

[The dose-response relationship for dicentric chromosomes and gamma-H2AX foci in human peripheral blood lymphocytes: Influence of temperature during exposure and intra- and inter-individual variability of donors \[1\]](#)

Title: The dose-response relationship for dicentric chromosomes and gamma-H2AX foci in human peripheral blood lymphocytes: Influence of temperature during exposure and intra- and inter-individual variability of donors

Author(s): Lisowska, Halina; Wegierek-Ciuk, Aneta; Banasik-Nowak, Anna; et al.

Source: International Journal of Radiation Biology Volume: 89 Issue: 3 Pages: 191-199 Published: 2013

Times Cited: 4

DOI: 10.3109/09553002.2013.741284 

[Nauka \[2\]](#)

Source

URL:<https://onkol.kielce.pl/pl/nauka/dose-response-relationship-dicentric-chromosomes-and-gamma-h2ax-foci-human-peripheral-blood>

Links

[1] <https://onkol.kielce.pl/pl/nauka/dose-response-relationship-dicentric-chromosomes-and-gamma-h2ax-foci-human-peripheral-blood> [2] <https://onkol.kielce.pl/pl/sekcja/nauka>