

RIQAS 报告和 RIQASNet 更新

RIQAS 正式宣布将为 RIQAS 报告和 RIQASNet 提供以下变更

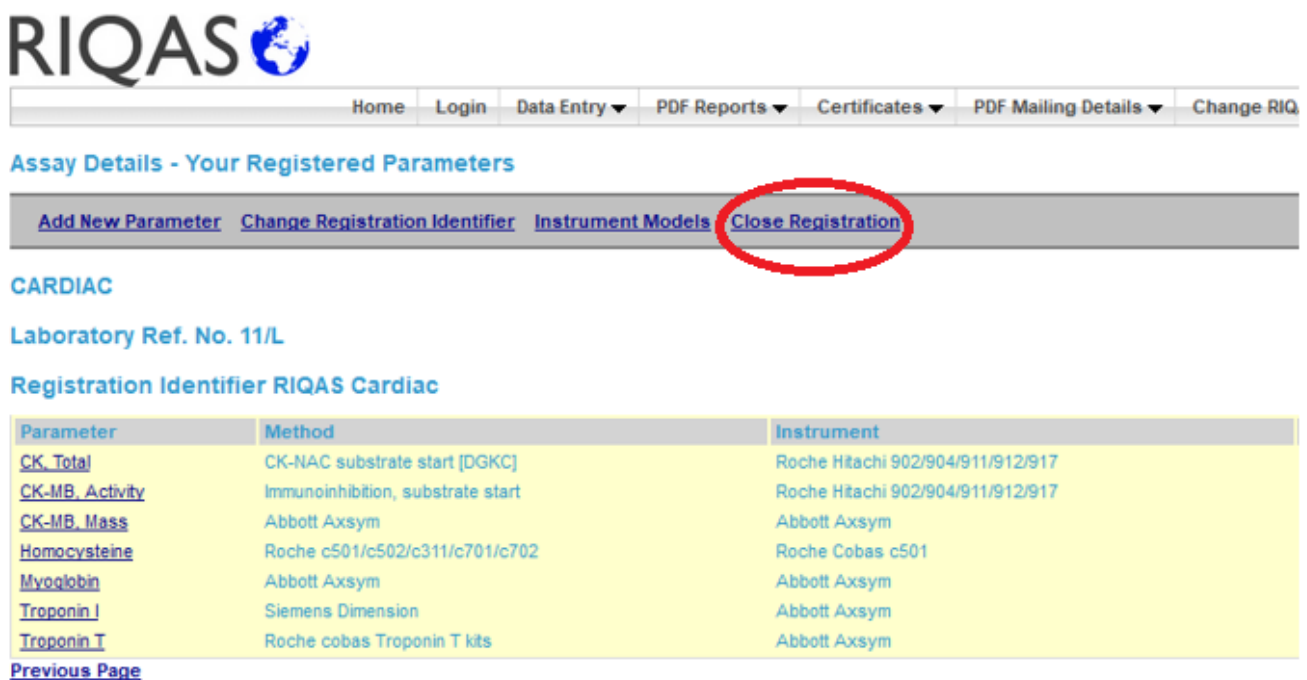
报告

RIQAS 报告将在封面上包含注册 ID，以便更容易识别每次注册的报告。字体也将在报告上更新，提供全新的外观。

RIQASNet

参与者可以通过 RIQASNet 关闭整个注册或个人参数，如下面的屏幕截图所示。注册和参数关闭后将发送确认电子邮件。另外在不同的 RIQASNet 账户之间共享注册信息，其中将显示错误消息，参与者必须联系 RIQAS 以关闭注册或参数。当注册关闭时，它将不再立即出现在 RIQASNet 上，请确保您已经制作了相关报告的副本，因为过去的报告将不再可用。

注册关闭 - 在“分析详细信息”菜单下，选择“关闭注册”选项



The screenshot shows the RIQASNet user interface. At the top is the RIQAS logo. Below it is a navigation bar with links: Home, Login, Data Entry, PDF Reports, Certificates, PDF Mailing Details, and Change RIQ. The main content area is titled 'Assay Details - Your Registered Parameters'. Below this title is a horizontal bar with four links: 'Add New Parameter', 'Change Registration Identifier', 'Instrument Models', and 'Close Registration'. The 'Close Registration' link is circled in red. Below this bar, the text 'CARDIAC' is displayed, followed by 'Laboratory Ref. No. 11/L' and 'Registration Identifier RIQAS Cardiac'. A table follows, listing parameters, methods, and instruments. The table has three columns: Parameter, Method, and Instrument. The parameters listed are CK_Tot, CK-MB_Activity, CK-MB_Mass, Homocysteine, Myoglobin, Troponin I, and Troponin T. The methods and instruments are listed in the corresponding columns. At the bottom left of the table is a link 'Previous Page'.

Parameter	Method	Instrument
CK_Tot	CK-NAC substrate start [DGKC]	Roche Hitachi 902/904/911/912/917
CK-MB_Activity	Immunoinhibition, substrate start	Roche Hitachi 902/904/911/912/917
CK-MB_Mass	Abbott Axsym	Abbott Axsym
Homocysteine	Roche c501/c502/c311/c701/c702	Roche Cobas c501
Myoglobin	Abbott Axsym	Abbott Axsym
Troponin I	Siemens Dimension	Abbott Axsym
Troponin T	Roche cobas Troponin T kits	Abbott Axsym

[Previous Page](#)

出现警告消息后，单击“关闭注册”按钮进行操作

RIQAS

Home

Login

Data Entry

PDF Reports

Certificates

PDF Mailing Details

Change RIQASNet Pas

Close Registration

WARNING - If you close this registration, it will no longer appear on RIQASNet or your reports, with immediate effect

