When pneumonia does not respond to antibiotics: a challenging neonatal diagnosis

A J Jones,1 L D Starling,2 T Keith,1 R Nicholl,1 A N Seale2,3

INTRODUCTION
Baby girl C was born at 41+2 weeks, weighing 2.8 kg, by vaginal delivery after induction of labour. This was the 24-year-old mother’s first pregnancy, which was uncomplicated, with normal routine antenatal scans and serology. Her membranes ruptured 17 h prior to delivery: liquor was clear and there was no maternal peripartum pyrexia.

After delivery, initial bradycardia responded rapidly to airway manoeuvres and intermittent positive pressure ventilation, and the Apgar score was 10 at 10 min.

The baby was given to her mother and had her first breast feed. There were no concerns and mother and baby were transferred to the postnatal ward.

The routine newborn examination at 8 h of age revealed a pink baby with warm peripheries and easily felt peripheral pulses. There were no signs of respiratory distress. No added heart sounds or murmurs were heard on auscultation and the baby was declared fit for discharge. Pulse oximetry screening was not performed.

Comment: Routine oxygen saturation screening in the newborn
The newborn check is completed to confirm the fitness of a baby for discharge and to screen for congenital abnormalities, specifically, developmental dysplasia of the hip, congenital cataracts, cryptorchidism and congenital heart disease (CHD).1

In 2005, a Health Technology Assessment (HTA) review of newborn screening for CHD concluded that the current system performs poorly, but that pulse oximetry screening may provide a promising adjunct to clinical examination alone. In the HTA model, only 32% of babies with life-threatening CHD would be diagnosed by clinical examination alone.2

There is good evidence to explain why the routine newborn examination is sub-optimal in identifying all cases of CHD. Half the babies in the postnatal ward with CHD have no distinctive murmur, while cyanosis may be difficult to detect clinically, particularly in non-Caucasian ethnic groups.3

In a study of infants with life-threatening CHD from 1984 to 2004, 8% of cases were detected antenatally, 62% before discharge, 25% in living infants after discharge home, and 5% at postmortem.4 One in three infants with a potentially life-threatening cardiac defect left hospital undiagnosed. A major UK survey from 1999 puts antenatal detection of major CHD at 23%,5 and might be as high as 50% in some centres.6 7

Central Cardiac Audit Database data from April 2006 to March 2011, looking at detection of CHD requiring surgery or catheterisation in the first year of life, demonstrate antenatal diagnosis rates of 50–60% in parts of London, though significant geographical variation remains.8

Over recent decades, the duration of inpatient maternity stay has reduced. In 1980, 39% of mothers stayed 0–3 days after delivery, with 28% staying 7 days or more. In 2009, 89.8% stayed 0–3 days, with only 2.2% staying 7 days or more.9

With shorter postnatal stays there is the potential for a greater proportion of babies to be discharged from hospital with an as yet undiagnosed life-threatening CHD.

The evidence base for the efficacy of pulse oximetry as a screening tool for CHD in asymptomatic newborns has rapidly expanded in the last 10 years. Combining data from 13 studies and 229 421 newborns, the overall sensitivity of pulse oximetry for detection of critical duct-dependent CHD is 76.5% (95% CI 67.7% to 83.5%), with specificity of 99.9% (95% CI 99.7% to 99.9%).10 The
babies most likely to be missed by screening are those with an obstructed aorta (coarctation of the aorta and interrupted aortic arch). Among the false positives are conditions where early detection is potentially beneficial, such as symptomatic pulmonary hypertension and pneumonia.

Pulse oximetry would appear to meet criteria for universal screening, but concerns still exist regarding the cost of setting up such a programme, and the time and money that would need to be spent on investigating false positives. Data from the meta-analysis suggests an overall false positive rate of 0.14% (95% CI 0.06% to 0.33%). This falls to 0.05% (95% CI 0.02% to 0.12%) if screening is performed after 24 h of age. A cost effectiveness analysis performed on data from a large 2011 UK study estimated a cost of £24 000 per case of timely diagnosis in a population where antenatal screening for CHD already exists. The authors conclude that a screening programme is likely to be cost effective.

Routine pulse oximetry screening can detect cases of critical CHD missed by antenatal ultrasonography and newborn examination, and thus by preventing circulatory collapse has potential benefits for neonatal mortality and long-term morbidity. As of now there is no national protocol for pulse oximetry screening of newborns, but one possible method is suggested here (box 1).

On the postnatal ward at 14 h of age, the midwife called the paediatrician to review the baby due to poor feeding. The mother reported the baby had not fed well since birth and did not want to suckle at the breast or bottle, though she had passed urine and meconium.

On examination, the baby was grunting and had intercostal recession with nasal flaring. Observations revealed a temperature of 37.5°C with a heart rate of 140 bpm and respiratory rate of 70 breaths per minute. No murmur was heard and the femoral pulses were easily palpable. Abdominal examination was unremarkable with no hepatomegaly. Tone was normal and the anterior fontanelle soft.

