



# Anti-TFIIIB polyclonal antibody (DPATB-H82188)

This product is for research use only and is not intended for diagnostic use.

## PRODUCT INFORMATION

<b>Product Overview</b>	Mouse Anti-TFIIIB Polyclonal Antibody
<b>Target</b>	TFIIIB
<b>Immunogen</b>	Synthetic peptide: VSNENNVRR KMLRNFRNSR NTTCPDCKEKGIIICDTSEG TQICNGC GMVVESKILS EEQWRNFQN DGQSKNDRN RVG EVSD IWLENNLTST TF (Plasmodium falciparum) VSNENNVRRKMLRNFRNSRNTTCPDCKEKGIIICDTSEG TQICNGCGMVVESKILSEEQWRNFQNDGQSKNDRNR VG EVSDIWLENNLTSTTF Run
<b>Isotype</b>	IgG
<b>Source/Host</b>	Mouse
<b>Species Reactivity</b>	Plasmodium falciparum
<b>Purification</b>	Whole antiserum
<b>Conjugate</b>	Unconjugated
<b>Applications</b>	WB
<b>Cellular Localization</b>	Nucleus.
<b>Format</b>	Liquid
<b>Size</b>	100 µl
<b>Buffer</b>	Constituent: 50% Glycerol
<b>Preservative</b>	None

**Storage**

Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid repeated freeze / thaw cycles.

---

# BACKGROUND

**Introduction**

General factor that plays a major role in the activation of eukaryotic genes transcribed by RNA polymerase II.

---

**Keywords**

General transcription factor IIB, General transcription factor TFIIB, gtf2b, RNA polymerase II transcription factor IIB, S300 II, S300-II, TF IIB, TF2B, TF2B\_HUMAN, TFIIB, Transcription initiation factor IIB,

---