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Radiation inactivation analysis of amino acid transport
systems in Neurospora crassa.

Permease systems, i.e., enzymes responsible for the transfer
of met&liter into the cell, can be studied only in an intact
cell. Therefore, standard methods of molecular weight deter-
mination are ruled out. However, since we were interested in

obtaining approximate molecular weights for some amino acid permease systems, we have used radiation inactivation of the
enzymes as a means to this end.

Neurospora crassa conidia were exposed to X-rays produced by a 3MEV Van der Graaf accelerator operating at 500 μ
amperes for varying times, giving total dosages from 300,000 to 2,500,000 rads. After exposure to X-radiation, the cells
were examined for the effect of irradiation on the transport of amino acids. Four amino acids were employed; phenylalanine,
leucine, tryptophan and glycine, with particular emphasis on phenylalanine. In each case, the irradiated cells were com-
pared to control cells which had been handled identically except that they were not irradiated.

The data obtained from thirteen experiments employing phenylalanine
were averaged and plotted in the accompanying figure. The fraction of the
remaining activity, as compared to the control, is plotted as the ordinate;
the dosage as the abscissa. If the equation in $A/A_0 = -(\text{constant})(\text{dosage})$,
where A/A_0 = remaining activity holds, a straight line should be obtained.
It can be seen from the figure that such is not the case for phenylalanine,
nor was it the case for the other three amino acids tested.

This non-linearity would indicate that more than one enzyme is involved
in the transport of the amino acids or that more than one "hit" is necessary
to inactivate the transport system. If the straight line portion of the curve
is extrapolated back to the zero dosage, the intercept values for phenyl-
alanine, tryptophan and leucine are near two. This would indicate that
probably two enzymes are functioning in the transport of these particular
amino acids.

It must be emphasized that the uptake experiments are done under con-
ditions such that very little protein synthesis is occurring and remains pro-
portionally constant after irradiation.

Our original purpose in beginning these studies was to approximate the
molecular weight of the transport enzyme. Since our data indicate a
multiplicity of enzymes, we cannot as yet determine individual molecular
weights for the two enzymes. However, since D37 falls on the straight
line portion of all the curves, we felt it would be of value to complete our
calculations for the "radiation sensitive size" of the transport complex.

Using the formula developed by Hutchinson and Pollard, $MW = 0.72 \times 10^{12} / D37$, where D37 is the dose in rads which
will produce 37% activity, we have found a "radiation sensitive molecular weight" for the transport complex for phenyl-
alanine of 575,000; tryptophan, 817,000; leucine, 893,000; and glycine, 817,000.

The data obtained would indicate that the phenylalanine transport (as well as the tryptophan and leucine systems) in
Neurospora crassa is mediated by two enzymes of fairly high but not unreasonable molecular weight. The exact function
of the two enzyme components is as yet unknown.

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