Comment: Spotting the unwell neonate on the postnatal ward

When assessing a potentially unwell neonate, it is important to consider a range of differential diagnoses (box 2). One of the challenges encountered in neonatology is the non-specific presentation, with signs and symptoms which may represent primary respiratory or cardiovascular compromise, sepsis, or a metabolic disturbance. This conundrum necessitates a thorough, systematic and pragmatic approach to assessment and treatment (box 3).

The use of early warning systems is widespread in adult medicine, where a rise or fall in the physiological parameters of heart rate, blood pressure, temperature and respiratory rate outside of a specified range should trigger escalation. The aim is to identify abnormality early, permitting timely intervention and preventing decompensation.

Early warning systems are becoming increasingly used in paediatrics. Evidence for their efficacy on clinical outcomes is not yet compelling, but they have not been shown to cause any harm, and it is biologically plausible that they should be useful. National guidelines now suggest that all paediatric departments should make use of such systems, although there is, as of now, no standardised approach. Such systems are rarely used on the postnatal ward, but a UK-based group has demonstrated that a newborn early warning programme is likely to be cost effective.

<table>
<thead>
<tr>
<th>Box 1 Proposed method of routine saturation measurement, based on American Academy of Paediatrics algorithm: Screening for Critical Congenital Heart Defects</th>
</tr>
</thead>
<tbody>
<tr>
<td>▶ Screening should be performed at the time of the routine newborn examination. Variation in the length of inpatient stay for mother and baby will necessitate a pragmatic approach to the time of screening.</td>
</tr>
<tr>
<td>▶ Probe should be placed sequentially on either foot (postductal), and on the right hand (preductal). There is data to suggest that measuring preductal and postductal saturations can increase detection of congenital heart disease. A preductal and postductal difference of &gt;3% should be considered abnormal.</td>
</tr>
<tr>
<td>▶ Baby should be awake but not struggling, and have regular breathing</td>
</tr>
<tr>
<td>▶ Record for at least 2 min</td>
</tr>
<tr>
<td>▶ Oxygen saturations should be ≥95%</td>
</tr>
<tr>
<td>▶ Saturations of 90–94% should prompt a paediatric assessment and a repeat measurement in 4–6 h.</td>
</tr>
<tr>
<td>▶ Saturations below 90% should prompt a paediatric assessment and admission for further investigation, including echocardiography.</td>
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<table>
<thead>
<tr>
<th>Box 2 Differential diagnosis of dyspnoea in the neonate</th>
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<tbody>
<tr>
<td>▶ Transient tachypnoea of the newborn</td>
</tr>
<tr>
<td>▶ Septicaemia, especially group B streptococcal (GBS) pneumonia</td>
</tr>
<tr>
<td>▶ Meconium aspiration</td>
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<tr>
<td>▶ Respiratory distress syndrome (RDS)</td>
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<tr>
<td>▶ Birth asphyxia and acidemia</td>
</tr>
<tr>
<td>▶ Pneumothorax, pneumomediastinum</td>
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<tr>
<td>▶ Congenital defects</td>
</tr>
<tr>
<td>– Congenital heart disease</td>
</tr>
<tr>
<td>– Diaphragmatic hernia</td>
</tr>
<tr>
<td>– Lung malformations</td>
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</tbody>
</table>
Box 3 Focussed history when assessing the sick neonate

- Main concern of the mother or midwife: poor feeding, fever, breathing problems, sleepiness; abnormal colour, movements or noises.
- Problems in pregnancy: antenatal scans, additional tests, gestational diabetes.
- Labour and delivery: mode of delivery, complications, presence of meconium, offensive smelling liquor, condition at birth (Apgar scores), need for resuscitation, cord gases.
- Risk factors for sepsis: maternal bacterial colonisation (eg, group B streptococcus (GBS), *Escherichia coli*), prolonged rupture of membranes, evidence of maternal infection.
- Maternal medical and drug history: diabetes mellitus and control, other endocrine disorders, infections, opiates in labour, potentially teratogenic medications, drugs of abuse.
- Family history: consanguinity, congenital heart disease, metabolic disorders.
- Bedside investigations: oxygen saturations, temperature, blood glucose, blood gas (including lactate).

The (NEW) system prompted earlier review in those demonstrating clinical deterioration, and prompted intervention where required (table 1). In this small prospective study 9 of 19 infants requiring intervention were detected by the early warning system. Implementation of this system on the postnatal ward could be a useful tool in identifying the unwell baby at an earlier stage, but might add to the workload of midwifery and nursing staff. Midwifery staff reported that the charts were beneficial, and served as a useful reminder of the normal physiological parameters in newborns.

