

TricoCheck® CTRL CONTROLS

DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR

Samples of human hair incorporated and assayed per analyte

CTRL NEG multiCONTROL **CTRL H 20 multiCONTROL** **CTRL EtG CONTROL**
REF SSCTR001270 REF SSCTR002270 REF SSCTR003270

TricoCheck® Screening CTRL-T CONTROLS

DRUGS OF ABUSE AND MEDICAMENTS IN HAIR

Samples of human hair incorporated and assayed per substance class

CTRL-T NEG CONTROL **CTRL-T POS CONTROL** **CTRL-T AMF CONTROL** **CTRL-T THC CONTROL** **CTRL-T BUP CONTROL**
REF SSCTR001270 REF SSCTR002270 REF SSCTR003270 REF SSCTR004270 REF SSCTR005270

CTRL-T BZD CONTROL **CTRL-T KTZ CONTROL** **CTRL-T NIC CONTROL**
REF SSCTR006270 REF SSCTR007270 REF SSCTR008270

TricoCheck® CTRL CONTROLS

DRUGS OF ABUSE, MEDICAMENTS AND ETHYLGLUCURONIDE IN HAIR

EXPECTED USE

The controls TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR are carried out by samples of human hair, washed and chopped, incorporated with the substances listed inside the sheet SPECIFIC DATA AND VALUES, with the indicated concentrations, to be used in the quality control of dosing procedures of abuse drugs, medicaments and alcohol abuse marker (EtG) in the hair with analytical LC/MS/MS and/or GC/MS and/or screening techniques.

The control TricoCheck® multiCONTROL CTRL NEG is also a negative control for the substances indicated in the sheet SPECIFIC DATA AND VALUES. The TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR controls can be washed by using normal decontamination, without altering its characteristics relating to the extracting procedure.

TricoCheck® Screening CTRL-T CONTROLS

DRUGS OF ABUSE AND MEDICAMENTS IN HAIR

EXPECTED USE

The controls TricoCheck® Screening CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR are carried out by samples of human hair, washed and chopped, incorporated with substances belonging to the classes listed inside the sheet SPECIFIC DATA AND VALUES, with the indicated concentrations, to be used for the check of the whole dosing method of abuse drugs and medicaments in the hair with screening techniques, mainly immunometric type. **The control TricoCheck® Screening CTRL-T NEG is also a negative control for the substance classes listed in the sheet SPECIFIC DATA AND VALUES.**

The controls TricoCheck® CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR can be washed by using normal decontamination, without altering its characteristics relating to the extracting procedure.

STORAGE AND STABILITY

The controls TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR and TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR are stored at room temperature, away from the light and are stable up to the expiration date. They must not be frozen or heated at temperatures above 40°C. Bad storage can affect the proper functioning of the control.

PACKAGE CONTENTS

1 x 270 mg TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR. Authentic hair sample, incorporated with the indicated substances, already washed and chopped, ready to be weighed (or pulverized), extracted and analysed with appropriate techniques and extraction and dosing methods. The controls TricoCheck® multiCONTROL CTRL NEG and TricoCheck® Screening Control CTRL-T NEG are negative controls for the substances or the substance classes indicated in the relative sheet SPECIFIC DATA AND VALUES.

CHARACTERISTICS AND PERFORMANCE

By virtue of the particular incorporation technique, the controls TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AD EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR are particularly homogeneous and stables, they can be further washed – by using normal decontamination techniques – without altering the chemical and physical characteristics and the expected results of the extracting procedure and the following dosing of the incorporated substances. The substances incorporated in the controls TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR, can be extracted through techniques described in literature.

INCORPORATED ANALYTES, CONCENTRATIONS, ASSIGNED VALUES, ACCEPTABILITY RANGE

This information is contained in the sheet "SPECIFIC DATA AND VALUES" to be found in the control packing, or it is available on the website: www.comedical.biz/doi/tricocheck - select **REF** and **LOT**. Make sure that the identification information indicated in the sheet "SPECIFIC DATA AND VALUES", matches the corresponding values indicated on the bottle of the control. Any inconsistency can be checked on the website mentioned above.

PRECAUTIONS AND WARNINGS

No study indicating transmission of infections through keratin matrix was found in literature. Nevertheless, since it is not possible to totally exclude the danger of infection, it is necessary to handle the TricoCheck® controls by taking the same precautions used for normal biological samples (use suitable individual protection devices, work with disposable gloves, under fume hood, etc.). Do not use the controls if they are expired. The concentration values of the different analytes or of the substances incorporated in the controls TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR or TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR may vary between the different lots: always read, before use, the documentation attached to the product.

PROCEDURE

The controls TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR and TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR can be treated in the same way as a hair sample taken from a human subject (routine) as such they can be washed, even if it is not necessary, to be externally decontaminated.

Weigh the amount (mg) of the control TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR or TricoCheck® Screening DRUGS OF ABUSE, AND MEDICAMENTS IN HAIR provided by the analytical procedures to be used and apply the appropriate extracting and analytical methods. After analyzing the control, compare the obtained results with the values indicated in the table "SPECIFIC DATA AND VALUES" to be found in the control packing, or on the website: www.comedical.biz/doi/tricocheck - select **REF** and **LOT**.

