

ALBAcheck Competency Testing Kit (Z276)



The ALBAcheck® Competency Testing Kit is an effective way to train and assess competency in the identification of unknown antibodies. It is a great tool for current and new staff as well as students.

FEATURES	BENEFITS

Predictable results from a stable, proven sample	Assess staff competency and proficiency in identifying unknown antibodies
Blinded uniquely numbered samples with manager-only answer key access	Eliminate sharing of results between staff
Ready-to-use samples	Streamline preparation of competency assessments
Antibody samples derived from human plasma*	Mimics patient samples
10 x 2 mL vials per kit	Test up to 10 staff members
Nine positive antibody samples and one non-reactive sample	Sample variations include both frequent and infrequent antibodies
Suitable for testing with multiple antibody identification methods, such as saline, LISS, PEG and gel	Ready source of samples for comparability of methods (42 CFR 493.1281 and CAP COM.04250 ¹)
Extended expiration of antibody positive samples	Supports internal validation studies

^{*}Alba reserves the right to include samples derived from monoclonal cell lines if suitable plasma donations are unavailable.

Hypothetical sample format

VIAL 1	VIAL 2	VIAL 3	VIAL 4	VIAL 5	VIAL 6	VIAL 7	VIAL 8	VIAL 9	VIAL 10
Anti-Fy ^a	Anti-s	Anti-D+C	No	Anti-S	Anti-K	Anti-E	Anti-Jk ^a	Anti-D	Anti-c
			antibody						
			present						



TO FIND OUT MORE, PLEASE SCAN THIS CODE

Visit us at alivedx.com or email us at Customer.ServiceUS@alivedx.com



AliveDx

©Alba Bioscience Ltd, 2023. ALBAcheck® is a trademark or registered trademark of Quotient Holdings Financial Company Limited or its subsidiaries in various jurisdictions. Menus and capabilities are subject to change. Not all methods may be available in all territories. Subject to regulatory clearance.

¹Presented at the American Society of Clinical Pathologists (ASCP) Annual Meeting, Oct 2014. Complying with College of American Pathologists (CAP) TRM.31450 Comparability of Methods: A Simple and Convenient Solution, Braddy, L, Bullock, R.