#### **Composition**

Va-YSG Medium (100 tests)	Cat. No. KYO-08901
Vanillic acid added YSG medium for guaiacol formation	2 ml x 100 tubes
	Ot 0.40°O

Storage: 2-10°C

Guaiacol Detection Kit (100 tests)	Cat No. KYO-08921
Reagent 1: 50 mM Potassium hydrogen phthalate Buffer	60 ml x 2 bottles
Reagent 2: 1.3% hydrogen peroxide solution	2.5 ml x 1 tube
Reagent 3: Peroxidase-Phosphoric Acid Buffer	2.5 ml x 1 tube
Positive Control: Guaiacol (1050 ppm)	2.5 ml x 1 tube

Storage: 2-10°C

#### References

- [1] G.Deinhard, et al., Bacillus acidoterrestris sp. nov., a new thermotolerant acidophile isolated from different soils. Syst. Appl. Microbiol. **10**, 47-53 (1987)
- [2] GOTO, M., Spore-forming thermo-acidophilic bacilli of the genus Alicyclobacillus, Bokin Bobai, 28 (8), 499-508 (2000), in Japanese
- [3] GOTO, K., Lecture on "Classification and identification of microbes" 1. Classification and properties of new thermo-acidophilic bacilli. January 2001 issue of Soft Drink Technical Data, 9-26 (2001), in Japanese
- [4] Niwa, M., et al., Development of a rapid detection method of A.acidoterrestris, hazardous bacteria to acidic beverage. Fruit processing,
- [5] Japan Fruit Juice Association, On the unified test method for thermo-acidophilic bacilli, Report of Japan Fruit Juice Association, 535, 4-12 (2003), in Japanese
- [6] Niwa, M., et al., A.acidoterretris rapid detection kit, Fruit processing, 13, 328-331 (2003)
- [7] Niwa, M., Control of deleterious bacteria in acidic beverages by using a guaiacol detection kit (peroxidase method), Japan Food Science, 2004-2, 23-28 (2004), in Japanese
- [8] Japan Laid-Open P2003-259A "Detection of guaiacol forming bacteria and/or its identification method"

### **Ordering information**

Discription	Cat. No.	Quantity
Va-YSG Medium	KYO-08901	100 PC
Guaiacol Detection Kit	KOY-08921	100 TEST

For research use only, Not for diagnostic use.

Manufacturer: KYOKUTO PHARMACEUTICAL INDUSTRIAL CO., LTD.



#### COSMO BIO CO., LTD.

TOYO EKIMAE BLDG. 2-20, TOYO 2-CHOME, KOTO-KU. TOKYO 135-0016, JAPAN TEL: (81)3-5632-9617

e-mail : export@cosmobio.co.jp URL: www.cosmobio.com

10077 www.cosmobio.com



For guaiacol formation Va-YSG Medium

For detection of guaiacol-producing TAB

Guaiacol Detection\_kit



COSMO BIO CO., LTD.

# Va-YSG Medium/Guaiacol Detection kit

#### What's bad about TAB?

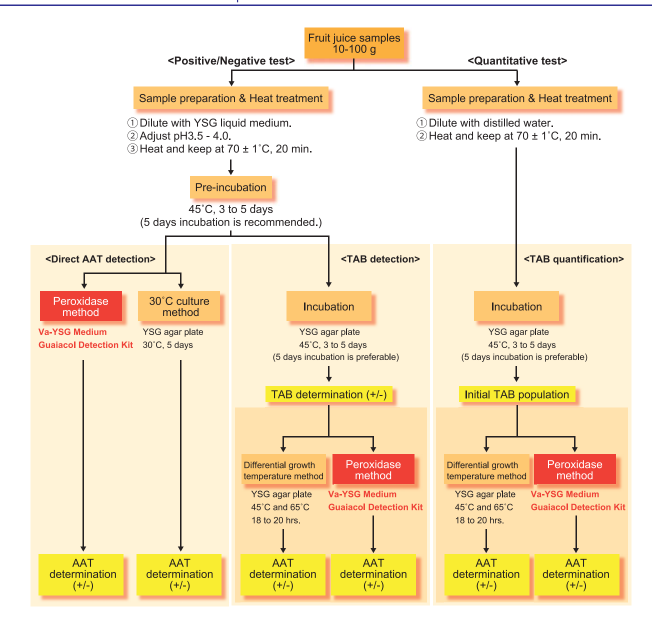
Alicyclobacillus acidoterrestris (AAT) is a gram-positive, spore-forming bacillus that occurs widely in nature. This species has been studied substantially after the incident of turbidity of transparent apple juice in 1984. The *Alicyclobacillus* genus bacteria, which peculiarly grow under relatively high temperature and acidic condition, are called Thermo-Acidophilic Bacilli (TAB)<sup>1,2,3</sup>.

TAB are not destroyed by pasteurization and may remain in final products of fabricated food and beverages. TAB are not known to be harmful to health but are known to degrade the quality of juices and other products by producing guaiacol, causing off-flavor.



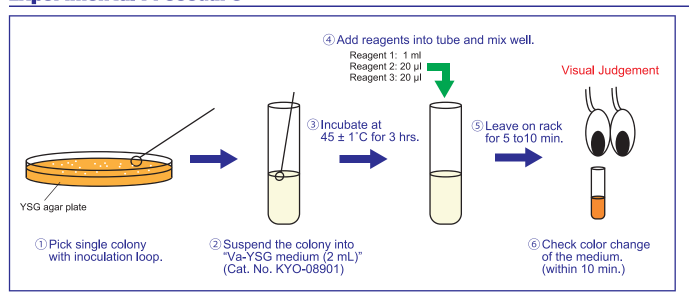
Since it is difficult to avoid and detect contamination of TAB, Niwa *et al.* have developed an easy test kit to differentiate *Alicyclobacillus acidoterrestris* with productivity of guaiacol.

# Scheme of TAB Test - Japan Fruit Juice Association -

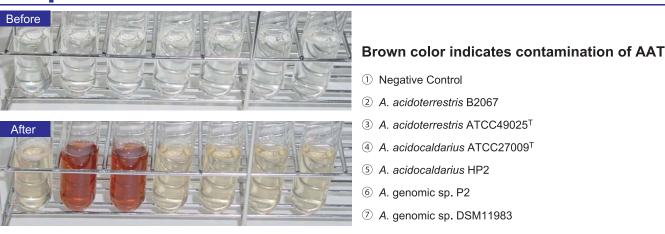




#### **Experimental Procedure**



## **Example of Results**



#### **Guaiacol Production of each TAB strain**

Guaiacol production	Bacterial species	Strains	Judgement
Negative	Alicyclobacillus genomic sp.	6 DSM strains and 6 isolated strains	- (all 12 strains)
	A. acidocaldarius	6 DSM strains and 6 isolated strains	- (all 12 strains)
	A. hesperidum	3 DSM strains and 4 isolated strains	<ul> <li>(5 strains) / + (2 strains)</li> </ul>
	A. cycloheptanicus	3 DSM strains including a type strain	- (all 3 strains)
	Other species	3 strains	- (all 3 strains)
Positive	A. acidoterrestris	ATCC49025 <sup>T</sup>	+++
		DSM2498	+++
		DSM3923	+++
		DSM3924	+++
		OR3	+++
		RB1	+++
		RB221	+++
		RB253	+++
		RB346	+++
		RB359	+++
		TAB-H1	+++
		B2065	+++
		B2066	+++
		B2067	+++
	A. acidiphilus	TA67 <sup>T</sup>	+
	A. herbarius	CP1 <sup>T</sup>	+++