Abstract

Viral hepatitis C is responsible for a large burden of disease worldwide. Treatment of hepatitis C infection is currently undergoing a revolution with the development of new direct acting antivirals that offer higher cure rates and fewer side effects than other medications currently available. Treatment options for children, although well-defined and evidence-based, are limited relative to adults as there are few trials regarding the use of these newly developed agents in children. With so much optimism in the development of novel therapeutic options for hepatitis C, it is timely to review and summarize the current standard of care treatment and indications for treatment of chronic hepatitis C in children. We provide here an overview of recent drug developments and their potential for use in children.

Introduction

Chronic infection with hepatitis C virus (HCV) carries a significant global health burden in both children and adults, with approximately 3% of the world’s population infected. The prevalence of HCV in children is estimated to be 0.4% in the United Kingdom (UK), with a greater than ten-fold rise in prevalence in some developing nations. Vertical, compared to parenteral transmission, is increasingly the major route of acquiring HCV in childhood. Transmission rates from non-human immunodeficiency virus (HIV) mothers are reported in around 5% of cases and account for nearly half of all infected children within the UK. In contrast, parenteral transmission remains the most common method of infection in the developing world. The overall rate of spontaneous viral clearance following childhood infection is low, with the majority of children developing chronic hepatitis C (CHC) (54–86%). The clinical course of CHC in children is usually silent, with mildly abnormal liver function tests (LFTs) and minimal inflammation and fibrosis on histology. Nevertheless, fibrosis tends to progress with time, culminating in cirrhosis in 5–10% or hepatocellular carcinoma (HCC) in 2–5% in adulthood. Thus, continued efforts to effectively treat children and reduce the long-term health and social consequences in pediatric CHC are justified.

Whom and when to treat

Children with CHC are generally asymptomatic, but long-term infection may lead to cirrhosis and HCC over time, and it is recognized that the degree of hepatic fibrosis correlates with age and duration of infection. The benefits of treating children with CHC include prevention of disease progression and future complications and elimination of social stigma and caregiver stress. From a population health point of view, treating children with CHC reduces the global and financial burden of disease that, although not approaching that of adult CHC, is significant.

Guidelines recommend interferon (IFN) based treatment after age three; IFN is not recommended under the age of 2 because of the increased chance for spontaneous seroconversion in the first three years of life.

Children with persistently elevated serum aminotransferases or those with progressive fibrosis should be considered for treatment.

Despite these guidelines, questions still remain regarding whom to treat. Uncertainty exists for a number of reasons. Most children with CHC lack clinical or laboratory evidence of inflammation or progression of disease, although they may benefit from treatment. Even in patients with mild to moderate evidence of disease, the rate of progression to significant fibrosis, cirrhosis, and HCC is slow. The decision to initiate treatment is also impacted by cost, efficacy, and side effects of current treatments, which although proven to be tolerated and effective in certain populations, still have much room for improvement. Furthermore, new treatment options are becoming more readily available for adults, raising the question of whether to wait for approval of these new treatments in children. Experience dictates, however, that it will still be many years before these options are available for children on a non-trial basis.

Keywords: Hepatitis C; Children; Treatment; Direct acting antivirals; Host targeting agents.

Abbreviations: BMI, body mass index; CHC, chronic hepatitis C; Cyp, cytochrome; DAA, directly acting antivirals; eRVR, extended rapid virologic response; EVR, early viral response; G2/3, genotypes 2 and 3; HCC, hepatocellular carcinoma; HCV, hepatitis C virus; HIV, human immunodeficiency virus; HTA, host targeting antivirals; IFN, interferon; LFTs, liver function tests; NSs, nucleos(t)ide analogue inhibitors; NNPI, non-nucleoside polymerase inhibitors; NS, nonstructural; PEG-IFN-α, pegylated interferon–α; PEG-IFN-α-2a, Pegasys; PEG-IFN-α-2b, PegIntron; PIs, protease inhibitors; RBV, ribavirin; RNA, ribonucleic acid; RVR, rapid viral response; SOC, standard of care; SVR, sustained viral response; UK, United Kingdom.

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Table 1. Recommended treatment regimen for CHC in children

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Duration (weeks)</th>
<th>Regimen</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 &amp; 4</td>
<td>48</td>
<td>Ribavirin 15 mg/kg/day AND PEG-IFN-α-2a 180 µg/1.73 m²/week OR PEG-IFN-α-2b 60 µg/m²/week</td>
</tr>
<tr>
<td>2 &amp; 3</td>
<td>24</td>
<td>PEG-IFN-α-2a 180 µg/1.73 m²/week OR PEG-IFN-α-2b 60 µg/m²/week</td>
</tr>
</tbody>
</table>

PEG-IFN-α-2a, Pegasys; PEG-IFN-α-2b, PegIntron.

