

HYBRIDOMAS PRODUCING MONOCLONAL ANTIBODIES TO BASAL TRANSCRIPTION FACTORS

Tech ID: 18325 / UC Case 1994-060-0

ABSTRACT

Regulated transcription requires specific interactions between activators bound to promoter sequences and other components of the RNA polymerase transcriptional machinery. These factors (TATA-binding protein Associated Factors [TAFs]) serve to mediate transcriptional activations

UCB scientists have developed hybridomas producing monoclonal antibodies to:

Drosophila TAFS 250, 150, 110, 80,60,40, 30alpha, 30beta

and Human TAFS 250,130,100

References:

The EMBO J (1993) v12 pp5303-9

Science (1994) v263 pp811-4

Genes & Dev. (1993) v7 pp2587-97

RELATED TECHNOLOGIES

- ▶ [Monoclonal Antibodies Against Transcription Factor Spi And Cdna Clones For Tfiie](#)

CONTACT

Terri Sale
terri.sale@berkeley.edu
tel: 510-643-4219.



OTHER INFORMATION

KEYWORDS

research tool, antibody

CATEGORIZED AS

» [Research Tools](#)

» [Antibodies](#)

RELATED CASES

1994-060-0