

# 12 MONTHS WITH PFEIFFER

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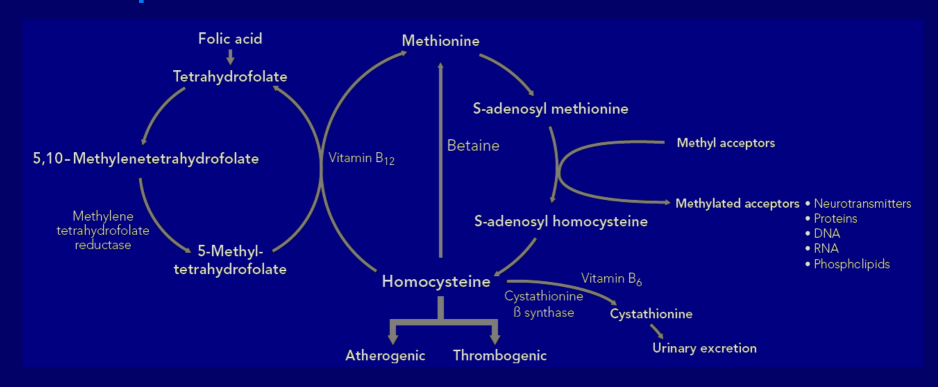


#### OUTLINE

- □ This presentation details the impact the introduction of the Pfeiffer Treatment Centre's protocol for the management of mental illness has had on a standard general medical practice.
- Areas covered include:
  - Getting started
  - Different types of nutritional imbalance
  - Clinical patterns with different imbalances
  - Biochemical patterns
  - Nutritional protocols
  - Case presentations
  - 12 month follow-up of 80 consecutive cases
  - The future



### **METABOLIC PATHWAYS**

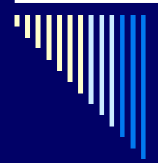




# UNDERMETHYLATION (HISTADELIA): Clinical Characteristics

- High achiever
- Self motivated through school
- High achiever before illness
- Strong willed
- High motivation
- □ High libido

- High energy
- High motivation
- Addictive behaviour
- Calm demeanour
- High inner tension
- Low pain tolerance
- Sparse hair growth
- Family history



## **UNDERMETHYLATION:**Clinical Characteristics (cont)

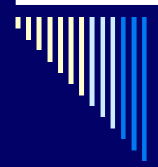
- Catatonic psychosis
- Delusional
- Phobias
- Diagnoses of OCD/ODD
- Frequent headaches
- Difficult transitions

- Denial of illness
- Non compliance
- Social isolation
- Ruminations regarding past
- Heat intolerant
- Seasonal allergies



# BIOCHEMISTRY OF UNDERMETHYLATION

- High histamine
- Low Zinc
- Low copper
- High basophil count
- Low homocysteine
- □ High heavy metals on hair analysis



# **UNDERMETHEYLATION: Medication Reactions**

- Adverse reactions to benzodiazepines
- Good response antihistamines
- Adverse reaction B complex vitamins
- Good response SSRIs



### UNDERMETHYLATION: Supplements & Improvements

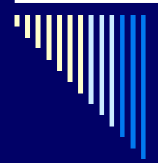
- SUPPLEMENTS:
  - Vitamin C, vitamin B6, P5P, Zinc, Methionine, SAMe, Calcium, Magnesium
- IMPROVEMENT EXPECTATION:
  - 8 to 12 months



# OVERMETHYLATION (HISTAPENIA): Clinical Characteristics

- Poor achiever
- Poor motivation
- Artistic/musical ability
- □ High anxiety/panic
- Low libido
- Overweight
- Easily frustrated

- Sleep disorder
- Paranoia
- Depression
- Self mutilation
- Self isolation
- Nervousness
- Tinnitis



### **OVERMETHYLATION:**Clinical Characteristics (cont)

- Food/chemical sensitivities
- High pain threshold
- Past Hx ADHD
- Hyperactive psychosis

- Religiosity
- Grandiosity
- Nil family history
- Hirsutism
- Eczema/dry skin



# BIOCHEMISTRY OF OVERMETHYLATION

- Low histamine
- Low Zinc
- Low basophil count
- Copper overload



# **OVERMETHYLATION: Medication Reactions**

- Adverse reaction anti-histamines
- Good response benzodiazepines
- Adverse reaction SSRIs
- Improvement on Lithium
- Adverse reaction oestrogen therapy
- Adverse reaction Methionine/ SAMe



### OVERMETHYLATION: Supplements & Improvements

- SUPPLEMENTS:
  - Vitamin C, vitamin B6, P5P, Zinc, Niacinamide, Folate, vitamin B12, vitamin E
- IMPROVEMENT EXPECTATION
  - 3 to 6 months



