



L

L

| | | T | T | |
|--|-----------------|---|---|-----|
| | P c a d M c a | | | C C |
| | S a da d d | | | C C |
| | S a da d Sa D B | L | L | C C |
| | B a d C a | L | L | C C |
| | B a d C a D | L | L | C C |
| | S a d HRP | L | L | C C |
| | HRP D | L | L | C C |
| | Wa B | L | L | C C |
| | TMBS b a S | L | L | C C |
| | S a | L | L | C C |
| | Pa C | | | |
| | I c a a | | | |



C
HRP C C
C C

C C

EP L L L L



C

C

HRP

TMB

TMB

C

OD



C

C

EDTA Na

PBS

M

H

PBS

PBS

C

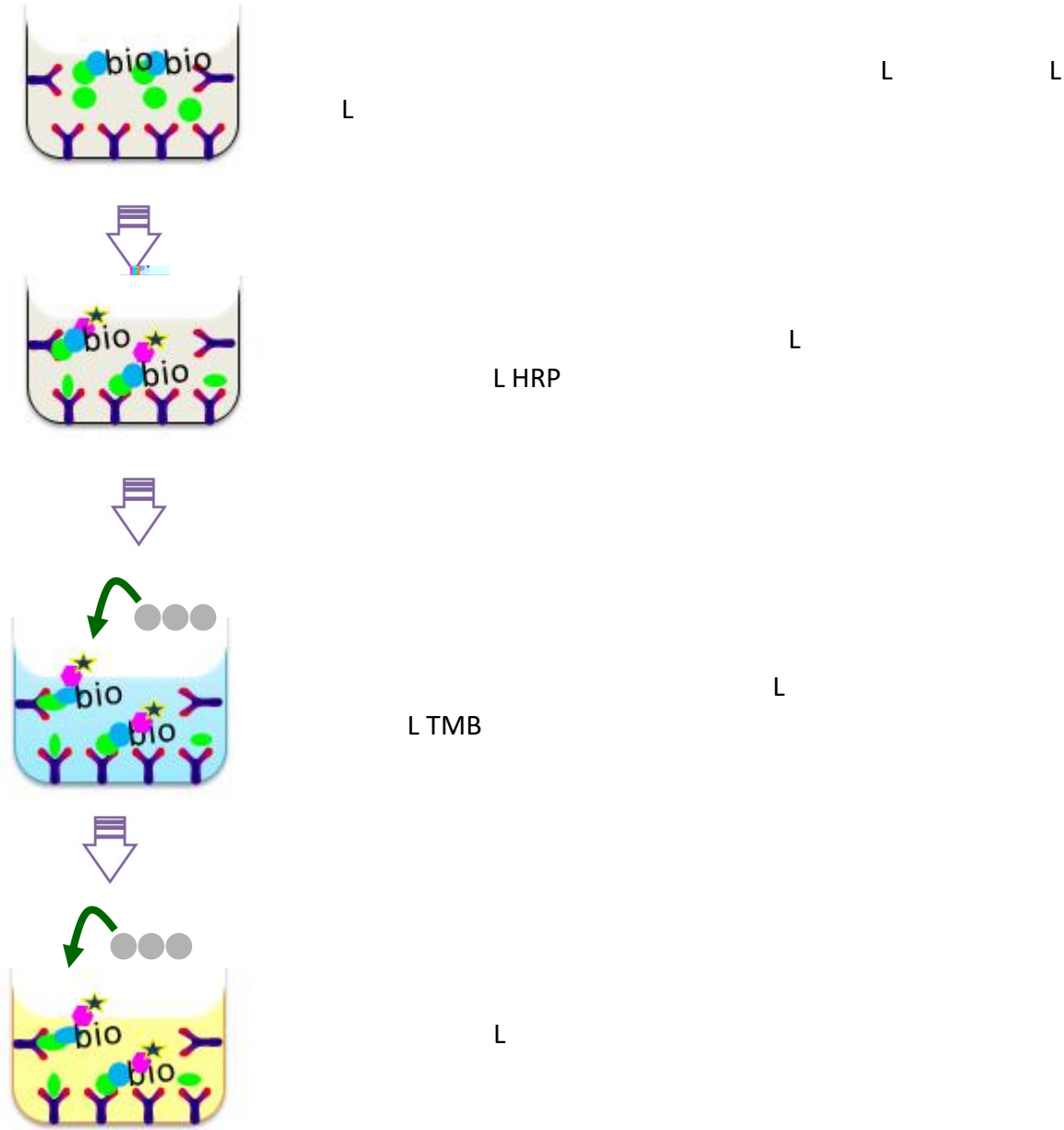
C

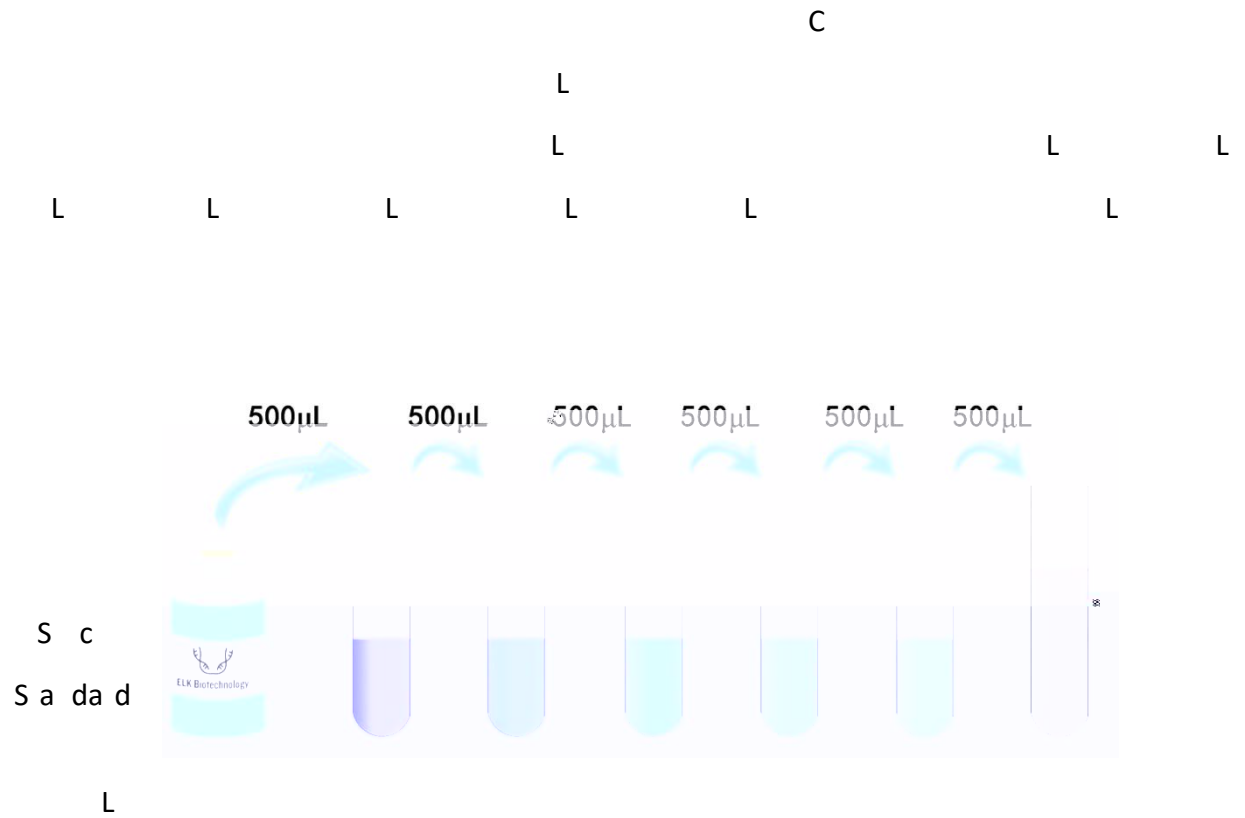
C

C

C

C





TMB



C

TMB



L
L
C
L
HRP L C
L
TMB L C
L
OD



●

CV

CV

●

| | | |
|------|--|--|
| | | |
| | | |
| EDTA | | |
| a | | |

●

| | | | | |
|------|--|--|--|--|
| | | | | |
| | | | | |
| EDTA | | | | |
| a | | | | |







| | | 200µL/ |
|--|--|--------|
| | | |
| | | |
| | | |
| | | |
| | | |





ELK Biotechnology
