

## **Lumiprobe Corporation**

115 Airport Dr Suite 160 Westminster, Maryland 21157

美国

电话: +1 888 973 6353 传真: +1 888 973 6354

电子邮件: order@lumiprobe.com

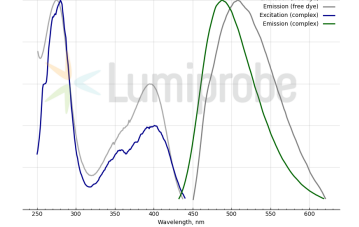
## Bis-ANS, protein conformation probe

http://cn.lumiprobe.com/p/bis-ans-65664-81-5

Bis-ANS is a high-affinity fluorescent probe for nonpolar cavities in proteins. Its hydrophobic phenyl and naphthyl rings interact noncovalently with proteins and protein degradation products.

As with other anilinonaphthalene sulfonates (ANS), bis-ANS is essentially nonfluorescent in water but becomes noticeably fluorescent in a nonpolar environment. When free, bis-ANS has an excitation maximum at 390 nm and an emission maximum at 523 nm but undergoes a blue shift with an increase in fluorescence intensity when bound to protein.

Bis-ANS is frequently used to monitor the formation of protein aggregates and indicate protein folding and conformational changes. The dye is also used to detect  $A\beta$  fibers.



```
K* -O<sub>3</sub>S - SO<sub>3</sub>- K*
```

值, 纳米:

```
外观: 淡黄绿色晶体
分子
    672.87
CAS
    65664-81-5
编号:
分子 C_{32}H_{22}K_2N_2O_6S_2
IUPAC dipotassium;8-anilino-5-(4-anilino-5-sulfonatonaphthalen-1-yl)naphthalene-1-sulfonate
名称:
溶解
    DMF: 30 mg/ml, DMSO: 30 mg/ml, 乙醇: 微溶, PBS (pH 7.2): 5 mg/ml
    NMR 1H 和 HPLC-MS (95+%)
控制:
储存
    收到后在 -20°C 黑暗条件下可保存 24 个月。运输: 室温下最多可保存 3 周。干燥。
条件:
法律
    本产品仅供研究目的提供和销售。 本产品并未经过食品、药品、医疗器械、化妆品等领域的安全性和效力测试,且未经明示或暗示授权用于其他任何用途,包括但不限于体外诊
声明: 断、人类或动物用途,以及商业用途
激发/ 396 (free), 401 (complex)
极大
值,
纳米:
发射 508 (free), 488 (complex)
极大
```