



SD BIOLINE AFP/CEA/PSA

One Step Tumor Markers Test

Alpha-fetoprotein (AFP) is one of the most well-known carcinofetal antigens.

Carcinoembryonic antigen (CEA) is a tumor-associated antigen, which is expressed largely in gastrointestinal track tumors.

Prostate-specific antigen (PSA) is the most useful tumor marker in diagnosis of prostate cancers.



General Information

SD BIOLINE AFP, CEA, PSA tests are immunochromatographic assay designed for qualitative detection of AFP, CEA, PSA in human serum or plasma.

- Test results : 20 minutes
- Specimen: Serum or plasma

Description	AFP	CEA	PSA
Detection	Alpha fetoprotein	Carcinoembryonic antigen	Prostate - specific antigen
Cut - Off	20 ng/ml	5 ng/ml	3 ng/ml
Sensitivity	100 %	100 %	98.6 %
Specificity	100 %	99.6 %	98.9 %
Storage temp.	2~30 °C	1~30 °C	2~30 °C

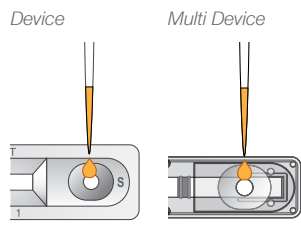
Materials Provided

- Test device / Multi-device

Test Procedure

1 Add Specimen

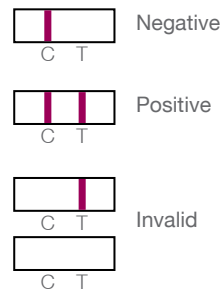
Dispense 100 µl of serum or plasma into the sample well.



Wait 20 mins.



2 Read Results



Ordering Information

Product	Cat. No.	Type	Specimen	Pack Size
AFP	20FK10	Device	Serum/Plasma	30T/Kit
AFP	20FK11	Multi-Device	Serum/Plasma	10Tx10/Kit
CEA	21FK10	Device	Serum/Plasma	30T/Kit
CEA	21FK11	Multi-Device	Serum/Plasma	10Tx10/Kit
PSA	22FK10	Device	Serum/Plasma	30T/Kit
PSA	22FK11	Multi-Device	Serum/Plasma	10Tx10/Kit