

# THE ALBA ELUTION KIT

Expertly designed for ease and efficiency.

The ALBA Elution Kit is used for the acid elution of antibodies from intact red blood cells for further detection and identification.

Featuring a distinct color change to ensure that the appropriate pH level has been achieved with the buffering solution, the ALBA Elution Kit helps avoid testing delays associated with repeat or inconclusive testing.



## Other key aspects of the ALBA Elution Kit include:

- > 10 elutions per kit
- > Integrated pH indicator
- > Working wash solution stable for six months at 2-8°C
- > Kit can be stored at room temperature or 2-8°C
- > Validated for use in manual tube testing with/without PEG and column agglutination testing



Scan the QR code to watch an informational video and learn why the ALBA Elution Kit is the right solution for your lab.



## Why choose Alba?



**Expert technical support from experienced blood bankers**



**Tailored implementation support**



**Responsive customer service and reliable inventory**



**Customized Smart Spend cost savings analysis**



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## AliveDx

At AliveDx, we empower diagnostic insights, transform patient care, and innovate for life. With over 30-years in in-vitro diagnostics, we put the health of patients first by creating innovative solutions designed for faster disease detection to shorten the time to diagnosis. Alba—our blood bank reagents portfolio—and MosaiQ®—one of the first multiplexing and multimodality automated testing platforms—are designed to make labs more efficient and clinical decision-making more effective. Our journey started as Alba Bioscience, and later, Quotient. Today, as AliveDx, we innovate for life.

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