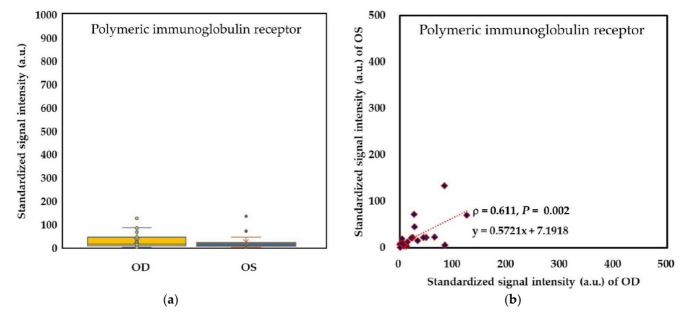
## Tear Proteomics Study of Dry Eye Disease: Which Eye Do You Adopt as the Representative Eye for the Study?

Ming-Tse Kuo, Po-Chiung Fang, Shu-Fang Kuo, Alexander Chen and Yu-Ting Huang



**Figure S1.** (a) Comparison of lactoferrin-corrected standardized signals for polymeric immunoglobulin receptor in binocular tear samples of dry eye subjects (N = 23, p = 0.3972). (b) Binocular association of lactoferrin-corrected standardized signals for polymeric immunoglobulin receptor in tear samples of dry eye patients (N = 23).