

# Cyclosporine A C2 Control

## Control for Extended Range Assays



Cyclosporine C2 is targeted for the extended range immunoassays for C2 monitoring of the higher concentrations of Cyclosporine A.

- An easy-to-use liquid whole-blood control
- Frozen to maintain a **four-year shelf life**
- **Stable for 45 days** at 2-8°C after thawing

**More Diagnostics' Cyclosporine C2 Control** has assayed values for:

**Siemens Dimension® and Vista®; Thermo Fisher Cedia® and Siemens Syva EMIT 2000®** and is also appropriate for other automated immunoassay systems that correlates with chromatographic methods.

CAT#	PRODUCT DESCRIPTION	QUANTITY
202	Tri-Level CsA C2	6x5mL

This control is included in More Diagnostics Quality Assurance Program (QAP) program

- an interlaboratory statistical program
- continuously monitor the performance of products
- compare to your laboratory peer groups

This free service enables you to spot trends and maintain high-quality lab results.



For further information, please contact More Diagnostics:

[Sales@MoreDiagnostics.com](mailto:Sales@MoreDiagnostics.com) | 1-800-758-0978 | 2020 11th St, Los Osos, CA 93402

## Immunosuppressant Controls

### 290 RAP/TAC/CSA CONTROL

A stable assayed control for the monitoring of accuracy and precision of Rapamycin (Sirolimus), Tacrolimus and Cyclosporine A for immunoassays and LC-MS/MS quantitative methods.

#### ORDERING INFORMATION

CAT#	PRODUCT DESCRIPTION	QUANTITY
290	Tri-Level Rap/Tac/CsA Control	6x4mL
290-1	Level-1 Rap/Tac/CsA Control	6x4mL
290-2	Level-2 Rap/Tac/CsA Control	6x4mL
290-3	Level-3 Rap/Tac/CsA Control	6x4mL

### 202 CSA C2 CONTROL

Cyclosporine C2 is targeted for the extended range immunoassays for C2 monitoring of the higher concentrations of Cyclosporine A.

#### ORDERING INFORMATION

CAT#	PRODUCT DESCRIPTION	QUANTITY
202	Tri-Level CsA C2	6x5mL

## Cardiac Markers

### 150 CARDIAC MARKERS CONTROL

A routine tri-level cardiac marker quality control for the used as an assayed control material in monitoring the precision of CKMB, troponin, myoglobin and C-Reactive Protein (CRP).

CAT#	PRODUCT DESCRIPTION	QUANTITY
150	Tri-Level Cardiac Markers Control	6x3mL
150-1	Level-1 Cardiac Markers Control	6x3mL
150-2	Level-2 Cardiac Markers Control	6x3mL
150-3	Level-3 Cardiac Markers Control	6x3mL

### 280 RAP/TAC/CSA CONTROL

Sold exclusively through ThermoFisher Scientific

A stable assayed control for the monitoring of accuracy and precision of CEDIA Cyclosporine A and QMS Tacrolimus assays.

#### ORDERING INFORMATION

CAT#	PRODUCT DESCRIPTION	QUANTITY
280-1	Level-1 Rap/Tac/CsA Control	6x4mL
280-2	Level-2 Rap/Tac/CsA Control	6x4mL
280-3	Level-3 Rap/Tac/CsA Control	6x4mL

### 240 MPA CONTROL

A stable assayed control for the monitoring of accuracy and precision of mycophenolic acid for immunoassays and LC-MS/MS quantitative methods.

#### ORDERING INFORMATION

CAT#	PRODUCT DESCRIPTION	QUANTITY
240	Four-Level Mycophenolic Acid Control	4x2mL
240-1	Level-1 Mycophenolic Acid Control	6x2mL
240-2	Level-2 Mycophenolic Acid Control	6x2mL
240-3	Level-3 Mycophenolic Acid Control	6x2mL
240-4	Level-4 Mycophenolic Acid Control	6x2mL

## Custom Products

### 275B WHOLE BLOOD MATRIX (HUMAN)

Hemolyzed whole blood matrix (human) prepared from defibrinated human plasma with human red blood cells, tested negative for immunosuppressant drugs.

CAT#	PRODUCT DESCRIPTION	QUANTITY
275B	Whole Blood Matri	1x250mL