

# G-BLOT

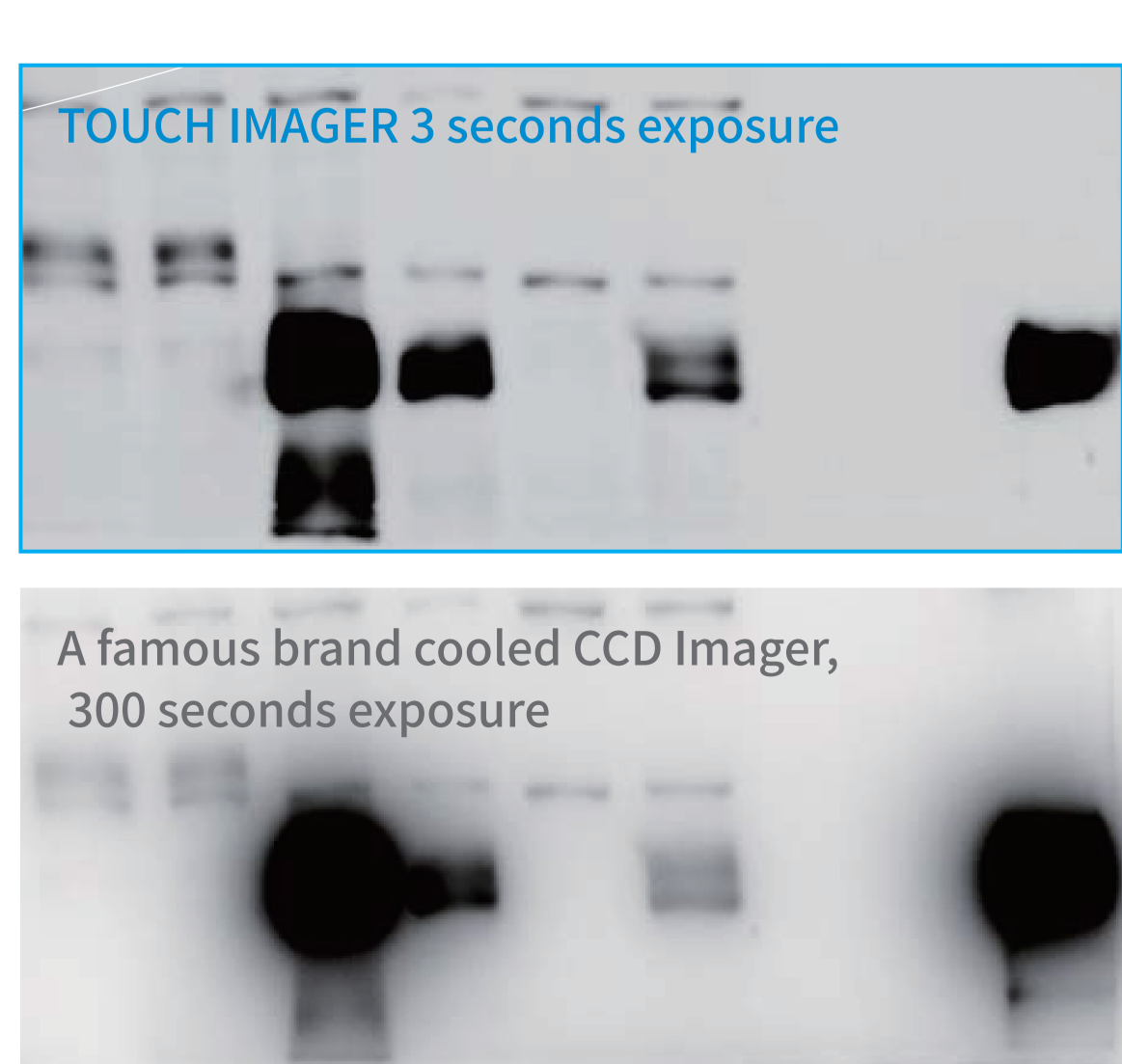
# Touch imager

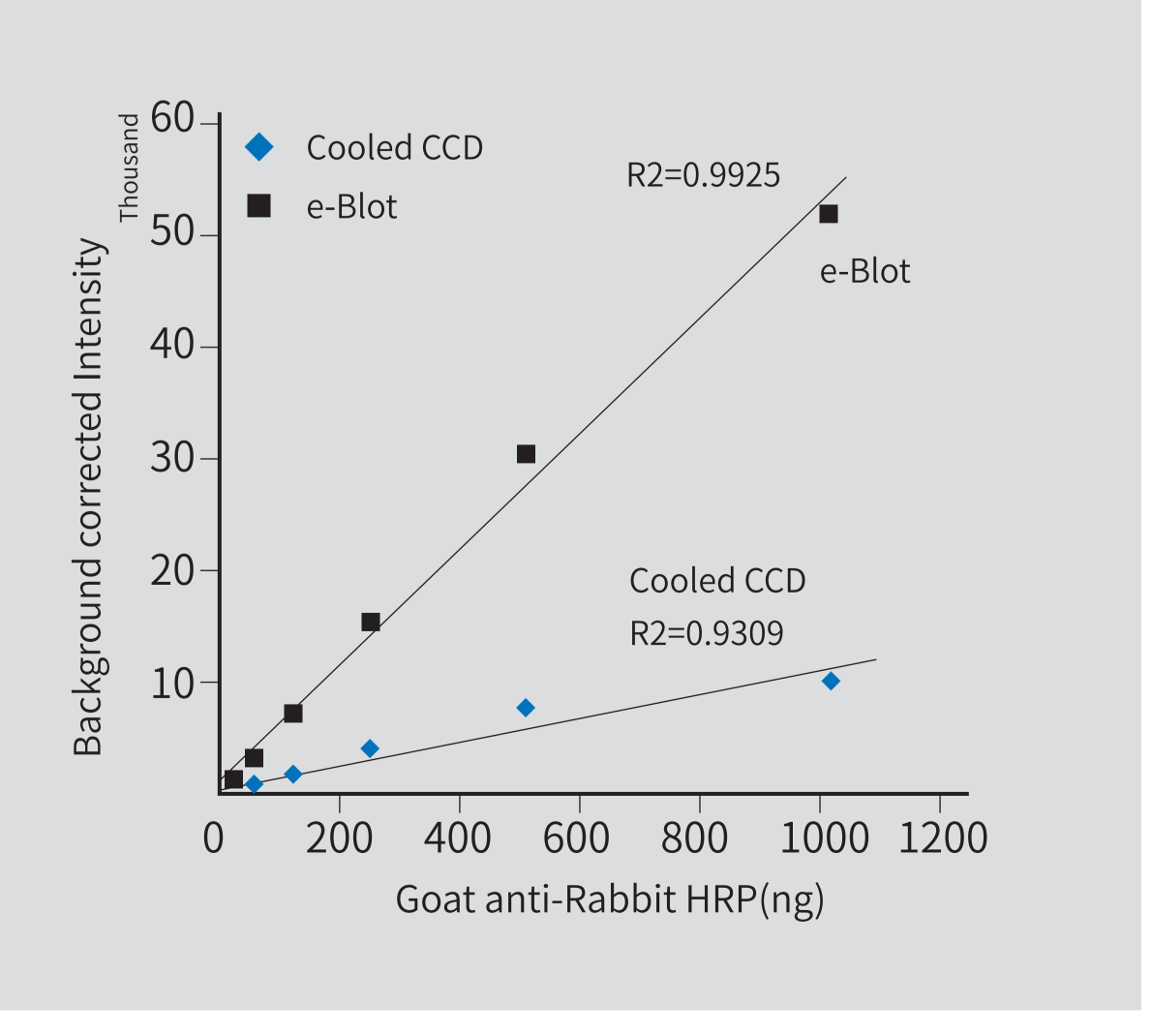
# Make chemiluminescence imaging simple and easy

## How to solve the problems?

- Protein expression is too low.
- Protein expression difference is huge, strong signal is easy to overexpose.
- Exposure time is too long.
- Exposure conditions take a long time to optimize repeatedly.
- The sample quantification is not accurate.







## **G-BLOT**

Shanghai e-Blot Photoelectrics Technology Co.,Ltd.

Address: 5th Floor, Building 6, No.9, Lane 1670, Xiuyan Road, Pudong, Shanghai. E-mail: bd@e-blot.com / Web: www.e-blot.com



