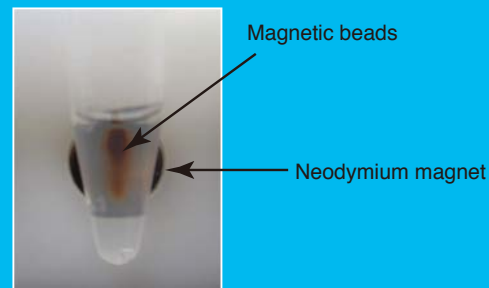


# Smart-IP Series

## Anti-Tag-antibody-conjugated Magnetic Beads for IP

### Advantages of *Smart-IP*

- ◎ No time-consuming centrifugation step
- ◎ Complete removal of supernatant
- ◎ High recovery of beads



Conventional immunoprecipitation (IP) of tagged proteins with antibody-conjugated agarose beads requires centrifugation steps and many washing steps. It is laborious and complete removal of supernatant (i.e., non-specifically bound proteins) is uncertain. IP-grade highly specific anti-Tag antibody conjugated to magnetic beads (*Smart-IP*) facilitates and improves your immunoprecipitation of tagged proteins.

### Immunoprecipitation with *Smart-IP*

**High performance immunoprecipitation with very low background**

| Code. no | Product                     | Clone | Isotype             | Application | Size |
|----------|-----------------------------|-------|---------------------|-------------|------|
| D153-9   | anti-GFP magnetic beads     | RQ2   | rat IgG2a           | IP          | 1 mL |
| D291-9   | anti-His-tag magnetic beads | OGHis | mouse IgG2 $\kappa$ | IP          | 1 mL |
| M047-9   | anti-Myc-tag magnetic beads | PL14  | mouse IgG1          | IP          | 1 mL |
| M132-9   | anti-HA-tag magnetic beads  | 5D8   | mouse IgG1          | IP          | 1 mL |
| M165-9   | anti-RFP magnetic beads     | 3G5   | mouse IgG1 $\kappa$ | IP          | 1 mL |
| M167-9   | anti-V5-tag magnetic beads  | 1H6   | mouse IgG2 $\kappa$ | IP          | 1 mL |

### Rack for Magnetic Beads

| Code. no | Product       | Size                    |
|----------|---------------|-------------------------|
| 3190     | Magnetic Rack | 1.5 mL $\times$ 8 tubes |

