Guidelines for the investigation and management of Transient Leukaemia of Down Syndrome

Authors

Oliver Tunstall, Writing Group Chair\textsuperscript{1}, Neha Bhatnagar\textsuperscript{2}, Beki James\textsuperscript{3}, Alice Norton\textsuperscript{4}, Aengus S. O'Marcaigh\textsuperscript{5}, Tim Watts\textsuperscript{6}, Anne Greenough\textsuperscript{7}, Paresh Vyas\textsuperscript{2,8}, Irene Roberts\textsuperscript{2,8,9}, Michael Wright (BSH Guidelines Task Force Member)\textsuperscript{9} On behalf of the British Society for Haematology.

\textsuperscript{1}Bristol Royal Hospital for Children, University Hospitals Bristol NHS Trust, Bristol, \textsuperscript{2}John Radcliffe Hospital, Oxford University Hospitals NHS Trust and Oxford BRC Blood Theme, NIHR Oxford Biomedical Centre, Oxford, \textsuperscript{3}Leeds Children's Hospital, Leeds Teaching Hospitals NHS Trust, Leeds, \textsuperscript{4}Birmingham Children's Hospital NHS Trust, Birmingham, \textsuperscript{5}Our Lady's Children's Hospital, Crumlin, Dublin, \textsuperscript{6}Evelina London Children’s Hospital, Guy’s and St Thomas’ NHS Trust, London, \textsuperscript{7}King’s College, London, \textsuperscript{8}MRC Molecular Haematology Unit, MRC Weatherall Institute of Molecular Medicine and \textsuperscript{9}Paediatrics, Oxford University, Oxford, \textsuperscript{9}West Hertfordshire Hospitals NHS Trust, Watford.

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Correspondence:

BSH Administrator, British Society for Haematology, 100 White Lion Street, London, N1 9PF, UK. Tel: 0207 713 0990; Fax: 0207 837 1931; E-mail: bshguidelines@b-sh.org.uk
SCOPE

Methodology

This guideline was compiled according to the British Society for Haematology (BSH) process at (http://www.bcshguidelines.com). The Grading of Recommendations Assessment, Development and Evaluation (GRADE) nomenclature was used to evaluate levels of evidence and to assess the strength of recommendations. The GRADE criteria can be found at http://www.gradeworkinggroup.org.

Literature review details

Ovid MEDLINE and Ovid EMBASE were searched systematically for publications in English from 1980 to the end of 2015 using the key words Transient Abnormal Myelopoiesis, Transient Myeloproliferative Disorder, Transient Leukaemia, and Down Syndrome. Specific searches relating to fetal disease and hepatic parameters were also performed. References from relevant publications were also searched.

Working group membership

The guideline group was selected to be representative of UK-based medical experts with invited representatives from the British Association of Perinatal Medicine and the Royal College of Paediatrics and Child Health.

Review

Review of the manuscript was performed by the BSH Guidelines General Haematology Task Force, the BSH Guidelines Committee and the General Haematology sounding board of BSH. It was also placed on the members section of the BSH website for comment. Further comments were invited from a sounding board of the Childhood Leukaemia Clinicians’ Network, the Childhood Cancer and Leukaemia Group (CCLG), the Royal College of Paediatrics and Child Health, the British Association of Perinatal Medicine (BAPM) and patient representatives.
identified through the Down Syndrome Association; these organisations do not necessarily approve or endorse the contents.

The objective of this guideline is to provide healthcare professionals with guidance on the investigation and management of patients with Transient Leukaemia of Down Syndrome (TL-DS). Individual patient circumstances may dictate an alternative approach. This is the first BSH guideline on this topic and is in date at time of publication. Any updates will be posted on the BSH Guidelines website (http://www.bcshguidelines.com).

BACKGROUND

Between 5 and 30% of children with Down syndrome (DS) are born with transient leukaemia of Down syndrome (TL-DS), also known as transient abnormal myelopoiesis (TAM) and transient myeloproliferative disorder (TMD), a clonal disorder characterised by circulating megakaryoblasts and dysplastic changes in peripheral blood (PB) cells (Zipursky 2003, Pine et al, 2007; Roberts et al, 2013). TL-DS is driven by mutations in the haematopoietic transcription factor gene GATA1 and is only seen in conjunction with trisomy 21, either constitutional or acquired. TL-DS may present with overt clinical features but some cases are only identified through examination of the blood film and/or by GATA1 mutation analysis (Klusmann et al, 2008; Roberts et al, 2013).

Although many cases resolve without treatment, TL-DS results in early death in 15–23% cases and 20–23% of survivors will develop acute myeloid leukaemia of Down syndrome (ML-DS) in the first 4 years of life. Overall, TL-DS has an event-free survival of 63–68% (Massey et al, 2006, Klusmann et al, 2008, Gamis et al, 2011). Despite the very significant mortality and morbidity associated with the condition, care has not been standardised in the UK and many children do not receive the specialist care that is standard for all other paediatric malignancies. These guidelines aim to provide an evidence-based approach to the investigation and management of TL-DS and lay out clear treatment pathways to allow all children to receive the best possible care.
DEFINITIONS, CLINICAL FEATURES AND DIAGNOSIS OF TL-DS

Terminology, nature and definition

TL-DS is a congenital leukaemia unique to neonates with DS or mosaic trisomy 21. The terms transient abnormal myelopoiesis (TAM) and transient myeloproliferative disorder (TMD) are also used to describe TL-DS but these terms can give a misleading impression of benignity. TL-DS displays many features of a malignant condition: TL-DS cells spread throughout the body, infiltrating the liver, pleural and pericardial spaces, skin and, to a lesser extent, the bone marrow. Despite its malignant nature, in the UK, care has not always been given by specialist Paediatric Oncology Principal Treatment Centres, potentially leading to mis- or delayed diagnosis, delayed treatment and avoidable death.

