Homology model \((\alpha 3)_{2}(\beta 4)_2\) nAChR

Homology model \((\alpha 3)_{2}(\beta 4)_2\) nAChR with binding protein

A Publication of the American Society for Pharmacology and Experimental Therapeutics

Edited for the Society by Rick G. Schnellmann
Introducing our latest additions

The Model 1004 Pump
100 µl reservoir • 4 week duration • 0.11 µl/hr

The Model 2006 Pump
200 µl reservoir • 6 week duration • 0.15 µl/hr

An ideal delivery system for reproducible results. ALZET® pumps are proven technology; over 10,000 published studies demonstrate their reliable use to deliver a wide range of test agents. We offer 12 pump models designed to infuse continuously from 1 day to 6 weeks. Small sizes are available for use in small mice and bigger ones for use in larger lab animals. ALZET pumps are easy to use, with no complex programming or software. With no batteries or electronics to fail, you can use the peace of mind and extra time to design your next study.

With ALZET Catheters – test your drug’s effects nearly anywhere.
If your study requires the need for a catheter, such as for IV or targeted delivery, select from a range of ALZET catheters available. Designed with your methods and convenience in mind, these catheters include features such as leak-free connections, suture anchors and specially-sized tips to streamline your surgeries. Connect a catheter to any ALZET pump and deliver the agent right to the target site.

Visit alzet.com for more information on our two newest pumps, or references in your area of interest. Or, contact us directly for more details by phone (877-922-5938) or e-mail (alzetcs@durect.com).

©2009 DURECT Corporation. ALZET is a trademark of DURECT Corporation.