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## Origin of the "accelerated growth an lactose" ("AGL") trait

Abstract Origin of "AGL" trait Bates, Wm. K. and D. 0. Woodward. Origin of

the "accelerated growth an lactose" ("AGL") trait.

In standing cultures with lactose as sole carbon source, N. crassa wild type STA4 grows well, but when subjected to rotary or reciprocal agitation in the same medium, STA4 yields only small amounts of mycelium. We have obtained an isolate from STA4 which, in contrast to the wild

type, grows well an lactase in either shaking or standing cultures. This growth chamcterirtic will be designated "accelerated growth an lactose" ("AGL").

The isolate showing the "AGL" characteristic was obtained from u.v.-irradiated STA4 canidia which were plated an lactose + sorbose. The largest colonies an these plates were isolated, and preliminary growth studies led to further examination of the isolate designated L5. Growth studies were carried out in 200 ml of 1.5% lactose = Vogel's medium (lactose autoclaved separately fmm salts, then mixed after cooling) with an inoculum of 5 x 10<sup>5</sup> conidia per ml. Standing cultures were grown in one liter Roux bottler at 30°C far four days. Shaking cultures were grown in 500 ml Erlenmeyer flasks at 30°C. These were allowed to germinate for 18 hours as standing cultures, then transferred to a rotary shaker for 4 days additional growth with agitation at 180 cycles per minute. Under these conditions ths L5 isolate yields 1.4 grams dry weight in shaking cultures, but produces about 0.2 grams dry weight in standing cultures. STA4 consistently yields less than 0.02 grams in shaking cultures, but produces about 0.2 grams dry weight in standing cultures. If sucrose is substituted far lactose as sole carbon source, STA4 and L5 yield comparable growth in shaking cultures.

Vegetative transfers of the original L5 isolate showed differing morphological characteristics and these were assigned temporary letter designations. Thus, the isolate used in our previous studier (Bates, Hedman and Woodward 1967 J. Bacteriol. 93: 1631) and in the studier described above, has been called L5D. To avoid confusion, we are now adapting the fallowing systematic designation: (isolate number)-L5-(moting type), so that the L5D isolate becomes 105-L5-A. In addition to the "AGL" trait, the 105-L5-A isolate grows mar\* rapidly an glycerol or an galactose in shaking cultures than does STA4. These characteristics, and related characteristics of isolates from crosses of 105-L5-A to wild type have been described in abstract farm (Bates 1967 Genetics 56; 543).

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