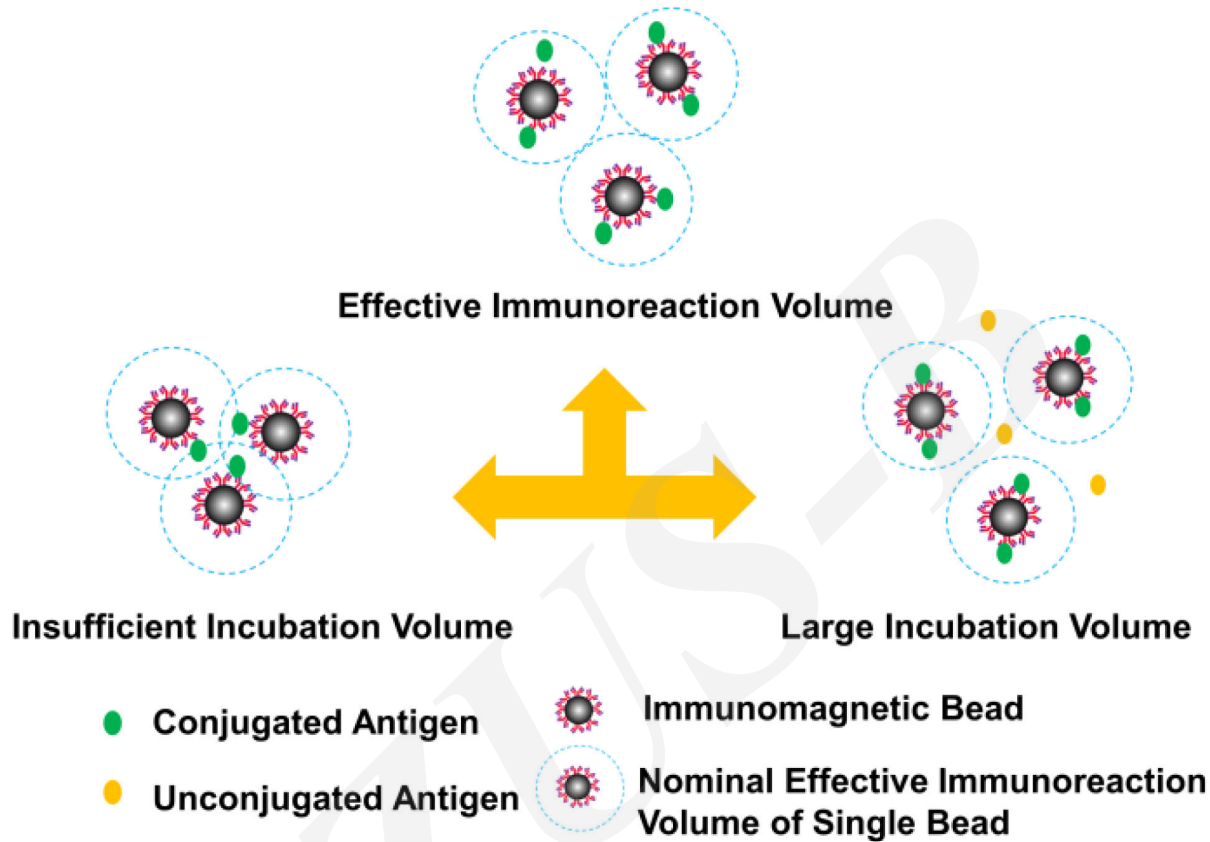


**Cite this as:** Rui WANG, Yuan CHEN, Kai FAN, Feng JI, Jian WU, Yong-hua YU, 2017. Nominal effective immunoreaction volume of magnetic beads at single bead level. *Journal of Zhejiang University-Science B (Biomedicine & Biotechnology)*, 18(10):845-853.  
<http://dx.doi.org/10.1631/jzus.B1600358>

# Nominal effective immunoreaction volume of magnetic beads at single bead level

**Key words:** Nominal effective immunoreaction volume (NEIV); Immunomagnetic bead; Enzyme-linked immunosorbent assay (ELISA); Bead diameter; Mixing mode



- The concept of Nominal Effective Immunoreaction Volume (NEIV) was firstly proposed.
- The colorimetric result is optimal when the incubation volume of ELISA is at NEIV.
- The NEIV is a constant for magnetic beads with certain diameter.