WARNING

The adulteration of the control, the lack of an adequate preparation or any other non-compliance with label instructions can alter / compromise the performance of the product and invalidate the contents of the label itself explicitly or implicitly. Before opening the bottle, wait for it and its contents to reach room temperature.

BIBLIOGRAPHIE

- "Proposte di Linee Guida per l'analisi dei farmaci e sostanze d'abuso nei capelli" - S. Pichini, A. Palmieri, M. Pellegrini, P. Zuccaro e R. Pacifici (Roma, Italia).
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- "High throughput analysis of drugs of abuse in hair by combining purposely designed sample extraction compatible with immunometric methods used for drug testing in urine" - R. de la Torre, E. Civit (IMIM Hospital del Mar, Univ. Pompeu Fabra; Barcelona, Spain), F. Svaizer, A. Lotti, M. Gottardi, M. Miozzo (LIESP, APSST, Trento, Italy).
- "Analysis of drugs of abuse in hair: evaluation of the immunochemical method VMA-T vs. LC-MS/MS or GC-MS" - M.R. Baumgartner, R. Guglielmello, M. Fanger, T. Kraemer (Institute of Legal Medicine, University of Zurich; Zurich, Switzerland).
- "Rapid extraction, identification and quantification of drugs of abuse in hair by immunoassay an ultra-performance liquid chromatography tandem mass spectrometry" - Clin Chem Lab Med 2013-0784 - S. Pichini, M. Gottardi, E. Marchei, F. Svaizer, M. Pellegrini, M.C. Rotolo, O.G. Algar and R. Pacifici (Roma, Italy).
- "Drugs of abuse and psychotropic substances in hair" - S. Vezzoli, S. Manzoni, M. Bernini, L. Zanola, M. Gottardi, A. Lotti (Brescia, Italy).
- "Studio multicentrico nazionale per la valutazione della potenza analitica di un metodo di dosaggio delle sostanze d'abuso in matrice cheratinica" - Mission FederSerD - C. Leonardi, C. Assi, C. Bandini, N. Broccoli, C. D'Angelo, P.F. D'Egidio, I. Dell'Eva, N. Della Torre, E. Faedda, M. Gottardi, P. Laurenzi, M. Lodolini,













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"Buprenorphine detection in hair samples by immunometric screening test: Preliminary experience" - Forensic Science International - F. Svaizer, A. Lotti, M. Gottardi, M.P. Miozzo (Trento, Italy).

"Assessment of Unsuspected Exposure to Drugs of Abuse in Children from a Mediterranean City by Hair Testing" - S. Pichini, O.G. Algar, F. Svaizer, M. Pellegrini, A. Alvarez, M.C. Rotolo, M. Gottardi, R. Pacifici, E. Marchei (Roma, Italy).

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EXPLANATION OF SYMBOLS

 REF	Catalogue number		Consult instructions for use
 LOT	Batch code		Pay attention
	Use by		Control
	Storage temperature limit/s		CE Mark
	Keep away from light		In Vitro Diagnostic Medical Device
	Dispose of containers and residues suitably		Manufacturer

DISTRIBUTION AND TECHNICAL SUPPORT



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TricoCheck® CTRL CONTROLS

DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR

Einverleibte und je nach dem Analyte analysierte menschliche Kopfhärmuster

CTRL NEG multiCONTROL **CTRL H 20 multiCONTROL** **CTRL EtG CONTROL**
REF SSCTR001270 REF SSCTR002270 REF SSCTR003270

TricoCheck® Screening CTRL-T CONTROLS

DRUGS OF ABUSE AND MEDICAMENTS IN HAIR

Einverleibte und je nach der Stoffklasse analysierte menschliche Kopfhärmustern

CTRL-T NEG CONTROL **CTRL-T POS CONTROL** **CTRL-T AMF CONTROL** **CTRL-T THC CONTROL** **CTRL-T BUP CONTROL**
REF SSCTR001270 REF SSCTR002270 REF SSCTR003270 REF SSCTR004270 REF SSCTR005270

CTRL-T BZD CONTROL **CTRL-T KTZ CONTROL** **CTRL-T NIC CONTROL**
REF SSCTR006270 REF SSCTR007270 REF SSCTR008270

TricoCheck® CTRL CONTROLS

MISSBRAUCHSDROGEN UND KOPFHAARMEDIKAMENTE UND ETHYLGLUCURONID

VORGESEHENER GEBRAUCH

Die Kontrollen TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR sind menschliche Kopfhärmuster, die gewaschen und zerbröckelt wurden, und den in der Karte "SPEZIFISCHE DATEN UND WERTE" verzeichneten Stoffen mit der angegebenen Konzentration einverleibt wurden. Sie sollen in der Qualitätsprüfung von Dosierungsverfahren von Missbrauchsdrogen, Medikamenten und Marker für Alkoholmissbrauch (EtG) in dem Kopfhär mit analytischen Methoden LC/MS/MS, GC/MS und/oder Screening verwandt werden. **Die Kontrolle TricoCheck® multiCONTROL CTRL NEG ist eine negative Kontrolle für die in der Karte "SPEZIFISCHE DATEN UND WERTE" verzeichneten Stoffen. Die Kontrollen TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR können mit der normalen Dekontaminationstechniken gewaschen werden, ohne die Eigenschaften des Extraktionsverfahren zu verändern.**

