BIOPHEN FVIII:C
Ref. 221402
Chromogenic assay for measuring Factor VIII:C in plasma, or in concentrates.

In vitro diagnostic use only

INTENDED USE
BIOPHEN FVIII:C kit is a chromogenic assay for measuring the Factor VIII:C activity in human plasma or in Factor VIII:C concentrates, using a chromogenic method, manual or automated.

CLINICAL APPLICATIONS:
Diagnosis of congenital or acquired Factor VIII:C deficiencies (Haemophilia A).
Assay of Factor VIII:C activity, in-clotured human plasma or in therapeutic concentrates, where Factor VIII:C activity must be measured.
Follow-up of Factor VIII:C recovery in treated patients.

ASSAY PRINCIPLE:
When activated by thrombin, Factor VIII:C forms an enzymatic complex with Factor IXa, phospholipids and Calcium, which activates Factor X to Factor Xa. BIOPHEN FVIII:C assay is a chromogenic assay for testing the co-factor activity of Factor VIII:C.
In presence of a constant amount of Factor IXa, Phospholipids (PLPs) and Calcium, thrombin activated Factor VIII:C forms an enzymatic complex, which activates Factor X, supplied in the assay at a constant concentration and in excess, to Factor Xa. This activity is directly related to the amount of Factor VIII:C, which is the limiting factor in presence of a constant and in excess amount of Factor IXa. Generated Factor Xa is then exactly measured by its activity on a specific Factor Xa chromogenic substrate (Sxa-11). Factor Xa cleaves the substrate and releases pNA. The amount of pNA generated is directly proportional to the Factor Xa activity. Finally, there is a direct relationship between the amount of Factor VIII:C in the assayed sample and the Factor Xa activity generated, measured by the amount of pNA released, determined by color development at 405nm.

TEST PROCEDURE:
Within 2 hours, blood must be centrifuged at 3,000 g for 20 min at 18°C or below, and plasma
- Storage of plasma:
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• Calibrated pipettes.

STORAGE CONDITIONS:
BIOPHEN FVIII:C reagents must be stored at 2-8°C, in their original packaging box. They are stable until the expiration date printed on the box.

PREPARATION AND STABILITY OF REAGENTS:
R1: Reagent 1: Human Factor X
- Reconstitute each vial with 2.5 mL of distilled water.
- Shake thoroughly
- Let to homogenize for 30 minutes at room temperature (18-25 °C), while shaking the vial from time to time.
- Homogenize the content before each use.

Stability of reconstituted reagent, kept in its original vial:
- 72 hours at 2-8°C.
- 24 hours at room temperature (18-25 °C).
- 2 months at -20°C or below.

R2: Reagent 2: Factor IXa with thrombin, phospholipids and Calcium
- Reconstitute each vial with 2.5 mL of distilled water.
- Shake thoroughly
- Let to homogenize for 30 minutes at room temperature (18-25 °C), while shaking the vial from time to time.
- Homogenize the content before each use.

Stability of reconstituted substrate, kept in its original vial:
- 72 hours at 2-8°C.
- 24 hours at room temperature (18-25 °C).
- 2 months at -20°C or below.

R3: Reagent 3 Factor Xa specific Chromogenic substrate (Sxa-11)
Reconstitute each vial with 2.5 mL of distilled water. Shake thoroughly. Let to homogenize for 30 minutes at room temperature (18-25 °C), while shaking the vial from time to time, until complete dissolution of the content. Check the absence of any solid at the bottom of the vial.

Stability at room temperature and homogenize the content before each use.
Stability of reconstituted substrate, kept in its original vial:
- 3 months at 2-8°C.
- 7 days at room temperature (18-25 °C).
- 2 months at -20°C or below.

R4: Reagent 4: Tris-BSA Buffer
Ready to use buffer. Shake before use.
Stability of the buffer, protected from any bacterial contamination:
- In its original vial, until the expiration date printed on the label, at 2-8°C.
- When open, 7 days at 2-8°C.

Warnings:
- In order to improve stability, reagents must be closed with their original screw cap following each use (green cap for factor X (R1), red cap for Factor IXa with thrombin, calcium and phospholipids (R2), yellow cap for Sxa-11 (R3), and white cap for buffer (R4)).
- Reagents must be handled with care, in order to avoid any contamination during use.
- If the substance becomes yellow, this indicates the presence of a contaminant, it must be rejected, and a new vial must be used.

Reagents:
- Distilled water, preferentially sterile.
- Acetic Acid (20%) or Citric Acid (2%) (End point method).
- Plasma Calibrator (BIOPHEN Plasma Calibrator Ref 22101).
- Normal or Abnormal Control Plasmas (BIOPHEN Normal Control Plasma Ref 223301, and BIOPHEN Abnormal Control Plasma Ref 223301).
- Spectrophotometer, photometer or automates for chromogenic assays, with a wave-length set up at 405 nm.
- Stop watch.

