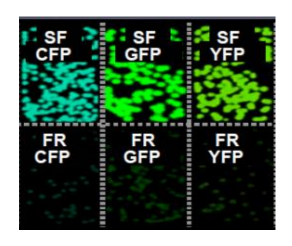


Split Fluorescent Proteins



with SuperFolder [™] technology

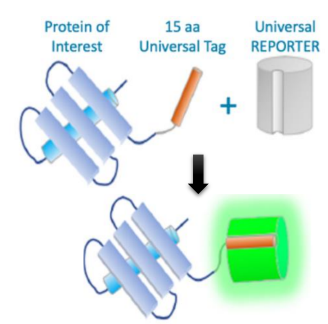


Allows for:

- Increased folding rate of up to 5X faster than other fluorescent proteins.
- Immune to folding interference from N-terminal linked proteins
- Available in Cyan, Green and Yellow.

Fold N Glow

Optimized for bacterial and mammalian expression SKU: 40001000

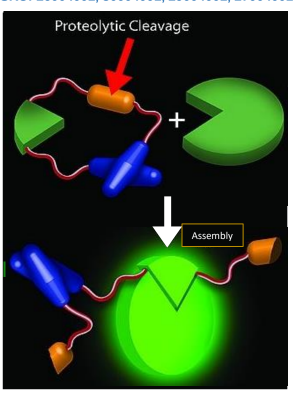


For detection of protein:

- Expression
- Proper folding
- Quantity
- Protease activity

Cut N Glow

SKU: 26004001, 30004001, 29004001, 27004001



Literature cited

- Pedelacq JD et al. "Engineering and Characterization of a Superfolder Green Fluorescent protein," Nature Biotechnology 24, 79-88, September 2006.
- Cabantous et al. "Protein tagging and detection with engineered self-assembling fragments of green fluorescent protein", Nature Biotechnology 23, 102-107, December 2004.
- Waldo et al. "Rapid protein-folding assay using green fluorescent protein," Nature Biotechnology 17, 691-695, July 1999.

609 Broadway Blvd. NE Albuquerque, NM 87102 Email: info@sandiabio.com Ph: 505-342-0224 For more information contact Dr. Janeth Pena at (505) 377-2461 or visit www.sandiabio.com