

**NOTIFICATION PURSUANT TO
SECTION 6 OF DSHEA
AND 21 CFR §101.93**

SEP 22 P2:22
SEP 13

This notification is being filed on behalf of New Chapter, Inc. which is the manufacturer of the product(s) which bear the statements identified in this notification. Its business address is: 22 High St. PO Box 1947, Brattleboro, VT 05302. This notification is being made pursuant to Section 6 of DSHEA and Rule 21 C.F.R §101.93. The dietary supplement product on whose label or labeling the statements appear is Neurozyme®.

The text of each structure-function statement for which notification is now being given is:

(Statement 1): The traditional revered "memory herb," which USDA database confirms contains at least 8 phytonutrients to modulate the neurotransmission "challenger" acetylcholinesterase.

(Statement 2): Dual extracts offer stress cortisol reduction and phytonutrients apigenin and ursolic acid to promote a healthy inflammation response.

(Statement 3): Delivers curcumin and other essential anti-aging phytonutrients that inactive free radicals and promote a healthy inflammation response.

The following summary identifies the dietary ingredient(s) or supplement(s) for which a statement has been made:

<u>Statement Number</u>	<u>Identity of Dietary Ingredient(s) or Supplement(s) that is the subject of the Statement</u>
1.	Rosemary
2.	Chamomile and Holy Basil
3.	Turmeric

The following identifies the brand name of each supplement for which a statement is made:

<u>Statement Number</u>	<u>Brand Name</u>	<u>Label or Labeling?</u>
1.	Neurozyme®	Label and Labeling
2.	Neurozyme®	Label and Labeling
3.	Neurozyme®	Label and Labeling

I, Kristin Foster am authorized to certify this Notification on behalf of New Chapter, Inc. I certify that the information presented and contained in this Notification is complete and accurate, and that New Chapter, Inc. has substantiation that each structure-function statement is truthful and not misleading.

Date Signed August 26, 2005 By Kristin Foster, QA Administrator
 [Name]
 [Title]

97S 0162 LET 16681