TricoCheck® Screening CTRL-T CONTROLS

MISSBRAUCHSDROGEN UND KOPFHAARMEDIKAMENTE

VORGESEHENER GEBRAUCH

Die Kontrollen TricoCheck® Screening CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR sind menschliche Kopfhärmuster, die gewaschen und zerbröckelt wurden, und den in der Karte "SPEZIFISCHE DATEN UND WERTE" verzeichneten Klassen angehörenden Stoffen mit der angegebenen Konzentration einverleibt wurden. Sie sollen in der Qualitätsprüfung von dem gesamten Dosierungsverfahren von Missbrauchsdrogen und Medikamenten in dem Kopfhär mit Screening, hauptsächlich immunometrischen Screenings verwandt werden. **Die Kontrolle TricoCheck® Screening CTRL-T NEG ist eine negative Kontrolle für die in der Karte "SPEZIFISCHE DATEN UND WERTE" verzeichneten Stoffklassen. Die Kontrolle TricoCheck® CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR können mit der normalen Dekontaminationstechniken gewaschen werden, ohne die Eigenschaften des Extraktionsverfahren zu verändern.**

AUFBEWAHRUNG UND STABILITÄT

Die Kontrollen TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR e TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR werden auf Raumtemperatur aufbewahrt, vor dem Licht geschützt und bleiben bis zum Verfallsdatum stabil. Sie dürfen nicht eingefriert bzw. über 40° C geheizt werden. Eine schlechte Aufbewahrung kann den Betrieb der Kontrollen gefährden.

INHALT DER VERPACKUNG

1 x 270 mg von TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR. Authentisches Haarmuster, das mit den angegebenen Stoffen vermischt, schon gewaschen, zerbröckelt und fertig, um gewogen (gegebenenfalls pulverisiert) und um mit passenden Techniken bzw. Extraktion- und Dosierungsverfahren herausgezogen und analysiert zu werden, ist. Die Kontrollen TricoCheck® multiCONTROL CTRL NEG und TricoCheck® Screening Control CTRL-T NEG sind negative Kontrollen für die in den betreffenden Karte "SPEZIFISCHE DATEN UND WERTE" angegebenen Stoffen oder Stoffklassen.

MERKMALE UND LEISTUNG

Dank der Sondereinverleibungstechnik sind die Kontrollen CTRL TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AD EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR besonders homogen und stabil; sie können durch normale Dekontaminierungstechniken gewaschen werden, ohne ihre chemische und physische Eigenschaften und folglich die erwartete Ergebnisse zufolge der extraktiven Verfahren und der nachfolgenden Dosierung der einverleibten Stoffe zu ändern. Die den Kontrollen CTRL TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AD EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR einverleibten Stoffe können durch die in der Literatur angegebenen Techniken entzogen werden.

EINVERLEIBTE ANALYTEN, KONZENTRATIONEN, ZUGEWIESENE WERTE, ANNAHMETAUGLICHKEITSBEREICH

Diese Information ist in der Karte "SPEZIFISCHE DATEN UND WERTE" in der Verpackung der Multikontrolle oder auf der Webseite: www.comedical.biz/dao/tricocheck - **REF** und **LOT**, **select und auswählen - erhältlich**. Vergewissern Sie sich, dass die in der Karte "SPEZIFISCHE DATEN UND WERTE" angegebenen Identifikationsinformationen und mit denjenigen, die auf der Flasche der Kontrolle angegeben sind, übereinstimmen. Jegliche Abweichung kann auf der oben angeführten Webseite geprüft werden.

VORSICHTSMASSNAHMEN UND WARNUNGEN

Es sind keine Forschungen in der Literatur vorhanden, die die Übertragung von Infektionen durch Keratin beweisen. Da es nicht möglich ist, die Infektionsgefahr vollständig zu verneinen, sollen die gleichen Vorsichtsmaßnahmen für biologische Muster (passende Schutzvorrichtungen anwenden, Einweghandschuhe unter Haube tragen, u.s.w.) bei Handhabung der Kontrollen TricoCheck® getroffen werden. Die Kontrollen nicht verwenden, wenn ihr Verfallsdatum überschritten wurde. Die Konzentrationswerte der verschiedenen Analyten oder der Stoffen, die in den Kontrollen TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR oder TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR enthalten sind, können sich von Partei zu Partei und von Drogenklasse zu Drogenklasse ändern: die mit dem Produkt mitgelieferte Dokumentation vor Gebrauch aufmerksam lesen.

