PARP (POLY [ADP-RIBOSE] POLYMERASE),
AUTOMODIFIED
Control for Immunoblotting

Product Number P4855
Store at -20°C

Product Description
Partially purified bovine PARP is automodified by the addition of NAD and necessary cofactors. PARP (poly [ADP-ribose] polymerase), Automodified is Ready-To-Use as a positive control in immunoblotting techniques. A streak of MW >116 kDa is detected by immunoblotting, which represent PARP modified to various extents by poly(ADP-ribose).

Reagents
Solution at 5 µg/ml in SDS-PAGE loading buffer.

Product Profile
For SDS-PAGE as a positive control, the recommended use is 5-20 µl of undiluted product per gel lane.

References

Related Products
P-248 Anti-PARP, Monoclonal: Clone C-2-10
P 7605 Anti-PARP, Developed in Rabbit