

Product Data Sheet

Product: PepStar Human (ErbB2_ICD)

Product code: RT-ErbB2_ICD-2

Source: Human

Protein ID: P04626

No. of peptides: 146 peptides (15mers with 11 aa overlap)

Length: 594 aa

Sequence:

```

LLVVVLGVVF  GILIKRRQOK  IRKYTMRLL  QETELVEPLT  PSGAMPNQAQ  MRILKETELR
KVKVLGSGAF  GTVYKGIWIP  DGENVKIPVA  IKVLRENTSP  KANKEILDEA  YVMAGVGSPY
VSRLLGICLT  STVQLVTQLM  PYGCLLDHVR  ENRGLGSQD  LLNWCMIQAK  GMSYLEDVRL
VHRDLAARNV  LVKSPNHVKI  TDFGLARLLD  IDETEYHADG  GKVPIKWMAL  ESILRRRFTH
QSDVWSYGVT  VWELMTFGAK  PYDGIPAREI  PDLLEKGERL  PQQPICTIDV  YMIMVKCWMI
DSECRPRFRE  LVSEFSRMAR  DPQRFVVIQN  EDLGPASPLD  STFYRSLLED  DDMGDLVDAE
EYLVPQQGFF  CPDPAPGAGG  MVHHRHRSSS  TRSGGGDLTL  GLEPSEEEAP  RSPLAPSEGA
GSDVFDGDLG  MGAACKGLQSL  PTHDPSPLQR  YSEDPTVPLP  SETDGYVAPL  TCSPQPEYVN
QPDVRPQPPS  PREGPLPAAR  PAGATLERPK  TLPSPKNGVV  KDVFVAFGGAV  ENPEYLTPOG
GAAPQPHPPP  AFSPAFDNLY  YWDQDPPERG  APPSTFKGTP  TAENPEYLGL  DVPV
  
```

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.

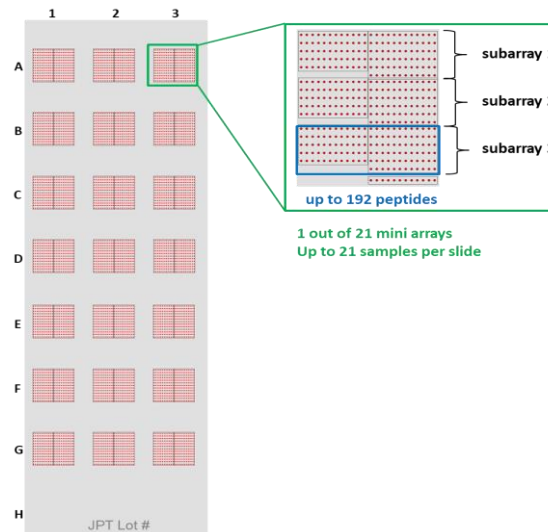


figure 1: Multiwell array format: 21 mini arrays per slide. Each mini array displays all peptides in triplicates

Storage conditions: Store refridgerated at 4°C

