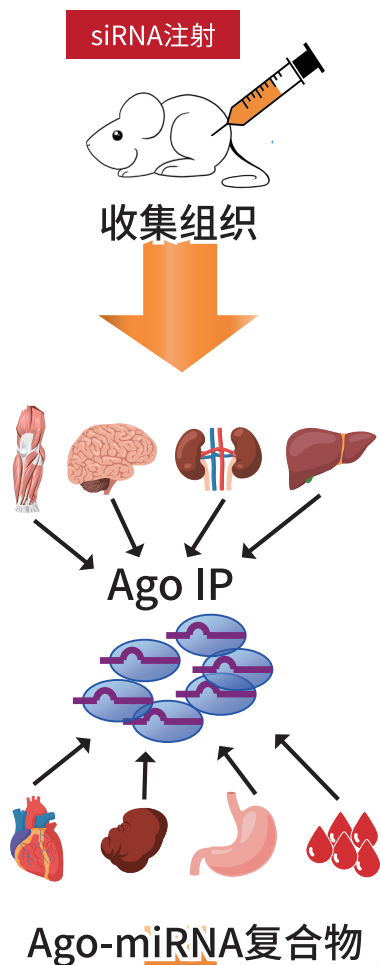


siRNA药物

Ago-siRNA复合物的分离

实验流程



siRNA药物的开发过程

- 1) 确认RNAi的效应
- 2) 进行DDS生物电处理
- 3) 体内siRNA的稳定性
- 4) 引起细胞毒性反应(副作用)
- 5) 对非特定的mRNAs发生脱靶效应

参考文献

Molecular Pharmacology Fast Forward. Published on March 22, 2011
RISC bound siRNA is a determinant of RNAi mediated gene silencing in mice.
Jie Wei, Jeffrey Jones, Jing Kang, Ananda Card, Michael Krimm, Paula Hancock, Yi Pei, Brandon Ason, Elmer Payson, Natalya Dubinina, Mark Cancilla, Mark Stroh, Julja B uchard, Alan B. Sachs, Jerome H. Hochman, W. Michael Flanagan, Nelly A. Kuklin.

siRNA Therapeutics, a wholly owned subsidiary of Merck & Co, Inc.,
RNA Delivery, Merck Research Laboratories Merck Research Laboratories

Wako的2D4抗体

对应产品: 抗小鼠Ago2单抗

产品列表

产品编号	产品名称	规格
014-22023	Anti Mouse Ago2, Monoclonal Antibody	50μL
018-22021	抗小鼠Ago2单抗	100μL

microRNA 微阵列 & qPCR

检测 & 评估

上述试剂仅供实验研究用,不可用作“医药品”、“食品”、“临床诊断”等。

Listed products are intended for laboratory research use only, and not to be used for drug, food or human use. / Please visit our online catalog to search for other products from Wako; <http://www.e-reagent.com> / This leaflet may contain products that cannot be exported to your country due to regulations. / Bulk quote requests for some products are welcomed. Please contact us.

FUJIFILM Wako Pure Chemical Corporation
www.wako-chem.co.jp
1-2, Doshomachi 3-Chome
Chuo-Ku, Osaka 540-8605, Japan
Tel.: +81 6 6203 3741
Fax: +81 6 6203 1999
ffwk-cservice@fujifilm.com
Online Catalog: www.e-reagent.com

boppard
宝柏·中国

北京 Tel: 010 64136388
上海 Tel: 021 62884751
广州 Tel: 020 87326381
香港 Tel: 852 27999019
info@boppard.cn
www.boppard.cn

宝柏官微



产品数据库