*Suspected sepsis* is a common diagnosis recorded on the postnatal ward and neonatal unit. Early onset sepsis is defined by the Vermont Oxford Networks as sepsis with onset at <72 h of age. Early onset sepsis is usually vertically transmitted and acquired prenatally or perinatally from organisms within the birth canal or amniotic fluid. Group B *Streptococcus* (GBS) is the most common pathogen in term infants, while *Escherichia coli* is most prevalent in preterm infants. Risk factors for GBS sepsis are described in box 4. Early onset sepsis, with a positive blood culture, has 16% mortality, and more infants die from *E coli* than from GBS infection. However *E coli* and GBS are equally likely to cause death when mortality rates are adjusted for gestational age.

Prematurity alone is the risk factor most closely associated with early onset neonatal sepsis. Preterm babies have an immature immune system, and preterm birth is associated with the highest rates of chorioamnionitis and complications of labour.

The National Institute of Health and Care Excellence (NICE) guidelines recommend the use of intravenous intrapartum antibiotics to reduce the risk of early onset neonatal infection. Absolute indications are a previous baby with an invasive GBS infection; and GBS colonisation, bacteriuria or infection in the current pregnancy. Antibiotics should be considered in preterm labour if there is prelabour rupture of membranes.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>NEW system criteria</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Normal</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>36.3–37.5</td>
</tr>
<tr>
<td>Respiration (breaths per minute)</td>
<td>30–60</td>
</tr>
<tr>
<td>Grunting</td>
<td>No grunting</td>
</tr>
<tr>
<td>Heart rate (beats per minute)</td>
<td>90–150</td>
</tr>
<tr>
<td>Colour (SpO₂) %</td>
<td>&gt;94</td>
</tr>
<tr>
<td>Neurology</td>
<td>Active/wakes to feed</td>
</tr>
</tbody>
</table>

One amber observation: Contact SHO/ANNP/Senior midwife. Verbal management plan or review. Repeat observations in 30 min. Two amber or one red observation: immediate review. NEW, newborn early warning.

Box 4 Risk factors for group B streptococcus (GBS) sepsis

Baseline risk: 1.8 culture-proven cases per 1000 live births

- Preterm birth/low birth weight <37 weeks ≤2500 g: OR 11.4
- Prolonged rupture of membranes >18 h: OR 7.28
- Intrapartum fever >37.5°C: OR 4.05
- Chorioamnionitis*: Present: OR 6.43
- Maternal vaginal culture at delivery Any GBS positivity: OR 204
- Maternal rectovaginal culture at 28 weeks Any GBS positivity: OR 9.64; already delivered OR 51.7
- Maternal rectovaginal culture at 36 weeks Any GBS positivity OR 26.7; already delivered OR 32.9 Factors also associated with high risk:
  - *GBS* bacteriuria
  - Preterm premature rupture of membranes
  - Sibling or twin with invasive GBS disease
  - Intrapartum fever accompanied by two or more additional signs, including fetal tachycardia, uterine tenderness, offensive smelling liquor, or maternal leucocytosis.

*Intrapartum fever accompanied by two or more additional signs.*
membranes of any duration, or intrapartum rupture of membranes lasting longer than 18 h.

On arrival to the neonatal unit, oxygen saturations were 89% in air (preductally and postductally), with a respiratory rate which peaked at 90 breaths per minute. Supplementary oxygen was commenced via nasal cannulae at 0.3 L/min with an increase in saturations to 92%. A chest radiograph showed bilateral patchy airspace shadowing and a normal cardiac silhouette. C-Reactive Protein (CRP) was 18, but otherwise, routine bloods were unremarkable with no leukocytosis. An attempted lumbar puncture was unsuccessful. Empirical broad-spectrum intravenous antibiotics (benzylpenicillin and gentamicin) were commenced, in accordance with local protocol, along with intravenous fluids and nasogastric feeds.

The working diagnosis at this juncture was sepsis, most likely of chest origin. The baby initially required 0.25 to 0.3 L/min of oxygen to maintain saturations >90%, and had a chest radiograph suggestive of pneumonia with a raised CRP.

Over the following week, the baby remained in up to 0.3 L/min of oxygen, with the aim of maintaining saturations above 92%, and she completed 7 days of antibiotics. However, the respiratory rate was persistently raised, between 60 and 90 breaths per minute. Repeated capillary blood gases did not indicate a metabolic or respiratory acidosis. Blood cultures were sterile after 5 days of incubation.

On day 7, she deteriorated with worsening hypoxia and an increased work of breathing. Peak respiratory rate was 110 breaths per minute, but with a capillary blood gas that did not indicate any deterioration in ventilation (table 2). Continuous positive airway pressure (CPAP) was initially commenced, with a positive end expiratory pressure (PEEP) 8 cm H2O and FiO2 100%, with oxygen saturations of 85%.

To try and improve oxygenation she was paralysed, sedated and invasively ventilated.

Ventilation settings were: conventional mandatory ventilation (CMV), peak inspiratory pressure (PIP) 26 cm H2O, PEEP 4 cm H2O, rate 60, inspiratory time 0.4 s, FiO2 100%. On these settings the oxygen saturations were 92%.

