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## Differences in dose-effect curves for UV-induced reverse mutations at two different loci

- C. Auerbach
- B. J. Kilbey
- G. Kolmark

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## Differences in dose-effect curves for UV-induced reverse mutations at two different loci

**Abstract** Differences in dose-effect curves for UV-induced reverse mutations at two different loci

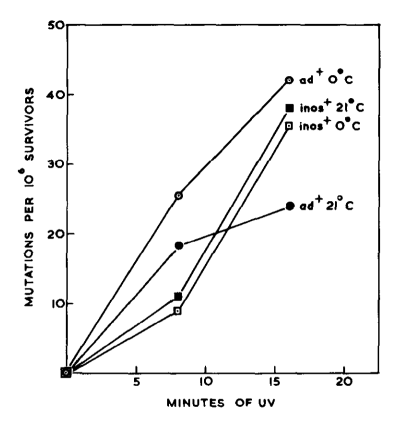
inos (37401), treatment with moderate doses of UV curves for UV-induced reverse mutations usually yields about twice as many inos-reversions as ad-reversions, and this has been considered as evidence at two different loci. for a difference in UV-sensitivity between the two loci or sites. Mutation tests with low doses of UV have shown this to be an oversimplified interpretation, the difference between the loci being one of dose-effect curve rather than of general sensitivity to UV-treatment. While the curve for inos-reversions rises steeply with dose, that for ad-reversions is flatter and levels off at intermediate doses. The table shows the ratio of inos-reversions to ad-reversions in 3 experiments in which the dose was controlled by exposure time. Since the number of spores was not the same in all experiments and series, these ratios are not strictly comparable, but the increase within each

In the doubly auxotrophic strain K3/17 ad-3A (38701)

Auerbach, C., B. J. Kilbey and G.

Kølmark. Differences in dose-effect

experiment and in the mean values is consistent and clear.



Ratio of inos-reversions to ad-reversions				
Exposure time in min.	Experiment			
	I	Ħ	111	Mean
		. 5	.8	. 65
2	1.0	. 9		. 95
3			1.1	1.1
4	1.9	1. 7		1.8
6			2.0	2.0
8	3.0	2.1		2.6

At low temperatures the divergence between the dose-effect curves for the two loci becomes emphasized and the point of intersection shifts to higher values; this is due to the pronounced response of the ad-reversions and the very slight response of the inos-reversions to temperature. (see graph).

Possible interpretations take account of differences between the loci in (a) photo-repair during treatment (our UV source is not monochromatic), (b) dark repair after treatment, the period available for dark repair presumably increasing with time of treatment. These interpretations will now be tested. —— Mutagenesis Research Unit, Institute of Animal Genetics, Edinburgh, Scotland.