

# Total Bilirubin Reagent Set

#### Intended Use

For the quantitative determination of total bilirubin in serum using the Mindray BS-480 analyzer. For in vitro diagnostic use only.

# Method History

Since the introduction of the diazo method for bilirubin determination by Ehrlich in 1883¹, several modifications have been proposed to enhance the reaction. The Malloy and Evelyn method² employs methanol to catalyze the azo-coupling reaction of the indirect bilirubin, as well as to keep the azobilirubin in solution. A serious disadvantage of this method lies in the fact that protein may be precipitated by the methanol solution to yield falsely lowered results.

In 1938, Jendrassik and Grof.<sup>3</sup> presented an assay that gave reliable results. The method is, however, cumbersome and involves several pipetting steps.

The method presented here was developed by Wahlefeld et al. A detergent is used to accelerate the reaction and to avoid protein precipitation. The diazo reagent is 2,5-dichlorophenyldiazonium tetrafluoroborate (DPD) that reacts very rapidly in coupling with blirubin under acidic conditions. The resulting procedure is simple, yet exhibits good correlation when compared with the method of Jendrassik and Grof.

# **Principle**

Total bilirubin is coupled with a diazonium salt (DPD) in a strongly acid medium (pH 1-2).

Acid, surfactant

Bilirubin + DPD 

Azobilirubin

The intensity of the color of the azobilirubin produced is proportional to the total bilirubin concentration and can be measured photometrically.

# Reagents

Total bilirubin R1 reagent: acid buffer 50 mmol/L, Surfactant. Total bilirubin R2 reagent: acid buffer >30 mmol/L, >2.0 mmol/L DPD and stabilizers.

# **Reagent Preparation**

Reagents provided as ready to use liquids.

# Reagent Storage and Stability

- 1. Packaged reagents are stored at 2-8°C. The reagents are stable until the expiration date appearing on the label when stored as directed.
- 2. Manufacturer studies have shown reagent is stable for 30 days once placed in the refrigerated reagent carousel (2-10°C), however reagent stability may vary based on individual laboratory conditions.
- 3. Do not freeze reagents.
- 4. Avoid exposure to direct sunlight.

#### Reagent Deterioration

- 1. Do not use if reagents show evidence of contamination (turbidity)
- The R2 may develop very slight precipitation that does not affect performance and will re-dissolve if the R2 is warmed gently.
- 3. R2 reagent containing a precipitate that does not re-dissolve and results in product discoloration should not be used.
- 4. Do not use if reagent fails to achieve assigned assay values of fresh control sera.

# **Precautions**

- 1. Reagents are toxic and corrosive. Do not pipette by mouth. Avoid contact with skin and clothing.
- 2. This reagent is for in vitro diagnostic use only.

#### Hazards:

R1 and R2: Hazard Classifications: Skin Corrosion/Irritation (Category 1), Serious eye damage/eye irritation (Category 1)

Hazard Statements: H314: Causes severe skin burns and eye damage, H318: Causes serious eye irritation

Precautionary Statements: Prevention: P260: Do not breathe dust/fume/gas/mist/vapors/spray. P264: Wash skin thoroughly after handling. P280: Wear protective gloves/protective clothing/eye protection/face protection. Response: P310: Immediately call a POISON CENTER or doctor/physician. P363: Wash contaminated clothing before reuse. P301+P330+P331: If SWALLOWED: Rinse mouth. Do NOT induce vomiting. P303+P361+P353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse SKIN with water/shower. P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do.



