

## **PRODUCT INFORMATION**

IAS3118

1993EC

Please note that values for Plasma Renin Activity are not available for Immunoassay Speciality II - Level 2, lot 1993EC.

CCS6663



### IMMUNOASSAY SPECIALITY II - LEVEL 2 (IA SPECIALITY II LEV 2)

 CAT. NO.
 IAS 3118
 LOT NO.
 1993EC

 SIZE:
 5 x l ml
 EXPIRY:
 2022-04-28

**GTIN:** 05055273207330

#### INTENDED USE

This product is intended for *in vitro* diagnostic use, in the quality control of the accuracy of Immunoassays on clinical chemistry systems. This material can be used to monitor the control of accuracy or the control of reproducibility of immunoassays.

#### SAFETY PRECAUTIONS AND WARNINGS

For in vitro diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

Human source material, from which this product has been derived, has been tested at donor level for the Human Immunodeficiency Virus (HIV I, HIV 2) antibody, Hepatitis B Surface Antigen (HbsAg), and Hepatitis C Virus (HCV) antibody and found to be NON-REACTIVE. FDA approved methods have been used to conduct these tests. However, since no method can offer complete assurance as to the absence of infectious agents, this material and all patient samples should be handled as though capable of transmitting infectious diseases and disposed of accordingly.

Health and Safety Data Sheets are available on request.

#### STORAGE AND STABILITY

OPENED: Store refrigerated ( $+2^{\circ}C$  to  $+8^{\circ}C$ ). In reconstituted serum Renin is stable for 5 days, Procalcitonin is stable for 1 day, Gastrin and Calcitonin are stable for 8 hours at  $+2^{\circ}C$  to  $+8^{\circ}C$  if kept capped in original container and free from contamination. The control is stable if frozen once for 28 days at  $-20^{\circ}C$ , except for the Siemens Advia Centaur CALCT assay (Calcitonin) which is stable for 14 days at  $-20^{\circ}C$ . Only the required amount of product should be removed. After use, any residual product should NOT BE RETURNED to the original vial.

UNOPENED: Store refrigerated (+2°C to +8°C). Stable to expiration date printed on individual vials.

Bacterial contamination of the reconstituted serum will cause reductions in the stability of many components. If bacterial contamination is suspected, the vial should be discarded and a fresh vial reconstituted.

#### PREPARATION

Immunoassay Speciality II is supplied lyophilised.

- Carefully reconstitute each vial of lyophilised serum with exactly 1 ml of distilled water at +15°C to +25°C. Close the bottle
  and allow to stand for 30 minutes before use. Ensure contents are completely dissolved by swirling gently. Avoid formation
  of foam. Do not shake.
- 2. Refer to the Control section of the individual analyser application.
- 3. Refrigerate any unused material. Prior to reuse, mix contents thoroughly.

#### MATERIALS PROVIDED

Immunoassay Speciality II - Level 2 5 x 1 ml

#### MATERIAL REQUIRED BUT NOT PROVIDED

Volumetric pipette

#### VALUE ASSIGNMENT

Each batch of Immunoassay Speciality II is submitted to a number of reference laboratories and values are assigned from a consensus of results obtained by these laboratories, using a unique statistical analysis. With each batch, a control range is provided for individual parameters and each parameter method. The control range is equivalent to the assigned mean ±2 S.D. This results in extremely accurate values, which may be confidently used by laboratories to ensure the accuracy of their methods.

If a method is unavailable, contact Randox Laboratories - Technical Services, Northern Ireland, tel: +44 (0) 28 9445 1070 or email Technical.Services@randox.com.

EC REP

Randox Teoranta, Meenmore, Dungloe, Donegal, F94 TV06, Ireland

19 Nov '20 ne

# RANDOX

IMMUNOASSAY SPECIALITY II - LEVEL 2 (IA SPECIALITY II LEV 2)

