

	PATIENT	CLINIC DETAILS		
PATIENT NAME:	Sample Report			Sample Report
PATIENT ID:	123456	SAMPLE DATE:	09/09/2021	Practitioner One Eden Research Park Henry Crabb Road Littleport CB6 1SE
PATIENT DOB:	02/08/1967	SAMPLE TIME:		
ORDER ID:	I254	RECEIVED DATE:	10/09/2021	United Kingdom
TEST ID:	134259	REPORT DATE:	21/03/2022	

LOW GRADE INFLAMMATION SCREEN

hs-CRP Level

3.4

mg/L

Grade 4

HIGH RISK

This means that you are considered at high risk for the development of low grade inflammatory mediated conditions such as obesity, insulin resistance, diabetes mellitus and coronary heart disease.

There is a clear link between elevated levels of food specific IgG antibodies and this type of inflammation.

Evidence has shown that a diet based on the elimination of foods showing the highest levels of IgG antibodies will significantly reduce inflammation in the vast majority of patients.

SYSTEMIC LOW GRADE INFLAMMATION may contribute to the development of obesity, insulin resistance, diabetes mellitus and atherosclerotic vascular disease.

RESULT	Range	INTERPRETATION
Grade 1	< 0.5 mg/L	Optimal Level
Grade 2	0.5 - 1.0 mg/L	Low Risk
Grade 3	1.1 - 3.0 mg/L	Moderate Risk
Grade 4	3.1 - 8.0 mg/L	High Risk

Method: ELISA Test Type: Serum Report Printed: 21/03/2022 10:21

This test was performed using CE marked analysis kits approved for diagnostic use

Analysis Performed By: CNSLab an ISO 9001 and ISO 13845 certified laboratory, Laboratory Director: Dr. N.R.Abraham

