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Product Datasheet

AGLink ADC Conjugation Kit (MMAE, DAR2&DAR4, 5mg) ABS-ADC-P004-1REACTION

Artikelname	AGLink ADC Conjugation Kit (MMAE, DAR2&DAR4, 5mg)
Artikelnummer	ABS-ADC-P004-1REACTION
Hersteller Artikelnummer	ADC-P004-1Reaction
Alternativnummer	ABS-ADC-P004-1REACTION
Hersteller	AcroBiosystems
Kategorie	Kits/Assays
Produktbeschreibung	Antibodydrug conjugates (ADC) is a type of fast growing anticancer drug. Monoclonal antibody is conjugated to the cytotoxic payload via a chemical linker that directed toward a target antigen expressed on the cancer cell surface, reducing systemic ex...
Quelle	Antibody-drug conjugates (ADC) is a type of fast growing anticancer drug. Monoclonal antibody is conjugated to the cytotoxic payload via a chemical linker that directed toward a target antigen expressed on the cancer cell surface, reducing systemic expos
Formulierung	Solid
Target-Kategorie	GDP-Fuc-vc-PAB-MMAE
Anwendungsbeschreibung	AGLink ADC Conjugation Kit (MMAE, DAR2&DAR4, 5mg) is designed to conjugate 5mg mAb with toxic payload (MMAE) through site-specific enzymatic reaction. In addition, it has been demonstrated that the kit can also be used in small-volume studies that pair