

SUMI
Multi
Pur e
P ly
Un aturate

Fatty Aci
- DHA



e

u a ee en de h HA
ahexan A d HA



VI AN Nu a eu al

In C r v cul r

Th ncr n th u t c r n r y h r t
l m nth ncr c num t n f tur t ft
Hy l m c h r m c ut c l nt uch
ch l tyr mn c l t ll v ttn r v ttn th r
ttn cl l r t n n c n r ff ct v n v r u
r n r u c n rum tr lyc r n L L
ch l tr l n ncr n H L-ch l tr l H w v r
th ru l h v n f c nt ff ct
Ch l tyr mn n c l t l tur th Gl tr ct Th
ttn m y l v t l v r nzym tur th Gl tr ct
n cu y funct n fth CN t nt wthh tc
r r n l r r c n n t u cl f r t N c n
c t wthv l t n wth flu h n n
th r ff ct M ny ll n f ll r r nt
n nu lly nth ru



B tt rnutr t n wth m r l n -ch n m - f tty c c lly HA c n
r uc th m l ch n n tv ff ct wth n ff ct n
much l x n

HA u l m nt ncr th H L/L L ch l tr l r t n cr th t t l
ch l tr l H L r t u t n cr r k f r c r n r y r t r y Th
c t n f HA f c ncy wth r n th r n f r th r ut tv
c r r l t n tw n r n n c r n r y r t r y n m y c r l n f r c t n
r m r r n r ct c r n r y r t r y n r ur v l ut c m
Chr n c tr m lz HA fr m n ur n l m m r n n ncr r x t n f

HA n A ult Br n

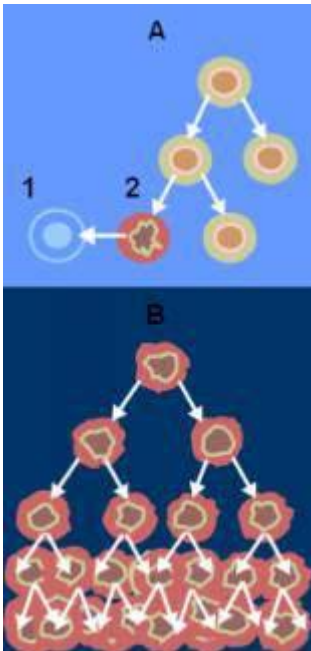
Ffty rc nt fth w ht f [n ur n'](#) [l m m m r n](#) c m f HA
A c nt tu yc n uct y r Fuhr m n h w HA u l m nt m r v r n funct n n
A ult wth m l r l t c n tv cl n
c nt tu u t th t HA funct n n n ur n n ur tr n m n n
r t ct n n t x tv tr
HA nt l f r th ult r n wh r t m ct th r n' tructur n n l n
y t m
HA h l r m t n r v u y t m v l m nt n t m l m m r y funct n
HA f c ncy h n l n k wth m ny ych tr c r r uch r n uc l
h v r n r n h t lty
Ev nc u t th t ut HA nt k m y h l r v nt -r l t m m r y cl n
n Alzh m r'

HA n Inf ntBr n

A ut u l f HA r n f r r n r wth n funct n l v l m nt f
 nf nt B th n ur l nt rty n funct nc n rm n ntly tur y fct f
 HA urn f t l n n n t l v l m nt
 r m tur nf nt r r n wth fct f HA Ar uc u ly fth r cur r fr
 m m r n r wth m yc ntr ut t th fr lty fth r v ntr cul r v cul r y t m
 n r n l frth h m rh f rwh ch r m tur nf nt r tr k
 HA m r t n t fr h lthy v ul n m nt l v l m nt fth nf nt nut ru n
 thr u h ut nf ncy



Stages of Brain Development in an Infant



HA n C nc r

Inh ttum rv l f r m t n (n n)
 Inh t c l l r l f r t n n v r l th l l c l l l n
 Enh nc th r t ftum r c ll th
 v In uc l r x t n (r c wh r y fr r c l
 t l l c tr n fr m th l n c ll m m r n
 r ult n n c ll m n n cr r uct n f
 fr r c l) wh ch nh nc th f f c cy fr t n
 n ch m th r y n uc c nc r c ll th th f f ct
 m n h r r uc r m t c lly w th v t m n E
 v u r th x r n f c y cl xy n - ntum r
 th r fr cr n c nc r c ll r l f r t n
 v u r n f NF k B ct v t n n cl-
 x r nthu ll w n t (r c c u n
 c nc r c ll th) f c nc r c ll