PREPARATION OF PLASMA (SPECIMEN COLLECTION):
Blood (9 volumes) must be collected on 6.109 M dithiothreitol anticoagulant (1 volume), with great care, in a silicon glass or a plastic tube. Sampling must be performed through a needl venipuncture, avoiding any blood activation.
- Within 2 hours, blood must be centrifuged at 3,000 g for 20 min at 18°C or below, and plasma
- Decanted into a plastic tube, using a plastic pipette.
- Storage of plasma:
- Up to 1 hour at Room Temperature (18-25°C).
- Up to 8 hours at 4-8°C, or in a melting ice bath.
- Up to 1 month frozen at -20°C or below.

Refer to NCCCLS document H21-A2 for further instructions on specimen collection, handling and storage.

TEST PROCEDURE:
BIOPHEN FVIII:C kit is designed for use with automated kinetic methods but it can also be used for end point manual methods. Adaptations for the various automates are available upon request. The assay is performed at the controlled temperature of 37°C and the color measurement is developed at 405 nm.

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CALIBRATION:

High range (0 to 200%): Calibration is performed with a normal pooled diluted plasma (made with plasmas from at least 30 normal individuals, males or females, aged between 18 and 55 years, and free of any medication or disease), with the assigned value of 100 % Factor VIII:C. The assay includes a standard plasma dilution of 1:40. By definition, this latter dilution of the pool represents the 100 % Factor VIII:C activity. The dynamic range is from 0 to 200 % Factor VIII:C. The 200 % Factor VIII:C activity is then the 1:20 dilution of the plasma pool (in Tris-BSA buffer (R4+)).

BIOPHEN FVIII/C kit can be calibrated with the BIOPHEN Plasma Calibrator (ref 222101). Or calibration is performed with a commercially available plasma calibrator, with a known Factor VIII:C concentration (C). The 1:40 dilution corresponds to the indicated Factor VIII:C concentration, and the 1:20 to twice this concentration. Using a plasma calibrator with a Factor VIII:C concentration of C, the 200 % FVIII:C concentration is obtained (in the assay conditions) by using the following dilution factor: 20 x C :100. The calibration curve can then be prepared as follows:

<table>
<thead>
<tr>
<th>% FVIII:C</th>
<th>200% FVIII:C Calibrator (µL)</th>
<th>Tris-BSA Buffer (R4+) (µL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>500</td>
</tr>
<tr>
<td>50</td>
<td>125</td>
<td>375</td>
</tr>
<tr>
<td>100</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>200</td>
<td>500</td>
<td>0</td>
</tr>
</tbody>
</table>

For Factor VIII:C concentrates, the tested specimen must be pre-diluted in R4+ in order to have an expected Factor VIII:C concentration below 2 IU/ml for the sample. It is recommended to prepare a pre-dilution, in order to bring the expected Factor VIII:C concentration in the range 0.2 - 2 IU/ml, and then to dilute it 1:40 for the assay. The factor VIII:C concentration is then expected in the range 20 - 200%.

Low range (0 to 25%):

Calibration is performed with a normal pooled diluted plasma with the assigned value of 100 % Factor VIII:C. It must be diluted 1:4 in a Factor VIII:C deficient plasma (Ref. D40A/K) in order to obtain a concentration of 25% Factor VIII:C (1 volume of normal pooled diluted plasma + 3 volumes of Factor VIII:C deficient plasma). This normal pooled plasma is then diluted 1:10 (in Tris-BSA buffer (R4+)). By definition, this latter dilution of the pool represents the 25 % Factor VIII:C activity. The dynamic range is from 0 to 25 % Factor VIII:C.

Or calibration is performed with a commercially available plasma calibrator, with a known Factor VIII:C concentration (C). Following reconstitution, the calibrator must be appropriately diluted in the Factor VIII:C deficient plasma in order to obtain a Factor VIII:C concentration of 25% (the dilution factor is then 4 x C : 100). This calibrator is then diluted 1:10 (in Tris-BSA buffer (R4+)). By definition, this latter dilution of the calibrator represents the 25 % Factor VIII:C activity.

The calibration curve can then be prepared as follows:

<table>
<thead>
<tr>
<th>% FVIII:C</th>
<th>25% FVIII:C Calibrator (µL)</th>
<th>Tris-BSA Buffer (R4+) (µL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>500</td>
</tr>
<tr>
<td>6.25</td>
<td>125</td>
<td>375</td>
</tr>
<tr>
<td>12.5</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>25</td>
<td>500</td>
<td>0</td>
</tr>
</tbody>
</table>

In order to get the full assay performances, the calibration curve must be prepared just before running the assay to avoid any FVIII:C degradation which could lead to erroneous results.

