

Product Data Sheet

Product: PepStar Human (Cyclin-B1)

Product code: RT-CYC_B1-2

Source: Human

Protein ID: P14635

No. of peptides: 106 peptides (15mers with 11 aa overlap)

Length: 433 aa

Sequence:

MALRVTRNSK	INAENKAKIN	MAGAKRVPTA	PAATSKPGLR	PRTALGDIGN	KVSEQLQAKM
PMKKEAKPSA	TGKVIDKKLP	KPLEKVPMLV	PVPVSEPVPE	PEPEPEPEPV	KEEKLSPPEI
LVDTASPSPM	ETSGCAPAEE	DLCQAFSDVI	LAVNDVDAED	GADPNLCSEY	VKDIYAYLRQ
LEEEQAVRPK	YLLGREVTGN	MRAILIDWLV	QVQMKFRLQ	ETMYMTVSI	DRFMQNNCVP
KKMLQLVGVV	AMFIASKYEE	MYPPEIGDFA	FVTDNTYTKH	QIRQMEMKIL	RALNFGLGRP
LPLHFLRRAS	KIGEVDVEQH	TLAKYLMELT	MLDYDMVHFP	PSQIAAG AFC	LALKILDNGE
WTPTLQHLYS	YTEESLLPVM	QHLAKNVVMV	NQGLTKHMTV	KNKYATSKHA	KISTLPQLNS
ALVQDLAKAV	AKV				

Specifications: Microarray glass slide, 1"x3" (2.5 x 7.5cm)

Layout: Peptides are printed in 21 mini arrays (3 subarrays each). An exemplary view is shown below. For layout details please refer to .gal-file enclosed to shipment or contact customer support.

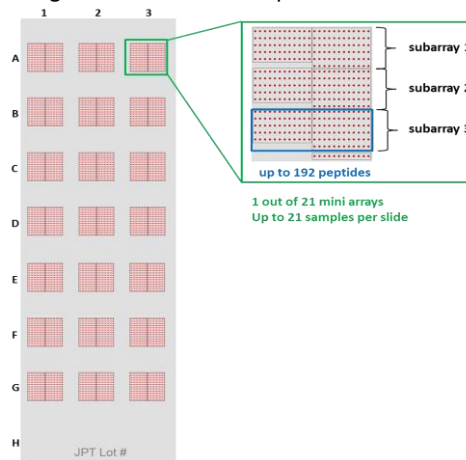


figure 1: Multiwell array format: 21 mini arrays per slide. Each mini array displays all peptides in triplicates

Storage conditions: Store refrigerated at 4°C