TL-DS is marked by the presence of an acquired N-terminal mutation in exon 2 or exon 3 of the key haematopoietic transcription factor gene GATA1, resulting in a truncated GATA1 protein (GATA1s) (Alford et al, 2011; Mundschau et al, 2003; Xu et al, 2003; Rainis et al, 2003; Groet et al, 2003; Hitzler et al, 2003; Ahmed et al, 2004). Paired TL-DS and ML-DS samples show the same GATA1 mutation(s), indicating that they are clonally linked conditions (Ahmed et al, 2004; Yoshida et al, 2013). GATA1 mutations are not detected in remission samples after treatment of ML-DS nor are they present in other DS and non-DS leukaemias (Wechsler et al, 2002). Furthermore, GATA1 mutation(s) are not leukaemogenic in cells that are not trisomic for chromosome 21 (Hollanda et al, 2006). Studies using next generation sequencing (NGS) indicate that cases classified clinically as TL-DS (Yoshida et al, 2013) or by blast % (>10%; Roberts et al, 2013) all have detectable GATA1 mutations. The failure to demonstrate GATA1 mutations in clinically suspected TL-DS is likely to be due to one or more technical factors (e.g. a large GATA1 deletion, lack of assay sensitivity or a sample with a low blast %), although some cases are reported where a mutation cannot be demonstrated even after extensive investigation (Schifferli et al, 2015).

The World Health Organization (WHO) Classification of Tumours of Haematopoietic and Lymphoid Tissues (Swerdlow et al, 2008) recognises the unique clinical and
molecular features and the central role of GATA1, and defines TAM (TL-DS) as “increased peripheral blood blast cells in a neonate with Down syndrome”. No definition of increased peripheral blasts is offered. The Oxford-Imperial Down Syndrome Cohort Study (OIDSCS), which included a systematic examination of blood findings in neonates with DS together with sensitive GATA1 mutational analysis, found that 98% of neonates with DS had circulating blasts, the great majority of whom had no clinical features of TL-DS and no detectable GATA1 mutation (Roberts et al, 2013). Of note, no neonate without a detectable GATA1 mutation had either clinical features of TL-DS or subsequently developed ML-DS (Roberts et al, 2013).

For these reasons, and as further discussed below, we recommend that, in keeping with other myeloid leukaemias in the WHO Classification, TL-DS is primarily defined on a genetic basis – the presence of a GATA1 mutation in a neonate with DS or mosaic DS – combined with an increased blast count (see below) or features suggestive of TL-DS.

**Blast count threshold**

There is no internationally agreed definition of a percentage blast threshold that constitutes “increased peripheral blood blast cells”. The only prospective study of neonates with DS to evaluate the clinical significance of the blast percentage in neonates with DS is the OIDSCS (Roberts et al, 2013). The interim analysis of the first 200 neonates enrolled in the study, supported by the recently updated analysis, has shown that a threshold of >10% peripheral blood blasts in the first week of life identifies all neonates with clinical features of TL-DS (Roberts et al, 2013, Bhatnagar et al, 2016). However, some neonates with DS with blasts >10% do not have a GATA1 mutation even when very sensitive (NGS)-based methods are used. Using the updated Oxford study data, the sensitivity and specificity of blasts >10% (for the presence of GATA1 mutations) is 74% and 81% respectively (Bhatnagar et al, 2016; and unpublished data). Higher blast thresholds are likely to be more specific for TL-DS based on previously published retrospective studies and on the OIDSC study. In the OIDSC study all neonates with blasts >20% had a GATA1 mutation. Therefore, current data suggest that setting a blast threshold of >10% will identify more cases
of TL-DS and that GATA1 mutation analysis is particularly important in neonates with blasts of 10–20% to prevent over-diagnosis of TL-DS. Blast count assessment requires careful examination of a peripheral blood film in the first week of life, ideally in the first 3 days of life, by a haematologist experienced in reviewing neonatal blood films. We recommend referral of blood films from any cases with suspicion of TL-DS for morphology review by a paediatric haematologist. Automated blast counts are not accurate and blasts are often missed. Blast count assessment after the first week of life may underestimate the prevalence of disease as, in our experience, the blast % often falls rapidly after birth and we recommend blast count assessment as soon as possible after birth to prevent delay in diagnosis of clinically relevant and life-threatening cases of TL-DS. Care should also be taken in neonates with intrauterine growth restriction (IUGR) or other history of placental insufficiency (e.g. maternal hypertension, pre-eclampsia or diabetes mellitus) as these babies may have lower blast counts despite large mutant GATA1 clones.

Clinical features of TL-DS

From their origin in the fetal liver, megakaryoblastic TL-DS cells can spread locally, spill into the peripheral blood and infiltrate throughout the liver as well as distant tissues. This usually manifests as enlargement of the liver; as malignant effusions in pleural and pericardial spaces; and/or as a papular or vesicopustular rash due to deposits containing TL-DS blast cells in the skin. Skin nodules in TL-DS also occur but reports are rare (Winckworth et al, 2012). Splenomegaly is found in 30% of cases, although this is often due to portal venous obstruction (Gamis and Smith, 2012) as splenic infiltration is rarely reported (Yagahashi et al, 1995; Smrcek et al, 2001). Thus, TL-DS can present with a spectrum of abnormalities ranging from a few circulating blast cells in an otherwise well neonate to hyperleucocytosis, hepatic fibrosis and multi-organ failure (Massey et al, 2006; Klusmann et al, 2008; Muramatsu et al, 2008; Gamis et al, 2011).

No single clinical feature is entirely specific to TL-DS because each of these features may also occur in the absence of TL-DS (see Table I). However, there are several characteristic features that are seen relatively frequently in TL-DS but are
uncommon in DS neonates without GATA1 mutations, including organomegaly, hepatopathy (raised transaminases with conjugated hyperbilirubinaemia), skin rash, pericardial and pleural effusions, extreme leucocytosis and coagulopathy (Klusmann et al, 2008; Roberts et al, 2013). Presence of one or more of these features in the absence of a clear alternative explanation should lead to the early consideration of a diagnosis of TL-DS.

