Diabetes TrialNet	Anti-CD20 Study RESULTS TRANMITTAL FORM CBC W/ DIFFERENTIAL		Form RIT99CB 15 MARCH 2006 Version 1.0 Page 1 of 1	
Site Number:	Screening ID:		Participant Letters:	

Use this form to record the results of a subject's complete blood cell count with differential. In Section A, record the date the blood sample was drawn as well as the study visit. Once the results of the test have been obtained, record the results in Section B.

Instructions: This sample will be analyzed at your local lab. Draw the blood sample in a 2-ml EDTA tube (or equivalent) according to the instructions provided by your local lab. Process the sample according to the instructions provided by your local lab.

CBC Identification Number:

####

YEAR

Month 36 Month 42 Month 48

Other

A. COLLECTION INFORMATION

Date the blood sample was drawn (e.g. 05/Sep/2005):									DAY MONTH		
•	Study vis	sit: (check one)						DITT	MOI	,,,,,	
	\square_1	Screening	□ 5	Week 3	□ ₁₆	Month 6	□ 27	Month 18	D 31	Μ	
		Baseline	□ 6	Week 5	□ ₁₇	Month 9		Month 21		Μ	
	□ ₃	Week 1	□ ₁₀	Week 10		Month 12	□ ₂₉	Month 24	□ 33	Μ	
		Week 2		Month 3		Month 15	□ ₃₀	Month 30	D 99	0	

B. TEST RESULTS

If OTHER, a. Specify:

1.

2.

1. Date results reported by lab:		DAY MONTH YEAR		
Test Result		a. Result Within Normal Range?		
2. Red Blood Cell Count	• 10 ⁶ cells/µl	Y N		
3. Hemoglobin	•g/dL	Y N		
4. Hematocrit	• %	Y N		
5. MCV	• μm ³	Y N		
6. Platelet count	10 ³ cells/μl	Y N		
7. MCH	• pg	Y N		
8. MCHC	•g/dL	Y N		
DIFFERENTIAL		1) Result Within Normal Range?		
9. a. White blood cell count	$_$ 10 ³ cells/µl	Y N		
b. PMN leukocytes	•%	Y N		
c. Lymphocytes	•%	Y N		
d. Monocytes	•%	Y N		
e. Eosinophils	•%	Y N		
f. Basophils	%	Y N		
If results are considered Grade 2 or greater, complete an Adverse Event Report Form (RIT13)				

Initials (first, middle, last) of person completing this form:

Date form completed:

FM

YEAR

On all questions write "?" if the desired information is currently unavailable, but is being checked and will be known in future updates. Write "*" if the desired information is permanently unavailable (i.e. will not be known in any future updates).

DAY

MONTH