## PYRROLURIA (zinc deplete): Clinical Characteristics

- Poor stress control
- Anxiety
- Mood swings
- Temper
- Severe depression
- Irritability
- Little or no dream recall
- Poor short term memory
- Noise/light sensitivity

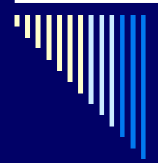
- Affinity for spicy food
- Reading disorder
- Behaviour/learning problems
- Underachievement at school
- □ Fear or airplane travel
- Impulsivity
- Hyperactivity



### PYRROLURIA Clinical Characteristics (cont)

- Food and chemical allergies
- Delay/skip breakfast
- Inability to tan
- Frequent infections
- □ Poor growth FTT

- Premature greying
- Poor muscle development
- Delayed puberty
- Poor wound healing
- Delicate facial features



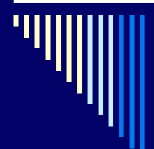
# BIOCHEMISTRY OF PYRROLURIA

- Elevated Kryptopyrroles
- Zinc depletion



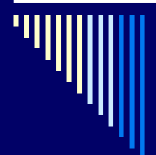
### PYRROLURIA: Supplements & Improvement

- **SUPPLEMENTS:** 
  - Vitamin C, vitamin B6, P5P, Zinc
- IMPROVEMENT
  - 1 to 3 months



### CASE HISTORY 1: Schizophrenia Characteristics

- Male, age 26
- Average scholar, average at sport, did not try hard to improve either
- Attended TAFE and worked in bank
- Regular marijuana use from age 18
- Psychotic breakdowns age 23 and 24, in hospital both times
- Clinical characteristics: overmethylation
- Biochemistry: normal methylation.
  - Histamine 0.6 Zinc 12.6 Urine Kryptopyrroles 7.2



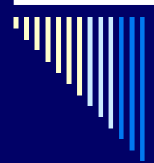
### CASE HISTORY 1: Schizophrenia Progress

#### 6 months later

- No difficulty with supplements
- Prescription medication unchanged
- Family notices big improvement
- Major improvements: head clearer, thinking better, more alert, no voices, reacting better

#### 12 months later

- Continued clinical improvement
- Reduced prescription medication
- Reduced nutritional supplement dose
- Has again enrolled at University to complete his study



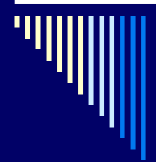
### CASE HISTORY 2: Schizophrenia Characteristics

- Male, age 28
- Multiple hospitalizations over prior 6 years
- Had not worked for 6 years
- Floridly psychotic at time of consultation
- Clinical characteristics: overmethylation
- Biochemistry: overmethylation
  - Histamine 0.1 Zinc 13.7 Urine Kryptopyrroles 16.6



### CASE HISTORY 2: Schizophrenia Progress

- □ 12 months later:
  - Feels generally healthy and stable
  - Almost nil delusions and paranoia
  - Not hospitalised during the year
  - Better quality of life
  - Commenced paid computer instruction work
  - Would also like to work with schizophrenic support groups



### CASE HISTORY 3: Depression Characteristics

- □ Female, age 41
- High achiever at school and at ballet pushed hard by father
- Severe depression commenced when touring with ballet company at age 20 - depressed ever since
- Two failed marriages
- Frequent suicide ideations, 3 suicide attempts, best friend suicided
- Regular hospital admissions, was having weekly ECT prior to consultation
- Clinical characteristics: undermethylation
- Biochemistry: overmethylation
  - Histamine 0.3 Zinc 13.1 Urine Kryptopyrroles 0



## CASE HISTORY 3: Depression Progress

#### 6 months later:

- Moderate dyspepsia with supplements so dose reduced
- Prescription medication unchanged
- Days more even
- No hospital
- No ECT
- Not "down" as much

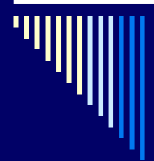
#### 12 months later:

- No hospital admissions
- No ECT
- Reduced prescription and nutritional doses
- Resumed painting and has had a number of public showings



### CASE HISTORY 4: Depression Characteristics

- Male, age 39
- Many years of relapsing depression, anxiety and lack of energy
- Had not worked for 2 years
- Clinical characteristics: overmethylation
- Biochemistry: zinc deplete
  - Histamine 0.6 Zinc 10.8 Urine kryptopyrroles 11



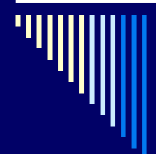
### CASE HISTORY 4: Depression Progress

- Initial treatment was as zinc deplete with no change in 3 months
- Switched to overmethylation protocol which led to steady improvement
- 12 months later:
  - Been in work 6 months in his own water purification business
  - Gradually increased hours worked to 8 hours per day
  - Aropax dose and nutrient dose halved
  - Clinical control maintained



