Evaluation of VACUETTE® Plastic ESR Tube with the manual closed ESR measurement

Background:
Greiner-Bio-One, Austria has sold plastic evacuated tubes (VACUETTE®) for venous blood collection since 1986. In addition to the standard product line, Greiner-Bio-One also has an extensive range of special tubes including tubes for Erythrocyte Sedimentation Rate (ESR) testing. Trisodium citrate is the anticoagulant of choice for the collection of blood specimens intended for the determination of the ESR. The modified method of Westergren is used for assessing the inflammatory disease. The tubes are composed of coated polypropylene. The caps are made of brom butyl rubber.

Study Objective:
A clinical evaluation of the ESR (Erythrocyte Sedimentation Rate) was carried out to assess the VACUETTE® ESR plastic tubes for their performance in comparison with the VACUETTE® ESR glass tubes with the closed manual ESR measurement. The Erythrocyte Sedimentation Rate test measures the settling of erythrocytes in human plasma over a specified time. The closed manual ESR measurement delivers the 1 hour Westergren value after 60 minutes and the 2 hour Westergren value after 120 minutes. [1]

Study design:
The following tube types were used in this study:
- 9 x 120 mm 4 NC ESR Sod. Cit Glass with 2.9 ml draw volume (item # 729090)
- 9 x 120 mm 4 NC ESR Sod. Cit PP-Plastic with 2.75 ml draw volume (item # 729070)

Venous blood collection was carried out from 17 healthy donors and 24 pathological donors using the VACUETTE® Standard Tube Holder and 21 G Needle. A discard tube was used to guarantee appropriate filling of the tubes. Two tubes were collected from each donor (729090 and 729070), the order of draw was randomized. Directly after blood collection, the tubes were carefully inverted 8 times to allow proper mixing.

The Erythrocyte Sedimentation Rate performed by the Westergren method can be affected to an important degree by normal variations in room temperature. Whenever applicable a nomogram for correlation to 18 °C for Westergren’s method was used for values measured over the recommended room temperature (between 18 °C and 25 °C) [2]. The Greiner manual ESR measurement has a correlation of 0.996 to the Greiner automated ESR measurement [3]. One hour and 2 hour Westergren values were determined by reading the distance (in millimeters) from the plasma meniscus to the top of the column of sedimented erythrocytes at 60 and 120 minutes immediately (max. 1 hour) after specimen collection. For the measurement, the Greiner ESR rack with a scaling was used (item # 836075).

Results/ Comments:
A comparison analyses of the VACUETTE® ESR glass tube and VACUETTE® ESR plastic tube was performed for 1 hour and 2 hour Westergren values. Paired T-test (α = 0.05) was performed using StatSoft Software, Version 9. No statistical significance was observed between VACUETTE® ESR glass tubes and VACUETTE® ESR plastic tubes with the closed manual ESR measurement.

The coefficient of correlation r was used to quantify the linear correlation of the results between the glass and plastic tubes [2]. The correlation r between the pathological donor results at 1 hour Westergren was 0.97211 and for the 2 hour Westergren 0.98650. The normal donor results showed a correlation of 0.97719 at 1 hour Westergren and 0.99326 at 2 hour Westergren.

Conclusion:
For the comparison of VACUETTE® ESR glass tubes and VACUETTE® ESR plastic tubes for the manual closed ESR measurement, no statistically nor clinically significant differences were detected. The VACUETTE® ESR plastic tubes can be used for the determination of Erythrocyte Sedimentation Rate.

References:
Results in detail – manual closed ESR measurement
Pathological Donor Results

1 hour manual closed ESR measurement

Bar Chart. Results from pathological donors at 1 hour for glass and plastic tubes [mm]:

Regression Line. Results from pathological donors at 1 hour for glass and plastic tubes [mm]:

Bland-Altman plot. Results from pathological donors at 1 hour for glass and plastic tubes [mm]:

Paired T-test at a significance level of 5 %:
N = 24
P-value = 0.389
No statistical significance

2 hours manual closed ESR measurement

Bar Chart. Results from pathological donors at 2 hours for glass and plastic tubes [mm]:

Regression Line. Results from pathological donors at 2 hours for glass and plastic tubes [mm]:

Bland-Altman plot. Results from pathological donors at 2 hours for glass and plastic tubes [mm]:

Paired T-test at a significance level of 5 %:
N = 24
P-value = 0.593
No statistical significance
Normal Donor Results
After 1h: female 1 – 11 mm/h, male 1 – 8 mm/h
After 2h: female 6 – 20 mm/h, male 5 – 18 mm/h

1 hour manual closed ESR measurement
Bar Chart. Results from normal donors at 1 hour for glass and plastic tubes [mm]:

Regression Line. Results from normal donors at 1 hour for glass and plastic tubes [mm]:

Bland-Altman plot. Results from normal donors at 1 hour for glass and plastic tubes [mm]:

Paired T-test at a significance level of 5 %:
N = 17
P-value = 0.496
No statistical significance

2 hours manual closed ESR measurement
Bar Chart. Results from normal donors at 2 hours for glass and plastic tubes [mm]:

Regression Line. Results from normal donors at 2 hours for glass and plastic tubes [mm]:

Bland-Altman plot. Results from normal donors at 2 hours for glass and plastic tubes [mm]:

Paired T-test at a significance level of 5 %:
N = 17
P-value 0.332
No statistical significance