

AFP Monoclonal Antibody

55

Product:	AFP Monoclonal Antibody
Cat:	DM-AFP-mab1
The Host of Origin:	Mouse IgG
Concentration:	request
Method used:	A280nm E1%=14.0
Package:	1mg, 5mg, etc
Quality:	Recognized H and chain
Method used:	SDS-PAGE
Buffer:	PBS(pH7.2with 0.09%NaN3
Storage:	Refrigerate at -20°C,Avoid repeated freeze-throw cycles
Expiry date :	More than 6 years from the date manufactured
Viral Testing:	Negative for HIV, HBsAg, HCV, STS
The Intended Use:	These biological products intended for technical purposes including pharmaceutical in vitro diagnostic and laboratory reagents.
Caution:	No test can guarantee a product to be non-infectious.Therefore,all material derived from human fluids be considered as potentially infectious.



AFP Monoclonal Antibody

56

Product:	AFP Monoclonal Antibody
Cat:	DM-AFP-mab2
The Host of Origin:	Mouse IgG
Concentration:	request
Method used:	A280nm E1%=14.0
Package:	1mg, 5mg, etc
Quality:	Recognized H and chain
Method used:	SDS-PAGE
Buffer:	PBS(pH7.2with 0.09%NaN3
Storage:	Refrigerate at -20°C,Avoid repeated freeze-throw cycles
Expiry date :	More than 6 years from the date manufactured
Viral Testing:	Negative for HIV, HBsAg, HCV, STS
The Intended Use:	These biological products intended for technical purposes including pharmaceutical in vitro diagnostic and laboratory reagents.
Caution:	No test can guarantee a product to be non-infectious.Therefore,all material derived from human fluids be considered as potentially infectious.



AFP Monoclonal Antibody

57

Product:	AFP Monoclonal Antibody
Cat:	DM-AFP-mab3
The Host of Origin:	Mouse IgG
Concentration:	request
Method used:	A280nm E1%=14.0
Package:	1mg, 5mg, etc
Quality:	Recognized H and chain
Method used:	SDS-PAGE
Buffer:	PBS(pH7.2with 0.09%NaN3
Storage:	Refrigerate at -20°C,Avoid repeated freeze-throw cycles
Expiry date :	More than 6 years from the date manufactured
Viral Testing:	Negative for HIV, HBsAg, HCV, STS
The Intended Use:	These biological products intended for technical purposes including pharmaceutical in vitro diagnostic and laboratory reagents.
Caution:	No test can guarantee a product to be non-infectious.Therefore,all material derived from human fluids be considered as potentially infectious.