Investigations were repeated. A chest X-ray showed generalised hazy shadowing, thought to represent an infectious process, with normal cardiac silhouette (figure 1); while the CRP had normalised and the full blood count and renal function remained unremarkable. Blood cultures were repeated and antibiotics were changed to ceftazidime and vancomycin given the presumed poor response to benzylpenicillin and gentamicin. Due to the persistently low oxygen saturations, a transthoracic echocardiogram was performed at this stage by a consultant neonatologist, in which the heart appeared structurally and functionally normal.

### Table 2 Initial capillary blood results

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Patient result</th>
<th>Normal range</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>7.35</td>
<td>7.36–7.42</td>
</tr>
<tr>
<td>pCO₂</td>
<td>5.13 KPa</td>
<td>4.3–6.1</td>
</tr>
<tr>
<td>pO₂</td>
<td>5.55 KPa</td>
<td>11.3–14.0</td>
</tr>
<tr>
<td>Bicarbonate</td>
<td>20.6 mmol/L</td>
<td>21–35</td>
</tr>
<tr>
<td>Base excess</td>
<td>−4.5 mmol/L</td>
<td>−2.0 to +2.0</td>
</tr>
<tr>
<td>Glucose</td>
<td>6.3 mmol/L</td>
<td>2.5–5.3</td>
</tr>
<tr>
<td>Haemoglobin</td>
<td>20.4 g/dL</td>
<td>18.0–21.0</td>
</tr>
<tr>
<td>White cell count</td>
<td>27.4×10⁹/L</td>
<td>9.0–30.0</td>
</tr>
<tr>
<td>Neutrophils</td>
<td>25.4×10⁹/L</td>
<td>6.0–26.0</td>
</tr>
<tr>
<td>Sodium</td>
<td>136 mmol/L</td>
<td>136–145</td>
</tr>
<tr>
<td>Potassium</td>
<td>5.2 mmol/L</td>
<td>4.0–5.5</td>
</tr>
<tr>
<td>Creatinine</td>
<td>121 μmol/L</td>
<td>25–115</td>
</tr>
<tr>
<td>Urea</td>
<td>5.2 mmol/L</td>
<td>2.5–6.6</td>
</tr>
<tr>
<td>Corrected calcium</td>
<td>2.08 mmol/L</td>
<td>1.72–2.47</td>
</tr>
<tr>
<td>CRP</td>
<td>&lt;10</td>
<td></td>
</tr>
</tbody>
</table>

**Comment: Re-evaluation after no improvement**

The initial working diagnosis in this case was congenital pneumonia, made on the basis of respiratory distress at 16 h of life and a chest radiograph consistent with pneumonia; however, after 7 days of first-line empirical antibiotics, no improvement was seen.

Whilst chest radiography was suggestive of infection, the findings were non-specific and could represent pulmonary vascular markings secondary to CHD. Echocardiography reportedly demonstrated a structurally normal heart with no evidence of elevated pulmonary arterial pressure and no right-to-left shunt appreciated, however the baby remained hypoxic despite respiratory support. The blood glucose
remained within normal limits and there was no other evidence to suggest an inborn error of metabolism (normal acid-base status and no signs of encephalopathy). The team was concerned that something was being missed as the infant’s clinical condition continued to deteriorate despite conventional therapy.

By day 9 the baby had not improved prompting a trial of high frequency oscillatory ventilation (HFOV). With mean airway pressure (MAP) 15, amplitude (Δ) 56, Frequency 10 Hz and FiO2 100% the oxygen saturations were 90% (table 3). An arterial line was sited at this stage and blood was drawn for a gas.

**Comment: Neonatal hypoxaemia and cyanosis**

Subnormal oxygenation of arterial blood can result in cyanosis (from the Greek, kyanos, for blue), a bluish discoloration of the skin or mucous membranes reflecting an increased concentration of deoxygenated haemoglobin (>3–5 g/dL). Cyanosis is dependent upon the absolute concentration of reduced (deoxygenated) haemoglobin and not the oxygen saturation, thus, infants with polycythaemia are cyanotic at higher arterial saturations than those who are anaemic.22

Cyanosis occurs when there is excessive oxygen extraction in the tissues (resulting in peripheral cyanosis) or decreased oxygen saturation of the systemic arterial blood (resulting in central cyanosis). Transient cyanosis of the extremities or perioral region, is a common, non-pathological phenomenon often precipitated by exposure to the cold, while oxygen saturations remain normal.23

From a cardiac perspective, cyanosis is a manifestation of right-to-left shunting at any level of the circulation or of common mixing of deoxygenated and oxygenated blood.

Cyanosis can be difficult to detect clinically in newborns, particularly in borderline hypoxaemia, hence the usefulness of pulse oximetry screening for CHD.

