Paediatrics in primary care: Case scenarios

DR.D.M.W.CAPEHORN
It’s November. 4 MONTH OLD BABY 
MUM SAYS SNUFFLY FEW DAYS THEN DEVELOPED 
COUGH AND WHEEZE 
BOTTLE FED. NOT FEEDING AS MUCH AS NORMAL, 
WET NAPPY THIS AM 
OBS, RESP RATE 40, PULSE 150, CAP REFILL < 2SEC, 
TEMP 37.5 
EXAM – ALERT AND AWAKE, SL RECESSION , VERY 
NOISY BREATHING, SOME WHEEZES, FINE INSPIRATIONAL 
CREPS

- LIKELY DIAGNOSIS?
- FURTHER INFO NEEDED?
- WHAT WOULD INFLUENCE MANAGEMENT?
15 MONTH OLD
PREVIOUS H/O 2 WHEEZY EPISODES REQUIRING VENTOLIN WITH REASONABLE RESPONSE
MUM SAYS COLD FOR 2 DAYS THEN BECAME MORE WHEEZY
2 PUFFS VENTOLIN VIA SPACER THIS AM WITH LITTLE RESPONSE – WENT TO GP
OBS RESP RATE 45, TEMP 39.8, PULSE 160, VERY MISERABLE AND UNCO-OPERATIVE, SOUNDS VERY RATTLY AND WHEEZY BUT DIFFICULT TO HEAR AS CRYING

- WHAT WOULD YOU DO?
- WHAT WOULD HELP?
- WHAT WOULD HELP DECIDE ON MANAGEMENT?
7 YEAR OLD
UNWELL SINCE THIS AM, HOT AND MISERABLE ACCORDING TO MUM THEN DIDN’T WANT BREAKFAST; COLD SYMPTOMS PREVIOUS EVENING, SLIGHTLY NOISY BREATHING MUM GAVE CALPOL 2 HOURS AGO
OBSERVATIONS, PALE, QUIET, TEMP 36.9, CAP REFILL 3 secs NO RASH, RR 30, PULSE 150
EXAMINATION, NO FOCAL NOISES

- WHAT ARE YOU CONCERNED ABOUT?
- WHAT WOULD YOU CONSIDER?
- HOW WOULD YOU MANAGE?
# Normal ranges for pulse, blood pressure and respiratory rate in children

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Pulse ($P$)</th>
<th>Systolic blood pressure (SBP)</th>
<th>Respiratory rate (RR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn and young babies</td>
<td>$P$: 110-160 beats per minute</td>
<td>$SBP$: 80 to 95 mm Hg</td>
<td>$RR$: 30 to 50 breaths per minute</td>
</tr>
<tr>
<td></td>
<td>$T$: over 180 beats per minute</td>
<td></td>
<td>$T$: over 60 breaths per minute</td>
</tr>
<tr>
<td>Older babies and toddlers</td>
<td>$P$: 110-160 beats per minute</td>
<td>$SBP$: 80 to 100 mm Hg</td>
<td>$RR$: 25 to 35 breaths per minute</td>
</tr>
<tr>
<td></td>
<td>$T$: over 160 beats per minute</td>
<td></td>
<td>$T$: over 40 breaths per minute</td>
</tr>
<tr>
<td>Pre-school children</td>
<td>$P$: 110 to 160 beats per minute</td>
<td>$SBP$: 90 to 110 mm Hg</td>
<td>$RR$: 25 TO 30 breaths per minute</td>
</tr>
<tr>
<td></td>
<td>$T$: over 160 beats per minute</td>
<td></td>
<td>$T$: over 30 breaths per minute</td>
</tr>
<tr>
<td>School children</td>
<td>$P$: 80 to 120 beats per minute</td>
<td>$SBP$: 100 to 120 mm Hg</td>
<td>$RR$: 20 to 25 breaths per minute</td>
</tr>
<tr>
<td></td>
<td>$T$: over 120 beats per minute</td>
<td></td>
<td>$T$: over 25 breaths per minute</td>
</tr>
<tr>
<td>Adolescents</td>
<td>$P$: 60 to 100 beats per minute</td>
<td></td>
<td>$RR$: 15 to 20 breaths per minute</td>
</tr>
</tbody>
</table>

- **Pulse ($P$):** 110-160 beats per minute
- **Systolic blood pressure (SBP):** variable, but range 50 to 85 mm Hg
- **Respiratory rate (RR):** 30 to 50 breaths per minute

Remember importance of cuff size for blood pressure: cuff width (2/3 of shoulder to elbow distance) and cuff length (2/3 of limb circumference)
10 YEAR OLD CHILD PRESENTS WITH A SCALD TO HAND – BLISTERING OVER THUMB AND INDEX FINGER AND ERYTHEMA TO ADJACENT FINGERS – SAYS DAD WAS CROSS AND THREW HIS HOT CUP OF BLACK COFFEE OVER HER HAND

- WHAT DO YOU DO?
- WHAT WOULD YOU NEED TO FIND OUT?
- WHAT WOULD BE YOUR MANAGEMENT?
10 WEEK OLD BABY
NVD, NO NEONATAL PROBLEMS, WHOLE FAMILY HAD A COLD, BABY
STARTED SNUFFLES
OBS- TEMP 38.3, CAP REFILL< 2SEC, MOIST MOUTH, BREAST FED WELL,
PULSE =140, RR 30,

WHAT DO YOU DO?

