Outline

Highlights

Abstract

Keywords

Introduction

Materials and methods

Regulte

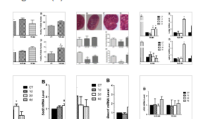
Discussion

Conflict of interest statement

References

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Figures (7)



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Acute 7,12-dimethylbenz[a]anthracene exposure causes differential concentration-dependent follicle depletion and gene expression in neonatal rat ovaries

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Highlights

- Acute DMBA exposures induce large primary and/or secondary follicle loss.
- Acute DMBA exposure did not impact primordial and small primary follicle number.
- Altered ovarian gene expression was observed due to DMBA exposure.