VERFAHREN

Die Kontrollen TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR und TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR können wie jegliches Kopfhärmuster, das von einem Mensch (Routine) entnommen wurde, behandelt werden; sie kann gewaschen werden, wenn auch das nicht notwendig ist, damit sie außen dekontaminiert wird. Die im analytischen Verfahren vorgesehene Menge (mg) von TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR oder TricoCheck® Screening DRUGS OF ABUSE, AND MEDICAMENTS IN HAIR wiegen und die passende extrahierende Lösung hinzufügen. Nachdem Sie CTRL H 20 multiCONTROL DRUGS OF ABUSE IN HAIR analysiert haben, vergleichen Sie die Ergebnisse mit den in der Tabelle "SPEZIFISCHE DATEN UND WERTE" angegebenen Werte auf der Verpackung der Kontrolle bzw. auf der Webseite: www.comedical.biz/dao/tricocheck - **REF** und **LOT** **select und auswählen - erhältlich**.

ANMERKUNG













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BIBLIOGRAPHIE

- "Proposte di Linee Guida per l'analisi dei farmaci e sostanze d'abuso nei capelli" - S. Pichini, A. Palmieri, M. Pellegrini, P. Zuccaro e R. Pacifici (Roma, Italia).
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 "Buprenorphine detection in hair samples by immunometric screening test: Preliminary experience" - Forensic Science International - F. Svaizer, A. Lotti, M. Gottardi, M.P. Miozzo (Trento, Italy).
 "Assessment of Unsuspected Exposure to Drugs of Abuse in Children from a Mediterranean City by Hair Testing" - S. Pichini, O.G. Algar, F. Svaizer, M. Pellegrini, A. Alvarez, M.C. Rotolo, M. Gottardi, R. Pacifici, E. Marchei (Roma, Italy).
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ERKLÄRUNG DER SYMBOLE

 REF	Katalognummer		Die Gebrauchsanweisungen nachschlagen
 LOT	Partiecode		Acht geben
	Haltbar bis		Prüfung
	Grenzwert/e der Erhaltungstemperatur		CE-Kennzeichen
	Vor Licht schützen		In-vitro-Diagnostikum
	Behälter und Abfälle richtig entsorgen		Hersteller

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TricoCheck® CTRL CONTROLS

DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR

Échantillons de cheveu humain incorporés et analysés par analyte

CTRL NEG multiCONTROL **CTRL H 20 multiCONTROL** **CTRL EtG CONTROL**
REF SSCTR001270 REF SSCTR002270 REF SSCTR003270

TricoCheck® Screening CTRL-T CONTROLS

DRUGS OF ABUSE AND MEDICAMENTS IN HAIR

Échantillons de cheveu humain incorporés et analysés par classe de substance

CTRL-T NEG CONTROL **CTRL-T POS CONTROL** **CTRL-T AMF CONTROL** **CTRL-T THC CONTROL** **CTRL-T BUP CONTROL**
REF SSCTR001270 REF SSCTR002270 REF SSCTR003270 REF SSCTR004270 REF SSCTR005270

CTRL-T BZD CONTROL **CTRL-T KTZ CONTROL** **CTRL-T NIC CONTROL**
REF SSCTR006270 REF SSCTR007270 REF SSCTR008270

TricoCheck® CTRL CONTROLS

DROGUES D'ABUS, MEDICAMENTS ET ETHYLGLUCURONIDE DANS LE CHEVEU

USAGE PRÉVU

Les contrôles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR sont réalisés avec des échantillons de cheveux d'origine humaine, lavés et émiétés, incorporés avec les substances listées à l'intérieur de la fiche DONNEES ET VALEURS SPECIFIQUES, aux concentrations indiquées, à utiliser dans le contrôle de qualité des procédures de dosage des drogues d'abus, des médicaments et des marqueurs d'abus d'alcool (EtG) dans le cheveu avec les techniques analytiques LC/MS/MS et/ou GC/MS et/ou de sélection. Le contrôle TricoCheck® multiCONTROL CTRL NEG est aussi un contrôle négatif pour les substances indiquées dans la fiche DONNEES ET VALEURS SPECIFIQUES. **Le contrôle TricoCheck® multiCONTROL CTRL NEG est aussi un contrôle négatif pour les substances indiquées dans la fiche DONNEES ET VALEURS SPECIFIQUES. Les contrôles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR peuvent être lavés en utilisant les techniques de décontamination normales, sans altérer les caractéristiques relatives au procédé extractif.**

TricoCheck® Screening CTRL-T CONTROLS

DROGUES D'ABUS ET MEDICAMENTS DANS LE CHEVEU

USAGE PRÉVU

Les contrôles TricoCheck® Screening CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR sont réalisés avec des échantillons de cheveux d'origine humaine, lavés et émiétés, incorporés avec les substances qui appartiennent aux classes listées à l'intérieur de la fiche DONNEES ET VALEURS SPECIFIQUES, aux concentrations indiquées, à utiliser pour le contrôle de la méthode entière de dosage de drogues d'abus et de médicaments dans le cheveu avec les techniques de sélection, pour la plupart de type immunométrique. **Le contrôle TricoCheck® Screening CTRL-T NEG est aussi un contrôle négatif pour les classes de substance indiquées dans la fiche DONNEES ET VALEURS SPECIFIQUES. Les contrôles TricoCheck® CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR peuvent être lavés en utilisant les techniques de décontamination normales, sans altérer les caractéristiques relatives au procédé extractif.**

CONSERVATION ET STABILITE

Les contrôles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR et TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR sont conservés à température ambiante, à l'abri de la lumière et ils sont stables jusqu'à la date d'échéance. Ils ne doivent pas être congelés ou réchauffés à des températures supérieures à 40°C. La mauvaise conservation peut influencer sur le bon fonctionnement des contrôles.

