

1. *Likhtariov I.A., Kovhan L.M., Boiko Z.N. et al.* Zhurn. AMN Ukrayny. 2006 ; 1 : 148-160. (in Ukrainian)
2. *Kieirim-Markus I.B., Pantielkin V.P.* Med. radiologija i radiatsionnaia bezopasnost. 2003 ; 48 (5) : 12-21. (in Russian)
3. *Kriuchkov V.P., Kochetkov O.A., Tsoyianov A.G.* Radiatsionno-dozimetricheskiie aspeky likvidatsii posledstvii avarii na Chernobyl'skoi AES [Radiological-Dosimetric Aspects of the Liquidation of the Consequences at the Chernobyl NPP]. Moscow : IzdAT ; 2011. (in Russian)
4. *Serdiuk A.M., Los I.P., Goncharov S.F., Avetisov G.M.* Dovkillia ta zdorovia. 2011 ; 1 : 3-10. (in Ukrainian)
5. *Glygalo V.N., Vorobyov S.S.* Yaderna ta radiatsiina bezpeka. 2010 ; 1 (45) : 48-52. (in Ukrainian)
6. Tipovoie soderzhanie plana meropriatii po zashchite personala v sluchiae avari na atomnoi stantsii (NP-015-2000) [Typical Content of Measure Plan for the Protection of the Staff in Case of the Accident at Nuclear Power Plant (NP-015-2000)]. Moscow, 2000. (in Russian)
7. *Avetisov GM., Grachiov M.I., Frolov G.P.* Meditsina katastrof. 2011 ; 1 (73) : 14-17. (in Russian)
8. Tipovoie soderzhaniie plana zashchity naselenia v sluchiae avari na radiatsionnom obekte: utv. MChS Rossii 15.05.2006 [Typical Content of Measure Plan for the Protection of the Population in Case of the Accident at the Radiation Object: Adopt. by the MES of Russia -15.05.2006]. Moscow ; 2006. (in Russian)
9. Rekomendatsii po primeneniiu preparatov stabilnogo yoda naseleniem dlia zashchity shchitovidnoi zhelezy i organizma ot radioaktivnykh izotopov yoda: utv. Minzdravom RF № 32-015/87 [Recommendations for Use of the Preparations of Stable Iodine by the Population for the Protection of Thyroid Gland and Organism from Radioactive Iodine Isotopes: adopt. by Ministry of Public Health of the RF № 32-015/87]. Moscow ; 1993. (in Russian)
10. Rukovodstvo po yodnoi profilaktike v sluchiae voznikneniya radiatsionnoi avari : metodicheskiie rekomendatsii [Guidelines for iodine prophylaxis following nuclear accident: Methodical Recommendations]. Moscow : Federalnoie mediko-biologicheskoe agentstvo ; 2010 : 44 p. (in Russian)
11. WHO Guidelines for iodine prophylaxis following nuclear accidents: 1999 update. Geneva : WHO ; 1999 : 39 p.
12. Medical Effectiveness of Iodine Prophylaxis in a Nuclear Reactor Emergency Situation and Overview of European National Practices: RISKAUDIT Report № 1337 / RISKAUDIT IRSN/GRS International in collaboration IRSN. 2010 : 66 p.
13. Ob utverzhdenii Instruktsii po organizatsii provedenii yodnoi profilaktiki v sluchae ugrozy ili voznikneniya radiatsionnoi avari na iadernykh obiektakh: postanovleniie MZ i MChS Respubliki Belarus ot 14.01.2009 g. № 3/6 [On Adoption of the Instruction of the Iodine Prophylaxis Performance in Case of Danger or Occurrence of Radiation Accident at Nuclear Objects: Resolution of MPH and MES of the Republic of Belarus, 14.01.2009 № 3/6]. Minsk ; 2009 (in Russian)
14. Poryadok zdiisneniya nevidkladnykh zakhodiv yodnoii profilaktyky sered naselennia Ukrayny u razi vynyknennia radiatsiinoi avari: nakaz Derzhavnoi inspeksii yadernoho rehulyuvannia Ukrayny vid 08.11.2011, № 154 [Sequence of the Performance of Urgent Measures for Iodine Prophylaxis among Population of Ukraine in Case of Radiation Accident: Order of the State Nuclear Regulatory Inspectorate of Ukraine, 08.11.2011, № 154. (in Ukrainian)]

15. Poriadok ta umovy nadannia subventsii z derzhavnoho biudzhetu mistsevym biudzhetam na finansuvannia zakhodiv sotsialno-ekonomichnoi kompensatsii ryzyku naselennia, yake prozhyvaie na terytorii zony sposterezhennia : Postanova KMU vid 15.02.2012 r., № 91 [Order and Conditions for Subventions from National Budget into Local Budgets for the Financing of the Measures for Social-Economical Compensation of the Risk for the Population Residing at the Territory of Supervision Zone : Resolution of the CMU, 15.02.2012, № 91]. Kyiv ; 2012 (in Ukrainian)
16. Aleksanin S.S. Vestn. Ros. voien.-med. akad. 2008 ; 3 (23), Pril. 1 : 10-13. (in Russian)
17. Avetisov G.M., Goncharov S.F., Serdiuk A.M., Los I.P. In : Chernobyl 25 let spustia [Chernobyl after 25 years]. Moscow : MChS Rossii ; 2011 : 254-278. (in Russian)