

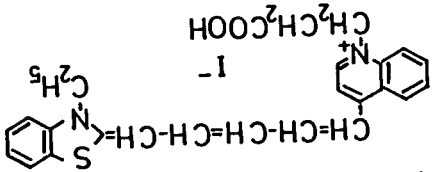
# Potential Sensitive Dyes

David Kleinfeld  
Room 1C-463  
ATT Bell Laboratories  
600 Mountain Avenue  
Murray Hill, N.J. 07974

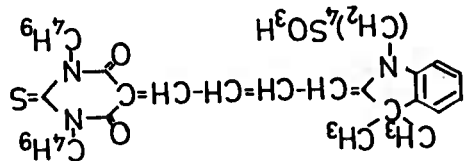
NIPPON KANKOH-SHIKISO KENKYUSHO CO., LTD.  
(JAPANESE RESEARCH INSTITUTE FOR  
PHOTOSENSITIZING DYES CO., LTD.)  
2-3, Shimoishi 1-chome, Okayama 700, Japan  
Phone : (0862) 24-2343    Telex : (0862) 33-2265

NK No. Code name Reference

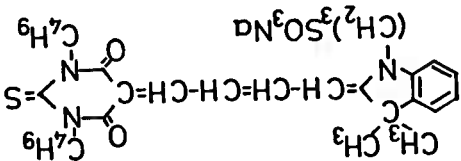
100 mg \$ 100



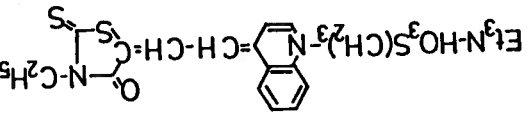
100 mg \$ 100



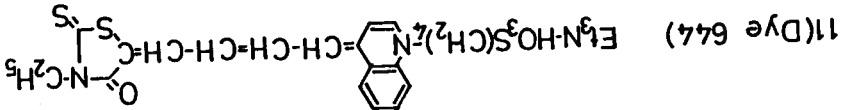
100 mg \$ 100



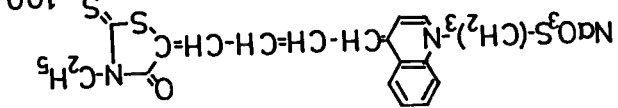
100 mg \$ 100



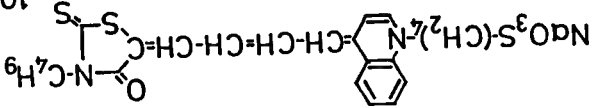
100 mg \$ 150



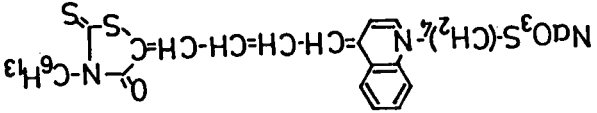
100 mg \$ 150



100 mg \$ 150



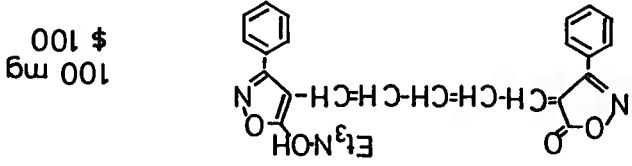
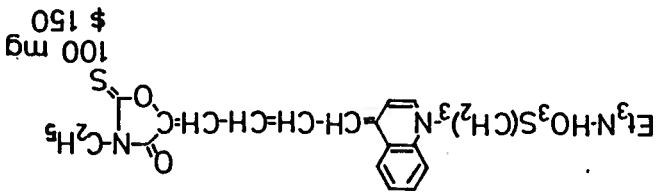
100 mg \$ 150



Nippon Kankoh-Shikiso Kenkyusho Co., Ltd.

NK No. Code name Reference

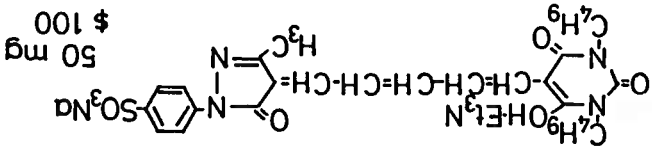
X 2367 Mercyanine-6 oxazolone



100 mg \$ 100

NK 2047

9



50 mg \$ 100

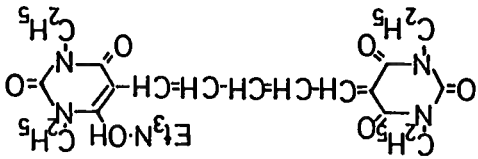
NK 2935

WW 781

11

4(Dye 193)

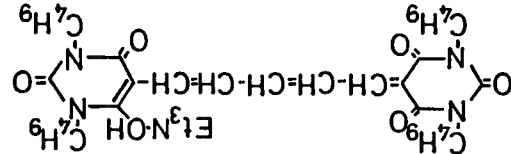
NK 2040



100 mg \$ 100

dIBd-C(5) 4,5,10

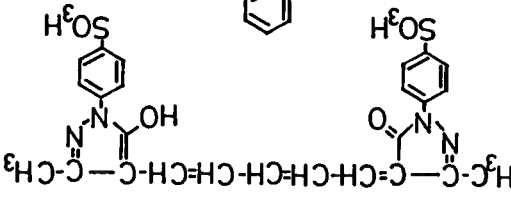
NK 2936



100 mg \$ 120

5(Dye 495)

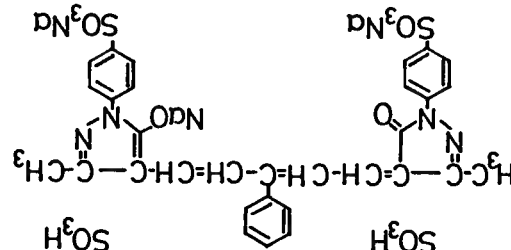
NK 1939



100 mg \$ 100

RH 155

NK 3041



50 mg \$ 100

- Reference
- 4) L. B. Cohen et al. J. Membrane Biol. 19, 1, 1974
  - 5) W. N. Ross et al. J. Membrane Biol. 33, 141, 1977
  - 6) B. M. Salzberg et al. J. Neurophysiol. 40, 1281, 1977
  - 9) C. L. Bashford et al. Biochim. Biophys. Acta 545, 46, 1979
  - 10) J. T. Russell et al. J. Biol. Chem. 254, 2047, 1979
  - 11) R. K. Gupta et al. J. Membrane Biol. 58, 123-137, 1981
  - 12) T. Sakai et al. J. Membrane Biol. 72, 205, 1983

Nippon Kankoh-Shikiso Kenkyusho Co, Ltd.  
2-3, Shimoishii 1 chome, Okayama-shi  
OKAYAMA, 700 JAPAN