

## Line-up

Product Name	Product Number	Linker and Functional Group	Ligands to be Fixed
1 Plain beads	TAS8848 N1010		→
2 Linker beads (Epoxy beads)	TAS8848 N1110		→
3 OH beads	TAS8848 N1120		→
4 NH2 beads	TAS8848 N1130		→
5 COOH beads	TAS8848 N1140		→
6 NHS beads	TAS8848 N1141		→
7 Ts beads	TAS8848 N1150		→
8 Azide beads	TAS8848 N1160		→
9 Streptavidin beads	TAS8848 N1170		→
10 NeutrAvidin™ beads	TAS8848 N1171		→
11 Protein A beads	TAS8848 N1172		→
12 Protein G beads	TAS8848 N1173		→

※ Please inquire about other surface modification (Ex.) SH beads, Maleimide beads, etc.  
NeutrAvidin™ is a trademark of Thermo Fisher Scientific, Inc. and its subsidiaries.

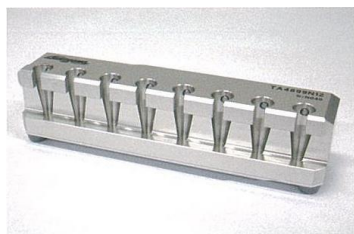
### Contract services

- Design and synthesis of ligands
- Immobilization of ligands to FG beads®  
(Ligand: drug, protein, antibody, DNA, etc.)
- Purification and identification of target proteins

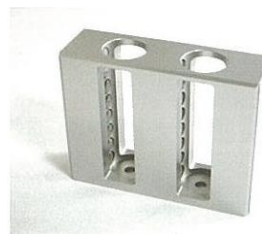
### Technical training program

- Affinity purification training (about 2 days)  
Short-term training for affinity purification beginners (from ligand immobilization to affinity purification)
- FG beads® master kits  
For standard skill verification of affinity purification (model ligands or model ligand immobilized beads)

### Related products



TA4899N12  
Magnet stand  
(1.5ml × 8)



TA4899N20  
Magnet stand  
(15ml × 2)

TA4899N30  
Magnet stand  
(50ml × 2)