ASSAY PROTOCOL:

Manual Method:

High range: Tested plasmas and controls are assayed at the 1:40 dilution in Tris-BSA buffer (R4+). For therapeutic concentrates with Factor VIII:C concentrations different from that of plasma, dilute the sample in order to get a final Factor VIII:C concentration in the tested dilution in the range 0.005 to 0.050 IU/ml (i.e. 20 to 200 % Factor VIII:C, using this protocol).

Low range: Tested plasmas and controls are assayed at the 1:10 dilution in Tris-BSA buffer (R4+).

In a microwell plate or in a plastic tube preincubated at 37°C, introduce:

- Reagents
- Microplate
- Test Tube
- Calibrators, or diluted test plasmas, or Controls
- R1: Factor X preincubated at 37°C
- R2: Factor IXa mixture preincubated at 37°C
- R3: SXa-11 Substrate preincubated at 37°C
- Mix and incubate for 8 min at 37°C, then introduce:
- Citric Acid (20µL), or 20 % Acetic Acid
- Mix and incubate for 5 min at 37°C, exactly
- Stop the reaction by introducing:
- Mix and measure the Absorbance at 405nm against the sample blank.

The yellow color obtained is stable for 2 hours. The sample blank is obtained by mixing the reagents in the opposite order from that of the test i.e.: Citric Acid (20 µL), SXa-11 substrate, diluted plasma, Factor X, Factor IXa mixture.

Measure the Absorbance at 405 nm (A405). Subtract the sample blank from the A405 obtained for the assay.

Automated methods:

Adaptations for the various analyzers are available upon request. The assay is then performed kineletically. The reaction does not require to be stopped and sample blanks are automatically subtracted.

NB:
- Higher or lower reactive volumes than those indicated here above are required for the method used.
- The same respective proportions between reagent volumes and volumes used, must be adhered to, in order to maintain the assay performance.
- Run a sample blank in presence of highly lipemic, icteric or haemolysed plasmas, or if the plasmas has a "color" different from the usual one.

RESULTS:

- For the end-point method, use a bi-logaritmic (for the high range) or a linear (for the low range) graph paper and plot on abscissa the Factor VIII:C concentration (%FVIII:C) and on ordinates the corresponding absorbance (A405) in the test sample.

The Factor VIII:C concentration in the tested sample is directly obtained on the calibration curve. Results are expressed as % of Factor VIII:C.

Using automated methods, the Factor VIII:C concentrations are directly calculated by the analyzer, respectively to the calibration curve, and the sample dilution used.

The dynamic range is from 5 to 200 % for the high range, and 1 to 25 % for the low range.

When the assay dilution is 1:40 (for the high range) or 1:10 (for the low range), the Factor VIII:C concentration is directly read on the calibration curve. When different dilutions are used, the results must be multiplied by the dilution factor "D", divided by 40, i.e. D10, for the high range, and by 10, ie D10, for the low range.

QUALITY CONTROL:

The control is performed with commercially available control plasmas, using quality control plasmas, tolerated for Factor VIII:C, allows validating the calibration curve, as well as the homogenous reactivity from run to run and from series to series, when using a same lot of reagents. Various control plasmas are available:

BIOPHEN Normal Control Plasma: (ref 223201).
BIOPHEN Abnormal Control Plasma: (ref 223301).

EXAMPLE OF CALIBRATION CURVE:

The high and low range calibration curves below are an example only, on STA. Only the calibration curve generated for the series of assays performed must be used for calculating the Factor VIII:C concentrations.

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BIOPHEN Abnormal Control Plasma: (ref 223301).

EXPECTED VALUES:

The normal Factor VIII:C range is from 50 to 200 % Factor VIII:C is decreased in Haemophilia A or Von Willebrand’s disease (VWD). Elevated concentrations of Factor VIII:C are observed in inflammatory or hepatic diseases.

BIOCHEMISTRY:

Factor VIII:C is a plasma protein of about 230,000 daltons (230 kD). The synthesis site is still discussed, but it is thought to implicate endothelial cells. It is present in plasma at very low concentrations (<100 ng/ml). In blood, Factor VIII:C is stabilized by its binding to von Willebrand Factor (VWF), a multimeric glycoprotein (MW from 1 to 20 x106 daltons) which dramatically prolongs its half-life in blood circulation. In the absence of VWF, Factor VIII:C activity is rapidly cleared from blood.

REFERENCES:


D750-02/B/1402