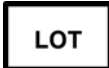








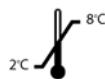
## CanChek Tumor Marker Control Serum Levels 1 and 2

REF

107-85

 Kit lotnr	 Exp.date	<b>For Research use only.</b> <b>Not for use in diagnostic procedures.</b>		
		<b>Range/Bereich/Plages de valeurs/ Intervallo/Rango/Limites/Område:</b>		
		<b>SCC (µg/L)</b>	<b>NSE (µg/L)</b>	<b>S100B (ng/L)</b>
3 x 0.75 mL Level 1	 Lot 1	Gräns SCC,1	Gräns NSE, 1	Gräns S100B, 1
3 x 0.75 mL Level 2	 Lot 2	Gräns SCC, 2	Gräns NSE, 2	Gräns S100B, 2

GB EXPLANATION OF SYMBOLS  
DE BEDEUTUNG DER SYMBOLE  
ES EXPLICACIÓN DE SÍMBOLOS  
IT SIGNIFICATO DEI SIMBOLI  
FR EXPLICATION DES SYMBOLES  
DK SYMBOLFORKLARING  
GR ΕΠΕΞΗΓΗΣΗ ΤΩΝ ΣΥΜΒΟΛΩΝ  
SE SYMBOLFÖRKLARING



Temperature limitation/  
Zulässiger Temperaturbereich/  
Limite de temperatura/  
Limiti di temperatura/  
Limites de température/  
Temperaturbegrænsning/  
Περιορισμοί θερμοκρασίας/  
Temperaturgräns



Use By/Verwendbar bis/  
Fecha de caducidad/Utilizzare entro/  
Utiliser jusque/Holdbar til/  
Ημερομηνία λήξης/Bäst före datum



Consult Instructions for Use/  
Gebrauchsanweisung beachten/  
Consulte las instrucciones de uso/  
Consultare le istruzioni per l'uso/  
Consulter les instructions d'utilisation/  
Se brugsanvisning/  
Συμβουλευτείτε τις οδηγίες χρήσης/  
Se bruksanvisning



Batch code/Chargenbezeichnung/  
Codigo de lote/Codice del lotto/Code du lot/  
Lotnummer/Αριθμός Παρτίδας/Lotnummer



Biological risks/  
Biogefährdung/Riesgo biológico/  
Rischio biologico/Risques  
biologiques/Biologisk fare/  
Βιολογικοί κίνδυνοι/Biologisk risk



Date of manufacture/Herstellungsdatum/  
Fecha de fabricación/Data di fabbricazione/  
Date de fabrication/Produktionsdato/  
Ημερομηνία Παραγωγής/Tillverkningsdatum

REF

Catalogue number/Bestellnummer/  
Número de catálogo/Numero di catalogo/  
Référence du catalogue/Katalognummer/  
Αριθμός καταλόγου/Produktnummer



Contents of kit/Inhalt/Contenido/  
Contenido/Contenu/Indhold/  
ανιδραστήρια/Kit innehåll



Manufacturer/Hersteller/Fabricante/Fabbricante/  
Fabricant/Producent/τασκευαστής/Tillverkare

## **INTENDED USE**

CanChek Tumor Marker Control Serum is intended for use as an assayed quality control serum to monitor the accuracy of laboratory testing for Neuron Specific Enolase (NSE), S100B protein and Squamous Cell Carcinoma Antigen (SCCA).

## **SUMMARY AND PRINCIPLE**

The use of a quality control serum is indicated to verify the performance characteristics of a laboratory test and is an integral part of good laboratory practice. The CanChek controls are available in two levels in order to provide performance monitoring over the measuring range.

## **REAGENTS**

CanChek Tumor Marker Control Serum is prepared from human serum with added human proteins, excipient and preservative. To be reconstituted with distilled water before use.

## **STORAGE AND STABILITY**

CanChek Tumor Marker Control Serum is stable until the expiry date stated on the vials when stored unopened at 2–8°C. Once reconstituted, all analytes are stable for 2 weeks when stored tightly capped at 2–8°C. SCC and S100 are stable for 3 months when stored at -20°C or below.

**Note: Following reconstitution, NSE antigen is not stable at -20°C.**

## **PREPARATION OF REAGENT**

Add exactly 0.75 mL of distilled water to each vial. Replace the stopper and allow standing for 15 minutes, swirling occasionally. Gently invert the vial several times to ensure homogeneity before use.

## **WARNINGS AND PRECAUTIONS**

**For Research Use Only. Not for use in diagnostic procedures.**

- For professional use only.
- Please refer to the US Department of Health and Human Services (Bethesda, Md., US) publication No. (CDC) 88-8395 on laboratory safety or any other local or national regulation.
- Follow local guidelines for disposal of all waste material.

### **Caution**

Each donor unit used in the preparation of human source reagent has been tested and found to be Non-Reactive for HIV-1/2 Antibody, HCV Antibody and Hepatitis B Surface Antigen (HBsAg). Since no method can completely rule out the presence of

blood borne diseases, the handling and disposal of human source reagents from this product should be made as if they were potentially infectious.

## VALUE ASSIGNMENT

The assigned value ranges printed in this insert were derived from replicate analyses using CanAg EIA kits and are valid only for this lot of CanChek Tumor Marker Control. Since no common reference material is available for NSE, S100B or SCC antigen, the assigned value ranges are traceable to a set of in-house reference standards.

## LIMITATIONS

CanChek Tumor Marker Control Serum should not be used as a standard.



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CanAg® is a registered trademark of Fujirebio Diagnostics AB

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