Lot No. 1993EC		Size:	5 X 1 MI	Expiry: 2022-04-28
Range				
unit	Target	low	high	methods
pmol/l	36.9	27.7	46.1	Siemens Immulite 2000/2500
pg/ml	126	94.5	158	
pmol/l	30.9	23.2	38.6	Diasorin Liaison
pg/ml	105	79.1	131	
pmol/l	44.6	33.5	55.8	Roche Elecsys/Cobas/Modular
pg/ml	152	114	190	
pmol/l	39.8	29.9	49.8	Siemens ADVIA Centaur® CALCT Assay
pg/ml	136	102	170	
pmol/l	41.2	30.9	51.5	Siemens Atellica® CALCT Assay
pg/ml	141	105	176	
pmol/l	56.0	42.0	70.0	Siemens Immulite 2000/2500
pg/ml	117	87.5	147	
μg/l	2.13	1.60	2.66	Brahms Kryptor
μg/l	3.74	2.81	4.68	BioMerieux Vidas
µg/l	2.64	1.98	3.30	Roche Elecsys/Cobas/Modular
μg/l	2.82	2.12	3.53	Abbott Architect Brahms PCT
mIU/I	84.4	63.3	106	Diasorin Liaison direct Renin
pg/ml	49.6	37.2	62.0	
	unit           pmol/l           pg/ml           pg/ml </td <td>unit         Target           pmol/I         36.9           pg/ml         126           pmol/I         30.9           pg/ml         105           pmol/I         44.6           pg/ml         152           pmol/I         39.8           pg/ml         136           pmol/I         41.2           pg/ml         141           pmol/I         56.0           pg/ml         117           µg/l         2.13           µg/l         2.64           µg/l         2.82           mlU/I         84.4</td> <td>Unit         Target         Iow           pmol/l         36.9         27.7           pg/ml         126         94.5           pmol/l         30.9         23.2           pg/ml         105         79.1           pmol/l         44.6         33.5           pg/ml         152         114           pmol/l         39.8         29.9           pg/ml         136         102           pmol/l         41.2         30.9           pg/ml         141         105           pg/ml         141         105           pg/ml         14.1         2.0           pg/ml         117         87.5           µg/l         2.13         1.60           µg/l         2.64         1.98           µg/l         2.82         2.12           mlU/l         84.4         63.3</td> <td>Range           unit         Target         low         high           pmol/l         <math>36.9</math> <math>27.7</math> <math>46.1</math>           pg/ml         <math>126</math> <math>94.5</math> <math>158</math>           pmol/l         <math>30.9</math> <math>23.2</math> <math>38.6</math>           pg/ml         <math>105</math> <math>79.1</math> <math>131</math>           pmol/l         <math>44.6</math> <math>33.5</math> <math>55.8</math>           pg/ml         <math>152</math> <math>114</math> <math>190</math>           pmol/l         <math>39.8</math> <math>29.9</math> <math>49.8</math>           pg/ml         <math>136</math> <math>102</math> <math>170</math>           pmol/l         <math>41.2</math> <math>30.9</math> <math>51.5</math>           pg/ml         <math>141</math> <math>105</math> <math>176</math>           pg/ml         <math>141</math> <math>105</math> <math>176</math>           pmol/l         <math>56.0</math> <math>42.0</math> <math>70.0</math>           pg/ml         <math>117</math> <math>87.5</math> <math>147</math>           µg/l         <math>2.13</math> <math>1.60</math> <math>2.66</math>           µg/l         <math>2.64</math> <math>1.98</math> <math>3.30</math>           µg/l         <math>2.82</math> <math>2.12</math> <math>3.53</math>           µg/l         <math>2.82</math> <math>2.12</math></td>	unit         Target           pmol/I         36.9           pg/ml         126           pmol/I         30.9           pg/ml         105           pmol/I         44.6           pg/ml         152           pmol/I         39.8           pg/ml         136           pmol/I         41.2           pg/ml         141           pmol/I         56.0           pg/ml         117           µg/l         2.13           µg/l         2.64           µg/l         2.82           mlU/I         84.4	Unit         Target         Iow           pmol/l         36.9         27.7           pg/ml         126         94.5           pmol/l         30.9         23.2           pg/ml         105         79.1           pmol/l         44.6         33.5           pg/ml         152         114           pmol/l         39.8         29.9           pg/ml         136         102           pmol/l         41.2         30.9           pg/ml         141         105           pg/ml         141         105           pg/ml         14.1         2.0           pg/ml         117         87.5           µg/l         2.13         1.60           µg/l         2.64         1.98           µg/l         2.82         2.12           mlU/l         84.4         63.3	Range           unit         Target         low         high           pmol/l $36.9$ $27.7$ $46.1$ pg/ml $126$ $94.5$ $158$ pmol/l $30.9$ $23.2$ $38.6$ pg/ml $105$ $79.1$ $131$ pmol/l $44.6$ $33.5$ $55.8$ pg/ml $152$ $114$ $190$ pmol/l $39.8$ $29.9$ $49.8$ pg/ml $136$ $102$ $170$ pmol/l $41.2$ $30.9$ $51.5$ pg/ml $141$ $105$ $176$ pg/ml $141$ $105$ $176$ pmol/l $56.0$ $42.0$ $70.0$ pg/ml $117$ $87.5$ $147$ µg/l $2.13$ $1.60$ $2.66$ µg/l $2.64$ $1.98$ $3.30$ µg/l $2.82$ $2.12$ $3.53$ µg/l $2.82$ $2.12$