# **KLIGLER IRON AGAR (KIA)**

#### **INTENDED USE**

Remel Kligler Iron Agar (KIA) is a solid medium recommended for use in qualitative procedures for differentiation of enteric gram-negative bacilli on the basis of dextrose and lactose fermentation and hydrogen sulfide ( $H_2S$ ) production.

#### **SUMMARY AND EXPLANATION**

In 1918, Kligler described a medium for detection of H<sub>2</sub>S and differentiation of *Salmonella* spp. Bailey and Lacey further modified the medium by substituting phenol red indicator for Andrade indicator. This medium became known as KIA. It is recommended by Edwards and Ewing for determination of H<sub>2</sub>S production by enteric gram-negative bacilli. Gilardi has also recommended KIA for detection of H<sub>2</sub>S produced by some strains of *Pseudomonas*.

#### **PRINCIPLE**

Casein and meat peptones supply nitrogenous compounds, amino acids, and vitamins necessary for bacterial growth. Sodium chloride is a source of essential electrolytes and maintains osmotic equilibrium. Lactose and dextrose are carbohydrate sources. Phenol red is an indicator of carbohydrate fermentation. Fermentation reactions are read on the slant and in the butt, indicated by a color change from red (alkaline) to yellow (acid). The dextrose concentration in KIA is one-tenth the concentration of lactose. This serves to distinguish dextrose-only fermenting organisms from those which also ferment lactose. The small amount of acid produced in the slant during dextrose fermentation oxidizes rapidly, causing the slant to revert to alkaline (red). The yellow acid reaction is maintained in the butt due to the absence of oxygen. Lactose fermenters result in yellow slants and butts because enough acid is produced in the slant by fermentation of both sugars to maintain an acid pH under aerobic conditions. If the organism does not ferment dextrose, the slant and butt remain neutral (red). Ferric ammonium citrate is an indicator of H<sub>2</sub>S production. If H<sub>2</sub>S is produced from sodium thiosulfate, it reacts with ferric ammonium citrate to form a black precipitate (ferrous sulfate) in the medium. Gas production is indicated by bubbles, a splitting of the medium, or displacement of the medium.

## **REAGENTS (CLASSICAL FORMULA)\***

Casein Peptone10.0	g	Sodium Thiosulfate	0.3	g
Lactose	g	Ferric Ammonium Citrate	0.2	g
Meat Peptone10.0	g	Phenol Red	25.0 ı	mg
Sodium Chloride5.0	g	Agar	12.5	g
Dextrose1.0	g	Demineralized Water	1000.0	mĬ

pH 7.4 ± 0.2 @ 25°C

#### **PRECAUTIONS**

This product is For Laboratory Use only. It is not intended for use in the diagnosis of disease or other conditions.

#### PREPARATION OF DEHYDRATED CULTURE MEDIUM

- 1. Suspend 49 grams of medium in 1000 ml of demineralized water.
- 2. Heat to boiling with agitation to completely dissolve.
- 3. Sterilize by autoclaving at 121°C for 15 minutes or following established laboratory procedures.
- 4. Dispense into appropriate containers.
- Cool tubes in a slanted position so that deep butts are formed.

### **PROCEDURE**

 Consult current editions of appropriate references for the recommended procedure for sample preparation, inoculation, testing, and interpretation.

## INTERPRETATION OF THE TEST

# **Carbohydrate Fermentation:**

Positive Test for Slant Reaction - Yellow (acid)
Negative Test for Slant Reaction - Red (alkaline)
Positive Test for Butt Reaction - Yellow (acid)
Negative Test for Butt Reaction - Red (alkaline)

### KIA Color Reactions:

Red slant/ yellow butt - dextrose (+), lactose (-)
Yellow slant/ yellow butt - dextrose (+), lactose (+)
Red slant/ red butt - dextrose (-), lactose (-)

# Hydrogen Sulfide Production:

Positive Test - Black color throughout medium, a black ring at the juncture of the slant and butt, or a black precipitate in the butt Negative Test - No black color development

# **Gas Production:**

Positive Test - Bubbles in the medium, cracking and displacement of the medium, or separation of the medium from the side and bottom of the tube

Negative Test - No bubbles and no separation or displacement of the medium

<sup>\*</sup>Adjusted as required to meet performance standards.

