

CLEMENTE ASSOCIATES

Magnetic Beads & Separators / Nucleic Acid Isolation

33 Harkness Drive Madison, CT. USA 06443 ~ Telephone (voice and fax) (203) 421-4500

website: <http://www.clementeassociates.com> ~ email: hank@clementeassociates.com

TECHNOLOGY: MAGNETICS: SERVICES

CLEMENTE MAGNETICS PRODUCTS & SERVICES

- Custom Attachment of any Ligand
- Primary & Secondary Antibodies
- Common Capture Magnetic Particles to Isolate or Enrich Cells, Proteins and Nucleic Acids
- Labeled Chemokines & Fusion Proteins
- Microbiology and Molecular Biology Products
- Magnetic Separators for Static or Flowing Separations.
- Labeled Magnetic Particles e.g., FITC, GFP, anti GFP, anti BrdU
- Custom DNA, RNA, & Peptide Sequences
- Protein Isolation Particles , Magnetic Chromatography Particles
- Custom Primary Antibodies and Services

Because of the diversity of antibody use in the Research Market,
Clemente Magnetics will attach any commercially or privately owned ligand to our particles.

CUSTOM MOLECULAR BIOLOGY PRODUCTS

Custom Biotinylated Sequences	Peptides RNA DNA	with Streptavidin Magnetic Particles
Labeled Sequences	Peptides RNA DNA	with FITC, PE Labeled Magnetic Particles
Oligo dT Magnetic Particles		
Silica Magnetic Particles		

PROTEIN ISOLATION PARTICLES

Clemente Magnetics offers a broad range of magnetic particles:

- Fusion Protein Tags
- Ion Exchange Functionality (DEAE)
- Reverse Phase (C18)
- Activated Particles (Amine, Carboxyl)
- Streptavidin (see Figure 2.)
- Carboxyl Methyl
- Custom Attachment of Ligands