

Lactose Intolerance quick test

RESULTS IN



FROM BIOPSY



Product specifications:

Sample: duodenal biopsy specimen

Test principle: detection of lactase activity

Kit components:

- Test plates
- Reagent bottles (1, 2 and 3)
- Interpretation color chart
- Instructions for use

Storage: 2 to 8°C





Not available in the United States. In Japan for research use only. Check availability for other markets.

References

1. Kuokkanen M, Myllyniemi M et al. Endoscopy 2006; 38: 708-712.

2. Ojetti V, La Mura R et al. Dig Dis Sci. 2008; 53(6): 1589-92

Ordering details:

REF	Product
602010	Lactose Intolerance quick test, 25 tests
602012	Lactose Intolerance quick test, 10 tests
602018	BIOHIT Lactase Control

Contact our team for more information.



Biohit Oyj Laippatie 1, 00880 Helsinki, Finland Tel. +358 9 773 861 info@biohit.fi

www.biohithealthcare.com

Lactose Intolerance quick test

Rapid results during gastroscopy





Confirmed results during gastroscopy

The Lactose Intolerance quick test detects all types of lactase deficiency from biopsy specimens. This gives added value to gastroscopies with minimum effort. The test is based on the normal lactase enzyme reaction and is therefore able to detect lactase deficiency as well as indicate the functionality of the enzyme. The Lactose Intolerance quick test is not only a sensitive diagnostic tool, but it has also been found to be more accurate than than hydrogen breath tests for lactose intolerance in predicting clinical response to lactose-free diet.

- Results in 20 minutes
- Simple color chart interpretation
- All reagents ready-to-use
- Sensitivity 95%, specificity 100%¹
- Superior sensitivity compared to hydrogen breath test²

Easy testing from a duodenal biopsy specimen

The test procedure of the Lactose Intolerance quick test is fast and simple. The biopsy specimen is placed in the test plate and test reagents are added to the sample. A clear color change indicates the test result within 20 minutes enabling testing and reporting in endoscopy.

Simple test procedure

