

Why Is Your Blood Type So Important?

Have you ever wondered why others may thrive on the latest fad diet, while the same diet leaves you feeling tired and listless? Would you like to know how certain foods and supplements could help you recover from illness and avoid serious disease? We invite you to learn more about how the Blood Type Diet® can help dramatically improve your overall health and wellness.

Ask your average clinician, and they may tell you that blood type is nothing more than a 'transfusion issue.' Now, studies from around the world are confirming what Dr. D'Adamo's research has shown: that our blood type is a decisive factor in every aspect of our health.

ABO typing was originally associated only with blood typing, and in the early 1900's many believed its further research usefulness was limited. In fact, apart from the research popularized in Dr. Peter D'Adamo's

To learn more about Dr. D'Adamo's work and The Blood Type Diet® visit our web sites:
www.dadamo.com and www.4yourtype.com

type B blood. If it contains the B antigen, you are said to have type B blood. Your blood may contain both antigens, which means you have type AB blood, or neither A nor B antigens, which means you have type O blood.

Besides the A and B antigen, the D antigen is also important. The Rhesus factor is determined by the D antigen. If you've got it, your blood is positive; if not, it is negative. So, a person with both the B and D antigens, for example, would have type B+ blood. A person with A, but no D antigens would be A-, and so on. By testing your blood for the presence of all three antigens, this kit will tell you both your ABO Type and your Rhesus factor.

ELDON™ HOME KIT HKA 2511-1

Home Kit. Not to be used for screening purposes prior to transfusion. Perform test at room temperature.

For 1 ABO and Rhesus (D) Blood Grouping. Keep at temperatures between 41°F - 99°F (5° and 37°C)

Avoid physical damage, and the agglutination patterns will remain indefinitely. May not detect all weak subgroups of type A blood. Will detect complete Rhesus (D) antigens. Some variants and weak Rhesus antigens will NOT be detected. Monoclonal antibodies used in the preparation of ELDONCARDS® are tested for Avidity, Potency and Specificity and are free from HBsAg, HIV & Hepatitis C virus.



Anti-A



Anti-B



Anti-D



Control

Name - Nombre - Nome - Nomo - Nom - Name - Név - Navn - Navn - Namn - Nimi SONJA GOESSER-INGER	Address - Dirección - Enderego - Direzione - Adresse - Adressieren - Cim - Adresse - Adresse - Adresse - Osolte 200-131 BLOOR ST W TORONTO M5S 1R8 CANADA
Born - Nacimiento - Aniversário - Nato - Date de naissance - Geboren - Született - Fødselsdato - Fødselsdato - Födelsedatum - Syntymäaika MAY 20, 1954	Signature - Firma - Signer - Firma - Signature Unterschrift - Aláírás - Underskrift - Underskrift - Namnteckning - Allekirjoitus S Goessler-inger
ABO Rhesus (D) B-	Date - Fecha - Date - Data - Date - Datum - Datum - Dato - Dato - Datum - Päivämäärä NOV. 16, 2014

LOT 13381 2 2015-09 1

Why Is Your Blood Type So Important?

Have you ever wondered why others may thrive on the latest fad diet, while the same diet leaves you feeling tired and listless? Would you like to know how certain foods and supplements could help you recover from illness and avoid serious disease? We invite you to learn more about how the Blood Type Diet® can help dramatically improve your overall health and wellness.

Ask your average clinician, and they may tell you that blood type is nothing more than a 'transfusion issue.' Now, studies from around the world are confirming what Dr. D'Adamo's research has shown: that our blood type is a decisive factor in every aspect of our health.

ABO typing was originally associated only with blood typing, and in the early 1900's many believed its further research usefulness was limited. In fact, apart from the research popularized in Dr. Peter D'Adamo's

To learn more about Dr. D'Adamo's work and The Blood Type Diet® visit our web sites:
www.dadamo.com and www.4yourtype.com

type A blood. If you contain the B antigen, you are said to have type B blood. Your blood may contain both antigens, which means you have type AB blood, or neither A nor B antigens, which means you have type O blood.

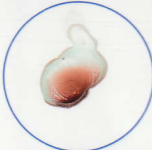
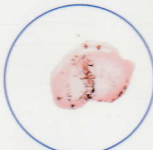


Besides the A and B antigen, the D antigen is also important. The Rhesus factor is determined by the D antigen. If you've got it, your blood is positive; if not, it is negative. So, a person with both the B and D antigens, for example, would have type B+ blood. A person with A, but no D antigens would be A-, and so on. By testing your blood for the presence of all three antigens, this kit will tell you both your ABO Type and your Rhesus factor.

ELDON™ HOME KIT HKA 2511-1

Home Kit. Not to be used for screening purposes prior to transfusion. Perform test at room temperature.

For 1 ABO and Rhesus (D) Blood Grouping. Keep at temperatures between 41°F - 99°F (5° and 37°C)

Avoid physical damage, and the agglutination patterns will remain indefinitely. May not detect all weak subgroups of type A blood. Will detect complete Rhesus (D) antigens. Some variants and weak Rhesus antigens will NOT be detected. Monoclonal antibodies used in the preparation of ELDONCARDS® are tested for Avidity, Potency and Specificity and are free from HBsAg, HIV & Hepatitis C virus.

			
Anti-A	Anti-B	Anti-D	Control
Name - Nombre - Nome - Nome - Nom - Name - Név - Navn - Navn - Namn - Nimi SONJA GOESSER-INGER		Address - Dirección - Enderego - Direzione - Adresse - Adressieren - Cim - Adresse - Adresse - Address - Osolte 200-131 BLOOR ST. W. TORONTO M5S 1R8 CANADA	
Born - Nacimiento - Aniversário - Nato - Date de naissance - Geboren - Született - Fødselsdato - Fødselsdato - Födelsedatum - Syntymäaika MAY 20, 1954		Signature - Firma - Signer - Firma - Signature - Unterschrift - Aláírás - Underskrift - Underskrift - Namnteckning - Allekirjoitus S Goessler-inger	
ABO B-		Date - Fecha - Date - Data - Date - Datum - Datum - Dato - Dato - Datum - Päivämäärä NOV. 16, 2014	

LOT 13381 2 2015-09 1