The differential diagnosis of cyanosis in the neonate is described in tables 4–6.22–24

**Comment: Pulmonary causes**

This infant was centrally cyanosed. The examination findings and air space shadowing on chest X-ray would be consistent with a pulmonary cause. However, oxygen saturations did not normalise with 100% oxygen, with a contemporaneous arterial blood gas showing a low pO2 of 6.57 kPa. Additionally, the baby’s ability to self-ventilate did not deteriorate, despite worsening signs of respiratory distress and hypoxia. The blood gas pCO2 was always in the normal range. These factors taken together would make a pulmonary cause much less likely and other pathologies should be considered.

**Comment: Cardiac causes**

By this stage, optimal empirical management of suspected pneumonia had yielded no observable benefit. Alveolar ventilation was seemingly adequate, there was no overt evidence of an alternative pulmonary parenchymal pathology and conventional markers of inflammation had normalised. The ‘hyperoxia’ test (or so-called ‘nitrogen washout’ test) demonstrated a pO2 only minimally responsive to prolonged exposure to 100% oxygen, providing further evidence against primary respiratory disease and suggesting the presence of congenital cyanotic heart disease. In such a scenario, it is vital that specialist echocardiography is performed to formally assess the cardiac structure.

The clinical picture was one of persistent desaturation (with initial increased respiratory effort) in the context of a seemingly normal cardiac examination, but for evolving liver enlargement (now extending 3 cm beneath the right costal margin).

The above constellation is strongly suggestive of a unifying diagnosis of obstructed total anomalous pulmonary venous connection (TAPVC). Obstructed infracardiac TAPVC is a difficult diagnosis even when performed by the most experienced echocardiographer. Chest X-ray changes were non-specific, but a normal cardiac silhouette with diffuse reticular

<table>
<thead>
<tr>
<th>Problem</th>
<th>Mechanism</th>
<th>Presentation and investigations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infection</td>
<td>Sepsis creates an increased metabolic demand. The infant may be unable to meet the increased oxygen requirements of the tissues leading to peripheral vasoconstriction and cyanosis.</td>
<td>In sepsicaemia, other clinical signs would be evident: tachycardia, hypotension, metabolic acidosis; as well as signs of the underlying infection. Extremities are cyanotic, cool and pale. The tongue and conjunctiva are pink. Systemic arterial oxygen saturations are normal. Note that peripheral cyanosis is a not uncommon finding in normal healthy newborns.</td>
</tr>
<tr>
<td>Shock</td>
<td>Inadequate blood flow to essential organs will result in peripheral vasoconstriction. This can cause peripheral cyanosis.</td>
<td></td>
</tr>
<tr>
<td>Hypothermia</td>
<td>Hypothermia causes peripheral vasoconstriction and cyanosis</td>
<td></td>
</tr>
</tbody>
</table>

Table 4 Peripheral cyanosis: inadequate oxygen supply to extremeties
TAPVC (also known as Total Anomalous Pulmonary Venous Drainage)

TAPVC is a rare form of CHD, accounting for approximately 1–1.5% of all cases of CHD. The largest published international population-based study estimated an incidence of 7.1 cases of TAPVC per 100,000 live births.26

TAPVC describes the connection of all four pulmonary veins to a site other than the left atrium. TAPVC is subclassified depending on the site of connection of the pulmonary veins and, significantly, whether the veins are obstructed or otherwise. The most common subtype, accounting for an estimated 48.6% of cases, is supracardiac TAPVC, where the pulmonary veins anastomose with the innominate vein or superior vena cava. Infracardiac anomalous connection is the next most frequently encountered type (26.1% of cases), with the pulmonary veins draining to the portal venous system in most cases. Infracardiac TAPVC (15.9% of cases) describes anomalous drainage to the coronary sinus in the majority of cases (or less commonly, directly to the right atrium), while the least common mixed subtype (8.8% of TAPVC), usually comprises combined supracardiac and infracardiac anomalous connections. Approximately half the cases of TAPVC are obstructed at presentation, with the site of obstruction either along the course of the vein or at the site of anastomosis with the systemic venous system. Infracardiac TAPVC is the most commonly obstructed subtype, while a cardiac anomalous connection seemingly protects against obstruction.

Anomalous connection of the pulmonary veins to the systemic venous system (and thence the right atrium) means that the right atrium effectively receives systemic and pulmonary venous return. An interatrial communication (patent foramen ovale or atrial septal defect) is required to allow passage of the mixed deoxygenated and oxygenated blood from the right atrium into the left atrium and then the systemic circulation. Patients with a small interatrial communication present with low cardiac output. Absence of an interatrial communication is not compatible with life.

In cases where the pulmonary veins are obstructed, the return of oxygenated blood to the heart is impeded. Consequently, the proportion of oxygenated blood in the right atrium is reduced, thus, greater desaturation follows. Furthermore, obstruction to the pulmonary venous return leads to back-pressure in the pulmonary venous system, resulting in pulmonary venous congestion, which has a classical chest X-ray appearance. Clinically, this manifests as worsening desaturation and an increased work of breathing as seen in this case.