#### CASE HISTORY 5: 0DD Characteristics

- Female, age 11
- Normal birth and neo natal period
- Abnormal tantrums age 2 and explosive temper ever since
- "Dysfunctional" family. Parents split and alternated care of child. Mother could no longer cope with the anger so child cared for by grandmother with parents having access alternate weekends
- Multiple attempts at behaviour therapy and extensive counseling failed
- Clinical characteristics: Pyrroluria
- Biochemistry: undermethylation and Pyrroluria
  - Histamine 1.3 Zinc 11.5 Urine Kryptopyrroles 23



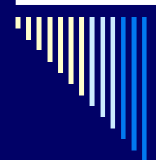
#### CASE HISTORY 5: ODD Progress

#### 6 months later:

- clear change in 1st 2 months
- Trying to be a better person
- Does not yell or shout at grandmother
- Cleans room
- Doing better at school
- Regresses at weekends with either parent, father feels she does not need supplements

#### 12 months later:

- Much the same as at 6 months
- Behaviour clearly different if taking the supplements and in grandmother's care



# CASE HISTORY 6: Aggression Characteristics

- Male, 11 years
- Expelled from 3 schools daily fights and bullying
- Poor attention, poor academic performance
- Had insight into his behaviour but could not explain his outbursts
- Clinical characteristics: Pyrroluria
- Biochemistry: Undermethylation
  - Histamine 1.0 Zinc 8.5 Urine Kryptopyrroles2.5



# CASE HISTORY 6: Aggression Progress

- 4 months later:
  - No fights
  - Walked away from confrontation
  - Less victimization by teachers
  - Grades from C/D to B/A
  - Showing affection to mother

- 12 months later:
  - Normal child
  - Above average scholar
  - Nil aggression
  - Supplement dose reduced
  - Clinical improvement maintained



### CASE HISTORY 7: Anxiety Characteristics

- Male, age 26
- □ Prader-Willi Syndrome
- Delayed mental development
- Severe anxiety, temper and intermittent aggression
- Clinical characteristics: Pyrroluria
- Biochemistry: Pyrroluria
  - Histamine 0.4 Zinc 9.8 Urine Kryptopyrroles 30



### CASE HISTORY 7: Anxiety Progress

#### 6 months later:

- Happier, calmer, less anxiety and aggression
- Psychiatrist comment, "Is this the same patient?"

#### □ 12 months later:

- "Different person"
- Minimal anxiety
- Supplement dose reduced
- Clinical control maintained



### **CASE HISTORY 8: Anxiety**

- Characteristics:
  - Male, age 7
  - Generalised anxiety with extreme separation anxiety at school
  - Biochemistry: undermethylation
    - Histamine 1.1 Zinc 12.5 Urine Kryptopyrroles 19.6
- □ Progress 12 months later:
  - steady improvement throughout year
  - Attending school with nil separation difficulty
  - Socialising normally



### CASE HISTORY 9: Anxiety

- Characteristics:
  - Female, age 44
  - Many years of anxiety, stress, pessimism and worry
  - Histamine 1.2 Zinc 12.5 Urine Kryptopyrroles6.5
- Progress 12 months later:
  - Internal anxiety slowed a lot
  - Stress level down, less worried
  - Happier, calmer, optimistic



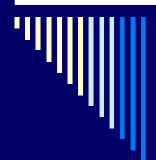
### CASE HISTORY 10: Anxiety

- Characteristics:
  - Male, age 62
  - Highly successful and wealthy business man
  - Many years has been anxious and "over reactionary"
  - Biochemistry: Zinc deplete
    - □ Histamine 0.5 Zinc 10.5 Urine Kryptopyrroles 0
- Progress 12 months later
  - Less anxious
  - Less reactionary
  - "Best he has felt for years"



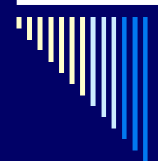
## CASE HISTORY 11: OCD Characteristics

- □ Female, age 42
- Obsessive Compulsive Disorder (OCD) for last 10 years, developed through an abusive first marriage.
- Reclusive
- 12 hours of personal or house cleaning each day
- Hours spent under the shower
- Frequent headaches
- Attendance at the consultation was a major effort
- Biochemistry: Pyrroluria
  - Histamine 0.5 Zinc 11.1 Urine Kryptopyrroles 139.5



# CASE HISTORY 11: OCD Progress

- Rapid improvement initially and steady improvement over the year
- 12 months later:
  - House cleaning 2 hours, 2 days per week.
  - Self hygiene and showering like a "normal" person. No headaches.
  - Socialises normally, shops as others would and leads a normal life.
  - Reluctant to phase out the anafranil as she is doing so well
- Husband's comment: "Thank you for giving me my wife back"
- Feels she has OCD beaten