#### **QUALITY CONTROL**

Each lot number of Kligler Iron Agar (KIA) has been manufactured, packaged, and processed in accordance with current Good Manufacturing Practice regulations. All lot numbers have been tested using the following quality control organisms and have been found to be acceptable. Testing of control organisms should be performed in accordance with established laboratory quality control procedures. If aberrant quality control results are noted, sample results should not be reported.

CONTROL INCUBATION RESULTS

Escherichia coli  $ATCC^{\circ}$  25922 Ambient, 18-24 h @ 33-37°C Yellow slant/ yellow butt,  $H_2S$  (-), Gas (+) Pseudomonas aeruginosa  $ATCC^{\circ}$  27853 Ambient, 18-24 h @ 33-37°C Red slant/ red butt,  $H_2S$  (-), Gas (-) Red slant/ yellow butt,  $H_2S$  (-), Gas (-) Red slant/ yellow butt,  $H_2S$  (-), Gas (-) Red slant/ yellow butt,  $H_2S$  (-), Gas (-)

#### **LIMITATIONS**

- Read and interpret KIA reactions within an 18-24 hour incubation period. A reaction read at <18 hours may be falsely interpreted as negative because the carbohydrate fermented may not yet have produced enough acid to change the phenol red indicator. A reaction read at >24 hours may be interpreted incorrectly due to peptone utilization which would result in an alkaline pH shift.<sup>5</sup>
- H<sub>2</sub>S production in the butt may mask the acidity produced; however, if H<sub>2</sub>S is present an acid condition does exist, even if it is not observable.<sup>5</sup>
- 3. This medium does not contain an inhibitor and many organism types may grow. Before inoculating KIA, be sure the organism is a catalase-positive, gram-negative bacillus.<sup>5</sup>
- 4. To enhance the alkaline condition in the slant, a free exchange of air must be permitted. If KIA tubes are tightly capped, an acid reaction caused solely by dextrose fermentation will also involve the slant. Therefore, tubes must have loosened caps during incubation.<sup>5</sup>
- The H<sub>2</sub>S indicator present in KIA is reported to be less sensitive than some methods, such as the lead acetate strip; therefore, some H<sub>2</sub>S-positive, gram-negative bacilli may not produce H<sub>2</sub>S in KIA.<sup>5</sup>
- 6. Before inoculation, a slight precipitate may be present on the slant. This will not effect the performance of the medium.

#### **BIBLIOGRAPHY**

- Kligler, I.J. 1918. J. Exp. Med. 29:319-322.
- 2. Bailey, S.F. and G.R. Lacey. 1927. J. Bacteriol. 13:183-189.
- 3. Ewing, W.H. 1986. Edwards and Ewing's Identification of *Enterobacteriaceae*. 4<sup>th</sup> ed. Elsevier, New York, NY.
- 4. Lennette, E.H., A. Balows, W.J. Hausler, and H.J. Shadomy. 1985. Manual of Clinical Microbiology. 4th ed. ASM, Washington, D.C.
- 5. MacFaddin, J.F. 1985. Media for Isolation-Cultivation-Identification-Maintenance of Medical Bacteria. Vol. 1. Williams & Wilkins, Baltimore, MD.
- 6. Murray, P.R., E.J. Baron, M.A. Pfaller, F.C. Tenover, and R.H. Yolken. 1995. Manual of Clinical Microbiology. 6th ed. ASM, Washington, D.C.

Refer to the front of Remel *Technical Manual of Microbiological Media* for **General Information** regarding precautions, product storage and deterioration, sample collection, storage and transportation, materials required, quality control, and limitations.

ATCC® is a registered trademark of American Type Culture Collection.
IFU 453621. Revised March 23, 2011

Printed in U.S.A.

