



Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Poly (1:1 dl, dC) Acid SCM-P62-58

Article Name	Poly (1:1 dl, dC) Acid
Biozol Catalog Number	SCM-P62-58
Supplier Catalog Number	P62-58
Alternative Catalog Number	SCM-P62-58-25
Manufacturer	SignalChem
Category	Sonstiges
Application	Functional Studies
Product Description	Poly (1:1 dl, dC) Acid
Molecular Weight	The size is from lower range of 300-600 base pairs to a higher range of 2000 to 4000 base pairs.
Source	The synthetic poly (deoxyinosinic-deoxycytidylic) acid sodium salt - double-stranded polymer (synthesized as 1:1 ratio) is used as a substrate for DNA methyltransferases.