

## Cannabinoids / *Cannabinoides* High Cut-off Urine Control 50 / *Control Cut-off Alto Orina 50* DoA Liquid Test

### Cannabinoids Control High Cut-off (50 ng/mL) for Urine IVD

Store at 2 - 8°C.

#### INTENDED USE

The Cannabinoids Control High Cutoff is consisting of two levels  $\pm 25\%$  from the high cutoff (50ng/mL) for the control of Spinreact DoA-EIA liquid test for Cannabinoids.

#### REAGENTS

|             |  |
|-------------|--|
| Level - 25% | Cannabinoids Control High Cut-off (50 ng/mL)<br><b>Human Urine. Sodium azide 0.5 g/L THC</b> |
| Level + 25% | Cannabinoids Control High Cut-off (50 ng/mL)<br><b>Human Urine. Sodium azide 0.5 g/L THC</b> |

Each level has the following concentrations:

| ng/mL                          | - 25 % | + 25 % |
|--------------------------------|--------|--------|
| 11-nor- $\Delta^9$ -THC-9-COOH | 37,5   | 62,5   |

#### PREPARATION AND STABILITY

The controls are ready to use. No control preparation is required. The controls are stable until the expiration date on the label when stored tightly closed at 2-8°C and contaminations are prevented during their use.

#### WARNING AND PRECAUTIONS

- The controls are for in vitro diagnostic use only. Harmful if swallowed.
- The controls contain sodium azide that may react with lead or copper plumbing to form potentially explosive metal azide. When disposing such controls or wastes always flush with a large volume of water to prevent azide build-up.
- Do not use the controls beyond their expiration dates.
- Keep all containers closed when not in use to avoid microbial contamination.
- Do not mix controls from different manufacturers.
- Do not freeze controls.

Handle all urine specimens as if they were potentially infectious.

#### PROCEDURE

The controls should be used in the Cannabinoids reagent for urine.

#### REFERENCES

1. Urine testing for Drug of Abuse. National Institute on Drug Abuse (NIDA) Research Monograph 73, 1986.
2. European Laboratory Guidelines for Legally Defensible Workplace Drug Testing – Urine Drug Testing, EWDTS, 2002.
3. Spinreact THC EIA (Refs #930028/930030) package inserts.

#### PACKAGING

|             |              |              |        |             |        |
|-------------|--------------|--------------|--------|-------------|--------|
| Ref. 936072 | <b>CONT.</b> | Level -25 %: | 2x4 mL | Level +25%: | 2x4 mL |
|-------------|--------------|--------------|--------|-------------|--------|

### Control *Cut-off* alto (50 ng/mL) de Cannabinoides para Orina IVD

Conservar a 2 - 8°C.

#### USO RECOMENDADO

El Control cutoff alto de Cannabinoides consiste en dos niveles  $\pm 25\%$  del cutoff alto (50ng/mL) para el control del test líquido Spinreact DoA-EIA para Cannabinoides.

#### REACTIVOS

|             |   |
|-------------|---|
| Nivel - 25% | Control <i>cut-off</i> alto (50 ng/mL) de Cannabinoides<br><b>Orina Humana. Sodio azida 0.5 g/L THC</b> |
| Nivel + 25% | Control <i>cut-off</i> alto (50 ng/mL) de Cannabinoides<br><b>Orina Humana. Sodio azida 0.5 g/L THC</b> |

Cada nivel tiene las siguientes concentraciones:

| ng/mL                          | - 25 % | + 25 % |
|--------------------------------|--------|--------|
| 11-nor- $\Delta^9$ -THC-9-COOH | 37,5   | 62,5   |

#### PREPARACIÓN Y ESTABILIDAD

Los controles están listos para su uso. No se requiere preparación de los controles. Los controles son estables hasta la fecha de caducidad indicada en el envase cuando se mantienen los viales bien cerrados a 2-8°C, y se evita la contaminación durante su uso.

#### ADVERTENCIAS Y PRECAUCIONES

- Estos controles son sólo para diagnóstico in vitro. Nocivo por ingestión.
- Los controles contienen azida sódica que puede reaccionar con el cobre o plomo de las tuberías y formar componentes explosivos. En caso de eliminación de los controles o residuos, hacerlo con abundante agua del grifo.
- No utilizar los controles más allá de su fecha de caducidad.
- Mantener todos los viales cerrados cuando no están en uso para evitar contaminación microbiana.
- No mezclar controles de distintos fabricantes.
- No congelar los controles.

Manipular todas las muestras de orina como agentes potencialmente infecciosos.

#### PROCEDIMIENTO

Los controles deben ser usados en el reactivo de Cannabinoides para orina.

#### REFERENCIAS

1. Urine testing for Drug of Abuse. National Institute on Drug Abuse (NIDA) Research Monograph 73, 1986.
2. European Laboratory Guidelines for Legally Defensible Workplace Drug Testing – Urine Drug Testing, EWDTS, 2002.
3. Hoja de instrucciones del kit Spinreact THC-EIA (Refs # 930028/930030).

#### PRESENTACIÓN

|             |              |              |        |             |        |
|-------------|--------------|--------------|--------|-------------|--------|
| Ref. 936072 | <b>CONT.</b> | Nivel - 25%: | 2x4 mL | Nivel +25%: | 2x4 mL |
|-------------|--------------|--------------|--------|-------------|--------|