WHAT CAN YOU USE TO HELP YOU DECIDE?
NICE and the Febrile Child

NICE evidence based guideline on the assessment and initial management of feverish illness in children aged 0-5 years
<table>
<thead>
<tr>
<th>Colour</th>
<th>Green – low risk</th>
<th>Amber – intermediate risk</th>
<th>Red – high risk</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>● Normal colour of skin, lips and tongue</td>
<td>● Pallor reported by parent/carer</td>
<td>● Pale/mottled/ashen/blue</td>
</tr>
<tr>
<td>Activity</td>
<td>● Responds normally to social cues</td>
<td>● Not responding normally to social cues</td>
<td>● No response to social cues</td>
</tr>
<tr>
<td></td>
<td>● Content/smiles</td>
<td>● Wakes only with prolonged stimulation</td>
<td>● Appears ill to a healthcare professional</td>
</tr>
<tr>
<td></td>
<td>● Stays awake or awakens quickly</td>
<td>● Decreased activity</td>
<td>● Unable to rouse or if roused does not stay awake</td>
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<tr>
<td></td>
<td>● Strong normal cry/not crying</td>
<td>● No smile</td>
<td>● Weak, high-pitched or continuous cry</td>
</tr>
<tr>
<td>Respiratory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Nasal flaring</td>
<td>● Tachypnoea: RR &gt; 50 breaths/minute age 6–12 months</td>
<td>● Grunting</td>
</tr>
<tr>
<td></td>
<td>● Tachypnoea: RR &gt; 40 breaths/minute age 6–12 months</td>
<td>RR &gt; 40 breaths /minute age &gt; 12 months</td>
<td>● Tachypnoea: RR &gt; 60 breaths/minute</td>
</tr>
<tr>
<td></td>
<td>● Oxygen saturation ≤ 95% in air</td>
<td>● Crackles</td>
<td>● Moderate or severe chest indrawing</td>
</tr>
<tr>
<td></td>
<td>● Normal skin and eyes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydration</td>
<td>● Moist mucous membranes</td>
<td>● Dry mucous membrane</td>
<td>● Reduced skin turgor</td>
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<tr>
<td></td>
<td></td>
<td>● Poor feeding in infants</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>● CRT ≥ 3 seconds</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>● Reduced urine output</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>● None of the amber or red symptoms or signs</td>
<td>● Fever for ≥ 5 days</td>
<td>● Age 0–3 months, temperature ≥ 38°C</td>
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<tr>
<td></td>
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<td></td>
<td>● Age 3–6 months, temperature ≥ 39°C</td>
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<tr>
<td></td>
<td></td>
<td>● Swelling of a limb or joint</td>
<td>● Non-blanching rash</td>
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<tr>
<td></td>
<td></td>
<td>● Non-weight bearing/not using an extremity</td>
<td>● Bulging fontanelle</td>
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<td></td>
<td></td>
<td></td>
<td>● Neck stiffness</td>
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<td></td>
<td></td>
<td></td>
<td>● Status epilepticus</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>● Focal neurological signs</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>● Focal seizures</td>
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<tr>
<td></td>
<td></td>
<td>● A new lump &gt; 2 cm</td>
<td>● Bile-stained vomiting</td>
</tr>
</tbody>
</table>

CRT, capillary refill time; RR, respiratory rate.
• If all green features and no amber or red: manage at home with appropriate care advice

• If amber features and no diagnosis reached – provide parents/carers with safety net or refer to paediatric specialist

• If any red features – refer to paediatric specialist
Fever

- Commonest reason for presentation to primary care

- Defined as temperature $\geq 38c$……but if identifiable cause less concern? Can be difficult to identify cause!!

- Majority of cases caused by self-limiting viral illness

- Many children will be only mildly unwell and have a focus of infection identified on clinical examination

- However…
• Children can have severe sepsis with minimal or no fever
Measurement

• The oral / rectal route should not be routinely used in children 0-5 years (Delphi statement)

• Infants < 4 weeks – use electronic thermometer in the axilla

• 4 weeks to 5 years – can use electronic thermometer in axilla, chemical dot in axilla or infra-red tympanic thermometer…..younger the child consider axillary especially if common sense says tympanic is wrong! Fever scan strips are less accurate.

• Reported parental perception of fever should be considered valid and taken seriously by healthcare professionals
Antipyretics in childhood

• LEARNING POINT: Fevers are “confounders” not predictors of severity of illness
• Paracetamol regularly 15mg/kg 4-6 hrly
• Ibuprofen 5mg/kg 6-8 hrly

• Note
  1. Confusion over strengths of preparation and trade names!
  2. One off doses can be higher

• ESTIMATION OF WEIGHT ; (AGE+4)X2 = APPROX AVERAGE KG
Occult bacteremia

• There is a general move away from the prescription of empiric antibiotic treatment for feverish children with no focus of infection who appear well.