Signal Word: Danger

Continue rinsing. **Storage:** P404: Store in a closed container. **Disposal:** P501: Dispose of contents into sewer system after diluting with large volumes of water, if in accordance with local regulations. **Refer to the Safety Data Sheet for this product (SDS-TIB600) available at www.medtestdx.com.** 

#### Specimen Collection and Storage

- 1. Fresh, unhemolyzed serum is recommended.
- 2. Samples should be analyzed within two hours of collection if kept at room temperature in the dark and within twelve hours if kept refrigerated (2-8°C) and protected from light.<sup>5</sup>
- 3. Bilirubin in serum is stable for three months when stored frozen (-20°C) and protected from light.<sup>5</sup>
- 4. Direct sunlight may cause up to a 50% decrease in bilirubin within one hour.6
- 5. Specimen collection should be carried out in accordance with NCCLS M29-T2. No method can offer complete assurance that human blood samples will not transmit infection. Therefore, all blood samples should be considered potentially infectious.

#### Interferences

- All interference studies were performed according to the procedures recommended in NCCLS guideline No. EP7-P for interference testing in clinical chemistry.
- 2. Serum hemoglobin levels up to 63.8 mg/dl do not interfere with results.
- 3. Serum Triglycerides up to 490 mg/dl do not interfere with results.
- A number of drugs and substances affect bilirubin results. See Young, et al.<sup>8</sup>

# Total Bilirubin Reagent Set

#### **Materials Provided**

Total Bilirubin R1 reagent, Total Bilirubin R2 reagent

# Materials Required but not Provided

- Mindray BS-480 Analyzer
- 2. BS-480 Operation manual
- 3. Chemistry Calibrator, catalog number CHEC480
- Chemistry control, catalog number CHEQ480

# Calibration

Use MedTest DX Chemistry Calibrator (Catalog Number CHEC480). Follow instrument application instructions for calibration. Refer to instrument manual instructions for calibration procedures and frequency. It is recommended that each laboratory determine its own frequency of calibration. If control results are found to be out of range, the test may need to be re-calibrated. Under typical operating conditions manufacturer calibration stability studies have shown the calibration curve will be stable for at least 7 days.

# **Quality Control**

The validity of the reaction should be monitored by use of the control sera with known normal and abnormal total bilirubin values. These controls should be run at least with every working shift in which total bilirubin assays are performed. It is recommended that each laboratory establish its own frequency of control determination. Quality control requirements should be performed in conformance with local, state, and/or Federal regulations or accreditation requirements.

#### Limitations

- 1. Samples with values above 30 mg/dl must be diluted 1:1 with isotonic saline, re-assayed and the final answer multiplied by two.
- 2. Serum hemoglobin levels of up to 63.8 mg/dl and triglycerides up to 490 mg/dl do not interfere with results.

# **Performance**

- Assay Range: 0.0-30.0 mg/dl
- 2. Comparison: A study was performed between the Mindray BS-480 and a similar analyzer using this method, resulting in the following:

Method	Total Bilirubin
N	149
Mean T Bilirubin (mg/dL)	4.38
Range (mg/dL)	0.0-29.7
Standard Deviation	7.18
Regression Analysis	y = 0.988x + 0.12
Correlation Coefficient	0.9940

3. Precision: Precision studies were performed using the Mindray BS-480 analyzer following a modification of the guidelines which are contained in NCCLS document EP5-T2.9

	within Day		
Sample	LOW	MID	HIGH
N	20	20	20
Mean	0.70	4.33	21.38
Standard Deviation	0.00	0.09	0.20
Coefficient of Variation (%)	0.0%	2.1%	0.9%

l otal							
Sample	LOW	MID	HIGH				
N	40	40	40				
Mean	0.87	4.34	22.04				
Standard Deviation	0.07	0.16	0.71				
Coefficient of Variation (%)	8.3%	3.8%	3.2%				

