Environ Health Perspect

DOI: 10.1289/EHP8196

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Supplemental Material

Examining the Developmental Trajectory of an *in Vitro* Model of Mouse Primordial Germ Cells following Exposure to Environmentally Relevant Bisphenol A Levels

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Figure S2. Cell number analysis of following 48-hour <u>Bisphenol</u> <u>A</u> (BPA) exposure of ESCs. (A) Cartoon showing BPA exposure strategy.Illustration in part created with ©BioRender - biorender.com, as per the Biorender terms and conditions. Abbreviations are: Embryonic stem cell (ESC) and Leukmia inhibitory factor (LIF). (B) Scatter-bar plot indicating cell counts of <u>Blimp1-mVenus</u> <u>stella-ECFP</u> (BVSC) ESCs exposed to the different BPA doses indicated: error bars indicate mean +/- standard deviation. n = 4 for each condition. One-way ANOVA, p > 0.05. Calculated one-way ANOVA with Šidák-adjusted p values for comparison to water: p > 0.05 (vs. 1 nM); p > 0.05 (vs. 10 nM), p > 0.05 (vs. 100 nM); p > 0.05 (vs. 1 µM); and p > 0.05 (vs. 10 µM). For numerical values, see Excel Table S3.

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Figure S7. Expression analysis of genes in apoptosis and DNA damage Biological Process terms in epiblast-like cells (EpiLCs) exposed to 100 nM Bisphenol A (BPA). n indicates number of genes within each Gene Ontology GO term whose expression was detected in RNAseq data set. For each plot, first set of data indicate 'untreated', followed by '100nM BPAexposed'. For apoptosis, GO terms are as follows: GO:0008625 (extrinsic apoptotic signaling pathway via death domain receptors); GO:0012501(programmed cell death); GO:0043065 (positive regulation of apoptotic process); GO:0096915 (apoptotic process); GO:0097190 (apoptotic signaling pathway); GO:0097191 (extrinsic apoptotic signaling pathway); GO:1902255 (positive regulation of intrinsic apoptotic signaling pathway by p53 class mediator); GO:2001237 (negative regulation of extrinsic apoptotic signaling pathway); GO:2001244 (positive regulation of intrinsic apoptotic signaling pathway). For DNA damage, GO terms are as follows: GO:0000077 (DNA damage checkpoint); GO:0006974 (cellular response to DNA damage stimulus); GO:0030330 (DNA damage response, signal transduction by p53 class mediator); GO:0031572 (G2 DNA damage checkpoint); GO:0042770 (signal transduction in response to DNA damage); GO:0044773 (mitotic DNA damage checkpoint); GO:0072422 (signal transduction involved in DNA damage checkpoint); GO:0090734 (site of DNA damage); GO:1902402 (signal transduction involved in mitotic DNA damage checkpoint); GO:2001020 (regulation of response to DNA damage stimulus). Asterisks indicate results of Wilcoxon matched-pairs signed rank tests. For p-values, see Excel Table S13.

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Additional File- Excel Document



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Α

-2

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-1

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