CONTENU DE L'EMBALLAGE

1 x 270 mg TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR. Echantillon de cheveux authentique, incorporé des substances indiquées, déjà lavé et émiété, prêt pour être pesé (si possible pulvérisé), extrait et analysé avec les techniques et les méthodes d'extraction et de dosage adéquates. Les contrôles TricoCheck® multiCONTROL CTRL NEG et TricoCheck® Screening Control CTRL-T NEG sont des contrôles négatifs pour les substances ou les classes de substance indiquées dans les fiches relatives DONNEES ET VALEURS SPECIFIQUES.

CARACTERISTIQUES ET PERFORMANCES

En vertu des techniques d'incorporation spéciales, les contrôles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AD EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR sont particulièrement homogènes et stables, ils peuvent être lavés ultérieurement, en utilisant les techniques de décontamination normales, sans altérer ses caractéristiques chimiques et physiques et aussi les résultats attendus par le procédé d'extraction et le dosage suivant des substances incorporées. Les substances incorporées dans les contrôles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR, peuvent être extraites à travers les techniques décrites en littérature.

ANALYTES INCORPOREES, CONCENTRATIONS, VALEURS ASSIGNEES, GAMME D'ACCEPTABILITE

Ces informations sont contenues à l'intérieur de la fiche "DONNEES ET VALEURS SPECIFIQUES" présente dans l'emballage des contrôles, ou à l'adresse Internet **www.comedical.biz/doa/tricocheck** - sélectionner **REF** et **LOT**. Vérifier que les informations d'identification présentes dans la fiche "DONNEES ET VALEURS SPECIFIQUES", coïncident avec celles indiquées sur le flacon du contrôle. Les incohérences éventuelles peuvent être vérifiées toujours en consultant l'adresse Internet indiquée ci-dessus.

PRECAUTIONS ET AVERTISSEMENTS

Il n'y a pas d'études dans la littérature qui mettent en évidence la transmission d'infections à l'aide de la matrice de kératine. Comme il n'est pas possible quand même d'exclure avec assurance le danger d'infection, il faut manipuler les contrôles TricoCheck® en adoptant les mêmes précautions en cours pour les échantillons biologiques normaux (utiliser les dispositifs de protection individuels adéquats, travailler avec des gants à usage unique, sous hotte, etc.). Ne pas utiliser les contrôles échus. Les valeurs de concentration des différentes analytes ou des substances incorporées dans les contrôles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR ou TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR peuvent changer entre un lot et l'autre: avant l'emploi, consulter toujours la documentation qui accompagne le produit.

PROCEDE

Les contrôles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR et TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR peuvent être traités de la même manière des échantillons de cheveux prélevés sur un Sujet humain (routine) et en l'état ils peuvent être lavés, même si cela n'est pas nécessaire, pour être décontaminé extérieurement. Peser la quantité (mg) de contrôle TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR ou TricoCheck® Screening DRUGS OF ABUSE, AND MEDICAMENTS IN HAIR prévue des procédures analytiques qu'on veut utiliser et appliquer les méthodes d'extraction et d'analyse adéquates. Après avoir analysé le contrôle, confronter les résultats obtenus avec les valeurs indiquées dans le tableau "DONNEES ET VALEURS SPECIFIQUES" présent dans l'emballage du contrôle, ou à l'adresse Internet: **www.comedical.biz/doa/tricocheck** - sélectionner **REF** et **LOT**.

AVERTISSEMENT

L'adulteration des contrôles, l'absence d'une préparation adéquate ou n'importe quel autre non-respect des instructions indiquées dans l'étiquette peuvent altérer / compromettre les performances du produit et réfuter tout ce qui a été déclaré de façon explicite ou implicite dans l'étiquette elle-même. Avant d'ouvrir le flacon, attendre que le flacon lui-même et son contenu aient atteint la température ambiante.

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- "Hair analysis as evidence in forensic cases" - M.R. Moeller, P. Fey, H. Sachs (Homburg and Ulm, Germany).
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- "Comparison of quantitative results of drugs in human hair by GC/MS" - H. Sachs, I. Raff (Ulm, Germany).
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











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EXPLICATION DES SYMBOLES

 REF	Numéro de catalogue		Consulter les instructions pour l'emploi
 LOT	Code du lot		Faire attention
	Utiliser dans	 CONTROL	Contrôle
	Limite/s de la température de conservation		Marque CE
	Tenir à l'abri de la lumière	 IVD	Dispositif Médical Diagnostique In Vitro
	Éliminer les conteneurs et les résidus de façon adéquate		Constructeur

