheese.

Individuals positive to any of the four whey proteins should not include whey or whey products in their diet.

Scoring and Evaluation (Key) +1 +2 +3 +4 (Increasing levels of antibodies)

These IgG ELISA test results should be interpreted together with all other laboratory data, including treatment history, in arriving at a diagnosis of delayed food sensitivity.

This test was developed and performance characteristics determined by Immuno Laboratories. It has not been cleared or approved by the U.S.Food and Drug Administration.