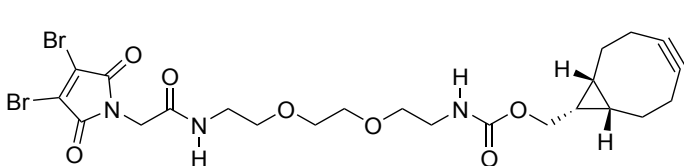


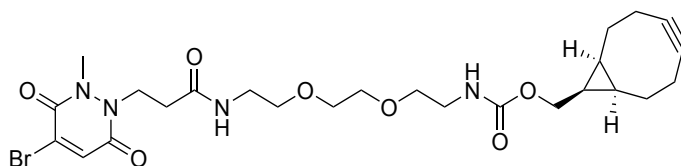
Link to the Future of ADCs

Next-generation maleimide and pyridazinedione reagents for site-selective protein conjugation

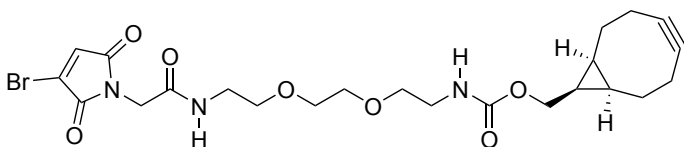
Conventional ADC linkers tend to cause heterogeneous product mixtures, *in vivo* instability, and complex antibody modification. It's time to break with past challenges of drug development. Our brand-new linker technologies enable the generation of potent, highly homogenous, serum-stable ADCs.



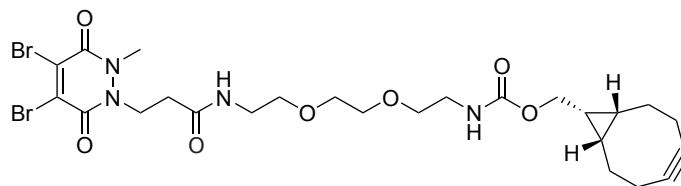
Dibromomaleimide-BCN (**938335**)



Monobromopyridazinedione-BCN (**938327**)



Monobromomaleimide-BCN (**938300**)



Dibromopyridazinedione-BCN (**938319**)

These new products include innovative linkers for site-specific protein conjugation, including Next-Generation Maleimides (NGMs) and Pyridazinediones (PDs) for reliable, scalable cysteine or disulfide attachment, ideal for full antibodies, antibody fragments, proteins, and peptides.

Benefits of our ADC linkers:

- The reagents build on established, robust chemistries and are readily available.
- Disulfide-bridged ADCs have a DAR of ~4, retain full antigen-binding activity, and have proven highly effective in both *in vitro* and *in vivo* studies.
- Further applications include DAR 2-loaded ADCs, dual-loaded conjugates, and multivalent fragment conjugates.

Order now to experience the power of our innovative linker technologies and next-generation maleimides for your ADC development.

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