TAPVC is seldom diagnosed antenatally. An international multicentre collaborative study reported that, of 422 cases of TAPVC diagnosed, only eight cases (1.9%) were identified antenatally.27 Most cases of TAPVC present in the first weeks to months of life with obstructed TAPVC understandably presenting earlier. Less than half the cases (an estimated 39%) present prior to initial hospital discharge after birth. The most common presenting symptoms are cyanosis (43.1%), respiratory distress (31.8%), failure to thrive (11.1%), and circulatory collapse (4.5%).

As in the case described, by virtue of the non-specific clinical features, TAPVC frequently masquerades as other much more commonly encountered neonatal diseases processes. An awareness of TAPVC as a potential differential diagnosis in the context of the above clinical features is vitally important, particularly where, as in the

<table>
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<tr>
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<tbody>
<tr>
<td>Parenchymal disease:</td>
<td>Pulmonary disease leads to impaired alveolar gas exchange resulting in decreased arterial oxygen saturations</td>
<td>History: risk factors for sepsis, meconium, oligohydramnios, prematurity, abnormal antenatal scans. Examination: tachypnoea, intercostal recession, use of accessory muscles, crackles, wheeze. Cyanosis may improve on crying. DXR: cardiac shadow normal, lung fields will most likely be abnormal. Gas: raised pCO2 and respiratory acidosis. Saturations: no difference in preductal and postductal readings, oxygen saturations will usually normalise in 100% oxygen. Normal ECG and echocardiogram</td>
</tr>
<tr>
<td>Pneumonia</td>
<td></td>
<td></td>
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<tr>
<td>Respiratory Distress Syndrome (RDS)/Surfactant deficiency</td>
<td></td>
<td></td>
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<tr>
<td>Transient tachypnoea of the newborn</td>
<td></td>
<td></td>
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<tr>
<td>Meconium aspiration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Congenital abnormality leading to pulmonary hypoplasia: diaphragmatic hernia, congenital cystic adenomatoid malformation (CCAM)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alveolar ventilation:</td>
<td>Progressive hypoventilation will ultimately lead to hypoxia</td>
<td>History: may be family history of neurological disorder, respiratory distress since birth, unable to wean from ventilator. Examination: neurological signs: hypotonia, reduced reflexes, poor suck, abdominal breathing</td>
</tr>
<tr>
<td>Neumuscular hypoventilation: Spinal muscular atrophy, congenital myopathy, congenital myotonic dystrophy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central hypoventilation syndrome</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulmonary disease</td>
<td>History: risk factors for sepsis, meconium, oligohydramnios, prematurity, abnormal antenatal scans. Examination: tachypnoea, intercostal recession, use of accessory muscles, crackles, wheeze. Cyanosis may improve on crying. DXR: cardiac shadow normal, lung fields will most likely be abnormal. Gas: raised pCO2 and respiratory acidosis. Saturations: no difference in preductal and postductal readings, oxygen saturations will usually normalise in 100% oxygen. Normal ECG and echocardiogram</td>
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Table 6  Central cyanosis: cardiac causes (some cardiac conditions can be placed in more than one category)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Mechanism</th>
<th>Presentation and investigations</th>
</tr>
</thead>
</table>
| Right-to-left shunts:                  |                                                                           | History: may have antenatal diagnosis; features of fetal distress likely in PPHN; may be cyanotic from birth; significant deterioration or circulatory collapse following ductal closure in duct-dependent pulmonary circulation (as in critical PS).
| Tetralogy of Fallot (ToF)              |                                                                           | Examination: possible syndromic features (eg, 22q11 deletion); cyanosis, low saturations with possible discrepancy in preductal and postductal saturations (as in PPHN); increased intensity (PPHN) or absence (PA) of the pulmonary component to the second heart sound (P₂); murmur reflecting underlying defect(s).
| Severe/critical pulmonary stenosis (PS)|                                                                           | CXR: abnormal cardiac silhouette (size and shape); hypoplasia/absence of the main pulmonary artery (‘pulmonary artery bay’); possible right aortic arch; oligoaemic lung fields.
| Pulmonary atresia (PA) with or without ventricular septal defect (VSD) |                                                                           | Gas: low Pseudo; possible metabolic/lactic acidosis. Echocardiogram: diagnostic; important to delineate presence of PDA and direction of ductal flow during cardiac cycle. |