Standard of care treatment

For children with CHC, the current standard of care (SOC) is to use 24–48 weeks of subcutaneous pegylated interferon-α (PEG-IFN-α) in combination with oral ribavirin (RBV) (Table 1). IFN-α is a cytokine with a broad mechanism of action that includes increasing antigen presentation of viral peptides, stimulating the activation of CD8+ T-cells and natural killer cells, and inducing the synthesis of several key antiviral protein mediators. The addition of a polyethylene glycol molecule (i.e. PEG-IFN-α) maintains an active drug with a longer half-life, allowing for weekly dosing, better compliance, and improvement of sustained viral response (SVR, Table 2). PEG-IFN-α is available as a subcutaneous injection, in the forms of PEG-IFN-α-2a (Pegasys; Genentech/Roche, USA) or PEG-IFN-α-2b (PegIntron; Merck & Co, Inc., USA), and no demonstrable difference in efficacy has been established between these forms. The dose of PEG-IFN-α-2a is 180 µg/1.73 m² weekly, while PEG-IFN-α-2b is 60 µg/m² weekly.

RBV is a guanosine analogue that interferes with HCV ribonucleic acid (RNA) polymerase, leading to rapid and lethal mutations and intracellular GTP depletion. RBV is available as an orally active agent and RBV in combination with PEG-IFN-α acts synergistically to improve SVR rates, while limiting the development of viral resistance. The dose of RBV is 15 mg/kg/day, given as two split doses per day.

Duration of therapy depends on HCV genotype, with 24 weeks for genotypes 2 and 3 (G2/3) and 48 weeks for genotypes 1 and 4 (G1/4) (Table 1). These recommendations were derived from studies and systematic reviews in noncirrhotic children with CHC. The overall SVR was 30–100%, with improved response rates in G2/3 typically greater than 80% and in G1/4 predominantly greater than 50%. Reporting of genotype and rapid viral response (RVR) and early viral response (EVR) (Table 2) have been inconsistent among studies, making analysis of these responses difficult. There is limited evidence available regarding the treatment of CHC in special populations of children, e.g. coinfection with hepatitis B or HIV, post-transplant, and cirrhosis. Hence, in such situations, treatment decisions are based on available data from adult studies.

Although SOC treatment has proven effective, PEG-IFN-α and RBV carry significant side effect profiles, with implications for health, compliance, and quality of life, therefore necessitating close monitoring. Adverse events include flu-like symptoms, bone marrow suppression, hemolytic anemia, growth impairment, and psychiatric symptoms (Table 3). Flu-like symptoms, including fever, headaches, myalgia, and fatigue, occur almost universally in patients within the first few days of treatment but commonly recede by 2 months of therapy. Up to 30% of patients are reported to have some degree of bone marrow suppression related to PEG-IFN-α, typically manifesting as neutropenia and a reduction in total white cell count. The nadir of cell count often occurs following 8 weeks of therapy, and this may prompt dose reduction in PEG-IFN-α. Hemolytic anemia is believed to occur consequent to oxidative stress secondary to RBV and often occurs by week four of treatment. Disruption of growth velocity and loss of weight occur in up to 70% of patients, and as such treatment is often avoided during anticipated periods of rapid growth. A dose reduction in both RBV and PEG-IFN-α is recommended if a decline of greater than 10% in weight or body mass index (BMI) is observed. Neuropsychiatric disturbances are important adverse effects, with most affected patients experiencing agitation or irritability, occasionally low mood, and rarely suicidal ideation or attempts. These disturbances, when present, often instigate cessation of therapy in children. Cutaneous drug reactions are also not uncommon, ranging from injection site reaction, nonspecific erythema, to alopecia. Other less common adverse effects include thyroid abnormalities and ocular complications.

While the experience of using dual therapy offers acceptable efficacy, clinical vigilance is necessary to manage side effects and ensure compliance during prolonged periods of therapy. New antivirals endeavour to provide improved efficacy and reduced side effects, while continuing to limit viral resistance.

