



## [A critique of 'Collaborative exercise on the use of FISH chromosome painting for retrospective biodosimetry of Mayak nuclear-industrial personnel'.](#)

<https://arctichealth.org/en/permalink/ahliterature187797>

Author: A. Edwards

Source: Int J Radiat Biol. 2002 Sep;78(9):867-71; author reply 871-3

Date: Sep-2002

Language: English

Publication Type: Article

Keywords: Adult  
Aged  
Bone Marrow - radiation effects  
Chromosome Aberrations - radiation effects  
Chromosome Painting  
Dose-Response Relationship, Radiation  
Humans  
Lymphocytes - radiation effects  
Middle Aged  
Occupational Exposure  
Power Plants  
Radiometry  
Retrospective Studies  
Russia

Notes: Comment On: Int J Radiat Biol. 2001 Mar;77(3):259-6711258840

PubMed ID: 12428928 [View in PubMed](#) 