

その他の細胞内指示薬

| 製品コード | TaKaRa Code | 製品名 | 説明 |
|----------------|-------------|--|---|
| PK-CA707-51013 | D25596 | 5-(and-6)-Carboxyfluorescein | Fluorescent pH indicator |
| PK-CA707-51014 | D25597 | 5(6)-CFDA | 5-(and-6)-Carboxyfluorescein diacetate; fluorescent pH indicator |
| PK-CA707-51015 | D25598 | 5-(and-6)-Carboxy-2',7'- dichlorofluorescein | Fluorescent pH indicator |
| PK-CA707-51016 | D25599 | 5-(and-6)-Carboxy-2',7'- dichlorofluorescein diaceta | Fluorescent pH indicator; cell membrane-permeant |
| PK-CA707-51017 | D25600 | 5-Carboxy-2',7'- dichlorofluorescein | Fluorescent pH indicator (single isomer) |
| PK-CA707-51018 | D25601 | 5-CFDA | 5-Carboxyfluorescein diacetate (single isomer); fluorescent pH indicator |
| PK-CA707-51019 | D25602 | 5-FAM | 5-Carboxyfluorescein; fluorescent pH indicator |
| PK-CA707-51020 | D25603 | 6-FAM | 6-Carboxyfluorescein; fluorescent pH indicator |
| PK-CA707-51021 | D25604 | 6-CFDA | 6-Carboxyfluorescein diacetate (single isomer); fluorescent pH indicator |
| PK-CA707-51022 | D25605 | Flubida-2 | Fluorescent pH indicator |
| PK-CA707-51023 | D25606 | 5-Carboxy-2',7'- dichlorosulfonefluorescein | Fluorescent pH indicator (single isomer) |
| PK-CA707-52010 | D25608 | SPQ | 6-methoxy-N-(3-sulfopropyl)quinolinium; fluorescent chloride ion indicator |
| PK-CA707-52011 | D25609 | MQAE | N-(ethoxycarbonylmethyl)-6-methoxyquinolinium bromide; fluorescent chloride ion indicator |
| PK-CA707-52020 | D25610 | Zinquin ethyl ester | Blue-fluorescent Zn indicator |
| PK-CA707-52022 | D25611 | Zinquin, free acid | Blue-fluorescent Zn indicator |
| PK-CA707-59003 | D25615 | TPEN | Tetrakis-(2-pyridylmethyl)ethylenediamine; heavy metal chelator |
| PK-CA707-90040 | D25725 | 5-(and-6)-Carboxy-2',7'- dichlorofluorescein diaceta | Fluorescent pH indicator; cell membrane-permeant |