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### **ЕФЕКТИ ГЕНОМНОЇ НЕСТАБІЛЬНОСТІ В ПОПУЛЯЦІЯХ *DROSOPHILA MELANOGASTER* ІЗ РІЗНИХ ЗА ВПЛИВОМ РАДІАЦІЙНОГО ФАКТОРА РЕГІОНІВ УКРАЇНИ**

Виявлено різницю частоти гонадального дисгенезу як показника активації мобільних елементів у F1-нащадків природних популяцій *Drosophila melanogaster* із різних, за радіаційним навантаженням, регіонів України. За умов додаткового низькопотужного хронічного опромінення в лабораторних умовах протягом 10 поколінь встановлено значні відмінності змін рівня і динаміки цього показника залежно від нагромадженої дози в популяціях дрозофіли з м. Нетішин (Хмельницька АЕС) і м. Магарач.

*Ключові слова:* мобільні елементи, гонадальний дисгенез, геномна нестабільність, динамічні ефекти хронічного опромінення.

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### **EFFECTS OF GENOMIC INSTABILITY IN POPULATIONS OF *DROSOPHILAE MELANOGASTER* FROM REGIONS OF UKRAINE WITH DIFFERENT RADIATION IMPACT FACTORS**

Differences in the gonadal dysgenesis frequency as an indicator of the activation of mobile elements were revealed in F1-descendants of natural populations of *Drosophila melanogaster*, selected from regions of different radiation impact. Under conditions of additional low-rate chronic irradiation in laboratory conditions for 10 generations, significant differences in changes in the level and dynamics of this indicator were established depending on the accumulated dose of *Drosophila* populations from the city of Netishin (Khmelnitskyi NPP) and Magarach city.

*Keywords:* mobile elements, gonadal dysgenesis, genomic instability, dynamic effects of chronic exposure.

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