

This report includes results of the research in scope of accreditation as well as non-accredited examinations.

Our ref.:

ZO-PBJFS-116/2009

Task symbol:

TO – 106

Name and address of the ordering party:

Enbio Technology Sp. z o.o.

ul. Słonecznikowa 2

81-198 Kosakowo

Analysis object:

Six samples of concentrated aronia juice in plastic containers a' 100 ml, taken, marked and delivered by the Ordering Party:

- 135 – sample code in laboratory no. 93/09
- 130 – sample code in laboratory no. 94/09
- 125 – sample code in laboratory no. 95/09
- 120 – sample code in laboratory no. 96/09
- 110 – sample code in laboratory no. 97/09
- 100 – sample code in laboratory no. 98/09
- K – sample code in laboratory no. 99/09

Date of receiving the object to be analysed:

24.04.09

Dates of analyses:

24.04.09 – 04.05.09

Identification of the methods applied:

*IFU Method No. 12, January 2004/February 2006 "First Standard IFU-Method on the Detection of *Alicyclobacillus* in Fruit Juices"

Analysis results:

Sample code	Examined parameter	
	* The presence of <i>Alicyclobacillus</i> sp.	The number of <i>Alicyclobacillus</i> sp.
93/09	* not found	< 1 jtk / 10g
94/09	* not found	< 1 jtk / 10g
95/09	* not found	< 1 jtk / 10g
96/09	* not found	< 1 jtk / 10g
97/09	* found	1300 jtk / 10 g
98/09	* found	11100 jtk / 10 g
99/09	* found	8900 jtk / 10 g

Analyzed by: J. Niezgoda, MSc Eng.