

Multi  
Pur e  
P ly  
Un aturate  
Fatty Aci  
- DHA

u a ee en de h HA  
ahexan A d HA

e

VI AN Nu a eu al



JIBRANT

## In C r v cul r

The ncr n th ut cr n ryh rt  
l m nth ncr cnumt n f tur t ft  
Hy l mch rm c ut cl nt uch  
chl tyrmn cl t llv tt n rv tt n th r  
tt n cl l rt nn n cn r ff ct v n v r u  
r n r uc n rum tr lyc r n L L  
chl tr l n ncr n H L ch l tr l H w v r  
th ru l h v nf c nt ff ct  
Ch l tyrmn n cl t l tur th Gl tr ct Th  
tt n my lvt lv r nzym tur th Gl tr ct  
n cu y funct n fth CN t nt wthh tc  
rr nl r r c nn tu cl f rt N cn  
c t wthv lt nwth fluh n n  
th r ff ct M ny ll n f ll r r nt  
nnu lly nth ru



B tt rnutrt nwthm 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  
muchl x n

HA u l m nt ncr th H L/L ch l tr l rt n cr th ttl  
chl tr l H L rt u tn cr rkfr cr nry rt ry Th  
ct n f HA fc ncy wth r n th r nfr th r ut tv  
c rr l t n tw n r n n cr n ry rt ry n my c r l nf rct n  
r m r r n r ct cr n ry rt ry n r urv v l utc m  
Chr nc tr m lz HAfr mn ur n lm m rn n ncr rx t n f

## HA n A ultBr n

Ffty rc nt fth w ht f n ur n' l m m m rn cm f HA  
A c nt tu yc n uct y rFuhrm n h w HA u l m nt m r v r nfunt n n  
A ult wthml rlt c nt v 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 lf rth ult r n wh r t m ct th r n' tructur n n ln  
y t m  
HAh l r m t n rv u y t m v l m nt n tm lm m ryfunct n  
HA fc ncyh nl nk wthm ny ych tr c r r uch r n ucl  
h v r n r n h tlty  
Ev nc u t th t ut HA nt k m yh l r v nt -rl t m m ry 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 nt l v l m nt r m tur nf nt r m r n r wth m yc ntr ut t th fr lty fth rv ntrcul rv cul r y t m n r n l f rth h m rrh f rwhch r m tur nf nt r tr k HA m rt nt f rh lthyv ul n m nt l v l m nt fth nf nt n ut ru n thr u h ut nf ncy

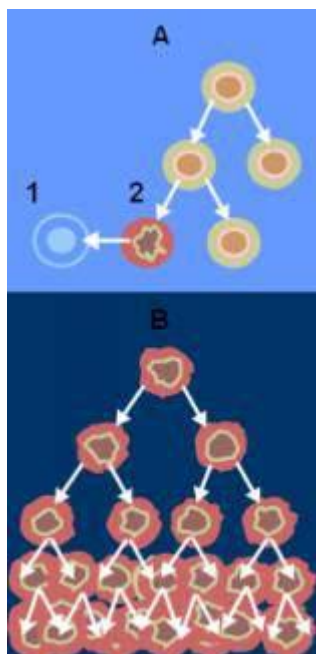


Stages of Brain Development in an Infant



## HA n C nc r

Inh ttum rv lf rm t n( n n )  
Inh tc ll rlf rt nn vrl th l lc ll n  
Enh nc th r t ftum rc ll th  
v In uc l rx t n(r c wh r yfr r c l  
t l lctr n fr m th l n c ll m m r n  
r ultn n c ll m n nc r ruct n f  
fr r c l) whch nh nc th ffccy fr t n  
n ch m th r ynu c nc rc ll th th ff ct  
mn h rr uc rm tc llywthvt mnE  
v u r th x r n fcycl xy n - ntum r  
th r f r cr n c nc rc ll rlf rt n  
v u r n f NF k B ctvt n n cl  
x r n thu ll wn t ( r c c un  
c nc rc ll th) fc nc rc ll



## **HA n r n ncy n Whl Br tf n**

A r w n y fr rchc nt nu t u rt th m rt nt r l th t HA ly fr th  
m th r n y  
cfc lly HA m rt ntfr t m l nf nt r n y n n rv u y t m v l m nt  
n h n h wnt u rt h lthy r n ncy Bl w r r rch h hl ht fr m  
tu x m nn 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 ntf tty c nth r n n y (r tn) HAr r nt ut 7%  
n % f ll m - f tty c nth r n n y r ctv ly  
HA m rt ntfr h lthy v u l n m nt l v l m nt fth nf nt n ut r n  
thr u h ut nf ncy  
Br tm lk th tm lm th fr nf nt f n HA lw y r nt nh um n r t  
m lk  
Th v l n nf nt r c v HAfr mth m th rthr u hth l c nt urn r n ncy  
n n r tm lk ft r rth  
Ex rt n l r c mm n th t HA nt k - m r yf r r n nt n nur n  
w m n  
Br tm lk HAL v l r n nt nth m th r' t  
M trn l HA u l m nt t nw h wnt ncr th m th r' l n r tm lk  
HAL v l  
Th nturn l v t th l HAL v l f thth f tu n r t-f n nf nt  
H h r l v l f HA n r tm lk w r c t wth n nf nt' ltyt ly utt  
ch n  
n urr un n (m ur u n Br z lt nN n t LB h v r lA m nt c l)  
M trn 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 nch l r n  
Im r v ych m t r v l m nt(uch y-h n c r n t n) t y r f  
Im r v tt nt n kll t y r f  
A tu yu n tt t c lm l fr k- n ft  
n ly n y H rv r C nt r f r k  
An ly  
t m t th t ncr n m t rn l HA nt k  
y1 / y ncr chl I y1 nt  
u l m nt t nw th HA urn r n ncy  
n ft th m th r n y y xt n n  
th l n th f tt n l M t - n ly f  
tu c n uct t t h wth tm t rn l  
HA u l m nt t nw c t wth  
r tr l n th f r n ncy v r n 1 t  
y cl r t t rm n tu y  
m n tr t y ncr nth l n th f  
t t n l



## **HAAtAGl nc**

uc n n m r v m nt n ntfunct n  
lm r v r nfunct 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 c u t y 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 rmc unt n rmm t lty  
uc r k f thm n ll r nchl rn  
uc r k f r m tur rth n r n nt w 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 frrt 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 + Vt B1 + Vt B2

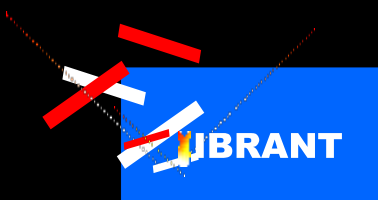
Zym Syp – Fungal astase + apa n

Cyprant Syp – Cypr heptad ne

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

NRG Max – r te n wder

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



**VIB ANT NUT ACEUTICAL**



Vibrant Nutraceutical  
Manufacturing Unit  
7 u N r N n - 11 7  
A h B1 ct r  
M HALI  
h n  
+ 1- 41 4  
+ 1-