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TricoCheck® CTRL CONTROLS

DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR

Muestras de pelo humano incorporadas y analizadas por analito

CTRL NEG multiCONTROL **CTRL H 20 multiCONTROL** **CTRL EtG CONTROL**
REF SSCTR001270 REF SSCTR002270 REF SSCTR003270

TricoCheck® Screening CTRL-T CONTROLS

DRUGS OF ABUSE AND MEDICAMENTS IN HAIR

Muestras de pelo humano incorporadas y analizadas por clase de sustancia

CTRL-T NEG CONTROL **CTRL-T POS CONTROL** **CTRL-T AMF CONTROL** **CTRL-T THC CONTROL** **CTRL-T BUP CONTROL**
REF SSCTR001270 REF SSCTR002270 REF SSCTR003270 REF SSCTR004270 REF SSCTR005270

CTRL-T BZD CONTROL **CTRL-T KTZ CONTROL** **CTRL-T NIC CONTROL**
REF SSCTR006270 REF SSCTR007270 REF SSCTR008270

TricoCheck® CTRL CONTROLS

DROGAS DE ABUSO, FÁRMACOS Y ETILGLUCURÓNIDO EN EL PELO

USO PREVISTO

Los controles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR se realizan con muestras de pelo humano, lavado y picado, incorporado con las sustancias listadas en la hoja DATOS Y VALORES ESPECÍFICOS, en las concentraciones indicadas y se utilizan en el control de calidad de los procedimientos de ensayo de las drogas de abuso, fármacos y marcadores de abuso alcohólico (EtG) en el pelo con técnicas analíticas LC/MS/MS, y/o GC/MS y/o de screening.

El control TricoCheck® multiCONTROL CTRL NEG es un control negativo para las sustancias indicadas en la hoja DATOS Y VALORES ESPECÍFICOS. Los controles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR se pueden lavar utilizando las técnicas convencionales de descontaminación, sin alterar sus características por lo que se refiere al proceso de extracción.

TricoCheck® Screening CTRL-T CONTROLS

DROGAS DE ABUSO Y FÁRMACOS EN EL PELO

USO PREVISTO

Los controles TricoCheck® Screening CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR se realizan con muestras de pelo humano, lavado y picado, incorporado con las sustancias pertenecientes a las clases listadas en la hoja DATOS Y VALORES ESPECÍFICOS, en las concentraciones indicadas y se utilizan en el control de todos los métodos de ensayo de drogas de abuso y fármacos en el pelo con técnicas de screening sobre todo del tipo inmunométrico. **El control TricoCheck® Screening CTRL-T NEG es un control negativo para las clases de sustancias indicadas en la hoja DATOS Y VALORES ESPECÍFICOS. Los controles TricoCheck® CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR se pueden lavar utilizando las técnicas convencionales de descontaminación, sin alterar sus características por lo que se refiere al proceso de extracción.**

El control TricoCheck® Screening CTRL-T NEG es un control negativo para las clases de sustancias indicadas en la hoja DATOS Y VALORES ESPECÍFICOS. Los controles TricoCheck® CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR se pueden lavar utilizando las técnicas convencionales de descontaminación, sin alterar sus características por lo que se refiere al proceso de extracción.

ALMACENAMIENTO Y ESTABILIDAD

Los controles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR y TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR se deben almacenar a temperatura ambiente, al abrigo de la luz y se quedan estables hasta la fecha de caducidad. No deben ser congelados ni calentados a temperaturas superiores a los 40° C. La mala conservación puede afectar el buen funcionamiento del producto.

CONTENIDO DEL EMBALAJE

1 x 270 mg TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR. Muestra de pelo auténtica, incorporada con las sustancias indicadas, ya lavada y picada, lista para ser pesada (eventualmente pulverizada), extraída y analizada con técnicas y métodos de extracción y ensayo adecuadas. Los controles TricoCheck® multiCONTROL CTRL NEG y TricoCheck® Screening Control CTRL-T NEG son controles negativos para las sustancias o las clases de sustancias indicadas en las hojas DATOS Y VALORES ESPECÍFICOS correspondientes.

CARACTERÍSTICAS Y PRESTACIONES

En virtud de las especiales técnicas de incorporación, los controles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AD EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR son muy homogéneos y estables, pueden ser ulteriormente lavados, utilizando las técnicas convencionales de descontaminación – sin alterar sus características químicas y físicas y por consiguiente los resultados esperados del proceso de extracción y sucesivo ensayo de las sustancias incorporadas. Las sustancias incorporadas en los controles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR, pueden ser extraídas mediante las técnicas descritas en la literatura.

ANALITOS INCORPORADOS, CONCENTRACIONES, VALORES ASIGNADOS, RANGO DE ACEPTABILIDAD

Esta información está contenida en la ficha "DATOS Y VALORES ESPECÍFICOS" colocada en el embalaje de los controles, o en el sitio internet www.comedical.biz/doa/tricocheck - seleccione **REF** y **LOT**. Verifique que las informaciones de identificación indicadas en la ficha "DATOS Y VALORES ESPECÍFICOS" coinciden con los valores correspondientes indicados en la botella del producto. Cualquier incongruencia siempre puede ser verificada en el sitio Internet indicado arriba.

