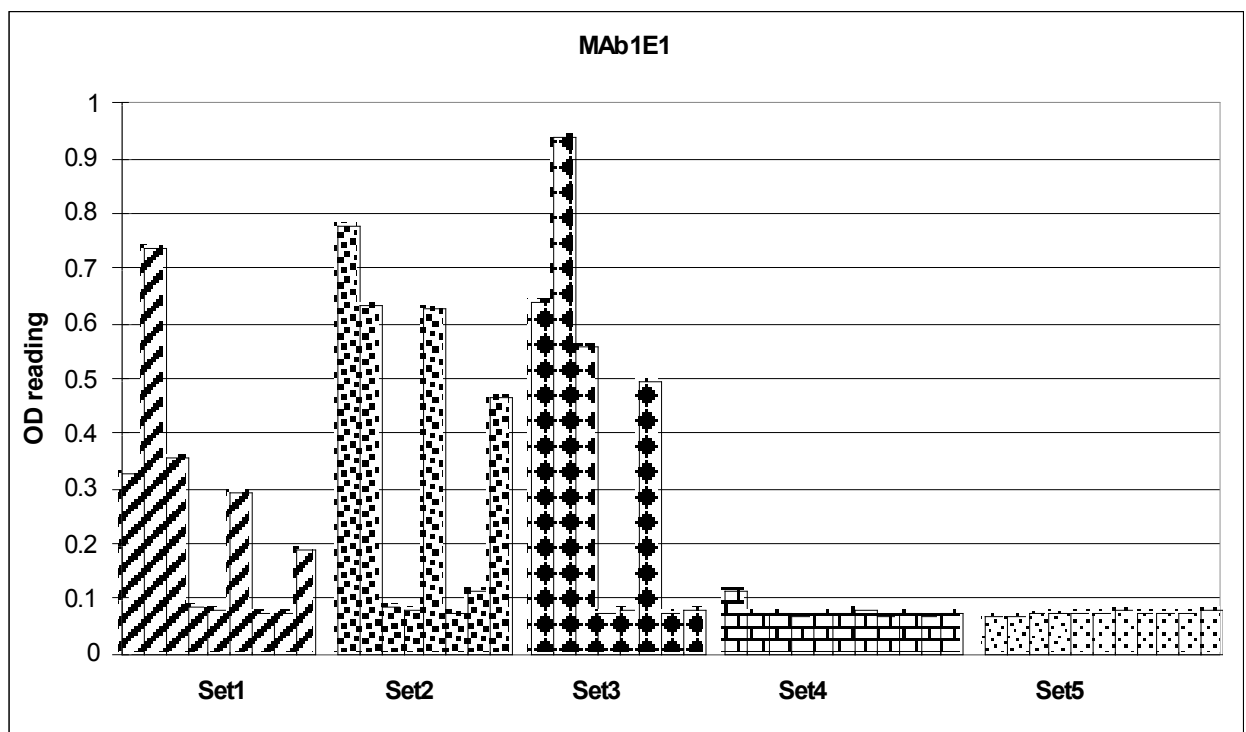


## Glycine Scan Peptide – MAB 1E1



### SET 1

SGSGDAHHAHHA	0.331
SGSGGAHHAHHA	0.739
SGSGDGHHAHHA	0.356
SGSGDAGHAHHA	0.086
SGSGDAHGAHHA	0.082
SGSGDAHHGHHA	0.295
SGSGDAHHAGHA	0.077
SGSGDAHHAHGA	0.079
SGSGDAHHAHHG	0.192
SGSGDAHHAHHG	0.192

### SET 4

SGSGDAHHAADAHH	0.117
SGSGGAHHAADAHH	0.077
SGSGDGHHAAADAHH	0.075
SGSGDAGHAAADAHH	0.071
SGSGDAHGAADAHH	0.076
SGSGDAHHGADAHH	0.074
SGSGDAHHAGDAHH	0.082
SGSGDAHHAAGAHH	0.07
SGSGDAHHAADGHH	0.075
SGSGDAHHAADAGH	0.073
SGSGDAHHAADAHG	0.075

### SET 2

SGSGYAHHHAHHA	0.782
SGSGYGHHAHHHA	0.637
SGSGYAGHAAHHA	0.088
SGSGYAHGAHHA	0.08
SGSGYAHGHHA	0.632
SGSGYAHAGHA	0.078
SGSGYAHHAHGA	0.114
SGSGYAHHAHHG	0.466
SGSGYAHHAHHG	0.466
SGSGYAHHAHHG	0.466

