

Rev03 Update: Feb,10,2022

## DATASHEET

## Biotin-TAT (47-57)

Cat. No.: RP20408

## Overview

Description	A TAT(Transactivated-transcripiton) peptide derived from the HIV TAT protein has the ability to transduce peptides or proteins into various cells.
Sequence	Biotin-{Tyr}{Gly}{Arg}{Lys}{Arg}{Arg}{Arg}{Arg}{Arg}
Sequence Shortening	Biotin-YGRKKRRQRRR
Molecular Formula	$C_{74}H_{132}N_{34}O_{16}S$
N Terminal	Biotin
Molecular Weight	1786.2

## **Properties**

Purity	> 95%
Form	Lyophilized
Storage	Store at -20°C. Keep tightly closed. Store in a cool dry place.