

Clinical Dimensions of Alzheimer's Disease Reversal

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Suggestions for improvement invited.
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Top-Down Factors

thyroid hormones
progesterone
testosterone
estadioil-estrone
estriol
cortisol
neurotransmitters
insulin resistance

Pathologies

hypometabolism
hemochromatosis
heavy metal toxicity
chemical toxicity
chloramine
formaldehyde
perfumes, dyes, etc.
gut permeability
hypersensitivities
autoimmune disease
liver detox I II III
polymorphisms
apoE genotype
polypharmacy
inflammation
aromatase
IDO, tryptophan
sequestration
collagen deterioration
circadian dissonance
vitamin D insufficiency
dental care
amalgam fillings
root canals
jaw infections
coagulopathy, fibrosis
lung function, CO₂, O₂
kidney function

Lifestyle

diet and digestion
activity, exercise
drinking water
breathing
lung function
blood gasses
circulation
blood pH
coagulopathy
fibrin - fibrosis
insulin resistance
negative ions
sunlight

**each
individual
case**

Bottom-Up Factors

vitamins and minerals
hydration, electrolytes
mitochondria
beta-oxidation, ketosis
pH balance
redox potential
body temperature