

Product datasheet LINKBRIGHT™

Thiol Oligonucleotide Conjugation kit CPN420 / 435 / 475 / 510 / 510B / 580 / 610 / 680 / 770 / 830 / 900 / 1130

Overview

Stream Bio's LINKBRIGHT™ Thiol Oligonucleotide Conjugation kit allows covalent linkage reactions to be readily carried out without access to specialist chemistry capabilities. The kit is designed to be specific for CPN - oligonucleotide linkage, has a rapid reaction time of 60mins in two steps, and comes in three sizes for the conjugation of ~6nmole, ~18nmole and ~60nmole of oligonucleotide.

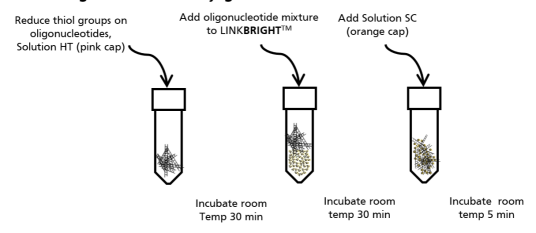
Notes:

- 1. 1x vial of CPN LINKBRIGHTTM (150 μI) is optimised for ~6 nmole of oligonucleotides
- 2. When stored as directed, the kit components are stable for at least 6 months.
- 3. The purified oligonucleotide must be in a buffer free of ammonium ions, primary amines, or sodium azide preservatives, as they will disrupt the linkage reaction with the CPNs™
- 4. If the oligonucleotide is in, or has been lyophilized from an unsuitable buffer (e.g. Tris or glycine) or purified with ammonium sulphate, the buffer needs to be replaced with HEPES.
- 5. Oligonucleotides can be purified and resuspended using standard methods, e.g. microdialysis or column separation.
- 6. For specific CPN wavelength details, refer to respective CPN product datasheet / SDS.

Kit contents and storage

| Vial / cap colour | Item (colour coded) | Quantity | | | Storage |
|----------------------|---|----------|---------|----------|---------|
| 1. Grey* | (150µl) LINK BRIGHT ™ Thiol | 1 vial | 3 vials | 10 vials | -20°C |
| 2. Pink | Solution HT (200µI) | 1 vial | 1 vial | 1 vial | -20°C |
| 3. Orange | Solution SC (200µl) | 1 vial | 1 vial | 1 vial | -20°C |

Thiol Oligonucleotide Conjugation



For illustrative purposes only - please refer to the conjugation manual / protocol