



## **IMMUNOSUPPRESSANT CONTROLS**

At UTAK, our commitment to leadership requires us to identify the next generation of therapeutic drugs that will be commonly prescribed by physicians for optimal patient therapy. That's why we were the first laboratory to add Everolimus to our quality control materials in 2005.

Despite the widespread use of Everolimus, some commercial manufacturers have only recently added it to their quality control offerings. Being a follower does not promote the development of important new assays, nor does it improve patient care.

UTAK, beyond measure... one drug, one assay, and one test result at a time.

## 100% Real Human Whole Blood

- Reduce Matrix Effects
- Increase Laboratory Efficiencies

## **Accuracy Based Quality Control**

- Clinically Relevant Reference Values
- Accurate and Precise



## Specifications:

Analyte	LEVEL 1	LEVEL 2	LEVEL 3
	REE 41630 (3 mL) REE 41633 (6 mL) Reference Value	REFI 41631 (3 mL) REFI 41634 (6 mL) Reference Value	REE 41632 (3 mL) REE 41635 (6 mL) Reference Value
Everolimus	4 ng/mL	15 ng/mL	25 ng/mL
Sirolimus	4 ng/mL	15 ng/mL	25 ng/mL
Tacrolimus	4 ng/mL	15 ng/mL	25 ng/mL

Form: Lyophilized

Configuration: 41630 Level 1 5x3 mL

41631 Level 2 5x3 mL

41632 Level 3 5x3 mL

41633 Level 1 3x6 mL 41634 Level 2 3x6 mL 41635 Level 3 3x6 mL Storage: 2-8°C (35-46°F)

Shelf Life: 30 Months

Reconsituted

Stability: 25 Days

 $For \ more \ information, \ please \ contact \ your \ distributor.$ 







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