The Vitamin Nutrition of *Zymomonas anaerobia*

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**INTRODUCTION**

Bexon & Dawes (1970) reported that *Zymomonas anaerobia* NCIB 8227 grew in either amino acid or ammonium salt medium with glucose as the energy source, if supplemented with lipoic acid or biotin. Subsequently M. J. S. Dadds and P. A. Martin (unpublished observations) observed that calcium pantothenate supported growth of *Z. anaerobia*, but neither lipoic acid nor biotin did. The vitamin requirements of *Z. anaerobia* were therefore re-examined and the cultures maintained by the Hull and Allied Breweries Laboratories were compared with a new culture from the National Collection of Industrial Bacteria (NCIB).

**METHODS**

Three cultures of *Zymomonas anaerobia* NCIB 8227 were used. Those designated H and AB were the stock cultures maintained by the Hull and Allied Breweries Laboratories respectively and T was newly obtained from the NCIB. All were maintained as stab cultures in nutrient agar containing 2% glucose (Hull) or in Difco micro assay culture agar (Allied Breweries).

Complex media and defined medium A were those described by Bexon & Dawes (1970). Defined medium B was devised by Dadds and Martin and prepared from five solutions of the following compositions: (i) Basal salts (g/l): KH₂PO₄, 10; MgCl₂.6H₂O, 4.25; CaCl₂, 2H₂O, 0.625; Na₂SO₄, 1.25; citric acid.H₂O, 2.75; Na₂citrate.2H₂O, 13.0; NH₄Cl, 4.75. (ii) Glucose, 20% (w/v). (iii) Trace elements (mg/ml): H₃BO₃, 1.00; ZnCl₂, 0.34; (NH₄)₆Mo₇O₂₄.4H₂O, 0.20; CuCl₂, 0.31; FeCl₃, 3.40; MnCl₂, 0.36. This stock solution was diluted 100-fold with distilled water. (iv) Amino acids (mg/ml): L-tryptophan, 182; L-lysine, 128; L-histidine, 71; L-arginine, 168; L-aspartic acid, 82; L-threonine, 86; L-serine, 68; L-glutamine, 89; L-asparagine, 82; L-glutamic acid, 104; L-proline, 780; glycine, 36; L-alanine, 118; L-valine, 157; L-isoleucine, 93; L-leucine, 186; L-tyrosine, 146; L-phenylalanine, 193. (v) Vitamin solution: this contained the appropriate vitamin (biotin, lipoic acid or calcium pantothenate) at tenfold the final concentration to be used for growth.

Basal salts, amino acids and glucose solutions were sterilized separately at 103 KN/m² (15 lb/in²) for 15 min. The trace elements stock solution was diluted 100-fold with distilled water. Vitamin solutions were sterilized by membrane filtration. The final medium was prepared by mixing the solutions in the following ratios (v/v): basal salts, 4; amino acids, 2; diluted trace elements, 1; glucose, 1; vitamin, 1. A Ringer-glucose solution containing (g/l): NaCl, 1.62; KCl, 0.035; CaCl₂.2H₂O, 0.03; NaHCO₃, 0.05; NaH₂PO₄, 0.0025; glucose, 20, was used to wash and suspend harvested bacteria.
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Inocula. After growth for 48 h in complex medium (20 ml), bacteria were harvested at room temperature (20 °C) using aseptic precautions, washed twice with 20 ml sterile Ringer–glucose solution and suspended in this solution to give an extinction of approximately 0.6 at 540 nm. This suspension was diluted 100-fold with sterile Ringer–glucose solution and 1 ml used to inoculate 9 ml of defined medium.

Growth conditions and measurements. Bacteria were grown in 150 × 12 mm Pyrex tubes, containing 10 ml of the appropriate medium, in a Fildes–McIntosh jar under O₂-free nitrogen. When growth was complete, the cultures were transferred quantitatively to 20 ml volumetric flasks, made to the mark with distilled water and the extinction measured at 540 and 580 nm. The dry weight was then read from a calibration curve relating extinction to bacterial dry weight. Dry weights were determined by drying suspensions to constant weight at 100 °C or by filtering suspensions through predried membrane filters of known weight and weighing the loaded filter after drying over P₂O₅ under vacuum (20 mmHg) at 46 °C. The former method (Bexon & Dawes, 1970) gave values which were 0.54 of the latter technique; all the present results are quoted on the basis of the filter method.

RESULTS AND DISCUSSION

A marked contrast was noted between the growth characteristics of the H strain and of the AB and T strains in complex medium. While the AB and T strains gave extensive wall growth, clumping and organisms which soon sedimented, the H strain presented none of these features, the bacteria remaining in suspension for several days.

None of the strains grew in defined media with supplements of biotin or lipoic acid, singly or combined, whereas all organisms grew with calcium pantothenate. This is in direct contrast to the results of Bexon & Dawes (1970). However, the AB and T strains, which behaved in a similar manner, both grew readily in the defined media. The H strain again differed markedly: growth was obtained with difficulty and often only after a lag of 1 to 7 days; often it failed to grow.

The growth response of the AB strain showed that calcium pantothenate was not limiting at concentrations above 0.025 μg/ml. Attempts to determine the corresponding value for the H strain have been unsuccessful because of the irreproducible and apparently haphazard growth response below 0.5 μg pantothenate/ml. This concentration gave a growth yield near to the maximum, with excess pantothenate, of 237 μg/ml — markedly lower than that obtained with the AB strain (450 μg/ml).

Clearly the Zymomonas anaerobia strains studied here require only pantothenate for growth in a defined medium. However, it is apparent that the culture maintained in Hull has undergone some change since it was originally obtained from the NCIB, as shown by the quantitatively and qualitatively different growth behaviour in complex and defined media in comparison with the AB and T strains. There is no obvious explanation for the entirely reproducible and well-documented results obtained by Bexon & Dawes (1970) with biotin and lipoic acid using the H strain other than a change in the strain characteristics. The organism did not then display the pronounced lag periods in defined medium which were a feature of this reinvestigation, although the maximum growth obtained with lipoate and biotin was in the range 250 to 274 μg/ml, which compares quite favourably with that in pantothenate medium (237 μg/ml) and is very much lower than that of the AB and T organisms.

Further, two of us (M. J. S. Dadds and P. A. Martin, unpublished observations) have encountered an example of changed nutritional characteristics with a zymomonad isolated
from beer. When first isolated this organism showed a requirement for \( p \)-aminobenzoic acid, folic acid, biotin and cyanocobalamine. After 5 months the vitamin requirements were re-examined. One of the subcultures from the original isolate did not require these vitamins but showed a requirement for calcium pantothenate. It seems possible, therefore, that *Zymomonas* species may present a variable nutritional character.

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**REFERENCE**