

Studi pembentukan dna adduct 8 hidroksi 2 deoksiguanosin 8 ohdg dari senyawa propil galat pg dan 2 6 di tert butil p benzoquinon bht quinon terhadap calf thymus dna dan 2 deoksiguanosin yang dimediasi oleh cupri klorida secara in vitro = In vitro study of formation of 8 hydroxy 2 deoxyguanosine 8 ohdg in calf thymus dna and 2 deoxyguanosine treated with propyl gallate pg and 2 6 di tert butyl p benzoquinone bht quinone mediated by cupric chloride

Dwi Retno Widiastuti, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20389503&lokasi=lokal>

---

## Abstrak

[<b>ABSTRAK</b><br>

Kerusakan oksidatif DNA yang disebabkan oleh propil galat (PG) dan 2,6-di-tertbutil-p-benzoquinon (BHT-Quinon, metabolit BHT), dianalisis dari pembentukan DNA adduct, 8-hidroksi-&#1048597;&#1048758;-deoksiguanosin (8-OHdG), terhadap Calf thymus &#1048615;&#1048625;&#1048612;&#1048579;&#1048647;&#1048644;&#1048657;&#1048579;&#1048645;&#1048644;&#1048662;&#1048644;&#1048579;&#1048663;&#1048664;&#1048657;&#1048650;&#1048650;&#1048644;&#1048655;&#1048579;&#1048615;&#1048625;&#1048612;&#1048591;&#1048579;&#1048597;&#1048758;-deoksiguanosin (dG) secara in vitro. PG dengan dimediasi oleh CuCl<sub>2</sub> menyebabkan peningkatan 8-OHdG terhadap Calf thymus DNA sebesar 9,17 kali lebih besar dibandingkan terhadap kontrol (DNA tanpa perlakuan). Dengan adanya CuCl<sub>2</sub> pada konsentrasi 1,28.10<sup>-5</sup> M, rasio pembentukan 8-OHdG dari hasil interaksi antara dG dengan PG pada berbagai variasi konsentrasi (20 &#1048753; 150 ppm) berkisar antara 75,50 &#1048753; 312,06 8-OHdG terhadap 105 dG. Pembentukan 8-OHdG tersebut, meningkat dengan bertambahnya konsentrasi PG dari 20 &#1048753; 80 ppm, kemudian mulai menurun dengan bertambahnya konsentrasi PG. BHT-quinon, dengan adanya CuCl<sub>2</sub> menyebabkan peningkatan 8-OHdG terhadap Calf thymus DNA sebesar 0,05 kali dibandingkan kontrol (DNA tanpa perlakuan). Analisis menggunakan LC-MS/MS dilakukan untuk mengidentifikasi 8-OHdG, dengan puncak induk (M<sup>+</sup> + 1) 284 dan memiliki dua fragmen utama m/z 167,9 dan m/z 139,9.

<hr>

<b>ABSTRACT</b><br>

Oxidative DNA damage caused by propyl gallate (PG) and 2,6-di-tert-butyl-pbenzoquinone (BHT-Quinone, a metabolite of butylated hydroxytoluene &#1048753; BHT), was evaluated by measuring the formation of DNA adduct, 8-hydroxy-&#1048597;&#1048758;-deoxyguanosine (8-OHdG), in Calf thymus DNA and DNA base, &#1048597;&#1048758;-deoxyguanosine (dG). PG mediated with CuCl<sub>2</sub> increased 8-OHdG formation in Calf thymus DNA 9.17 fold from control (DNA without treatment). In the present of CuCl<sub>2</sub> 1.28.10<sup>-5</sup> M, ratio 8-OHdG resulted from interaction of dG with PG at various concentration (20 &#1048753; 150 ppm), was ranged from 75.50 &#1048753; 312.06 8-OHdG

per 105 dG. This formation was increased by PG in a concentration-dependent manner ranged from 20 ppm up to 80 ppm, then decreased upon increasing the PG concentration. Meanwhile, BHT-quinone increased 0.05 fold from control (DNA without treatment) in the presence of CuCl<sub>2</sub>. LC-MS/MS analysis was performed to identify molecular structure of 8-OHdG, which had base peak (M+. + 1) 284 and had two main fragment at m/z 167.9 and m/z 139.9., Oxidative DNA damage caused by propyl gallate (PG) and 2,6-di-tert-butyl-pbenzoquinone

(BHT-Quinone, a metabolite of butylated hydroxytoluene &#1048753; BHT), was evaluated by measuring the formation of DNA adduct, 8-hydroxy-&#1048597;&#1048758;-deoxyguanosine (8-OHdG), in Calf thymus DNA and DNA base, &#1048597;&#1048758;-deoxyguanosine (dG). PG mediated with CuCl<sub>2</sub> increased 8-OHdG formation in Calf thymus DNA 9.17 fold from control (DNA without treatment). In the present of CuCl<sub>2</sub> 1.28.10-5 M, ratio 8-OHdG resulted from interaction of dG with PG at various concentration (20 &#1048753; 150 ppm), was ranged from 75.50 &#1048753; 312.06 8-OHdG per 105 dG. This formation was increased by PG in a concentration-dependent manner ranged from 20 ppm up to 80 ppm, then decreased upon increasing the PG concentration. Meanwhile, BHT-quinone increased 0.05 fold from control (DNA without treatment) in the presence of CuCl<sub>2</sub>. LC-MS/MS analysis was performed to identify molecular structure of 8-OHdG, which had base peak (M+. + 1) 284 and had two main fragment at m/z 167.9 and m/z 139.9.]