

- Initiated by SGC in March 2008
- Aims to evaluate methods suitable for a large-scale human proteome project to generate renewable affinity reagents
- Pilot project on human proteins containing SH2 domains
- Two types of antigens:
 - Folded domains produced by SGC Stockholm (20)
 - PrESTs (small protein fragments) produced by HPR (11)
- Several types of renewable binders:
 - Monoclonal antibodies
 - Recombinant binders with different scaffolds
- Eight binder labs have made commitments
- Biological evaluation will be carried out with the help of Prof. Tony Pawson and colleagues
- Summary meeting in Alpbach, Austria, March 2009.



wellcome trust



Affinity Reagents for Human Proteins
Stockholm March 14-15, 2008

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COMMENTARY

Submitting antibodies to binding arbitration

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