PRECAUCIONES Y ADVERTENCIAS

No se han encontrado, en la literatura, estudios que indiquen la transmisión de infecciones a través de la matriz queratínica. Sin embargo, ya que no es posible excluir totalmente el peligro de la infección, es necesario manipular los controles TricoCheck® tomando las mismas precauciones que se utilizan para las normales muestras biológicas (utilice equipos adecuados de protección personal, trabaje con guantes de trabajo desechables, bajo campana de aspiración de humos, etc.). No utilice controles que hayan caducado. Los valores de concentración de los varios analitos o de las sustancias incorporadas en los controles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR o TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR pueden variar entre un lote y otro: siempre consulte, antes de su uso, la documentación que acompaña al producto.

PROCEDIMIENTO

Los controles TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR y TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR pueden ser tratados de la misma manera que una muestra de pelo tomada de un sujeto humano (rutina) y como tal puede ser lavada, incluso si esto no es necesario, para ser descontaminada externamente. Pese la cantidad (mg) de control TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR o TricoCheck® Screening DRUGS OF ABUSE, AND MEDICAMENTS IN HAIR prevista en los procedimientos de análisis que se van a utilizar y aplicar los métodos de extracción y análisis seleccionados. Después de analizar el control, compare los resultados obtenidos con los valores indicados en la Tabla "DATOS Y VALORES ESPECÍFICOS" que se encuentra en el embalaje del control o en el sitio Internet: www.comedical.biz/doa/tricocheck - seleccione **REF** y **LOT**.

AVISO

La adulteración de los controles, la falta de una preparación adecuada o cualquier otra inobservancia de las instrucciones indicadas en la etiqueta puede alterar / perjudicar las prestaciones del producto e invalidar lo indicado en la etiqueta de manera explícita o implícita. Antes de abrir la botella, espere a que la misma y su contenido hayan alcanzado la temperatura ambiente.

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- "Analysis of drugs of abuse in hair: evaluation of the immunochemical method VMA-T vs. LC-MS/MS or GC-MS" - M.R. Baumgartner, R. Guglielmello, M. Fanger, T. Kraemer (Institute of Legal Medicine, University of Zurich; Zurich, Switzerland).
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











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EXPLICACIÓN DE LOS SÍMBOLOS

 REF	Número de catálogo		Consultar las instrucciones de uso
 LOT	Código del lote		Tener cuidado
	Consumir preferentemente antes de		Control
	Límite/s de la temperatura de conservación		Marcado CE
	Mantener al abrigo de la luz		Dispositivo Médico para Diagnóstico In Vitro
	Eliminar contenedores y residuos de manera adecuada		Fabricante

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TricoCheck® CTRL CONTROLS

DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR

Campioni di capello umano incorporati e dosati per analita

CTRL NEG multiCONTROL **CTRL H 20 multiCONTROL** **CTRL EtG CONTROL**
REF SSCTR001270 REF SSCTR002270 REF SSCTR003270

TricoCheck® Screening CTRL-T CONTROLS

DRUGS OF ABUSE AND MEDICAMENTS IN HAIR

Campioni di capello umano incorporati e dosati per classe di sostanza

CTRL-T NEG CONTROL **CTRL-T POS CONTROL** **CTRL-T AMF CONTROL** **CTRL-T THC CONTROL** **CTRL-T BUP CONTROL**
REF SSCTR001270 REF SSCTR002270 REF SSCTR003270 REF SSCTR004270 REF SSCTR005270

CTRL-T BZD CONTROL **CTRL-T KTZ CONTROL** **CTRL-T NIC CONTROL**
REF SSCTR006270 REF SSCTR007270 REF SSCTR008270

TricoCheck® CTRL CONTROLS

DROGHE D'ABUSO, FARMACI ED ETILGLUCURONIDE NEL CAPELLO

USO PREVISTO

I controlli TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR sono realizzati con campioni di capelli di origine umana, lavati e sminuzzati, incorporati delle sostanze elencate all'interno del foglio DATI E VALORI SPECIFICI, alle concentrazioni indicate, da utilizzare nel controllo di qualità delle procedure di dosaggio di droghe d'abuso, farmaci e marcatori d'abuso alcolico (EtG) nel capello con tecniche analitiche LC/MS/MS e/o GC/MS e/o di screening. **Il controllo TricoCheck® multiCONTROL CTRL NEG è altresì un controllo negativo per le sostanze indicate nel foglio DATI E VALORI SPECIFICI. I controlli TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR possono essere lavati impiegando le normali tecniche di decontaminazione, senza con questo alterarne le caratteristiche relativamente al processo estrattivo.**

TricoCheck® Screening CTRL-T CONTROLS

DROGHE D'ABUSO E FARMACI NEL CAPELLO

USO PREVISTO

I controlli TricoCheck® Screening CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR sono realizzati con campioni di capelli di origine umana, lavati e sminuzzati, incorporati delle sostanze appartenenti alle classi elencate all'interno del foglio DATI E VALORI SPECIFICI, alle concentrazioni indicate, da utilizzare per la verifica dell'intera metodica di dosaggio di droghe d'abuso e farmaci nel capello con tecniche di screening, in prevalenza di tipo immunometrico. **Il controllo TricoCheck® Screening CTRL-T NEG è altresì un controllo negativo per le classi di sostanza indicate nel foglio DATI E VALORI SPECIFICI. I controlli TricoCheck® CTRL-T DRUGS OF ABUSE AND MEDICAMENTS IN HAIR possono essere lavati impiegando le normali tecniche di decontaminazione, senza con questo alterarne le caratteristiche relativamente al processo estrattivo.**

CONSERVAZIONE E STABILITÀ

I controlli TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR e TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR vanno conservati a temperatura ambiente, al riparo dalla luce e risultano stabili fino alla data di scadenza. Non devono essere congelati né riscaldati a temperature superiori a 40°C. La cattiva conservazione può influire sul loro buon funzionamento.