• Oral antibiotics should not be prescribed to children with fever without apparent source.

• REMEMBER: height of fever doesn’t predict severity of illness ……but, where there is no focus and the child LOOKS unwell and fails to respond to antipyretics …
## Height of fever

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Risk of acute occult pneumococcal bacteraemia</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 – 39.4°</td>
<td>1.2%</td>
</tr>
<tr>
<td>39.5 – 39.9°</td>
<td>2.5%</td>
</tr>
<tr>
<td>40 – 40.4°</td>
<td>3.2%</td>
</tr>
<tr>
<td>&gt; 40.5°</td>
<td>4.4%</td>
</tr>
</tbody>
</table>
HIGH RISK GROUPS

• INFANTS AGE 0 - 3 MONTHS WITH A TEMPERATURE > 38°C

• INFANTS AGE 3 – 6 MONTHS WITH A TEMPERATURE > 38°C AND NO FOCUS
4 YEAR OLD
MILDLY UNWELL LAST FEW DAYS: COUGH AND TWO VOMITS
YESTERDAY
MUM NOTICED RASH THAT DOESN’T FADE WITH GLASS TEST

TEMP 37.8, ON MUM’S LAP HR 100, CAP REFILL 2 SECS CHEST CLEAR
THROAT RED
PETECHIAE ON CHEEKS AND FEW ON RIGHT SHOULDER

WHAT DO YOU DO?

WHO CAN YOU DISCUSS THIS WITH?
PARENTS VISIT WITH 10 MONTH OLD BABY. HISTORY OF HAVING BLUE LIPS AND HANDS SITTING ON MUM’S LAP, SMILING AND ENGAGING, PLAYING WITH RATTLE

WHAT ARE THE POSSIBLE CAUSES?

WHAT DO YOU SEEK ON EXAMINATION?
6 YEAR OLD PRESENTS WITH THREE DAY HISTORY OF INTERMITTENT ABDOMINAL PAIN OFF SCHOOL TODAY AS WORSE JUST AFTER BREAKFAST THIS AM. NO DIARRHOEA, FEELS SICK BUT NO VOMITING. NO REPORTED FEVER. VAGUE TENDERNESS ON LOWER ABDOMEN MAYBE MORE ON RIGHT. URINE DIP: ONE PLUS PROTEIN AND BLOOD. WALKS TO NURSES ROOM TO BE WEIGHED – 22KG

- HOW DO YOU MANAGE THIS?
- DOES SHE NEED FURTHER INVESTIGATION?
UTI Evidence

- USING DIPSTICK TO DIAGNOSE UTI (NICE CG54)

- Caution under 3 years!
  - Leucocyte and nitrite positive – send mc&s and start treatment
  - Leucocyte and nitrite negative – unlikely UTI. Look for other causes
  - Nitrite only positive – treat if fresh sample but send for mc&s
  - Leucocyte only positive – result may indicate infection elsewhere so treat only if compelling evidence of UTI
BABIES AND TODDLERS ARE DIFFICULT!
Scenario

• 10 WEEK OLD BABY, EXCLUSIVE BREAST FOR FED 2/52, THEN MIXED BREAST AND BOTTLE
• INITIALLY SMA THEN COW AND GATE COMFORT
• HV ADVISED SWITCH FROM THAT TO APTAMIL AS TAKING SMALL AMOUNTS AND OFTEN AND UNSETTLED
• UNCOMFORTABLE DURING FEEDS AND STARING TO REFUSE BOTTLES AFTER STARTING THEM, OCC CHOKING NO VOMITING .CRYING ++

• 1. WHAT DO WE NEED TO KNOW?
• 2. POSSIBLE DIAGNOSIS?
• 3. TREATMENT OPTIONS?
SCENARIO

• 8 weeks old baby, bottle fed, always a bit of hard poo and more “constipated”
• Vomiting for 24 hrs intermittently
• Parents say vomit was “curdled milk” initially then green
• Taking small amount dioralyte prescribed by GP yesterday

1. what diagnosis must be considered/what is the most significant part of the history?
2. what are important features of examination to look for?
3. what is the management?
Scenario

• 4 month old presents with mum concerned re episodes of screaming (abdo pain mum thinks) followed by wind and loose stools after each feed
• One episode of blood with the stool
• 1. what are the differentials ?
• 2. how will you decide /what info do you need?
Scenario

- 2 year old with d&v for 2 days
- Mum says has had no wet nappy today and “wont take anything”
- Miserable and crying but fights off examination
- Obs temp 37.6, pulse =136, rr 35, cap refill 2-3 sec

1. how do you assess further and how would you manage this
2. what is the likely diagnosis
3. what do you advise mum
Cases for discussion – what should you do?

• A 12 year old girl comes into sbch with a vaginal discharge and pelvic pain.
• On further questioning you find that she has been having sex with a 17yr old.

• What action should you take?

RASHES
Roseola Infantum
Scarlet Fever
Fifth Disease
Measles
Koplik's Spots
Miliaria
WHAT COULD THIS BE?

• What investigation might be required?