Valine-citrulline-monomethyl auristatin E (vcMMAE)





## READY-MADE PAYLOADS AND LINKERS

WuXi XDC offers a growing library of common payloads and linkers for use in a variety of R&D and pharmaceutical purposes including use as chemical intermediates in the production of antibody drug conjugates (ADCs) and other bioconjugates. These ready-made and ready-to-conjugate small molecule entities can be manufactured as both GMP and non-GMP grade.

## Valine-citrulline-monomethyl auristatin E (vcMMAE)

CAS Number	646502-53-6
Chemical Formula	C <sub>68</sub> H <sub>105</sub> N <sub>11</sub> O <sub>15</sub>
Molecular Weight	1316.65
Quality	Non GMP / GMP
Storage Conditions	<-20 °C
Purity	>98%
DMF	Available
Quantity	mg to kg
Lead Time	In Stock / 2-4 Weeks
Activity	Potent Antimitotic and Antineoplastic

## **About WuXi XDC**

WuXi XDC, a WuXi Biologics subsidiary, is a joint venture between
WuXi Biologics and the WuXi AppTec subsidiary, WuXi STA. The
joint venture greatly simplifies Antibody Drug Conjugate (ADC)
and other bioconjugate drug development by providing all
discovery, development, testing and GMP manufacturing activities
for all intermediates (payloads, linkers and biologics) and the
bioconjugate, under one company and in one centralized region. This cor
of expertise and geography greatly reduces project hand-off risks and pro-





Your Single-Source for Bioconjugation Development and cGMP Manufacturing