

## **PRODUCT INFORMATION**

Common NameACU193:ACU-193SynonymsAAA:AD1:PN2:ABPP:APPI;CVAP:ABETA;PN-II;preA4;CTFgamma;alpha-sAPPApplicationsN/ARecommendedN/APortulation 6added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution.Host SpeciesWhole mAbIgG typeIgG2ReactivityHumanTargetAPPDescriptionBiotinylated Anti-APP(sabirnetug biosimilar) mAbDelivery6-8 weeksStorage & ShippingResearch urac for to us in therapeutic or diagnostic proceed biosimilar.UsageResearch urac biosimilar or animals.UsageBiotinylated	Uniprot ID	P05067
SynorymsAAA;AD1;PN2;ABPP;APPI;CVAP;ABETA;PN-II;preA4;CTFgamma;alpha-sAPPApplicationsN/ARecommended DilutionsN/AFormulation & ReconstitutionLyophilized from sterile PBS, pH 7.4. Normally 5 % - 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution.Host SpeciesWhole mAbIgG typeIgG2ReactivityHumanTargetAPPDescriptionBiotinylated Anti-APP(sabirnetug biosimilar) mAbDelivery6-8 weeksStorage & ShippingStore at -20°C to -80°C for 12 months in lyophilized proteins are shipped at ambient temperature.BackgroundResearch grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.UsageResearch use only		
ApplicationsN/ARecommended DilutionsN/AFormulation & ReconstitutionLyophilized from sterile PBS, pH 7.4. Normally 5 % - 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution.Host SpeciesWhole mAbIgG typeIgG2ReactivityHumanTargetAPPDescriptionBiotinylated Anti-APP(sabirnetug biosimilar) mAbDelivery6-8 weeksStorage & ShippingStore at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.BackgroundResearch grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.UsageResearch use only		
Recommended DilutionsN/ARecommended DilutionsLyophilized from sterile PBS, pH 7.4. Normally 5 % - 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution.Host SpeciesWhole mAbIgG typeIgG2ReactivityHumanTargetAPPDescriptionBiotinylated Anti-APP(sabirnetug biosimilar) mAbDelivery6-8 weeksStorage & ShippingStore at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.BackgroundResearch use only		
Analysis for specific instructions of reconstitution.Host SpeciesWhole mAbIgG typeIgG2ReactivityHumanTargetAPPDescriptionBiotinylated Anti-APP(sabirnetug biosimilar) mAbDelivery6-8 weeksStorage & ShippingStore at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.BackgroundResearch grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.UsageResearch use only	Recommended	
IgG typeIgG2ReactivityHumanTargetAPPDescriptionBiotinylated Anti-APP(sabirnetug biosimilar) mAbDelivery6-8 weeksStorage & ShippingStore at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.BackgroundResearch grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.UsageResearch use only		Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution.
ReactivityHumanTargetAPPDescriptionBiotinylated Anti-APP(sabirnetug biosimilar) mAbDelivery6-8 weeksStorage & ShippingStore at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.BackgroundResearch grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.UsageResearch use only	Host Species	Whole mAb
TargetAPPDescriptionBiotinylated Anti-APP(sabirnetug biosimilar) mAbDelivery6-8 weeksStorage & ShippingStore at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.BackgroundResearch grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.UsageResearch use only	lgG type	lgG2
DescriptionBiotinylated Anti-APP(sabirnetug biosimilar) mAbDelivery6-8 weeksStorage & ShippingStore at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.BackgroundResearch grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.UsageResearch use only	Reactivity	Human
Delivery6-8 weeksStorage & ShippingStore at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.BackgroundResearch grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.UsageResearch use only	Target	APP
Storage & ShippingStore at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.BackgroundResearch grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.UsageResearch use only	Description	Biotinylated Anti-APP(sabirnetug biosimilar) mAb
BackgroundShipped at ambient temperature. Research grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.UsageResearch use only	Delivery	
Date of the second s		shipped at ambient temperature.
	Background	procedures for humans or animals.
Conjugate Biotinylated	Usage	Research use only