**Morphology, immunophenotyping and bone marrow examination**

TL-DS originates from abnormal megakaryocyte-erythroid precursors in the fetal liver (Tunstall-Pedoe et al, 2008; Chou et al, 2008; Roy et al, 2012). Circulating blast cells are pleomorphic, often having prominent nucleoli and basophilic, blebbled cytoplasm, in keeping with their erythroid-megakaryocytic origin, and megakaryocyte fragments are often a prominent feature (Figure 1) (Roberts et al, 2013). Immunophenotypically they have a phenotype distinct from other leukaemias, showing variable co-expression of stem cell markers (CD34 and CD117), myeloid markers CD33/CD13 and platelet glycoproteins (CD36, CD42 and CD61), as well as aberrant expression of CD56 and CD7 and low expression of CD11a (Langebrake et al, 2005; Klusmann et al, 2008; Boztug et al, 2013). The immunophenotype of blast cells in neonates with DS (CD45\textsuperscript{weak}CD34+/−CD33+/−CD36+CD7+/−) is distinct from that of blast cells in neonates without DS where these antigens are not co-expressed. However, no way of distinguishing GATA1-mutated blast cells from blasts without GATA1 mutations has yet been reported in DS (Roberts et al, 2013). Bone marrow examination is not generally useful in TL-DS: blast cells are believed to originate in the liver and marrow blasts are variable and less prevalent than in peripheral blood. Bone marrow involvement does not correlate with disease severity (Massey et al, 2006; Klusmann et al, 2008; Gamis et al, 2011).

**Recommendations**

- **Transient leukaemia of Down syndrome (TL-DS)** should be defined as the presence of a GATA1 mutation together with a peripheral blood
blast percentage >10% and/or clinical features suggestive of TL-DS in a child with Down syndrome (DS) or mosaic trisomy 21 (Grade 1B).

- All neonates with known, or a high suspicion of, DS should be examined for features suggestive of TL-DS (organomegaly, cholestasis and hepatopathy, skin rash, pericardial and pleural effusions). In addition, they should have a full blood count and blood film requested in the first 3 days of life and a formal assessment of the peripheral blood blast cell percentage performed by a haematologist with experience in reviewing neonatal blood films. Babies in whom clinical examination and blast cell percentage indicate that TL-DS is likely should have additional tests considered: liver function tests including conjugated bilirubin if the baby has significant jaundice, chest X-ray, echocardiogram and abdominal ultrasound (Grade 1B).

- Any neonate with a blast percentage >10% and/or clinical features suggestive of TL-DS should be discussed urgently with the regional Paediatric Oncology Principal Treatment Centre and a peripheral blood sample sent for GATA1 mutation analysis (Grade 1A).

- Any child who did not have a peripheral blood blast cell percentage performed in the first 3 days of life or in whom there was significant intra-uterine growth retardation (when blast counts may be suppressed) should be considered to be still at risk of clinical problems of TL-DS in the first 4-8 weeks of life and should be monitored accordingly. GATA1 mutation analysis should be considered (Grade 1B).

SILENT TL-DS AND SCREENING FOR GATA1 MUTATIONS

Currently available methodologies for GATA1 mutation screening are direct Sanger sequencing, denaturing high performance liquid chromatography (dHPLC) (WAVE®) (Ahmed et al, 2004; Alford et al, 2011) and NGS (Roberts et al, 2013). Sensitivities for the different techniques are: direct Sanger sequencing 10–30%, dHPLC 2–10% and various methods of NGS 0.3–2%. All of these methods have
technical limitations, advantages and disadvantages but direct Sanger sequencing and dHPLC are not reliably sensitive enough to detect small mutant GATA1 clones (<10%) that may be clinically significant (i.e. that may lead to subsequent ML-DS) (Roberts et al, 2013). Using NGS, the high prevalence of mutant GATA1 clones in neonates with DS (18/88 DS neonates) reported from the OIDSCS (Roberts et al, 2013) has now been confirmed on a larger sample size from the same study (82/267, 30.7%, Bhatnagar et al, 2016).

The recent OIDSCS found that at least half of DS neonates with GATA1 mutations do not have blast percentages >10% and have no clinical features of TL-DS. The prevalence of GATA1 mutations in DS neonates with blast percentages of 1–10% is around 20% though none of these children developed any clinically significant complications from TL-DS. The combination of one or more truncating GATA1 mutation with no increased blast cell percentage in a neonate with DS has been termed Silent TL-DS or Silent TAM (Roberts et al 2013, Bhatnagar et al 2016).

Transformation to ML-DS: One neonate with Silent TL-DS has so far been reported to have transformed to ML-DS (Roberts et al, 2013) but unpublished data from the Oxford study show a rate of transformation of <3%, much lower than the rate seen in clinical TL-DS (10-30%) (Massey et al, 2006; Klusmann et al, 2008; Gamis et al, 2011; Flasinski et al, 2017; OIDSCS, unpublished data). Interim analysis of the prospective OIDSCS has found no cases of ML-DS in neonates with DS without a GATA1 mutation detectable by NGS at birth (Bhatnagar et al, 2016). Together these data indicate that screening every child with DS at birth with a sensitive method for detecting GATA1 mutations should identify all children at risk of subsequent ML-DS. However, there is currently no evidence of the clinical benefit and cost effectiveness of such an approach.

Recommendations

- The term silent TL-DS should be used where there is a GATA1 mutation
and a peripheral blood blast percentage ≤10% in the first week of life in a neonate with DS or mosaic trisomy 21. These babies do not appear to be at risk from TL-DS and are at low risk of transformation to acute myeloid leukaemia. Screening for GATA1 mutations is therefore not routinely recommended when the peripheral blood blast percentage is ≤10%, except in those cases where the neonatal blast percentage was not assessed or is deemed unreliable (Grade 2B).

- **GATA1** mutation analysis should be performed in an accredited laboratory using a properly standardised, high sensitivity assay (Grade 1A).

**OUTCOMES, RISK FACTORS FOR EARLY DEATH, AND TREATMENT OF TL-DS**

**Outcomes**

Although most cases of TL-DS resolve spontaneously without sequelae, prospective large-scale studies of clinical TL-DS report an early mortality of 15–23% (Massey et al, 2006; Klusmann et al, 2008; Muramatsu et al, 2008; Gamis et al, 2011). Taken together, in the three prospective studies of TL-DS combined with the large Japanese retrospective study, 75/398 neonates diagnosed with TL-DS (19%) died within 6 months (See Table II). This compares with 8% mortality in the first year after diagnosis of all cancer in childhood in the UK in 2009 (Stevens, 2013). By type of cancer, one-year mortality rates in the UK varied from <1% for retinoblastoma to 19% for acute myeloid leukaemia (AML) (Stevens, 2013). This suggests that TL-DS has an early mortality in excess of any other childhood cancer in the UK.

