

DNA adducts, genotoxicity mechanism of alkyl compounds in association with forensic dentistry

<b>Title</b>	DNA adducts, genotoxicity mechanism of alkyl compounds in association with forensic dentistry
<b>Abstract</b>	
<b>Authors</b>	AWD Adrianto, BT Hartomo, N Soedarsono, EI Auerkari
<b>Journal Name</b>	AIP Conference Proceedings 2193 (030002 (2019)), <a href="https://doi.org/10.1063/1.518230">https://doi.org/10.1063/1.518230</a> ;; 2019
<b>Publish Year</b>	2019
<b>Citation</b>	1
<b>Url</b>	<a adducts,="" alkyl="" association="" compounds="" dentistry"="" dna="" forensic="" genotoxicity="" href="https://scholar.google.com/scholar?q=+intitle:" in="" mechanism="" of="" with="">https://scholar.google.com/scholar?q=+intitle:"DNA adducts, genotoxicity mechanism of alkyl compounds in association with forensic dentistry"</a>
<b>Author</b>	drg BAMBANG TRI HARTOMO, S.KG, M.Si