Highlights

- Ready-to-use labeled EV antibodies for PICO assays
- Reagents for 100s of dPCR or ddPCR reactions
- Count your EVs with PICO



Available EV-LABs:

- EV-LAB Anti-CD9 (#PICO-001011)
- EV-LAB Anti-CD63 (#PICO-001012)
- EV-LAB Anti-CD81 (#PICO-001013)

Further analysis with:

- PICO Amplification Core Kit (#PICO-000010)
- PICO Probes (#PICO-000070-73)



Labeled EV Antibodies

for PICO Assays



Introducing EV-LABs for PICO Assays!

Analyze your extracellular vesicle (EV) surface proteins with PICO using our Labeled EV Antibodies (EV-LABs). These highly specific antibodies are conjugated with PICO Labels, using our advanced PICOglue Antibody Labeling technology, providing ready-to-use reagents for PICO assays. Elevate your EV analysis with EV-LABs – the perfect companion for your PICO assays!



Key features:

- **Versatile Assays:** Choose from a range of labeled EV antibodies against CD9, CD63, and CD81.
- Efficient Labeling: Our PICOglue Antibody Labeling technology ensures up to 100% labeling efficiency for accurate quantification.
- **Quantification:** Achieve precise quantification of your EV surface proteins.

Product Details:

- **Compatibility:** Each EV-LAB is sufficient to run 100s of dPCR or ddPCR experiments.
- Fluorescent Channels: EV-LABs are available with PICOglue BL or P8 Labels, covering FAM and HEX channels respectively.
- **High Quality Antibodies:** Each antibody was specifically selected for high performance PICO assays.
- Custom Solutions: For custom labeling with other PICO Labels, reach out to us at sales@actome.de.



Labeled antibody



Actome GmbH • Georges-Köhler-Allee 302 • 79110 Freiburg im Breisgau • Tel. +49 761 216 305 00









PICO assay

Data analysis

Next Generation Discovery











