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**ORIGINAL EVALUATION**

**NB-A 2005 Neonatal Bilirubin Survey**

**INSTITUTION:** Tanyalcin Tip Laboratuvarı  
 Izmir TU 35220

**ATTENTION:** Orcan Tanyalcin MD

**CAP NUMBER:** 4317601-01      **Kit#** 1

<b>KIT INFORMATION:</b>	<b>Kit ID:</b> 18569956	<b>Kit Mailed:</b> 4/11/2005	<b>Original Evaluation:</b> 4/28/2005	<b>Next Mailing Date:</b> 8/8/2005
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**COPIED TO:** CAP      American Red Cross Natl Headqtrs

**LEGEND:** **Exception Reason Codes appearing in this evaluation:**  
 [20] = No appropriate target/response cannot be graded.

\_\_\_\_\_  
 Reviewed By

\_\_\_\_\_  
 Date

The College of American Pathologists recommends that the result of this interlaboratory comparison not be used as a sole criterion for judging the performance of any individual clinical laboratory.



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Institution: Tanyalcin Tip Laboratuvarı  
Attention: Orcan Tanyalcin MD  
City / State: Izmir TU 35220

Kit ID: 18569956  
Kit Mailed: 4/11/2005  
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**EVALUATION**  
ORIGINAL

**NB-A 2005 Neonatal Bilirubin Survey**

Test Unit of Measure Peer Group	Evaluation and Comparative Method Statistics								Your Grade	Plot of the Relative Distance of Your Results from Target as Percentages of allowed Deviation Survey -100-----Mean-----+100
	Specimen	Your Result	Mean	S.D.	No. of Labs	S.D.I	Limits of Acceptability Lower Upper			
Neonatal bilirubin mg/dL DIAZONIUM-DYPHYLL/NBIL VITROS DT60II CHEM SYS	NB-01				1					
	NB-02				1					
	NB-03				1					
	NB-04				1					
	NB-05				1					
All Method Principles	NB-01	1.7	2.11	0.17	1853	-2.4	1.6	2.6	Acceptable	
	NB-02	16.1	15.67	0.88	1866	+0.5	12.5	18.8	Acceptable	
	NB-03	10.6	10.64	0.61	1880	-0.1	8.5	12.8	Acceptable	
	NB-04	24.5	20.96	1.32	1856	+2.7	16.7	25.2	Acceptable	
	NB-05	25.4	26.25	1.63	1848	-0.5	21.0	31.6	Acceptable	
Bilirubin, direct mg/dL DIAZO J-G w/BLANK OTHER MULTI ANALYZER	NB-01	1.4			1				[20]	
	NB-02	7.4			1				[20]	

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**NB-A 2005 Neonatal Bilirubin Survey**

CAP

**CAP #:** 4317601

**Subspecialty:** Routine Chemistry

Regulated Analyte	Proficiency Event 2004 2			Proficiency Event 2004 3			Proficiency Event 2005 1			Current Event Performance Interpretation	Cumulative CLIA '88 Performance Interpretation
	Test Event	Score	%	Test Event	Score	%	Test Event	Score	%		
Bilirubin, Total							NB-A	5/5	100	Satisfactory	Successful
Routine Chemistry								5/5	100	Satisfactory	Successful

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