

[Graphical abstract from Science of The Total Environment, 2019]

Dr. Wang and the team concluded that the use of leave-on PCPs is the more probable source of phthalate exposure in contrast to the use of rinse-off PCPs. They also suggest pregnant women reduce the frequency of leave-on PCPs use during pregnancy to avoid such phthalate exposure.

For the full text of our publication in the *Science of The Total Environment*, please visit: https://www.sciencedirect.com/science/article/pii/S0048969718331139

Media contact:

Dr. Shu-Li Wang, National Institute of Environmental Health Sciences, National Health Research Institutes, TEL: +886-37-246-166 ext.36509, E-mail: slwang@nhri.org.tw

Nathalie Huang, Secretariat, National Health Research Institutes, TEL: +886-37-246-166 ext.32113, E-mail: nathalie@nhri.orgt.tw