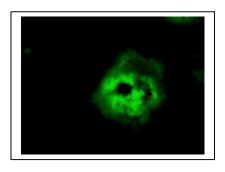
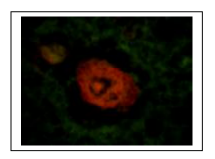
DNA stains of Normal Nerve cells (page 1) – Compared with Nerve cells undergoing Invasion by Borrelia Cyst forms in Alzheimer's Autopsy Hippocampus tissue sections – Green = DNA (Double Strand DNA with Picogreen and Red = Human DNA and RNA with Acridine stain -----Feb 12, 2006



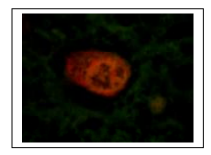
Normal Brain cell

Double Strand DNA stain (PicroGreen) 1000x magnification



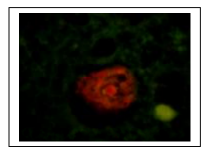
Normal Brain cell

Acridine stain (both DNA and RNA stained) 1000x magnification



Normal Brain Cell

Acridine Stain 1000x magnification



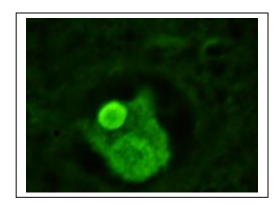
Normal Brain Cell

Acridine Stain 1000x magnification

Copyright Feb 12, 2006 Alan B. MacDonald MD All rights reserved

Page 1 of 3

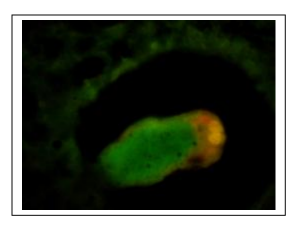
DNA stains of Normal Nerve cells (page 1) – Compared with Nerve cells undergoing Invasion by Borrelia Cyst forms in Alzheimer's Autopsy Hippocampus tissue sections – Green = DNA (Double Strand DNA with Picogreen and Red = Human DNA and RNA with Acridine stain -----Feb 12, 2006



Cyst invading a Nerve Cell

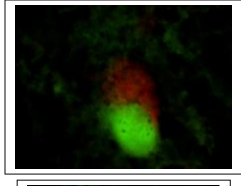
DNA Stain (double strand stain)
PicoGreen

10 o clock position = Cyst 6 o clock position = nucleus of cell



Cyst (Green PicoGreen stain) invading cell Cell stained in Red (Acridine)

1000x magnification

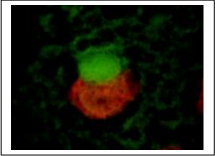


Cyst (Green PicoGreen stain)

Invading

Nerve cell

Alzheimer's disease 1000x magnification



Cyst (Green PicoGreen stain)

invading Nerve cell Alzheimer's disease

Copyright Feb 12, 2006 Alan B. MacDonald MD All rights reserved

Page 2 of 3

DNA stains of Normal Nerve cells (page 1) – Compared with
Nerve cells undergoing Invasion by Borrelia Cyst forms in Alzheimer's Autopsy
Hippocampus tissue sections – Green = DNA (Double Strand DNA with Picogreen
and Red = Human DNA and RNA with Acridine stain -----Feb 12, 2006
1000x magnification

Copyright Feb 12, 2006 Alan B. MacDonald MD All rights reserved