HA n r n ncy n Whl Br tf n

A r w n y fr rchc nt nu t u r tth m rt ntr l th t HA l y fr th m th r n y

cfc lly HA m rt nt fr t m l n f nt r n y n n r v u y t m v l m nt n h n h w n t u r t h lthy r n ncy B l w r r rch h hl ht fr m tu x m n n th r l f HA n h lth n v l m nt urn r n ncy n whl nur n

HA th m t un nt f tty c nth r n n y (r t n) HA r r nt ut 7% n % f ll m - f tty c nth r n n y r ct v ly

HA m rt nt fr h lthy v u l n m nt l v l m nt f th nf nt n ut r n thr u h ut n f ncy

Br t m lk th t m l m th f r n f nt f n HA l w y r nt n hum n r t m lk

Th v l n n f ntr c v HA fr m th m th r thr u h th l c nt urn r n ncy n n r t m lk ft r rth

Ex rt n l r c m m n th t HA nt k - m r y fr r n nt n nur n w m n

Br t m lk HA l v l r n nt nth m th r' t

M t m l HA u l m nt t n w h w n t ncr th m th r' l n r t m lk HA l v l

Th n turn l v t th l HA l v l f th th f tu n r t-f n n f nt

H h r l v l f HA n r t m lk w r c t w th n n f nt' l ty t ly ut t ch n

n urr un n (m ur u n Br z lt n N n t l B h v r l A m nt c l)

M t m l HA u l m nt t n urn l ct t n r ult n m nt l v l m nt v nt n ch l r n

l m r v ych m tr v l m nt (uch y-h n c r n t n) t y r f

l m r v tt nt n k ll t y r f

A tu yu n t t t c l m l fr k- n ft n ly n y H r v r C n t r f r k

An ly

t m t th t ncr n m t m l HA nt k y1 / y ncr ch l l y1 nt

u l m nt t n w th HA urn r n ncy n ft th m th r n y y x t n n

th l n th f t t n l M t - n ly f tu c n u ct t t h w th t m t m l

HA u l m nt t n w c t w th r t r l n th f r n ncy v r n 1 t

y cl r t t r m n tu y m n tr t y ncr nth l n th f

t t n l



HAAtAGI nc

uc n n m r v m nt n ntfunct n
lm r v r n funct n-r uc f ln f r n n m r v m nt n tt nt n
fct r r
lm r v v u l cuty n nf nt
uc l tr lyc r l v l
lm r v m nt n" "H Lch l t r ll v l
lm r v r mc unt n rmm tlty
uc r k f thm n ll r nchl r n
uc r k f r m tur rth n r n ntw m n
uc r k fh rt h rt tt ck n tr k
uc r k f m ty fc nc r
uct n f ym t m f rrt l w l n nfl mm t ry w l





e

VIB ANT NUT ACEUTICAL

th r Pr uct

L-5 Methyl tetrahydr f late+Mec balam n+Selen um

NRG Capsules – Mult v tam n + Ant x dant+M nerals

Y-Tal Capsules – Mult v tam n + Ant x dant+M nerals

V-C bal S (Sugar Free) Syp – Mec balam n + V t B1 + V t B2

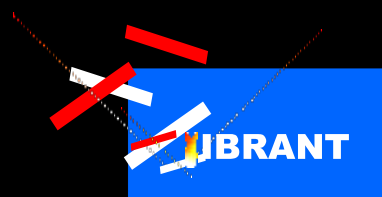
Zym Syp – Fungal astase + apa n

Cyprant Syp – Cypr heptad ne

Irant Syp – Ir n + F l c Ac d + V t B12 + Z nc

NRG Max – r te n wder

pt mus – Sugar Free r te n wder w th HA



VIB ANT NUT ACEUTICAL



V r nt Nutr c ut c l

M nuf ctur n Unt

7 u N rN n - 11 7

A h B1 ct r

M HALI

h n

+ 1- 41 4

+ 1-