Sensitivity: 2SD Limit of Detection (95% Conf) = 0.0 mg/dL

### Expected Values<sup>10</sup>

Total: Adults and infants older than 1 month: 0.2 -1.0 mg/dl

Infants: Full Term Newborn

Up to 24hrs: 2.0-6.0 mg/dl Up to 48hrs: 6.0-10.0 mg/dl Days 3-5: 4.0-8.0 mg/dl

#### References

- 1. Ehrlich, P., Charite Ann. 8:140 (1883).
- 2. Malloy, H.T., Evelyn, K.A., J. Biol. Chem. 119:481 (1937).
- 3. Jendrassik, L., Grof, P., Biochem. Zeitschr. 297:81 (1938).
- 4. Wahlefeld AW, et al. Scand J Clin Lab Invest. 29 Supplement 126(1972).
- Martinek, R.G., Clin. Chim. Acta 13:161 (1966).
- 6. Tietz, N.W., Fundamentals of Clinical Chemistry, Philadelphia, W.B. Saunders, p.1028 (1976).
- 7. NCCLS document, "National Evaluation Protocols for Interference Testing", Evaluation Protocol Number 7, Vol. 4, No. 8, (June 1984).
- 8. Young, D.S., Effects of Preanalytical Variables on Clinical Laboratory Tests, Washington DC, AACC Press, (1997)
- 9. NCCLS document "Evaluation of Precision Performance of Clinical Chemistry Devices", 2<sup>nd</sup> Ed. (1992).
- 10. Tietz, Textbook of Clinical Chemistry, Philadelphia, W.B. Saunders, 3rd Ed., p. 1170 (1999)



# Total Bilirubin Reagent Set

# **CHEMISTRY PARAMETERS**

Chem: TBIL		No.:	207	Sample Type:	Serum
Chemistry: Total Bilirubin				Print Name:	TBIL
Reaction Type: End Point				Reaction Direction:	Positive
Pri Wave: 546				Sec Wave:	605
Unit: mg/dL				Decimal	0.1
Blank Time: 47 49				Reaction Time:	80 82
Sample Vol.	Aspirated	Diluent		Reagent Vol.	Diluent
Standard: 2.0 ul	ul	ul		R1: 120 ul	ul
Decreased: ul	ul	ul		R2: 31 ul	ul
Increased: ul	ul	ul		R3: ul	ul
☐ Sample Blank	☑ Auto Rerun			R4: ul	ul
Slope/Offset Adjustment Slope: 1 Offset					

Linearity Range (Standard)	0	30			Linearity Limit:
Linearity Range (Decreased)					Substrate Depletion:
Linearity Range (Increased)					Mixed Blank Abs:
R1 Blank Abs:					Uncapping Time
Blank Response:					Reagent Alarm Limit:
Twin Chemistry:					☐ Enzyme Linear Extension
☐ Prozone Check			○ Rate Check		Antigen Addition
Q1:		Q2:		Q3:	Q4:
PC:		ABS:			

# Total Bilirubin Reagent Set

# **CALIBRATION PARAMETERS**

Calibrator Definition							
Calibrator:	*	* Lot No.: *					
Exp Date:	*						
Carousel	Pos						
Sample Carousel 1	*						
Sample Carousel 2							
Sample Carousel 3							
Reagent/Calibration							
Calibrator	Pos Lot No	Exp Date	<u>Chem</u>	<u>Conc</u>	<u>Unit</u>		
Water Chemistry Calibrator	W * *	*	TBIL TBIL	0	mg/dL mg/dL		
,					g. 12		
Calibration Setup							
Chem: TBII	L						
Calibration Settings							
Math Model: Two	p-Point Linear						
Factor:	Replicates:	2					
Acceptance Limits							
Cal Time: *	Hour						
Slope Diff:	SD:						
Sensitivity:	Repeatability:						
Deter Coeff:							
Auto Calib.							
☐ Bottle Changed	☐ Lot Changed	☐ Cal Time					
It is recommended th	nat two levels of control material	be assaved daily * li	ndicates user define	ed parameter			
F TIB480	Manufactured for Me 5449 Research Drive	dTest DX	(i)	2°C	IVD		
nbol Key							
Use by (YYYY-MM-DD)	Lot and batch code	REF Catalog nu	ımber Ma	nufacturer			
Temperature limitation	Consult instructions for us	e <b>IVD</b> In vitro di	agnostic medical device	ce			

Rev. 10/15A M803-TIB480-01