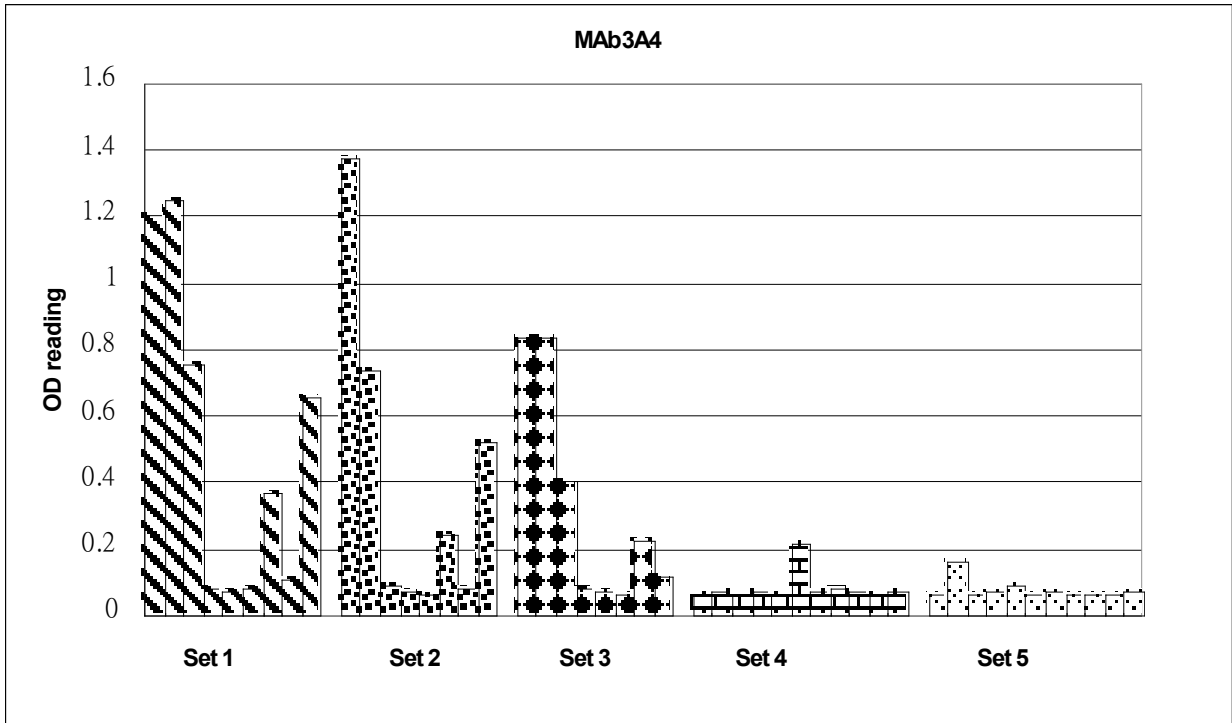
### SET 5

SGSGHAAHVADAHH	0.073
SGSGGAHHVADAHH	0.073
SGSGHGHVVADAHH	0.077
SGSGHAGHVADAHH	0.077
SGSGHAHVADAHH	0.074
SGSGHAAHHGADAHH	0.076
SGSGHAAHVVGDAHH	0.081
SGSGHAAHVAGAHH	0.079
SGSGHAAHVADGHH	0.078
SGSGHAAHVADAGH	0.076
SGSGHAAHVADAHG	0.08

### SET 3

SGSGDAHHAHHV	0.644
SGSGGAHHAHHV	0.94
SGSGDGHHAHHV	0.56
SGSGDAGHAAHV	0.078
SGSGDAHGAHHV	0.082
SGSGDAHHGHHV	0.496
SGSGDAHHAGHV	0.079
SGSGDAHHAHGV	0.083
SGSGDAHHAHGV	0.083
SGSGDAHHAHGV	0.083

## Glycine Scan Peptides – MAB 3A4



### SET 1

SGSGDAHHAHHA	1.203
SGSGGAHHAHHA	1.256
SGSGDGHHAHHA	0.759
SGSGDAGHHAHHA	0.082
SGSGDAHGAHHHA	0.073
SGSGDAHHGHHA	0.084
SGSGDAHHAGHA	0.372
SGSGDAHHAHGA	0.106
SGSGDAHHAHHG	0.658

### SET 5

SGSGDAHHAAADAH	0.069
SGSGGAHHAAADAH	0.07
SGSGDGHHAAADAH	0.066
SGSGDAGHHAAADAH	0.071
SGSGDAHGAADAH	0.066
SGSGDAHHGADAH	0.221
SGSGDAHHAGDAH	0.072
SGSGDAHHAAAGAH	0.086
SGSGDAHHAADGHH	0.071
SGSGDAHHAADAGH	0.066
SGSGDAHHAAADAHG	0.07

### SET 2

SGSGYAHHHAHHA	1.375
SGSGYGHHHAHHA	0.738
SGSGYAGHHAHHA	0.092
SGSGYAHGAHHHA	0.071
SGSGYAHGGHHHA	0.069
SGSGYAHHAGHA	0.243
SGSGYAHHAHGA	0.087
SGSGYAHHHAHHG	0.528

### SET 4

SGSGHAAHHVADAH	0.069
SGSGGAHHVADAH	0.16
SGSGHGHHHVADAH	0.064
SGSGHAGHVADAH	0.073
SGSGHAGHVADAH	0.09
SGSGHAAHHGADAH	0.065
SGSGHAAHVGDAH	0.07
SGSGHAAHVAGAH	0.066
SGSGHAAHVADGHH	0.062
SGSGHAAHVADAGH	0.063
SGSGHAAHVADAHG	0.071

### SET 3

SGSGDAHHAHHV	0.835
SGSGGAHHAHHV	0.84
SGSGDGHHAHHV	0.411
SGSGDAGHHAHHV	0.081
SGSGDAHGAHHV	0.076
SGSGDAHHGHHV	0.069
SGSGDAHHAGHV	0.224
SGSGDAHHAHGV	0.117