CARDIAC

Laboratory Ref. No. 11/L

Registration Identifier RIQAS Cardiac

Close Registration

Previous Page

参数关闭 - 在“分析详细信息”菜单下，选择要关闭的特定注册和参数，然后单击“删除参数”选项

RIQAS

Home

Login

Data Entry

PDF Reports

Certificates

PDF Mailing Details

Assay Details

Save Changes

History of Changes

Remove Parameter

CARDIAC

Laboratory Ref. No. 11/L

Registration Identifier RIQAS Cardiac

Param

Effective From Sample

☒ Current (Cycle: 35, Sample: 5)

☐ Future (Please specify below)

Cycle

Sample

Method

CK-NAC substrate start [DGKC]

Instrument

- select -

Slide Gen. No. (if applicable)

0

Reagent Supplier

Roche Diagnostics

Unit

U/l

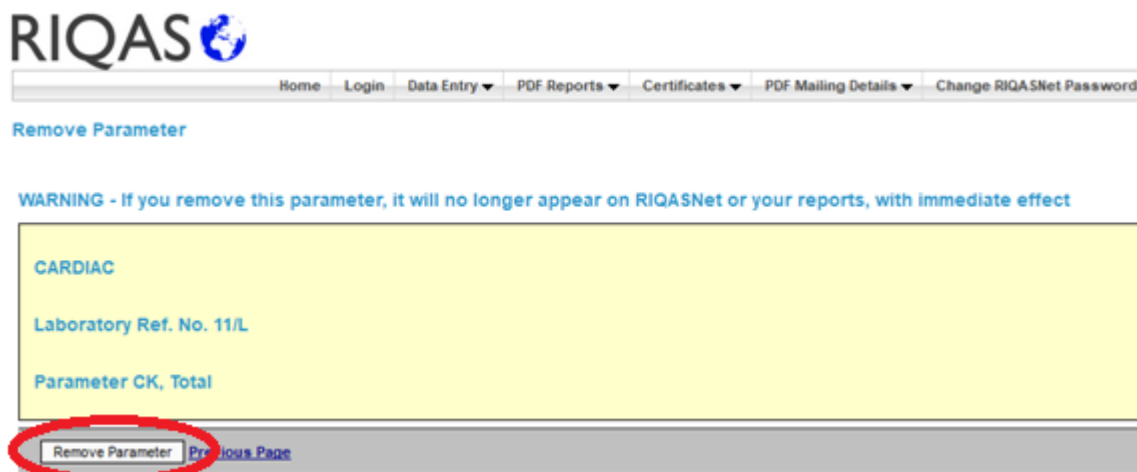
Temperature

37 Degrees

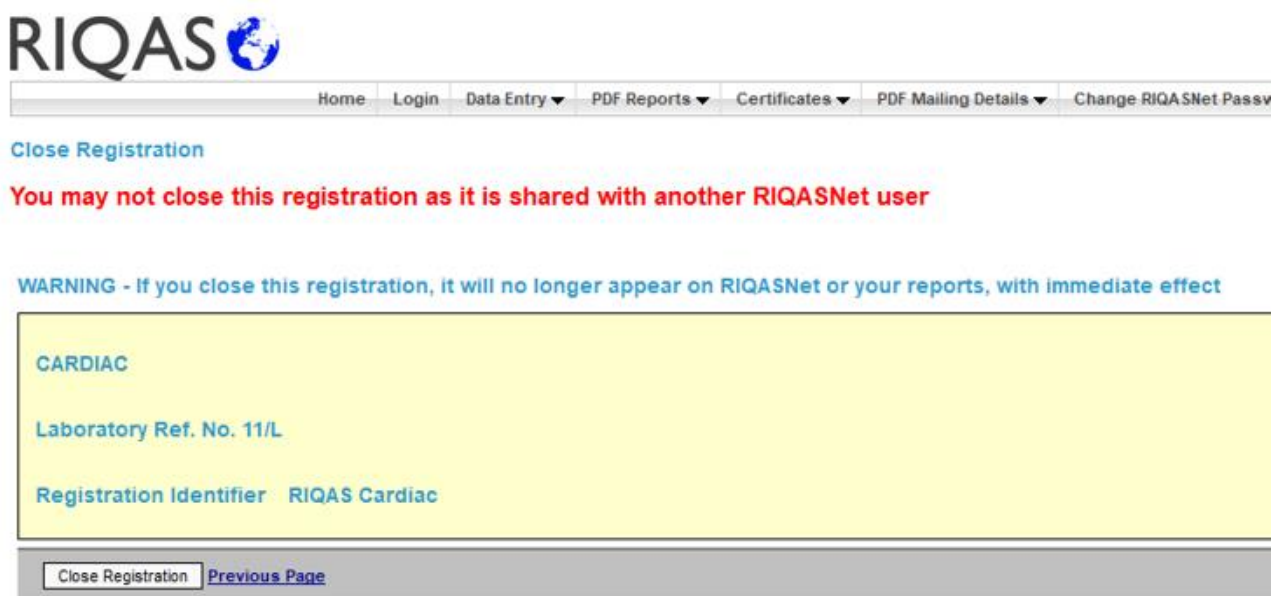
Save Changes

Previous Page

出现警告消息后，单击“删除参数”按钮进行操作



如果在关闭注册或参数时收到以下错误消息，请联系 RIQAS



我们希望以上更改对您有所帮助，如果您有任何疑问，请通过 mail@riqas.com 与我们联系

Kindest regards

Lauren Devlin
RIQAS Scientist

Stephen Doherty
RIQAS Manager

G:Letters\RIQAS Reports and RIQASNet Updates Chi
30 January 2019