The predominant cause of TL-DS-related death is a progressive hepatopathy with cholestasis, leading to fulminant hepatic fibrosis, disseminated intravascular
coagulation (DIC) and multiorgan failure. Postmortem findings show diffuse intralobular hepatic fibrosis with extensive extramedullary haematopoiesis and a prominent infiltrate of megakaryoblasts (Miyauchi et al, 1992). Death due to hepatic fibrosis is reported in 5–17% of cases, 10% overall (Massey et al, 2006; Klusmann et al, 2008; Muramatsu et al, 2008; Gamis et al, 2011).

Non-hepatic deaths directly attributable to TL-DS occur in 3% of affected children, most often due to cardiorespiratory failure associated with malignant pericardial and pleural effusions, hydrops fetalis, renal failure and infection (Massey et al, 2006; Klusmann et al, 2008; Muramatsu et al, 2008; Gamis et al, 2011). Early death in neonates with TL-DS may also occur due to causes not directly attributable to TL-DS, e.g. secondary to severe cardiac disease or other congenital abnormalities (Gamis et al, 2011; Klusmann et al, 2008).

**Risk factors for early death**

Factors predictive of early death are summarised in Table III. The factor most consistently associated with early death in the 3 large studies of TL-DS was hyperleucocytosis (Massey et al, 2006; Klusmann et al, 2008; Gamis et al, 2011). In 2 of the studies a white cell count $>100 \times 10^9/l$ was significantly associated with early death (Klusmann et al, 2008; Gamis et al, 2011); in the third study (Massey et al, 2006) the mean white cell count of the infants with TL-DS who died early was $100.2 \times 10^9/l$ compared to $39.8 \times 10^9/l$ in the survivors.

A second consistent factor associated with early death in TL-DS is severe liver disease. In the study by Massey et al (2006), transaminase levels were significantly higher in infants with TL-DS who died early compared to survivors and all of the infants with TL-DS who died early had evidence of liver failure and DIC. Similarly, in the Klusmann et al (2008) study, all 7 patients with TL-DS with hepatic fibrosis died. This study also found a significantly higher frequency of hydrops fetalis, ascites and
coagulopathy in the children with TL-DS who died early compared to those who did not.

The Children’s Oncology Group (COG) (Gamis et al, 2011) used a combination of the presence or absence of what they defined as life-threatening symptoms (LTS, see Table IV and later discussion) and the presence of absence of hepatomegaly to retrospectively divide patients into three groups: high risk (any LTS), moderate risk (hepatomegaly with no LTS) and low risk (no LTS or hepatomegaly). One-year overall survival for the three groups was 45%, 77% and 92% respectively, but most significantly, almost all deaths in the low and moderate risk groups were not deemed to be related to TL-DS. Thus, these data suggest that the presence of LTS should prospectively identify almost all children at risk of TL-DS related early death.

**Treatment of TL-DS**

**Cytarabine**

TL-DS and ML-DS blast cells are extremely sensitive to cytarabine (Taub et al, 1999; Zwaan et al, 2002). This means that very low doses of cytarabine can be successfully used to drive blast clearance in TL-DS. Al-Kasim et al (2002) reported that of 9 patients identified to have life-threatening hepatic disease, 3 patients were treated with low dose cytarabine (0.5–1.5 mg/kg twice daily for 5–7 days) and all survived. One further patient was commenced on cytarabine *in extremis* but died within 24 h; all 5 who did not receive treatment died (Al-Kasim et al, 2002).

The Berlin-Frankfurt-Münster (BFM) group recommended treatment with cytarabine (0.5–1.5 mg/kg for 3–12 days) for any patients with TL-DS presenting with clinical impairment due to thrombocytopenia, signs of cholestasis or liver dysfunction, or high white cell count (>50 × 10⁹/l). Out of 146 children, 28 received treatment with cytarabine. Even though the treatment group included large numbers of children requiring intensive care (46% vs 20% in non-treatment group) and several with hepatic fibrosis (10% vs 3%), survival in the 2 groups was very similar (5-year
overall survival 78 ±8% vs 85±3%, p=0.44), suggesting that treatment was beneficial. Consistent with this, when analysis was confined to those patients identified as high risk using multivariate analysis (high white cell count, ascites, preterm delivery, bleeding or failure to spontaneously remit), the cumulative incidence of death was 24% in the treatment group vs 72% for the non-treatment group (p<0.001) (Klusmann et al, 2008). Further evidence for the efficacy of low dose cytarabine comes from a recent presentation of the TAM-10 study from Japan: babies with a white cell count >100 × 10⁹/l showed a clear improvement in one-year survival when treated with cytarabine – 78.3% vs 38.5% for those not treated (p=0.009) (Muramatsu et al, 2015).

The COG identified 38 of 135 patients as having LTS (see Table IV) and 24 patients were given cytarabine as a continuous infusion at a dose of 3.33 mg/kg/day for 7 days (Gamis et al 2011). Ninety-six percent of patients suffered grade 3 or 4 toxicities, perhaps reflecting the use of higher dose than in other studies. Fifty-one percent of the treatment group survived.

It is the authors’ experience that there is often reluctance to commence chemotherapy for a condition that may spontaneously resolve and that this delays the timely institution of potentially life-saving treatment despite evidence of low toxicity with daily cytarabine doses of 0.5-1.5 mg/kg.

**Exchange transfusion and leukapheresis**

Exchange transfusion is a relatively common intervention in Neonatal Intensive Care Units. In the context of TL-DS, it may have value in rapidly reducing white cell counts in patients with leucostasis though it would not be predicted to treat other complications. In the COG study, 10 of the LTS group were initially treated with exchange transfusion or leukapheresis: 2 needed no further treatment, 2 died before receiving further treatment, 1 had repeated exchange and 5 later received cytarabine (Gamis et al 2011). Hayasaka et al (2015) recently reported their experience of exchange transfusion in TL-DS patients: 5 babies received exchange transfusion at a median of 2 days of age, dropping the white cell count from a mean
of $143 \times 10^9/l$ to a mean of $21 \times 10^9/l$ with clear short term clinical improvement in all cases, although 2 subsequently died and 2 more progressed to AML in the first year.

