

# Resource Summary Report

Generated by [RRID](#) on Jul 5, 2024

## Mouse Anti-PDK Substrate activated (F-pS-Y) Monoclonal Antibody, Unconjugated, Clone 4E1

RRID:AB\_1008775

Type: Antibody

---

### Proper Citation

(Acris Antibodies Cat# AM00103PU-N, RRID:AB\_1008775)

---

### Antibody Information

**URL:** [http://antibodyregistry.org/AB\\_1008775](http://antibodyregistry.org/AB_1008775)

**Proper Citation:** (Acris Antibodies Cat# AM00103PU-N, RRID:AB\_1008775)

**Target Antigen:** PDK Substrate activated (F-pS-Y)

**Host Organism:** mouse

**Clonality:** monoclonal

**Comments:** manufacturer recommendations: ELISA; Enzyme Immunoassay

**Antibody Name:** Mouse Anti-PDK Substrate activated (F-pS-Y) Monoclonal Antibody, Unconjugated, Clone 4E1

**Description:** This monoclonal targets PDK Substrate activated (F-pS-Y)

**Clone ID:** Clone 4E1

**Antibody ID:** AB\_1008775

**Vendor:** Acris Antibodies

**Catalog Number:** AM00103PU-N

**Record Creation Time:** 20231110T042106+0000

**Record Last Update:** 20240530T235730+0000

---

## Ratings and Alerts

No rating or validation information has been found for Mouse Anti-PDK Substrate activated (F-pS-Y) Monoclonal Antibody, Unconjugated, Clone 4E1.

No alerts have been found for Mouse Anti-PDK Substrate activated (F-pS-Y) Monoclonal Antibody, Unconjugated, Clone 4E1.

---

## Data and Source Information

**Source:** [Antibody Registry](#)

---

## Usage and Citation Metrics

We have not found any literature mentions for this resource.