

Targeting Tools: Top Five Over Twenty Years -- 20% off!

Top Five Targeted Toxins

192-IgG-SAP (192-Saporin) (Cat. #IT-01)

targets cells expressing rat p75^{NTR}

Anti-DBH-SAP (Cat. #IT-03)

targets cells expressing rat dopamine beta-hydroxylase (DBH)

mu p75-SAP (Cat. #IT-16)

targets cells expressing mouse p75^{NTR}

IB4-SAP (Cat. #IT-10)

targets cells expressing α -D-galactopyranoside residues

Mac-1-SAP mouse/human (Cat. #IT-06)

targets cells expressing mouse / human mac-1 (CD11b) receptor

Top Five Antibodies

NGFr (mu p75) Rabbit Polyclonal (Cat. #AB-N01)

recognizes the p75^{NTR} (low affinity neurotrophin receptor) in mouse

NGFr (ME20.4, p75) Mouse Monoclonal (Cat. #AB-N07)

recognizes the p75^{NTR} in human, primate, rabbit, sheep, dog, cat, and pig

trkA Rabbit Polyclonal (Cat. #AB-N03)

recognizes the trkA (high affinity nerve growth factor receptor) in rat

NGFr (mu p75) Rabbit Polyclonal, affinity-purified (Cat. #AB-N01AP)

recognizes the p75^{NTR} in mouse

Angiotensin II receptor (AT-2r) Rabbit Polyclonal, affinity-purified (Cat. #AB-N28AP)

recognizes the Angiotensin II type 2 receptor (AT-2) in rat

Top Five Secondary Conjugates

Mab-ZAP (Cat. #IT-04)

uses your primary mouse monoclonal antibody

Streptavidin-ZAP (Cat. #IT-27)

uses your biotinylated material in order to evaluate the ability of the reagent to internalize upon binding to its receptor

Anti-6 His-ZAP (Cat. #IT-52)

uses your 6-His-tagged proteins over-expressed in cells

Rab-ZAP (Cat. #IT-05)

uses your primary rabbit affinity-purified polyclonal IgG antibody to target and eliminate cells

Fab-ZAP rat (Cat. #IT-55)

uses your primary rat monoclonal IgG antibody

Celebrate our 20th Anniversary with us!

Choose any product listed in the Top Five lists and receive **20% off!**

Just place your order:

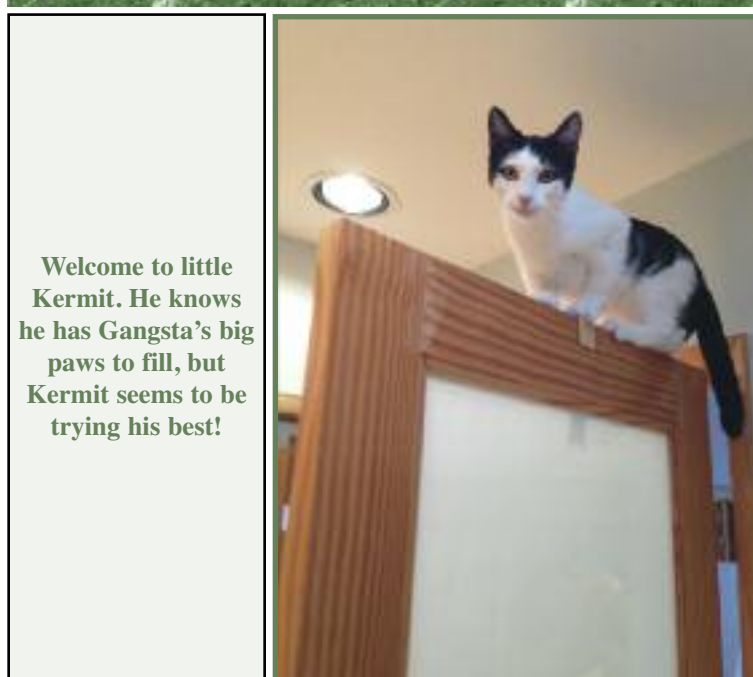
and use discount code:

20th Anniversary Special

Use the code as often as you like to purchase any targeting product on this page.

Offer expires September 30, 2014.

visit www.ATSBio.com
for a complete list of products



Welcome to little Kermit. He knows he has Gangsta's big paws to fill, but Kermit seems to be trying his best!