

# GalNAc delivery molecule / drug synthesis service

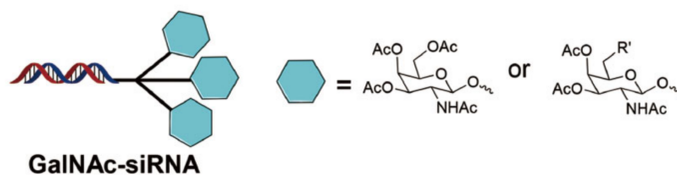
## Background introduction

At present, siRNA drug pipeline is rich and has great prospects, and the demand for delivery system is also increasing day by day. ASGPR receptor specifically expressed on the surface of hepatocytes can specifically bind to the trigeminal GalNAc molecular.

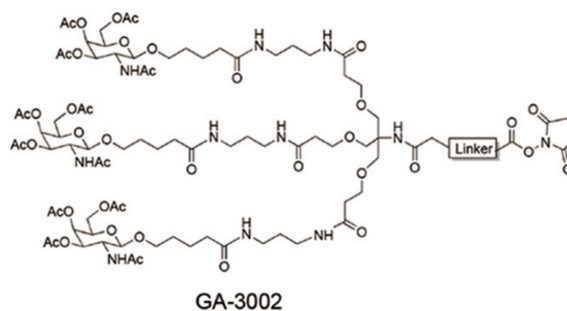
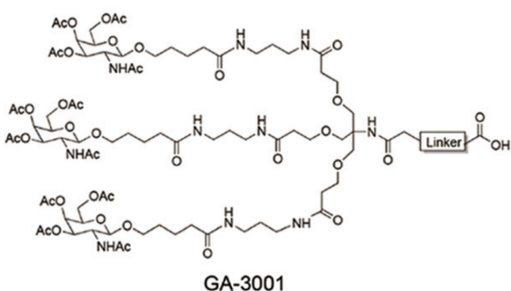
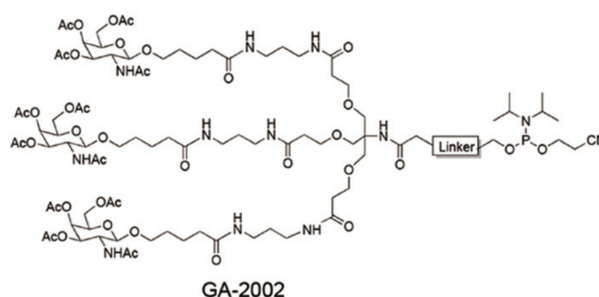
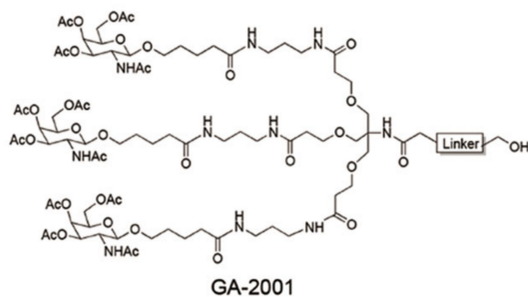
Based on this, drug molecules with the trigeminal structure of GalNAc (including small molecule drugs, monoclonal antibodies and siRNA) can be delivered to the liver.

## Technical advantages

Based on our many years of experience in the field of sugar science, we have built up a mature GalNAc delivery molecular synthesis platform, which can provide you with customized synthesis services of various GalNAc delivery molecules, and also provide you with a complete solution of GalNAc liver targeted drugs.



## Order information



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