# CASE HISTORY 12: Bipolar Affective Disorder Characteristics

- Male, age 22
- Anxiety, depression, mania for last 4 years.
- Four hospitalisations during this time
- Not worked or studied for 4 years
- Erratic bowel motions for many years
- Biochemistry: undermethylation
  - Histamine 0.7 Zinc 12.8 Urine Kryptopyrrole 0



### CASE HISTORY 12: Bipolar Affective Disorder Progress

- Rapid clinical response to gluten withdrawal
- Steady improvement over 12 months
- 12 months later:
  - Feeling well
  - Doing more
  - More confidence
  - No "highs"
  - No hospitalizations
  - Resuming study of fine arts at university in 2006



#### CASE HISTORY 13: Autism

#### CHARACTERISTICS:

- Male 6 years
- Normal physical development, virtually mute, panic in close situations
- Biochemistry: Undermethylation, Pyrroluria
  - □ Histamine 1.7 Zinc 12.1 Urine Kryptopyrrooles 39.6
- Progress 8 weeks later:
  - Quieter, more relaxed
  - Said more words in 4 weeks than he had in 4 years
- □ Progress 12 months later:
  - Steady increase in vocabulary
  - Some short sentences, better comprehension
  - Less anxiety
  - Able to sit in consultation room with doors closed
  - Repetitive, obsessive behaviour persists



### CASE HISTORY 14: Autism

#### □ CHARACTERISTICS:

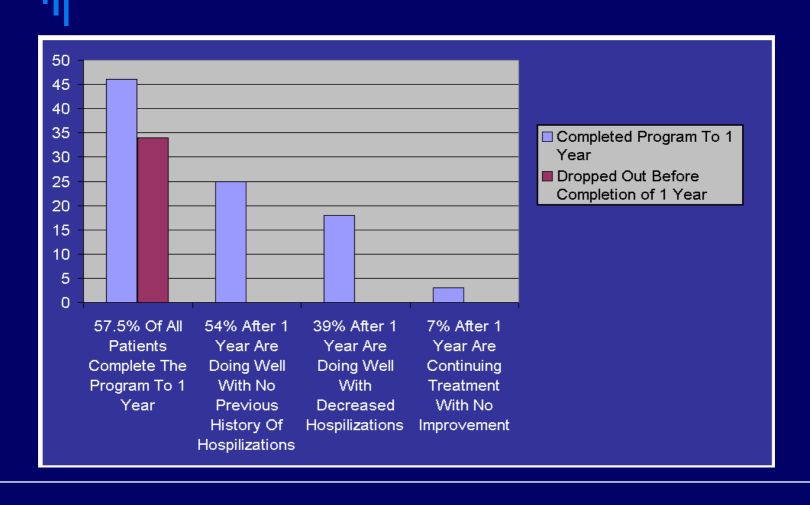
- Male 4 years
- At start mute, irritable, unable to remain in consulting room.
- Obsessive behaviour
- Grossly abnormal bowel motions
- Biochemistry: normal methylation, Pyrroluria
  - □ Histamine 0.7 Zinc15.4 Urine Kryptopyrroles 27.5

#### Progress

- 4 months later: Counting to 20 repetitively. Shut door of consulting room
- 8 months later: Said "Good morning Doctor Stuckey"
- 12 months later: Bowels normal, toilet trained, saying 4+ word sentences, markedly better receptive language

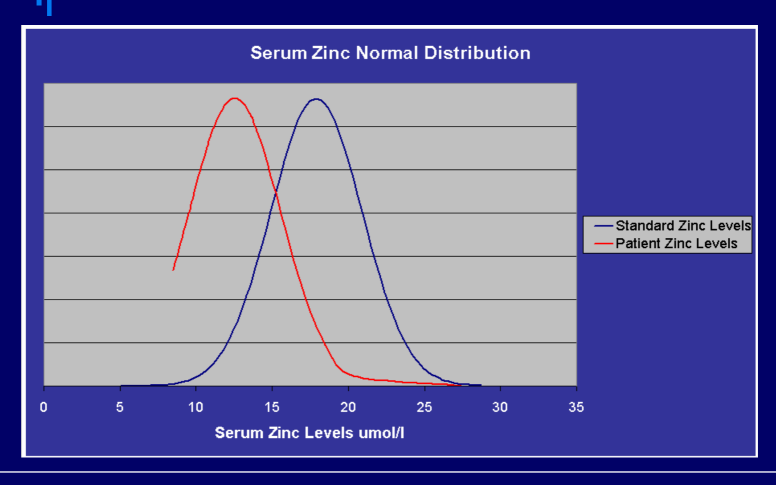


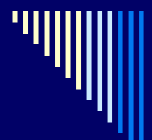
### 12 MONTH FOLLOW UP





### Serum Zinc Analysis





### Patient Diagnosis