**Low dose cytarabine to prevent ML-DS**

The BFM group recently presented their data from the AML-BFM TMD Prevention 2007 trial, a prospective study looking at the use of low dose cytarabine to prevent ML-DS. Neonates with a clinical syndrome of TL-DS and any babies with persistent disease detectable by flow or molecular minimal residual disease were treated with a course of cytarabine at $1.5 \text{ mg/kg/day}$ for one week (Flasinski et al, 2017). While there was a non-significant trend towards improved survival ($80+/6\%$ vs $67+/7\%$, $p=0.1$) in those with clinical TL-DS compared to a historical control, there was no apparent reduction in the cumulative incidence of ML-DS ($19+/6\%$ vs $22+/4\%$, $p=0.95$). This result is in keeping with the COG experience, which again found no protective role from low dose cytarabine with regards to incidence of ML-DS (Gamis et al 2011).

**Indications for treatment of TL-DS**

Given the high mortality figures in TL-DS, the evidence of benefit of treatment in some groups, the knowledge that most cases will spontaneously resolve, and the lack of evidence that treatment prevents subsequent development of ML-DS, it is clear that, based on our current knowledge, some, but not all patients should be treated with low dose cytarabine. Thus, the main therapeutic question in TL-DS is who, and when, to treat.

The BFM Group’s indications to treat were “clinical impairment due to thrombocytopenia, signs of cholestasis or liver dysfunction, or high white cell count ($>50 \times 10^9/l$)” (Klusmann et al, 2008). Of these, we now know that thrombocytopenia is not only not associated with early death, but is actually no more common in TL-DS than it is in neonates with DS and no GATA1 mutation (Roberts et al, 2013); we would therefore not consider thrombocytopenia as an indication to treat. Cholestasis and liver dysfunction are predictive of hepatic fibrosis and death (Massey et al, 2006; Kirabayashi et al, 2007; Klusmann et al, 2008) and are therefore reasonable criteria to use, although the specific cut-offs used by the BFM – conjugated bilirubin
>256 μmol/l (36 times the upper limit normal) and transaminases (1.5 times the upper limit normal) – appear high and low respectively – see below.

The COG’s indications to treat were the presence of LTS (see Table IV): hyperviscosity, hepatopathy, renal failure, hydrops fetalis, coagulopathy with bleeding, respiratory compromise due to organomegaly and cardiac failure not due to congenital anomalies, all these being signs of advanced, potentially fatal, TL-DS; a white cell count >100 × 10⁹/l has been repeatedly associated with early death.

Taken together, the presence of LTS was associated with a one-year survival of 45% and predicted all but one of the TL-DS related deaths. Thus, these indications appear to be justified.

**When to treat hepatic disease**

Evidence of hepatic disease is often one of the key determinants of when to treat but tight definitions of hepatopathy/hepatic dysfunction are lacking. The typical pattern of progressive hepatic disease is that of hepatomegaly with a rising conjugated bilirubin, often accompanied by increasing transaminase levels, later leading to ascites and DIC. However, the pattern of hepatic disease is variable and may already present at birth together with ascites and coagulopathy. There is often worsening hepatic function in the context of an improving blood count (Park et al, 2014). However, hepatomegaly alone is relatively common – Gamis et al (2011) reported that hepatomegaly was present in 50% of TL-DS patients who were not felt to warrant treatment and moderate hepatomegaly in the absence of LTS defined an intermediate risk group who were at low risk of early death directly attributable to TL-DS. Massive hepatomegaly (beyond the umbilicus) was almost completely confined to the high-risk group.

Miyauchi et al (1992) reported a series of 8 cases of TL-DS, of whom 6 died due to hepatic disease. In those who died, mean conjugated bilirubin at presentation was 84 μmol/l (42–122), progressing to a mean of 319 μmol/l (158–400) at the time of death.

Muramatsu et al (2008) reported a large retrospective series and found that the presence of a conjugated bilirubin >83 μmol/l was strongly associated with early
death on both univariate and multivariate analysis – hazard ratios 6.1 (p=0.002) and 5.5 (p=0.005) respectively.

Park et al (2014) reported their centre’s experience of 25 infants with TL-DS over a 12-year period with particular reference to the natural history of liver disease. Of note, all infants with TL-DS, barring the child who died on day one, developed raised conjugated bilirubin levels, peaking on a median of day 17 at a time when peripheral blood blast counts were falling. Five had a peak conjugated bilirubin >83 μmol/l: three suffered early death, one improved after cytarabine and the other had a diagnosis of “non-syndromic paucity of interlobular bile ducts”. Interestingly, a rise in transaminases was neither sensitive nor specific for TL-DS hepatic disease.

Hirabayashi et al (2007) used their own institution’s experience of hepatic disease in TL-DS to assess potential scoring systems. Of 25 patients diagnosed, three (12%) died. They proposed treating any babies who had two out of the following criteria: a modified Child-Pugh Score >5.5 (score 1–3 on conjugated bilirubin, ascites and coagulopathy); hyaluronic acid >500 u/ml; hepatomegaly resulting in mechanical ventilation or tube feeding; fibrosis on liver biopsy. However, it is not clear how much this adds given that ascites, a high conjugated bilirubin, coagulopathy and hepatomegaly causing respiratory failure, could all be considered criteria to treat in isolation. Hyaluronic acid assessment is not universally available in the UK, and biopsy-defined fibrosis has previously been associated with death in 100% of babies.

**Monitoring response to treatment and repeated courses of cytarabine**

Treated children should be closely monitored both for evidence of ongoing disease and because of the risks of cytarabine-associated neutropenia and sepsis. In some cases, a single course of cytarabine is not sufficient to control TL-DS entirely. Peripheral blast counts respond quickly to therapy but liver disease typically progresses in the first weeks of life (Park et al, 2014) and can be refractory to an initial course of cytarabine. In particular, liver disease often takes a different natural history to the peripheral blast count. Repeat courses of cytarabine should be carefully considered to achieve control where severe liver dysfunction persists and it should be noted that hepatomegaly will often take months to resolve and is not
necessarily indicative of active disease. Study data are limited on repeated courses – in the COG paper only 1/24 received a second course though 13/24 died from disease progression or sepsis (Gamis et al 2011).

