Identification of Children at Risk
- with a focus on children < 2 years

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10 key messages

Babies & toddlers are killed and are injured by abuse & neglect
Child abuse is easy to miss

MCHN are in a privileged position to DETECT child abuse
MCHN can PREVENT child abuse

Socioeconomic and family “red flags” exist
Health + Child Protection + Police partnerships = Good

A knowledge base exists to help differentiate abuse from accidents & medical mimics
Help is available: Referral pathways exist

Don’t guess
Act quickly & act wisely
Identification of children at risk

Forensic perspective

1. Psychosocial
   • Interaction between adult(s) and child
   • Caregiver capacity to parent

2. Injury – Accident or Assault?

3. Symptoms and signs that MIGHT indicate injury or harm
At risk of what?

A range of harms
Often co-exist / cumulative

- Physical injury
- Emotional abuse
- Neglect
- Other (fabricated / induced illness/ SA)
- Adverse outcomes – life course
False assumption: all health professionals are able to recognise child abuse

Some people wrongly believe that:

• All Doctors & Nurses know how to recognise child abuse when they see it

• It is easy to determine the cause of injury from the appearance of a wound

• No extra training is required to diagnose child abuse – all it takes is a good heart to know how to help abused children

• It doesn’t matter if child abuse is over-diagnosed
“Battered baby syndrome”

An obsolete term?

- Physical assault
- Aka “physical abuse”
- Inflicted injury
- Intentional injury
- Often co-exists with other forms of child abuse and neglect (a continuum of severity)
What babies are most at risk?

Ecological model for considering the phenomenon

A framework for thinking
- The trigger
- The interaction (NB attachment)
- The child
- The parent
- The family
- The neighbourhood
- The society / (socio-political landscape)
Maternal factors

Depression / Other mental illness
Personality disorder (risks attachment disorder)
History of poor parenting / abuse or neglect
Isolation (real or perceived)
Personal style-withdrawal/punitive/authoritarian
Addiction / drug or alcohol use
Illness / fatigue
Stress / difficult life circumstances
Unrealistic / unreasonable expectations
VIOLENCE in the home
Maternal factors

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**VIOLENCE** in the home
Baby factors

Illness / irritability
Demanding / fusses at low threshold
Inconsolable / not soothed
Developmental delay
Increased needs / difficult to care for
Antisocial / withdrawn / not engaging
Unattractive / unappealing (no joy)
Challenging. Difficult temperament
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What actually happens?

• Head injuries
  • Shake
  • Impact
  • Shake + Impact
• Bruises and abrasions / burns & scalds
• Fractures
• Internal injuries

• NEGLECT is potentially FATAL
Terminology: Head Trauma

- Shaken Baby Syndrome (outdated term)
- Inflicted brain injury/trauma
- Abusive Head Trauma
- Accidental head injury/trauma
- Acquired brain injury (ABI)
More than 40% of deaths from child abuse occur among children younger than 12 months of age.

The majority (>70%) of children with abusive head injury have additional skeletal injuries.

Direct blow and/or contact injury = more likely to find external trauma.

Impact and/or shaking may have no external injury to skin.

NY Office of Children and Family Services, 2008
Head injuries

Animated video of effects of shaking

Abusive Head Trauma in Infants and Children: A medical, legal and forensic reference
Lori D Frasier, Randall Alexander, Robert N Parish J.C. Upshaw Downs

https://www.youtube.com/watch?v=l_toKPs9Jj4
Early identification of AHT can save lives

Among 173 children, ages 0-3 years, during 1990-1995 in Denver:

54 (31.2%) missed

Four of 5 deaths in the group with unrecognized AHT might have been prevented by earlier recognition of abuse.

JENNY C ET AL. ANALYSIS OF MISSED CASES OF ABUSIVE HEAD TRAUMA. JAMA. 1999 FEB 17;281(7):621-6
Perpetrator admissions

20-year, 81 cases, ‘shaking’ = 68%

Impact was not described in 54%

90% (52/57) with shaking had immediate symptoms

In cases with only impact, 60% had skull or scalp injury cf 12% in the shake only group

Perpetrator convictions

112 cases in 7 years, Paris
29 confessions (83 nil)
Shaking = extremely violent (100%)
Repeated shaking = 55% (X2 to X30)
  • “Goes to sleep after shaking” 62.5%
Impact 24% (uncommon)
No correlation b/n number of shakes and SDH densities

Abusive Head Trauma: Judicial Admissions Highlight Violent and Repetitive Shaking
Catherine Adamsbaum, Sophie Grabar, Nathalie Mejean, Caroline Rey-Salmon
Pediatrics Sep 2010, 126 (3) 405-407; DOI: 10.1542/peds.2010-1463
IS CRYING A TRIGGER FOR SHAKING?

Similar to, but lagging after the normal crying curve.

CONCLUSIONS: convergent indirect evidence that crying, especially in the first 4 months of age, is an important stimulus for SBS.

What is “the triad”?  

