

Part II. Mechanism of formation of guanine as one of the major products in the 254 nm photolysis of guanine derivatives: Concentration and pH effects [1]

Submitted by Carlos E Crespo-Hernández [2] on 1 February 2013 - 2:00pm



[2]

Title	Part II. Mechanism of formation of guanine as one of the major products in the 254 nm photolysis of guanine derivatives: Concentration and pH effects
Publication Type	Journal Article
Year of Publication	2000
Authors	<u>Crespo-Hernández, CE</u> <small>[3]</small> , <u>Arce, R</u> <small>[4]</small>
Journal	Photochem. Photobiol. Photochem. Photobiol.
Volume	71
Pagination	544-550

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

Source URL:<https://www.cienciapr.org/en/part-ii-mechanism-formation-guanine-one-major-products-254-nm-photolysis-guanine-derivatives>

Links

[1] <https://www.cienciapr.org/en/part-ii-mechanism-formation-guanine-one-major-products-254-nm-photolysis-guanine-derivatives> [2] <https://www.cienciapr.org/en/user/ccrespo> [3] <https://www.cienciapr.org/en/user/217/biblio> [4] <https://www.cienciapr.org/en/biblio?f%5Bauthor%5D=1069>