Recommendations

- All neonates with TL-DS or presumed TL-DS should be urgently assessed and then watched closely for the development of life threatening symptoms (LTS) (See Table IV) and should have regular laboratory monitoring of full blood count (FBC), blood film and liver function tests until these normalise. Any child with LTS should be urgently considered for treatment with cytarabine. Specific parameters of hepatic dysfunction that should prompt initiation of treatment include a conjugated bilirubin of >83 \( \mu \text{mol/l} \), ascites and massive hepatomegaly (beyond the umbilicus and/or compromising respiratory function or feeding) (Grade 1B).

- When treatment is indicated, cytarabine should be given without delay at a dose of 1–1.5 mg/kg/day for 5–7 days either intravenously or subcutaneously (Grade 1B). Treated children should be closely monitored because of the risks of cytarabine-associated neutropenia and sepsis. Liver disease takes a different natural history to the peripheral blast count and repeated courses of cytarabine can be considered to achieve control where severe liver dysfunction persists. Exchange transfusion and leukapheresis may be of use in acute count reduction but should not be considered definitive treatment (Grade 2C).

- There is no evidence to support the routine use of cytarabine in neonates solely to prevent later development of acute myeloid leukaemia of Down syndrome (ML-DS) and this is not recommended (Grade 2A).
MONITORING FOR RESOLUTION OF TL-DS AND DEVELOPMENT OF ML-DS

Monitoring for resolution of TL-DS

In those cases of TL-DS where there are no LTS, it is reasonable to monitor without treatment as almost all cases will spontaneously resolve: the COG found 106 of 108 such children showed spontaneous disappearance of the peripheral blast cells at a median of 36 days (range 2–126), the other 2 infants developed LTS and required treatment (Gamis et al, 2011). However, some children develop ML-DS without ever showing normalization of counts (Klusmann et al, 2008); no study has shown any spontaneous resolution after 6 months of age (Massey et al, 2006; Klusmann et al, 2008; Gamis et al, 2011).

Studies of clinical TL-DS have shown a risk of progression to ML-DS of 20–23% amongst survivors: overall 71 of 323 children (22%) who survived TL-DS developed ML-DS (Massey et al 2006; Klusmann et al 2008; Muramatsu et al 2008; Gamis et al 2011). The OIDSCS, which used more sensitive techniques for GATA1 mutation detection, estimated that the risk of transformation in children with DS who had a GATA1 mutation detected at birth (~30% of all neonates with DS) was closer to 5–10% (Roberts et al, 2013). There is no evidence that treatment with cytarabine prevents progression to ML-DS (Gamis et al 2011).

Minimal residual disease monitoring for relapse/ML-DS

Following resolution of clinical signs of TL-DS, the full blood count (FBC) and blood film will usually return to normal. Thereafter, a small proportion of children will have persistent FBC abnormalities or will relapse within the first 3 months of life with variable pancytopenia. In our experience, GATA1 mutation analysis can be useful to establish the diagnosis in these children. However, the value of monitoring all cases of TL-DS for the persistence of the GATA1 mutation and/or of quantitative assessment of the size of any residual GATA1-mutant clone in TL-DS or silent TL-DS has not yet been demonstrated. Small studies have evaluated flow cytometric monitoring of persistent blast cells based on identifying a distinct leukaemia-
associated immunophenotype (Klusmann 2008) or using mutation-specific quantitative real time polymerase chain reaction (Pine et al, 2005; Hitzler and Zipursky, 2005). There is no evidence at present to show that either of these approaches is predictive of relapse. In addition, up to 25% of cases of TL-DS have been shown to have multiple mutant GATA1 clones (up to six) at presentation (Ahmed et al, 2004; Alford et al, 2011; Roberts et al, 2013; Yoshida et al, 2013) and ML-DS may develop from the smaller ('minor') rather than the larger ('major') GATA1- mutant clone (Yoshida et al, 2013).

**Monitoring for ML-DS**

Given that ML-DS has a peak incidence in the second year of life and is rare after the age of 4 years (Zipursky 2003; Hasle et al, 2000; Uffmann et al, 2017), monitoring of children with TL-DS can be safely discontinued by the age of 4 years if the FBC is normal. ML-DS often has an indolent presentation with a myelodysplastic syndrome-like picture with progressive pancytopenia, usually with a low percentage of circulating blasts, for many months before increasing blast cells mark the development of AML. Often the first, and only, sign of incipient ML-DS in an infant with a history of TL-DS is a falling platelet count. All such cases will progress if left untreated and the recommendation is to treat all cases as ML-DS (Zipursky 2003; Swerdlow et al, 2008). There are no published studies to establish the optimum frequency of monitoring for ML-DS. However, given that most cases of ML-DS will present before age 2 years (Hasle et al, 2000; Uffmann et al, 2017), there is a case for more frequent monitoring up to this age. Furthermore, the indolent nature of evolution to ML-DS in most cases means that a FBC every 3 months is likely to identify incipient ML-DS promptly. Similarly, as most cases of ML-DS will have already presented by age 2 years, we suggest that it is reasonable to reduce the frequency of FBC monitoring after this age if the FBC is normal. Any significant blood count abnormality, particularly thrombocytopenia, should prompt GATA1 mutation analysis and early consideration of a bone marrow aspirate and trephine biopsy; bone marrow aspirates are frequently technically difficult due to marrow fibrosis and trephine biopsies are essential for the diagnosis of ML-DS.
Management of ML-DS

It is beyond the scope of this guideline to recommend treatment for ML-DS but modern reduced-anthracycline intensive chemotherapy regimens give long-term survival rates of 83–93% (Taga et al, 2016; Taub et al, 2017; Uffmann et al, 2017). In the UK, it is recommended that ML-DS be treated according to the CCLG ML-DS 2007 protocol (http://www.cclg.org.uk/).

