



Table of Contents

Evaluating Success Introduction... 4
What are Normal Blood Sugars? ... 8
Blood Glucose vs. Plasma Glucose ... 8
Chart: HbA1c, Plasma Glucose & Whole Blood Glucose... 10
Defining a Practical Cure for Type 1 Diabetes ... 12
Cure Definitions ... 12
How We Stack Up ... 14
Antibodies, Antibody Tests and Diabetes... 16
Predicating Autoimmune Disease ... 16
Diagnosing Autoimmune Diabetes ... 17
Antibodies After Diagnosis ... 18
Using Antibodies to Reverse Type 1 Diabetes ... 19
Antibody Tests Summary ... 20
The A1c Test and Diabetes... 22
What Is the A1C Test? ... 22
Using the A1C Test to Diagnose Diabetes ... 23
Test Accuracy... 25
Conditions That Interfere with A1C Test Results ... 27
Using the A1C Test after Diagnosis ... 27
Six Tips that May Help You Lower Your A1c... 29
GlycoMark: Testing for Peaks ... 33
How is the GlycoMark Test Different from the HbA1c Test? ... 33
The Physiology Details ... 34
Interpreting GlycoMark Results ... 35
Accuracy and Test Limitations... 36
Measuring C-Peptide... 39
Insulin Secretion and Sensitivity in Type 1 Diabetes... 40
C-Peptide in Type 1 Diabetes... 41
Natural History of C-Peptide Secretion in Type 1 Diabetes... 44
Nutritional Factors and Preservation of C-Peptide ... 44
Measuring C-Peptide... 45
Real Life Examples ... 46
Using HOMA for Evaluation ... 49
HOMA-1 ... 49
HOMA-2 ... 51
Inappropriate Use of HOMA ... 52
Real Life Examples ... 53



	Evaluation
When and How to Evaluate Basal Insulin	58
Managing Gluconeogenesis	58
Basal Basics	59
Measuring Basal.....	61
Testing Preparations and Requirements	62
Guidelines for Evaluating Basal Insulin	63
Alternative Night Time Test Procedure.....	64
The Somogyi Effect	65
Guidelines for Adjusting Basal Insulin	65
Basal Insulin Evaluation Quick Reference Guide	66
Methylation and MTHFR	68
MTHFR Mutations	70
Testing for MTHFR	73
MTHFR SNP Treatment	74
Folate vs. Folic Acid	75
How Folate Functions.....	78
Sources of Folate	80
Benefits of Organic Acids Testing.....	85
Which Health Conditions Would Benefit.....	86
How and Where to Get an Organic Acids Test	87
Markers and their Significance	88
Testing for Allergies & Hyper-Sensitivities	97
Defining Allergies and Intolerances	97
Diabetes and Allergies	99
Methods of Food Allergy and Intolerance Testing	101
Allergy Blood Testing	102
Delayed Hypersensitivity Blood Testing	103
Managing Food Allergies and Intolerances	108
Studying the Studies.....	111
Epidemiology Research Scientists	111
Observational Studies: Descriptive & Analytical Types	112
Experimental Epidemiological Studies	116
Meta-Analysis	120
How to Read and Understand Scientific Research	121