Lactobacillus malefermentans n.sp., Isolated from Beer

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SUMMARY: A new species of heterofermentative Lactobacillus has been isolated from top-fermentation beer in which it occurs as a contaminant. The organism is distinguished principally by the fact that it ferments only glucose, maltose and inulin and, in consequence, it has been designated L. malefermentans.

During studies of lactic acid bacteria which infect brewery yeast and beer a rod-shaped organism which was isolated showed marked differences from other species of Lactobacillus described in the literature. Details of the isolation have already been published by Walker & Parker (1943) and the organism was designated provisionally D2. A description of its characters and behaviour is now given.

METHODS

The behaviour of the organism was studied in liquid and in solid media prepared from beer, both hopped and unhopped, and from yeast-extract and peptone. Unlike many types of lactic acid bacteria which are found in beer the new organism was unable to proliferate in unhopped brewery wort. The action of the bacterium on carbohydrates was studied in a casein double digest prepared according to the directions of Davis (1939), and supplemented by addition of yeast autolysate (1 ml./100 ml. digest).

DESCRIPTION OF THE ORGANISM

Morphological characters

Shape, size and arrangement of cells. In unhopped beer after 24 hr. at 30°, the majority of the cells were 2-6 μ long and all were rod-shaped. Single cells, pairs and a few short chains were noted. Motility was not observed.

Staining. The cells were Gram-positive. Neither endospores nor flagella were detected and attempts to detect capsules by the use of several staining procedures were unsuccessful.

Cultural characters

Growth on solid media, in CO₂ at 25°. On a beer agar slope at 4 days, moderately strong growth, beaded to nodose; the colonies being greyish, glistening and mostly about 1-2 mm. in diameter. On a yeast-extract peptone glucose (YEPG) agar slope at 7 days moderately strong nodose growth, the colonies being of irregular shape, white and opaque. On nutrient agar slope slight nodose growth.

Stab. In YEPG agar at 25° for 5 days growth was strong and filiform and did not occur at the surface. In YEPG gelatin at room temperature during 5 days filiform growth developed without beading or branching.
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*Growth in unhopped beer at 30°.* A slight deposit was noted at 3 days, and on shaking the tube this produced a uniform billowy turbidity.

*Growth in YEPG broth at 25°.* At 2 days a moderate deposit had collected and gave a non-silky turbidity when shaken.

*Growth in Lemco peptone broth in CO₂ at 25°.* At 6 days a scanty powdery sediment had collected and the liquid was clear.

**Physiological characters**

Relation to temperature: in unhopped beer the optimum range for growth is 25–34° with a minimum temperature of 10° and a maximum temperature of 37°. Relation to oxygen: facultative anaerobe. Relation to hydrogen-ion concentration: in unhopped beer the optimum pH value is 4.3 with limits 4.1 and 6.9. Resistance to heat: killed by heating for 15 min. at 60–65° in unhopped beer. Resistance to hop antiseptic, markedly restricted.

**Biochemical characters**


*Carbohydrates utilized.* In a casein double digest medium supplemented with yeast autolysate the organism strongly attacked glucose, maltose and inulin, in all cases with production of acid, but no gas collected in Durham tubes. Dulcitol was attacked slightly. Inulin yielded more acid than did glucose. No other carbohydrates were effected by the organism.

*Nature of the acid produced from glucose.* Lactic acid was estimated by conversion to acetaldehyde after deproteinization of the medium with copper sulphate and calcium hydroxide and, after similar deproteinization of another sample of the medium, acetic acid was estimated after distillation in the presence of sulphuric acid. The molecular ratio of lactic acid to acetic acid in the medium was found to be 100:38. In a separate experiment the lactic acid was isolated as the zinc salt by the method of Pederson, Peterson & Fred (1926) and was optically inactive.

**CLASSIFICATION**

The characters—a non-motile, non-sporing, Gram-positive rod, which is catalase-negative, facultatively anaerobic, does not reduce nitrate and ferments carbohydrates—places the organism in the tribe Lactobacilleae Winslow et al. of the family Lactobacteriaceae Orla-Jensen. The production of large amounts of lactic acid causes it to be assigned to the genus *Lactobacillus* Beijerinck. As to its specific characters the organism has been compared with species of *Lactobacillus* already described in the literature (Pederson, 1938; Orla-Jensen, 1942; *Bergey’s Manual*, 1948; Shimwell, 1949). On the evidence it has been concluded that *L. pastorianus* van Laer is the only *Lactobacillus* species which shows in some respects attributes similar to D2. The latter usually is seen as rods about 2 µ in length though forms up to 6 µ in length may occur, whereas *L. pastorianus* is normally of length 5–10 µ. while filamentous forms up to...
C. Russell and T. K. Walker

35 μ. in length have been noted. *L. pastorianus* shows beaded to arborescent growth in gelatin stabs, while D2 produces definitely a filiform growth in gelatin. Further, *L. pastorianus* produces acid in milk while D2 is unable to do so. Finally, *L. pastorianus* ferments arabinose, glucose, fructose, galactose, maltose and sucrose, while D2 can strongly attack only glucose, maltose and inulin, and exercise a weak action on dulcitol. Orla-Jensen (1942) has remarked that true lactic acid bacteria rarely attack dulcitol and then only slightly. It is also of interest to record that D2 attacks inulin even more vigorously than it attacks glucose, unexpected behaviour in view of the inability of this organism to assimilate fructose. These differences are deemed sufficiently large to justify species differentiation and, accordingly, we formally propose D2 as a new species under the designation *L. malefermentans* (male = peculiarly, fermentans = fermenting) which name has been chosen in view of the inability of the organism to ferment arabinose, xylose, fructose, galactose and sucrose and, on the other hand, of its markedly vigorous attack on inulin.

*Lactobacillus malefermentans* n.sp. Rods 2–6 μ. in length, occurring principally as single cells and pairs. Non-motile, no endospores. Capsules and flagella not detected. Gram-positive. Colonies on beer agar beaded to nodose, greyish, glistening, 1–2 mm. diameter.


Subcultures from the type culture have been deposited at the National Collection of Industrial Bacteria, The Chemical Laboratory, Department of Scientific and Industrial Research, Teddington, Middlesex, (Culture No. NCIB 8517), at the National Institute for Research in Dairying, Shinfield, Reading, and at the Laboratories of the Brewing Industry Research Foundation, Nutfield, Surrey.

REFERENCES


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