Recommendations

- Cases of TL-DS lacking LTS (see Table IV) should be monitored with FBC and liver function tests including conjugated bilirubin until there is spontaneous remission. In cases with persistent abnormalities in the FBC, GATA1 mutation analysis can be considered. However, no value of monitoring for the persistence of the GATA1 mutation and/or of quantitative assessment of the size of any residual GATA1-mutant clone in TL-DS or silent TL-DS has yet been demonstrated. (Grade 2B).

- All children with previous TL-DS or silent TL-DS should be monitored for progression to ML-DS with 3 monthly clinical review and FBC and film until the age of 2 years. If the FBC and film are normal and there are no clinical features of ML-DS, monitoring should continue 6 monthly until the age of 4 years. Abnormal blood counts should prompt early bone marrow aspirate and trephine biopsy (Grade 2B).

- ML-DS should be managed according to current national guidelines (Grade 1A).

FETAL TL-DS
Despite arising *in utero*, it is uncommon for TL-DS to present before birth; <5% of neonatal cases have already been diagnosed antenatally. Typically, fetal TL-DS is detected on ultrasound scanning in the third trimester with hepatomegaly or splenomegaly (80%), hydrops fetalis (31%), pericardial effusion (23%), aberrant liquor volume (15%), cardiac abnormalities (12.8%), fetal ascites (10%), pleural effusion (8%) and peripheral oedema (3%). When fetal blood sampling is performed, blood films show leucocytosis with prominent blasts (96%), thrombocytopenia (86%) and abnormal liver function (92%) (Tamblyn et al 2016).

Of 39 cases identified in the literature, only 14 (39%) were alive at follow up: there were two terminations of pregnancy, 12 intra-uterine deaths and 11 deaths in infancy, four in the first month. 15/23 cases were delivered before 37 weeks gestation.

With so few cases identified, all reported in ones and twos, there is only anecdotal evidence on which to base suggestions on management. Therapeutic interventions have included pericardiocentesis and intrauterine transfusion of packed red cells and platelets. Red cell transfusion might be useful for fetal anaemia but may risk hyperviscosity or hyperleucocytosis (Malin et al, 2010, Sukur et al, 2011; Tamblyn et al, 2016).

There are no cases reported of intrauterine therapy with cytarabine and it is important to note that spontaneous improvement is reported (Tamblyn *et al*, 2016).

See Figure 2 for a summary of the recommended approach to investigation and management of TL-DS.

**Recommendation**

- Where clinical features on fetal ultrasound scanning suggest TL-DS, fetal blood sampling with a FBC, blood film, liver function tests and *GATA1* mutation analysis should be performed to confirm the diagnosis. The poor outcome from retrospectively diagnosed fetal cases suggests that prompt, definitive diagnosis followed by close, multidisciplinary management of the pregnancy (fetal medicine...
specialist, neonatologist and paediatric haematologist) is likely to increase the chance of a better outcome through timing of delivery and judicious use of blood product support (Grade 2C).

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Declaration of Interests
All authors have made a declaration of interests to the BSH Guidelines and Task Force Chairs, which may be viewed on request. None of the members of the writing group has any conflicts of interest to declare. Research in IR’s lab and PV’s lab at the MRC Weatherall Institute of Molecular Medicine is funded by Bloodwise, Children with Cancer and the Kay Kendall Leukaemia Fund.

Review Process
Members of the writing group will inform the writing group Chair if any new pertinent evidence becomes available that would alter the strength of the recommendations made in this document or render it obsolete. The document will be archived and removed from the BSH current guidelines website if it becomes obsolete. If new recommendations are made an addendum will be published on the BSH Guidelines website. If minor changes are required due to changes in level of evidence or significant additional evidence supporting current recommendations a new version of the current guidance will be issued on the BSH Guidelines website.

Disclaimer
While the advice and information in this guidance is believed to be true and accurate at the time of going to press, neither the authors, the British Society for Haematology nor the publishers accept any legal responsibility for the content of this guidance.

Audit Tool
An audit template is available for this guideline and available on the following page of the BSH website:
Author contributions: All of the authors reviewed the literature and contributed to the drafting and editing of the manuscript.
REFERENCES


### Table I. Clinical and haematological features of TL-DS

(Based on data from Roberts et al, 2013; Klusmann et al, 2008; unpublished data)

<table>
<thead>
<tr>
<th>Clinical feature</th>
<th>TL-DS (% of cases*)</th>
<th>Silent TL-DS (% of cases*)</th>
<th>Neonate with DS and no GATA1 mutation (% of cases*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hepatomegaly</td>
<td>40</td>
<td>&lt;5</td>
<td>4</td>
</tr>
<tr>
<td>Splenomegaly</td>
<td>30</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Rash</td>
<td>11</td>
<td>&lt;1</td>
<td>1</td>
</tr>
<tr>
<td>Pericardial/pleural effusion</td>
<td>9</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Jaundice plus one or more of the above</td>
<td>70</td>
<td>63</td>
<td>54</td>
</tr>
<tr>
<td>Jaundice alone</td>
<td>~20</td>
<td>20</td>
<td>~50</td>
</tr>
<tr>
<td>None of the above</td>
<td>~10</td>
<td>40</td>
<td>~40</td>
</tr>
<tr>
<td>Abnormal LFTs</td>
<td>25</td>
<td>&lt;10</td>
<td>&lt;10</td>
</tr>
<tr>
<td>Abnormal coagulation</td>
<td>10-25</td>
<td>~5</td>
<td>~5</td>
</tr>
<tr>
<td>Anaemia (Hb &lt; 130 g/l)</td>
<td>5-10</td>
<td>&lt;5</td>
<td>1-5</td>
</tr>
<tr>
<td>Thrombocytopenia (platelet count &lt; 150 × 10^9/l)</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Thrombocytosis (platelet count &gt;600 × 10^9/l)</td>
<td>1-2</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Leukocytosis (leukocyte count &gt;26 × 10^9/l)</td>
<td>~50</td>
<td>10</td>
<td>10-15</td>
</tr>
<tr>
<td>Neutrophilia (neutrophil count &gt; 14.4 × 10^9/l)</td>
<td>10-15</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>Circulating blast cells &gt;10%</td>
<td>100</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

* In each case ‘% of cases’ refers to the percentage of patients in each of the 3 groups (TL-DS, Silent TL-DS, Neonate with DS but found to have no GATA1 mutation) which has the clinical feature listed in the first column. Note that ~98% of all DS neonates have some circulating blast cells even if they do not have a GATA1 mutation.