| Ebstein anomaly (with interatrial communication) |                                                                           | History: may have antenatal diagnosis; cyanosed from birth; respiratory distress where pathophysiology results in pulmonary congestion (as in obstructed TAPVC).
| Persistent pulmonary hypertension of the newborn (PPHN)             |                                                                           | Rapid deterioration or circulatory collapse ensues when: (1) systemic circulation is reliant on mixing via an interatrial communication (eg, tricuspid atresia, TAPVC) that is too small (‘restrictive’). The basis for the balloon atrial septostomy; (2) the arterial duct closes where the systemic circulation is duct-dependent.
| Common mixing: Total anomalous pulmonary venous connection (TAPVC) | Desaturated systemic venous blood and oxygenated pulmonary venous blood are allowed to freely mix at the atrial level (as in TAPVC or tricuspid atresia), at the ventricular level (as in double-inlet ventricles), or at the arterial level (as in truncus arteriosus), thereby desaturating the systemic arterial blood. Systemic arterial oxygen saturations are directly proportional to pulmonary bloodflow. | Examination: reflects underlying defect(s) and presence of coexisting anomalies; possible syndromic features; may be cyanotic from birth; possible features of low cardiac output. CXR: Reflects underlying defect(s) and coexisting anomalies—may be dextrocardia and abdominal situs inversus; abnormal cardiac silhouette; lung fields may be oligaemic, plethoric (eg, un-obstructed TAPVC) or there may be pulmonary venous congestion (as in obstructed TAPVC). Gas: low P₂O₂; metabolic/lactic acidosis if haemodynamic compromise. Echocardiogram: diagnostic; important to delineate presence of interatrial communication, size and direction/velocity of bloodflow across; and presence of PDA and direction of ductal flow during cardiac cycle. |
| Common atrium                           |                                                                           | History: may have antenatal diagnosis (unlikely in TAPVC); cyanosed from birth; respiratory distress where pathophysiology results in pulmonary congestion (as in obstructed TAPVC).
| Any single ventricle, for example, hypoplastic left heart syndrome (HLHS) |                                                                           | Rapid deterioration or circulatory collapse ensues when: (1) systemic circulation is reliant on mixing via an interatrial communication (eg, tricuspid atresia, TAPVC) that is too small (‘restrictive’). The basis for the balloon atrial septostomy; (2) the arterial duct closes where the systemic circulation is duct-dependent.
| Truncus arteriosus (common arterial trunk) |                                                                           | Examination: reflects underlying defect(s) and presence of coexisting anomalies; possible syndromic features; may be cyanotic from birth; possible features of low cardiac output. CXR: Reflects underlying defect(s) and coexisting anomalies—may be dextrocardia and abdominal situs inversus; abnormal cardiac silhouette; lung fields may be oligaemic, plethoric (eg, un-obstructed TAPVC) or there may be pulmonary venous congestion (as in obstructed TAPVC). Gas: low P₂O₂; metabolic/lactic acidosis if haemodynamic compromise. Echocardiogram: diagnostic; important to delineate presence of interatrial communication, size and direction/velocity of bloodflow across; and presence of PDA and direction of ductal flow during cardiac cycle. |
| Transposition of the great arteries (TGA) | Parallel systemic and pulmonary circulations where deoxygenated blood recirculates through the systemic circulation and oxygenated blood recirculates through the pulmonary circulation. Left-to-right (systemic-to-pulmonary) flow across a PDA increases pulmonary bloodflow*, thereby increasing left atrial pressure, facilitating left-to-right flow across an interatrial communication, which ultimately permits passage of oxygenated blood into the systemic circulation. | History: may have antenatal diagnosis; generally cyanosed from birth; circulatory collapse in the absence of a defect allowing mixing, when the interatrial communication is restrictive, or following ductal closure; if large VSD may become breathless when pulmonary vascular resistance drops. Examination: desaturated preduct and postduct with cyanosis; possible features of low cardiac output if restrictive interatrial communication or congestive cardiac failure if large VSD; no murmur in the absence of associated defects such as VSD with PS; often large babies. CXR: Can be normal at birth. An ‘egg-shaped’ heart with narrow mediastinum is classically described; pulmonary plethora is seen when a large ductus or a VSD is present. Gas: low P₂O₂ with low saturations; metabolic/lactic acidosis if haemodynamic compromise; high incidence of hypoglycaemia. Echocardiogram: diagnostic (ventriculo-arterial discordance); important to note presence of associated defects (ie, VSD, PS); important to delineate presence of interatrial communication, size and direction/velocity of blood flow across; important to delineate presence of PDA. |