CONTENUTO DELLA CONFEZIONE

1 x 270 mg TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR. Campione di capelli autentico, incorporato delle sostanze indicate, già lavato e sminuzzato, pronto per essere pesato (eventualmente polverizzato), estratto ed analizzato con adeguate tecniche e metodiche estrattive e di dosaggio. I controlli TricoCheck® multiCONTROL CTRL NEG e TricoCheck® Screening Control CTRL-T NEG sono controlli negativi per le sostanze o le classi di sostanza indicate nei rispettivi fogli DATI E VALORI SPECIFICI.

CARATTERISTICHE E PRESTAZIONI

In virtù delle particolari tecniche di incorporazione, i controlli TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AD EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR risultano particolarmente omogenei e stabili, possono essere ulteriormente lavati - impiegando le normali tecniche di decontaminazione - senza che per questo vengano alterate le caratteristiche chimiche e fisiche e pertanto i risultati attesi a seguito del processo estrattivo e successivo dosaggio delle sostanze incorporate. Le sostanze incorporate nei controlli TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR / TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR, possono essere estratte attraverso le tecniche descritte in letteratura.

ANALITI INCORPORATI, CONCENTRAZIONI, VALORI ASSEGNATI, RANGE DI ACCETTABILITÀ

Queste informazioni sono contenute all'interno della scheda "DATI E VALORI SPECIFICI" presente nella confezione dei controlli, oppure all'indirizzo Internet www.comedical.biz/doi/tricocheck - selezionare **REF** e **LOT**. Verificare che le informazioni di identificazione presenti nella scheda "DATI E VALORI SPECIFICI", coincidano con i corrispondenti indicati sul flacone del controllo. Eventuali incongruenze possono essere verificate sempre attraverso l'indirizzo Internet indicato sopra.

PRECAUZIONI ED AVVERTENZE

Non sono stati ritrovati in letteratura studi che evidenzino la trasmissione di infezioni tramite la matrice cheratinica. Poiché non è comunque possibile escludere con sicurezza il pericolo di infezione, è necessario manipolare i controlli TricoCheck® adottando le stesse precauzioni in uso per i normali campioni biologici (utilizzare gli idonei dispositivi di protezione individuale, lavorare con guanti monouso, sotto cappa, ecc.). Non usare i controlli scaduti. I valori di concentrazione dei vari analiti o delle sostanze incorporate nei controlli TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR o TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR possono variare tra un lotto e l'altro: consultare sempre, prima dell'uso, la documentazione che accompagna il prodotto.

PROCEDIMENTO

I controlli TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR e TricoCheck® Screening DRUGS OF ABUSE AND MEDICAMENTS IN HAIR possono essere trattati alla stessa stregua di campioni di capelli prelevati da Soggetti umani (della routine) e come tali possono essere lavati, anche se ciò non è necessario, per essere decontaminati esternamente. Pesare la quantità (mg) di controllo TricoCheck® DRUGS OF ABUSE, MEDICAMENTS AND EtG IN HAIR o TricoCheck® Screening DRUGS OF ABUSE, AND MEDICAMENTS IN HAIR prevista dalle procedure analitiche che si intendono utilizzare ed applicare i metodi estrattivi ed analitici prescelti. Dopo aver analizzato il controllo, confrontare i risultati ottenuti con i valori riportati nella tabella "DATI E VALORI SPECIFICI" presente nella confezione del controllo, oppure all'indirizzo Internet: www.comedical.biz/doi/tricocheck - selezionare **REF** and **LOT**.

AVVISO

L'adulterazione dei controlli, l'assenza di una preparazione adeguata o qualsiasi altro mancato rispetto delle istruzioni riportate in etichetta possono alterare / compromettere le prestazioni del prodotto ed invalidare quanto dichiarato in maniera esplicita od implicita dall'etichetta stessa. Prima di aprire il flacone, attendere che questo ed il suo contenuto abbiano raggiunto la temperatura ambiente.

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











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LEGENDA

 REF	Numero di catalogo		Consultare le istruzioni per l'uso
 LOT	Codice del lotto		Prestare attenzione
	Utilizzare entro	 CONTROL	Controllo
	Limite/i della temperatura di conservazione		Marchio CE
	Tenere al riparo dalla luce	 IVD	Dispositivo Medico Diagnostico in Vitro
	Smaltire adeguatamente contenitori e residui		Fabbricante

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