New therapies

Advances in understanding the molecular structure and life cycle of HCV have led to the continued development of novel agents to treat chronic HCV. These agents may be classified into two categories: (1) directly acting antivirals (DAA), which target viral replication directly (Table 4) and (2) host targeting antivirals (HTA), which affect host cell proteins considered paramount to viral replication.

Table 2. Definitions of virologic response

<table>
<thead>
<tr>
<th>Virologic response</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Rapid virologic response (RVR)</td>
<td>Undetectable HCV RNA at treatment week 4</td>
</tr>
<tr>
<td>Extended rapid virologic response (eRVR)</td>
<td>Undetectable HCV RNA at treatment week 4 and week 12</td>
</tr>
<tr>
<td>Early virologic response (partial EVR)</td>
<td>2 log₁₀ reduction in HCV RNA at treatment week 12</td>
</tr>
<tr>
<td>Early virologic response (complete EVR)</td>
<td>Undetectable HCV RNA at treatment week 12</td>
</tr>
<tr>
<td>Sustained virologic response (SVR)</td>
<td>Undetectable HCV RNA at 24 weeks after initiation of treatment</td>
</tr>
</tbody>
</table>

eRVR, extended rapid virologic response; EVR, early viral response; RVR, rapid viral response; SVR, sustained viral response.
Table 3. Side effects associated with standard of care treatment

<table>
<thead>
<tr>
<th>General/constitutional</th>
<th>Arthralgia, myalgia</th>
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<tbody>
<tr>
<td></td>
<td>Fever</td>
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<td></td>
<td>Fatigue</td>
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<td></td>
<td>Headache</td>
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<td></td>
<td>Weight loss</td>
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<tr>
<td></td>
<td>Reduced growth velocity</td>
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<tr>
<td>Hematological</td>
<td>Anemia</td>
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<tr>
<td></td>
<td>Thrombocytopenia</td>
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<td></td>
<td>Neutropenia</td>
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<tr>
<td>Gastrointestinal</td>
<td>Anorexia</td>
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<tr>
<td></td>
<td>Nausea/vomiting</td>
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<tr>
<td></td>
<td>Abdominal pain</td>
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<td></td>
<td>Diarrhea</td>
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<tr>
<td>Endocrine</td>
<td>Hyperthyroidism</td>
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<td></td>
<td>Hypothyroidism</td>
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<tr>
<td>Ophthalmologic</td>
<td>Retinopathy</td>
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<tr>
<td></td>
<td>Optic neuropathy/neuritis</td>
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<tr>
<td>Neuropsychiatric</td>
<td>Mood change, irritability</td>
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<tr>
<td></td>
<td>Insomnia</td>
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<tr>
<td></td>
<td>Depression</td>
</tr>
<tr>
<td></td>
<td>Suicidal ideation</td>
</tr>
<tr>
<td>Dermatological</td>
<td>Dermatitis, pruritus</td>
</tr>
<tr>
<td></td>
<td>Alopecia</td>
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<tr>
<td></td>
<td>Injection site reaction (interferon)</td>
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</tbody>
</table>

Direct acting antivirals

The first DAAs to be approved for use in the UK for adult patients were the first generation protease inhibitors (PIs) telaprevir and boceprevir. They target the nonstructural (NS) 3 serine protease NS4a cofactor complex required for the cleavage of the HCV genome-encoded polyprotein and implicated in the inactivation of cellular proteins directing host immunity. Both telaprevir and boceprevir offer improved SVR rates for genotype 1 HCV infections when used in triple therapy with PEG-IFN-α and RBV.25–28 Studies have reported SVR rates of 67–75% in treatment naïve patients, and 69–88% in prior relapers. SVR rates were not as promising in prior partial-responders and nonresponders, at 40–59% and 23–38%, respectively.29–32 Their improved efficacy, however, should be leveraged against additional adverse effects; multiple drug interactions; and increased susceptibility to viral resistance. Both PIs are inhibitors of the cytochrome (Cyp) 3A4/5 enzyme and P-glycoprotein transporter, resulting in a large number of interactions with medications, such as antibiotics, analgesics, and anticonvulsants. Boceprevir and telaprevir are associated with anemia, neutropenia, and dysguesia (distortion in taste). Telaprevir is also associated with anorectal discomfort and skin rashes.