*The basis for maintaining ductal patency with prostaglandin in TGA, and not, as commonly misconceived, to permit shunting of oxygenated blood (from the PA in TGA) into the systemic circulation, which would defy the pressure gradient.

Several routine investigations may raise the index of suspicion for TAPVC. A chest X-ray will routinely be performed in the infant with respiratory distress. Pulmonary venous congestion in the absence of cardiomegaly is compatible with obstructed TAPVC and gets worse with time, while in non-obstructed cases, pulmonary oedema with a dilated right atrium and right ventricle (resulting in marked cardiomegaly) is observed. A blood gas taken from an umbilical venous catheter (UVC) may appear erroneously saturated (but should not be dismissed) and may be a subtle clue to the presence of infracardiac TAPVC. As a rightward QRS axis is the norm in early neonatal life, a 12-lead ECG provides little useful supplementary information (box 5).

Definitive treatment is surgical in all cases, with reconnection of the pulmonary veins to the left atrium. Timing of surgery is partly dependent on the presence of obstruction, which itself influences age and severity of presentation: obstructed cases require emergency surgery, while unobstructed cases are electively repaired between the ages of approximately 2 and 4 months (figure 4). Prior to surgery, diuretics (furosemide and spironolactone) may improve congestive cardiac failure in patients with unobstructed TAPVC. A restrictive interatrial communication limits cardiac output and may require a transcatheter balloon atrial septostomy, which should be performed in an appropriate environment with cardiac surgical back-up, such as the catheterisation laboratory or paediatric intensive care unit. Theoretically, obstructed TAPVC is an exceptional case of cyanotic CHD where a prostaglandin E infusion may be harmful by means of further increasing pulmonary blood flow and thereby worsening pulmonary venous congestion. However, if there is a concern regarding cyanotic CHD and diagnosis is unknown, do not be deterred in starting a prostaglandin infusion.

**Box 5 Echocardiography**

**Echocardiography** is diagnostic but challenging, particularly to the inexperienced echocardiographer, but several factors should raise suspicion. Where pure right-to-left shunting is observed across an interatrial communication in the presence of right heart volume-loading, identification of all four pulmonary veins is mandatory and should prompt urgent paediatric cardiology assessment where this is not possible, especially in the context of clinical deterioration (figures 2 and 3).

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**Figure 2** This subcostal four-chamber view demonstrates how the pulmonary veins join at the confluence (pulmonary venous confluence, PVC) before draining anomalously into the systemic venous system and then the right atrium (RA). The RA, therefore, receives the entire systemic and pulmonary venous drainage and is consequently dilated. Blood flows down its pressure gradient from the RA, across the patent foramen ovale (PFO), and into the left atrium (LA). Whenever a right to left flow across the atrial septum is observed it is vital that the location of the pulmonary venous drainage is confirmed.

**Figure 3** This apical four-chamber view demonstrates how the dilated right atrium (RA) and right ventricle (RV) are compressing the left atrium (LA) and left ventricle (LV), as all systemic and pulmonary venous blood returns to the right heart. The interatrial septum (IAS) characteristically bows towards the LA and blood will flow across the patent foramen ovale (PFO), from RA to LA, down its pressure gradient.

**Figure 4** Presentation of total anomalous pulmonary venous connection (TAPVC).
CONCLUSION
The frequently non-specific presentation of the unwell neonate provides a challenging diagnostic conundrum. The diagnosis may initially appear quite clear—respiratory distress, raised inflammatory markers and chest X-ray features all apparently suggestive of pneumonia—but all may not be as it seems. As the clinical picture evolves, so does the differential diagnosis, and the clinician must remain open minded, malleable and equipped with a broad knowledge of potential pathologies that may account for a constellation of clinical signs.

In this case, the suspected diagnosis of pneumonia was very plausible—a case made stronger by its relatively common nature. However, the lack of improvement with antibiotic treatment was significant, as was the poor response to 100% oxygen, and recognition of this ensured that timely assistance from a tertiary centre was sought, which was ultimately life-saving.

Multiple choice questions

1. What is the most common pathogen causing early onset sepsis in preterm infants?
   A. Group B Streptococcus
   B. Group A Streptococcus
   C. Escherichia coli
   D. Staphylococcus aureus
   E. Listeria monocytogenes

2. How many times greater are the odds of early onset sepsis if maternal vaginal culture is positive for GBS at delivery?
   A. 2.4
   B. 24
   C. 124
   D. 204
   E. 402

3. In which one of the following is the mechanism of cyanosis NOT a right to left shunt?
   A. Tetralogy of Fallot
   B. Critical pulmonary stenosis
   C. Ebstein anomaly
   D. Persistent pulmonary hypertension of the newborn
   E. Transposition of the great arteries

4. What is the incidence of TAPVC per 100 000 live births?
   A. 1.1
   B. 3.1
   C. 5.1
   D. 7.1
   E. 9.1

5. What is the most common subtype of TAPVC?
   A. Supracardiac
   B. Intracardiac
   C. Infrahepatic
   D. Mixed type supracardiac and intracardiac
   E. Mixed type infracardiac and intracardiac

Answers to the quiz are after the references.

Contributors AJ: significant role in drafting article, format design, critical revision, and approving final version.

Responsibility for the case history and sections on pulse oximetry screening, spotting the sick neonate, and sepsis. LJS: significant role in critical revision of important content. Responsible for sections on cyanosis and TAPVC. Gave final approval. TK: conceived the original idea, and designed majority of the format. Responsible for the case history. RN: conceived the original idea. Significant role in critical revision of content. Gave final approval. Responsible for sections on cyanosis and TAPVC.

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REFERENCES


Answers to the multiple choice question

(1) C. (2) D. (3) E. (4) D. (5) A.