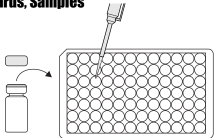


ABRAXIS® Saxitoxin (PSP) Ship Board ELISA 52255SB

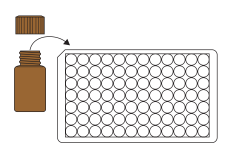


Add 50 uL of standard solutions, control or samples.



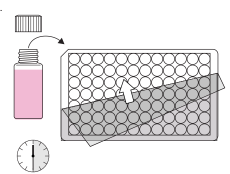
2. Addition of Enyzme Conjugate

Add 50 uL of Reagent 1.



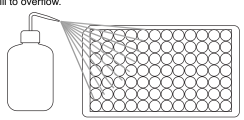
3. Addition of Antibody Solution

Add 50 uL of Reagent 2. Cover and mix for 30 seconds by rotating on benchtop. Place the strip holder on Platform Rotator and mix at 80 RPM for 30 minutes at room temperature and away from sunlight.



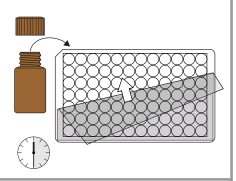
4. Washing of Plates

Wash the plate four times with 1X wash buffer. Fill to overflow.



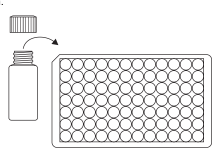
5. Addition of Substrate/Color Solution

Add 100 uL of substrate/color solution.. Cover and mix for 30 seconds by rotating on benchtop. Place the strip holder on Platform Rotator and mix at 80 RPM for 30 minutes at room temperature and away from sunlight.



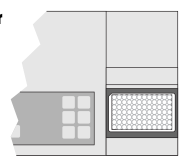
6. Addition of Stopping Solution

Add 100 uL of stop solution.



7. Measurement of Color

Measure color at 450 nm. Interprete results.



Gold Standard Diagnostics 124 Railroad Drive Warminster, PA 18974 WEB: www.abraxiskits.com

T (215) 357 3911 F (215) 357 5232 Ordering: info.abraxis@us.goldstandarddiagnostics.com Technical Support: support.abraxis@us.goldstandarddiagnostics.com

Date this Flow Chart is effective: 03FEB2022

ersion: 01