JCK Oral

## JCK Oral 1 (II-JCKO1)

## Basic/New Insights

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Sat. Jul 8, 2017 8:30 AM - 9:20 AM ROOM 3 (Exhibition and Event Hall Room 3)

8:30 AM - 9:20 AM

## [II-JCKO1-04]Placental P-glycoprotein inhibition enhances susceptibility toDi(2-ethyhexyl)phthalateinduced cardiac malformations in mice

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Purpose: This study aims to explore whether inhibition of placental P-gp function with verapamil could enhance susceptibility to DEHP induced cardiac malformations in mice or not. Methods: The pregnant C57BL mice were randomized into the vehicle group (n=10), the DEHP group (n=20, 1g/Kg), the verapamil group (n=10, 3mg/Kg) and the DEHP+verapamil group (n=20). Pregnant dams in different groups received respective interventions by gavage once daily from E6.5-E14.5. Maternal weights were monitored everyday and samples were collected at E15.5. HE staining was used to examine fetal cardiac malformations. Fetal cardiac development-related genes (Nkx2.5/Gata4/Tbx5/Mef2c/Chf1) mRNA and protein expression were determined by quantitative real-timePCR (qRT-PCR) andwestern blot (WB), respectively. Maternal modality, maternal complete stillbirth/ abortion rates and fetal cardiac malformations rates were also calculated. Results: Maternal modality, maternal complete stillbirth/abortion rates and fetal cardiac malformations rates of DEHP+verapamil group were significantly higher than that of DEHP group, verapamil group and vehicle group. Compared with DEHP group, verapamil group and vehicle group and vehicle group. There were no differences in above parameters between verapamil group and vehicle group.

**Conclusions:**Placental P-glycoprotein inhibition could enhance susceptibility to DEHP induced cardiac malformations in mice.