

DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE  
PUBLIC HEALTH SERVICE  
NATIONAL INSTITUTES OF HEALTH

BREAST MILK AND FORMULA STUDY  
NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH SCIENCES

Information from Baby's Chart at Birth

MOTHER'S NAME \_\_\_\_\_

CODE #

BABY'S NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

\_\_\_\_\_

Information From Baby's Chart at Birth

CODE #      
 1 2 3 4

CARD #    
 5 6

DATE mo/day/yr        
 7 8 9 10 11 12

DATE OF BIRTH (BABY) mo/day/yr        
 13 14 15 16 17 18

1. Sex 1=male   
 2=female 19

2. Race 0=DK  
 1=white   
 2=black 20  
 3=other

3. Estimated gestational age weeks    
 21 22

4. Weight at birth grams      
 23 24 25 26

5. Length at birth cm    
 27 28

6. Spontaneous delivery? 1=yes  
 2=no, induced   
 3=no, section 29

7. Was anesthesia used? 0=DK  
 1=yes   
 2=no 30

If yes, what drugs? \_\_\_\_\_  
 \_\_\_\_\_

8. Apgar rating 1 minute    
 31 32

5 minute    
 33 34

9. Jaundice? 0=DK  
 1=yes   
 2=no 35

If yes, maximum bilirubin

mg %    
36 37

Was it treated?

0=DK  
1=yes   
2=no 38

10. Blood type of baby?

Left Block: 9=DK  
1=A  
2=B  
3=AB  
4=0

Right Block: Rh+=1  
Rh-=2

39 40

11. ABO incompatibility noted?

1=yes   
2=no 41

12. Rh incompatibility noted?

1=yes   
2=no 42

13. CBC obtained?

1=yes   
2=no 43

If yes, for earliest one, record:

0=DK  
1=cord blood  
2=peripheral blood

44

Hct

%    
45 46

Hgb

gm   .   
47 48 49

RBC

millions  .   
50 51

WBC

thousands    .   
52 53 54 55

Poly

%    
56 57

Band

%    
58 59

Lymph

%    
60 61

Mono

%    
62 63

Eo

% 

--	--

  
64 65

Baso

% 

--	--

  
66 67

Platelets (count)

x 100,000 

--	--	--

  
68 69 70

(screen)

0=DK 

--

  
1=high  
2=low  
3=normal