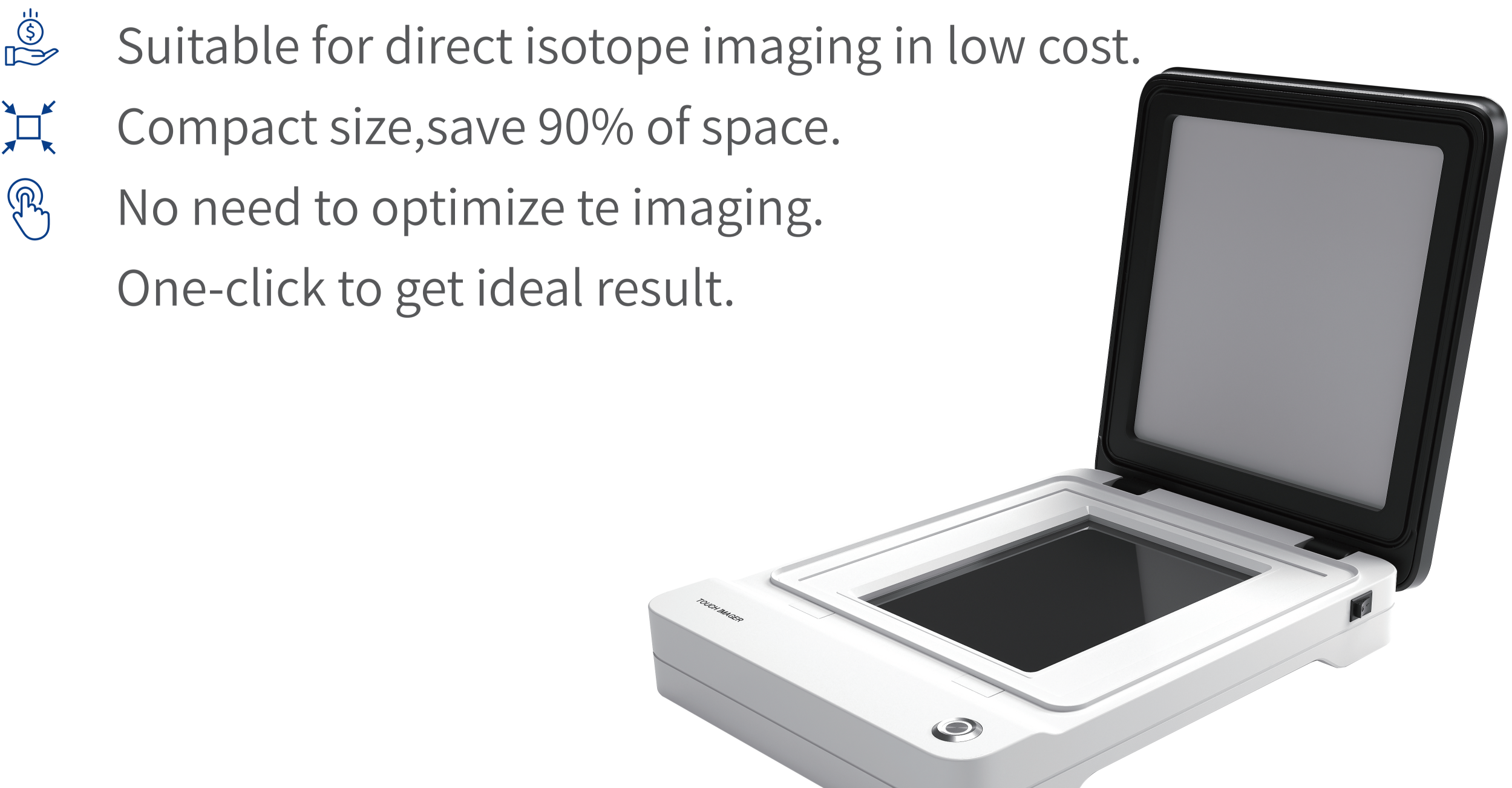


# The next generation of chemiluminescence imaging technology

# -- Nondestructive quantitative electronic touch imager

## Advantages of Touch Imager:

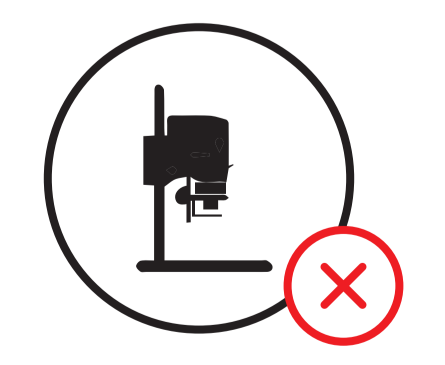
- 2 orders of magnitude higher than cooled CCD on sensitivity.
- 2 orders of magnitude higher than cooled CCD on quantitative range.
- More than 95% of the samples are imaged within seconds.



No darkroom is required Reduce operational risk

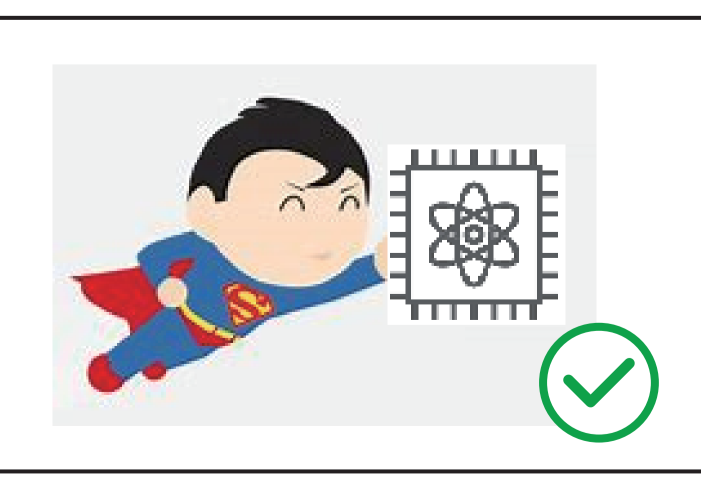


No complex imaging system is required Simple operation and easy maintenance



No longer use of small CCD chips and cooling system





Using a super chip makes things simply and easy!

## **G-BLOT**

Shanghai e-Blot Photoelectrics Technology Co.,Ltd.

Address: 5th Floor, Building 6, No.9, Lane 1670, Xiuyan Road, Pudong, Shanghai. E-mail: bd@e-blot.com / Web: www.e-blot.com

