## Supplementary Materials for

A novel alternative for pyrogen detection based on a transgenic cell line

Qing He, Chuan-Fei Yu, Gang Wu, Kai-Qin Wang, Yong-Bo Ni, Xiao Guo, Zhi-Hao Fu, Lan

Wang, De-Jiang Tan, Hua Gao, Can Wang, Gang Chen, Xu-Hong Chen, Bo Chen, Jun-Zhi Wang

Correspondence to: wangjz@nifdc.org.cn

## This PDF file includes:

Figure. S1

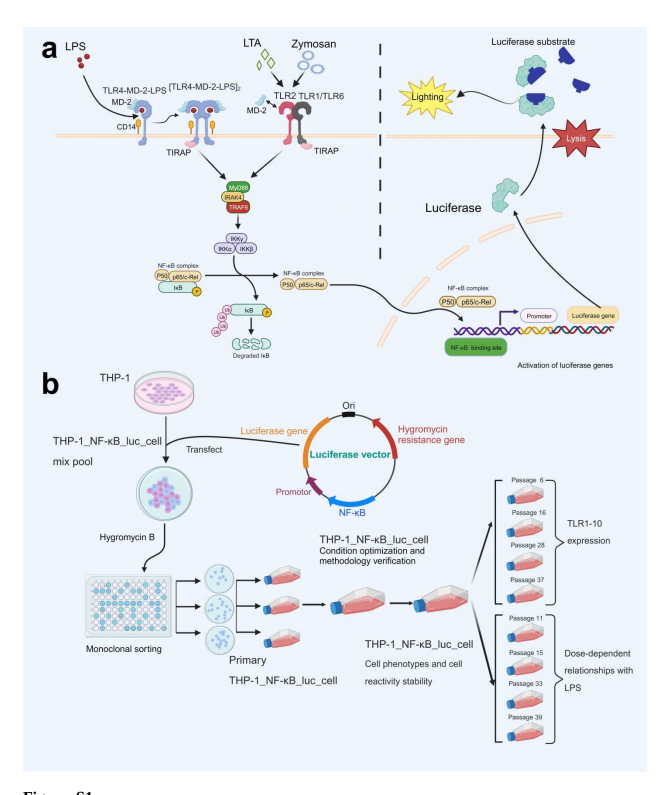


Figure. S1.

Principle and technical route of the test. a Mechanism of the test for detecting pyrogens. b

Process of establishing a THP-1\_NF-κB\_luc\_cell that is a subclone sensitive to endotoxin and evaluating the stability of the cell reactivity and cell phenotypes at different cell passages.