Classical triad  
• Subdural haemorrhage  
• Retinal haemorrhages  
• Encephalopathy/diffuse brain injury  

+/-  Associated features  
• Bruises to torso  
• Rib fractures; classically posterior  
• Metaphyseal fractures of long bones
RETINAL HAEMORRHAGES

Retinal haemorrhages occur in 60-85%

- Typically numerous, extensive (beyond posterior pole), and multi-layered
- Resolve after days to months

Repetitive rapid acceleration-deceleration

Other mechanisms proposed
AHT Patterns

Hyperacute (6%) – immediate onset of respiratory failure from cervico-medullary junction injury

Acute encephalopathic (53%) – Typical triad

Subacute non-encephalopathic (21%) – Bruises, fractures and subclinical SDH + retinopathy

Chronic presentation (20%) – Chronic subdural collections, resolved retinopathy, presenting with increased ICP symptoms
Symptoms and signs

poor feeding
not vocalising or following movement

unexplained vomiting, lethargy, irritability, impaired conscious state/unresponsive

breathing abnormalities, and/or apnea, turning blue

seizures/convulsions
OUTLOOK

Outcomes are poor

As a direct result of shaking:

- 19% died
- 55% had ongoing neurological deficit (seizure disorders, paralysis)
- 65% had visual impairment, including blindness

The increased prevalence of learning and behavioural disorders may not be apparent for many years.

- Only 65 (22%) of those who survived were considered to show no signs of health or developmental impairment at the time of discharge.

**Interpretation:** Shaken baby syndrome results in an extremely high degree of mortality and morbidity.

- Ongoing care of these children places a substantial burden on the medical system, caregivers and society.

The Canadian Shaken Baby Study Group, King et al CMAJ, 2003
Long-Term Consequences:

- Learning disabilities
- Physical disabilities
- Visual disabilities or blindness
- Hearing impairment
- Speech disabilities
- Cerebral Palsy
- Seizures
- Behaviour disorders
- Cognitive impairment
- Death
New York
Postnatal information regarding the dangers of shaking
Asking parents to sign “commitment to not shake”

- covered 69% of births in the region
  64,205 commitment statements were recorded out of
  94,409 live births during the study period

- documented a 50% reduction in reports of NAHI cf.
  historical controls

Dias et al. Preventing Abusive Head Trauma Among Infants and Young Children: A Hospital-Based, Parent Education Program, Pediatrics 2005
The Period of PURPLE Crying®
A New Way To Understand Your Baby’s Crying

What is the Period of PURPLE Crying?
Sleeping
Soothing

http://www.purplecrying.info/
What do I do when I see an injury?
My Advice

• Be cautious
• Seek advice EARLY
• Be curious and courteous
• Be impartial and objective
• Be honest
• Be thorough
• Avoid bias (especially confirmatory bias)
• Never, ever guess!!!!
  • Keep an open mind / consider LOTS of possibilities
Injury Documentation

- Site
- Size
- Shape
- Swelling
- Colour
- Contour
- Contents
- Edge
- Base
- Healing

- Complications / sequelae
- Treatment
Bruises

The head is by far the commonest site of bruising caused by assault.

Other sites that are commonly bruised ~ abuse include the ear, face, neck, trunk, buttocks and arms.

TEN 4 = ? NAI
- Any bruises in child < 4 months
- In child < 4 years – bruising on Torso, Ears, Neck
Bruises

Non-abused children – bony prominences

Child abuse - soft parts of the body

Specific patterns of abusive bruising are described and include;

- Vertical gluteal cleft bruising
- Bruising to the pinna of the ear where the shape of the bruise assumes the line of anatomical stress rather than the shape of the injuring object.
Bruising

Patterns of bruising that are suggestive of physical child abuse:

- Bruising in children who are not independently mobile
- Bruising in babies
- Bruises that are seen away from bony prominences
- Bruises to the face, back, abdomen, arms, buttocks, ears and hands
- Multiple bruises in clusters
- Multiple bruises of uniform shape
- Bruises that carry the imprint of implement used or a ligature

http://www.core-info.cf.ac.uk/bruising/index.html
Self-inflicted bruises & abrasions

• Older children
• Can co-exist with inflicted injury (eg sexual assault)
• Tantrums = VERY COMMON
  • Head banging
  • Episodes of rage
Bone injuries? NAI

BEWARE

- Shaft > metaphysis
- Classic Metaphyseal lesions
- Rib fractures, esp posterior

- Rare
  - Scapular
  - Spinous processes
  - Sternal

BE ALERT

- Multiple fractures (esp bilateral)
- Fractures of different ages

Uncommon

- Epiphyseal separations
- Vertebral body #/subluxations
- Digital #
- Complex skull #
Rib fractures

Internal injuries

EG: Abdominal trauma: think about

- Splenic injury and haemorrhage
- Liver laceration
- Rupture of hollow viscus (eg tear first part of duodenum)
- Rupture to mesentery / blood vessels
- Pancreatic injury (pancreatic pseudocyst)
- Renal injury
- Bladder / bowel injury
NEGLECT

- Insidious
- Can be FATAL
- Babies and toddlers VERY vulnerable
- Often overly optimistic approach with minimal (inadequate) intervention
- Far reaching sequelae (development, health over the life course, relationships)
- EFFECTIVE ACTION required ASAP
Squalor

More than mere clutter
Wet squalor or dry squalor?
Health and Safety concerns
“indicator” high risk /environmental neglect

Guidelines exist to “rate” severity
Poses significant risk of harm

Report to Child Protection (imho)
What should I do when I worry?

Call a friend!

- Gather information (ASK)
- Listen
- Document (Report)
- Act
  - Medical concerns and seeking advice = VFPMS or local health service providers
  - Child FIRST (wellbeing referral)
  - Child Protection (protective report / notification)