

RD. 511-R



RESEARCH AND DEVELOPMENT ESTABLISHMENT

TO DR. S.J. GREEN,  
RESEARCH & DEVELOPMENT,  
MILLBANK.

FROM DR. I.W. HUGHES.

REF IWH/JP/46D.

DATE 26th October, 1967.

Enclosed are four copies of Report No. RD.511-R, which describes our continued work on tissue tests. Certainly the necrotic effect can lend itself to standardise toxicity tests but we still believe that it may be more important to have a measured induced hyperplasia. As you will see, we are recommending that we continue along this latter line.

*Dr. Hughes*

Encs. 4

*To Mr Holton*

*Mr Charles Hill*

*Here is Report RD 511-R describing further work on tissue test. I think the recommendation should be supported. It is possible that the necrotic effect on tissue could provide another general toxicity test but another attempt to get a further hyperplasia test in cell work while.*

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