Anti-EGFR aptamer, Direct Magnetic AP Kit

Introduction
When a protein is expressed at low levels and is difficult to detect with western blot analysis, aptoprecipitation (AP, Aptamer based protein pull down method) may be the method of choice. An aptoprecipitating reagent has to be specific in order to avoid precipitation of unwanted protein. Furthermore, sufficient affinity is required to pull down the protein and it has to withstand stringent washing steps. AptSci EGFR aptamer molecule is a specific affinity ligand and has been proven well suited for pull down experiments of EGFR proteins. Most commonly encountered problems with IP approach is interference from antibody heavy and light chains that may co-migrate with relevant bands, masking important results. However, aptamer as an oligonucleotide will not contribute to protein/peptide background that can interfere with subsequent analysis.

AptSci has developed proprietary protein pull down method using target protein-specific aptamers. The aptamer-coupled magnetic bead included in the kit has low nonspecific binding characteristic and enables convenient magnetic isolation of protein targets and reusable magnetic beads. Mild elution condition enables isolation of non-denatured proteins which can be used for further study.

Result of Aptomprecipitation (AP)
Figure 2 shows that the EGFR proteins were precipitated from A431 cell extract using EGFR aptamer-coupled magnetic bead. It should be noted that many proteins which are not related with EGFR were detected in IP using antibodies. Moreover, anti-EGFR antibody precipitates small amounts of EGFR receptor. On the other hand, much less non-specific binding of protein was observed in AP using aptamer. EGFR band was obtained by high pH elution buffer, while a relatively weak EGFR was detected with non-specific binding of protein when eluting with low-pH elution buffer included in antibody IP Kit.

In summary, EGFR aptamer-coupled magnetic bead efficiently precipitates EGFR from a protein complex.

Fig. 2. Aptomprecipitation of EGFR protein from A431 cells using the AptSci Direct EGFR AP Kit. A431 cell lysates (1mg/lane) were incubated with either EGFR aptamer (50pmol)-coupled magnetic bead or anti-EGFR antibody (50pmol)-coupled magnetic bead (Dynabead M270). The bound protein was eluted in either SDS-sample buffer (eluate 1), high-pH elution buffer (eluate 2) or low-pH elution buffer (eluate 3). The samples were separated by SDS-PAGE (4-15% gradient gel) and stained with SYPRO ruby. Control: control aptamer (Reverse complement sequence of EGFR aptamer)-coupled magnetic beads is used as a control.

Product Information
- **Product name**: Anti-EGFR aptamer, Direct Magnetic AP Kit
- **Catalog number**: EGFR-2369DM
- **Content**: Magnetic agarose conjugated EGFR aptamer molecule and all buffers required to perform small scale AP
- **Form**: As 25% slurry in 20% ethanol containing 0.04% (w/v) sodium azide.
- **Protein source for generation of aptamer**: Recombinant protein produced in mammalian cells
- **Specificity**: Anti-EGFR aptamer binds to human EGFR. Cross reactivity with other species has not been tested.
- **MW**: ~18 kDa
- **Conjugation yield**: > 90% as determined by spectrometer analysis.
- **Tested applications**: FACS and Aptomprecipitation.
- **Storage**: At +4°C.
- **Shipping**: At ambient temperature.
- **Stability**: There is no decrease in performance of the kit after storage for 6 months at ambient temperature.