DS: Down syndrome; Hb: haemoglobin; LFTs: liver function tests; TL-DS: transient leukaemia of Down syndrome
Table II. Rates of early death and ML-DS in TL-DS patients

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>All early deaths</td>
<td>8 (17%)</td>
<td>22 (15%)</td>
<td>16 (23%)</td>
<td>29 (21%)</td>
<td>75 (19%)</td>
</tr>
<tr>
<td>TL-DS related deaths*</td>
<td>8 (17%)</td>
<td>13 (9%)</td>
<td>15 (21%)</td>
<td>14 (10%)</td>
<td>39 (10%)</td>
</tr>
<tr>
<td>Non-TL-DS related deaths</td>
<td>0</td>
<td>9 (6%)</td>
<td>1 (1.4%)</td>
<td>15 (11%)</td>
<td>25 (6%)</td>
</tr>
<tr>
<td>ML-DS§</td>
<td>9 (23%)</td>
<td>29 (23%)</td>
<td>12 (22%)</td>
<td>21 (20%)</td>
<td>71 (22%)</td>
</tr>
</tbody>
</table>

* the commonest reported cause of death related to TL-DS was severe liver dysfunction with or without liver failure and/or liver fibrosis

§ number and (%) of surviving children with TL-DS who later developed ML-DS

ML-DS: acute myeloid leukaemia of Down syndrome; TL-DS: transient leukaemia of Down syndrome
<table>
<thead>
<tr>
<th>Study</th>
<th>Factor</th>
<th>Hazard Ratio</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Klusmann et al (2008)</td>
<td>Preterm delivery (&lt;37/40)</td>
<td>4.1</td>
<td>0.032</td>
</tr>
<tr>
<td></td>
<td>Ascites</td>
<td>4.6</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>White blood cell count &gt; 100 × 10^9/l</td>
<td>5.0</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>Bleeding diathesis</td>
<td>11.0</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
<td>Cytarabine treatment</td>
<td>0.11</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Muramatsu et al (2008)</td>
<td>Preterm delivery (&lt;37/40)</td>
<td>3.6</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td>White blood cell count &gt; 100 × 10^9/l</td>
<td>3.0</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>Direct bilirubin ≥ 83 µmol/l</td>
<td>5.4</td>
<td>0.05</td>
</tr>
<tr>
<td>Gamis et al (2011)</td>
<td>Hepatomegaly</td>
<td>2.8</td>
<td>0.048</td>
</tr>
<tr>
<td></td>
<td>White blood cell count &gt; 100 × 10^9/l</td>
<td>2.2</td>
<td>0.101</td>
</tr>
<tr>
<td></td>
<td>Black race</td>
<td>3.5</td>
<td>0.013</td>
</tr>
</tbody>
</table>
Table IV. Life Threatening Symptoms – Indications for Treatment of TL-DS

Adapted from Gamis et al, 2011

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-organ failure</td>
<td></td>
</tr>
<tr>
<td>White blood cell count &gt;100 × 10⁹/l or leucostasis</td>
<td></td>
</tr>
<tr>
<td>Hepatopathy (conjugated bilirubin &gt;83 µmol/l, ascites or massive</td>
<td></td>
</tr>
<tr>
<td>hepatomegaly)</td>
<td></td>
</tr>
<tr>
<td>Hepatosplenomegaly (beyond umbilicus or causing respiratory or feeding</td>
<td></td>
</tr>
<tr>
<td>compromise)</td>
<td></td>
</tr>
<tr>
<td>Hydrops fetalis</td>
<td></td>
</tr>
<tr>
<td>Pleural or pericardial effusions</td>
<td></td>
</tr>
<tr>
<td>Renal Failure</td>
<td></td>
</tr>
<tr>
<td>Disseminated intravascular coagulation/coagulopathy with bleeding</td>
<td></td>
</tr>
</tbody>
</table>
Figure legends

Figure 1

Typical appearances of TL-DS in peripheral blood of a neonate with Down syndrome

Photomicrograph from a blood film of a neonate with transient leukaemia of Down syndrome showing blast cells, platelet anisocytosis and a megakaryocyte fragment (arrow).

Figure 2

Investigation and Management of TL-DS

Summary algorithm showing the main recommended steps in the diagnosis and management of a child with TL-DS or suspected TL-DS.

CXR: chest X-ray; FBC: full blood count; ML-DS: acute myeloid leukaemia of Down syndrome; OD: once daily; TL-DS: transient leukaemia of Down syndrome
Neonate with (suspected) Down syndrome

1. FBC and film for estimation of peripheral blood blast percentage and genetic/cytogenetic tests to confirm trisomy 21
2. Examine for features of TL-DS
   - Organomegaly
   - Hydrops fetalis
   - Pleural/pericardial effusions
   - Skin rash

Blasts >10% or clinical features of TL-DS?

YES  NO

Presumed TL-DS
1. Look for evidence of LTS (see box) including CXR, echo, abdominal ultrasound
2. Send EDTA sample for GATA1 mutational analysis +/- flow cytometry
3. Discuss all cases urgently with Paediatric Oncology Principal Treatment Centre

TL-DS unlikely
GATA1 mutational analysis not routinely indicated but can inform future risk of ML-DS

LTS (Life Threatening Symptoms)
1. Multiorgan Failure
2. White Cell Count >100 x 10⁹/l
3. Hepatopathy (conjugated bilirubin >83 µmol/l)
4. Hepatosplenomegaly (beyond umbilicus or causing respiratory or feeding compromise)
5. Hydrops fetalis
6. Pleural or pericardial effusions
7. Renal Failure
8. DIC with bleeding

Cytarabine 1.5 mg/kg OD for 5-7 days
Consider repeat treatment if incomplete response

Monitor until counts recovered.
Monitor for developing hepatopathy (conjugated hyperbilirubinaemia) and other LTS.
Consider GATA1 mutation analysis if evidence of relapse or ML-DS