A major concern when using these PIs is the early development of viral resistance, which subsequently negates the potential benefit and use of other PIs for a given patient.29,30 For this reason, PIs must never be used as mono therapy. A second wave of PIs, such as simprevir, asunaprevir, and ABT-450 + ritonavir, offer the potential advantages of broader genotype activity, and improved tolerability and resistance profiles. The second wave of PIs are further divided into first and second generation, based on genotypic activity and resistance profiles; second generation PIs offer broader activity and improved barrier to resistance. Simeprevir, a first generation PI with activity against G1/4, was the first available second-wave PI and is used in combination with RBV + PEG-IFN-α or sofosbuvir + RBV. The second-wave PIs asunaprevir and ABT-450 in combination with ritonavir potentially offer improved adverse effect profiles and barrier to resistance but still have important drug-interactions. The second generation PIs are in various early stages of clinical trials.

Other DAAs at various stages of clinical development include NS5B polymerase inhibitors and NS5A replication complex inhibitors. NS5B polymerase inhibitors restrain RNA-dependent RNA polymerase, which is essential for copying the HCV RNA genome and transcribing the mRNA. These agents may be further divided into: (1) nucleos(t)ide analogue inhibitors (NIs), which act as chain terminators by being incorporated into the elongated mRNA at the active site of the enzyme and (2) non-nucleoside polymerase inhibitors (NNPI), a heterogeneous groups of molecules that bind to different enzyme sites, resulting in a conformational protein change before the elongation complex is formed.

Sofosbuvir was the first available NI and is used with PEG-IFN-α for G1/4, with simprevir + RBV for genotype 1, or with RBV for G2/3. Sofosbuvir is well tolerated, associated with a low probability of drug resistance, and has less drug interactions than PIs. These DAAs have been evaluated in numerous phase 3 trials in various combinations as interferon free regimens with promising results.33–41 The various regimens of sofosbuvir and/or simprevir + RBV demonstrate approximately 80–90% SVRs at 12 weeks treatment duration with minimal additional benefit of 24 weeks in treatment naïve genotype 1 patients. Sofosbuvir in combination with RBV has demonstrated ~90% SVR with 12 weeks of treatment in genotype 2.35,37,42 Results for the same regimen in genotype 3 show 27–62% SVR at 12 weeks and 85% at 24 weeks, illustrating the requirement for longer treatment duration in genotype 3 with this regimen.39,37,40 A phase 2 trial of sofosbuvir + RBV for G2/3 infection in children is currently recruiting participants.42 In contrast to NIs, NNPIs are not as effective across all HCV genotypes. NNPIs such as setrobuvir are currently being evaluated in early phase adult trials.

NS5a inhibitors act on the NS5a protein that is required in the regulation and organization of HCV replication, assembly, and release. Daclatasvir, Ombitasvir (ABT-267), and ledipasvir are NS5A inhibitors currently in early phase trials. These promise to be effective against all genotypes but may be limited by their low barrier to resistance. A phase II trial examining the combination treatment of ledipasvir/sofosbuvir (Harvoni, USA) for children is registered to confirm safety and determine age-appropriate dosing but recruitment for the study has not yet commenced.43 Other agents targeting HCV that are in early stages of trials include agents developed against the NS4b protein involved in assembly of the replication complex as well as the p7 ion channel and structural core protein important for assembly of the virus.44–47

Host targeting antivirals and newer analogues

Agents that act on the host immune system targets (e.g. Cyclophilin A protein, miR122 micro RNA) to interfere with viral replication are also in various stages of development.48–51
CyclophilinA is a peptidyl-prolyl cis-trans isomerase that is inhibited by the immunosuppressant Cyclosporin A. Nonimmunosuppressive Cyclophilin inhibitors, such as alisporivir, have been developed following observations that Cyclosporin A effectively suppresses HCV replication.

miR122, another promising host target, is a liver specific micro RNA postulated to stabilize and protect HCV RNA from degradation, stimulate translation, and enhance replication. The miR122-targeting anti-sense oligonucleotide miravirsen has demonstrated antiviral activity in clinical trials. However, there are some concerns regarding its role in inhibition of lipid metabolism and tumor suppression.

Discussion

The standard treatment of CHC in children remains combination therapy of PEG-IFN + RBV. The introduction of new DAA regimens represents a new era of HCV treatment. Current literature regarding treatment of CHC in children demonstrates efficacy of SOC treatment against HCV that is well tolerated.13,14 The differential SVR rates between genotypes, as discussed previously, highlight the necessity of therapies with improved efficacy against genotype 1. In adults, DAAAs in the form of first generation PIs met this niche at the cost of additional side effects.

New DAAAs and HTAs offer greater efficacy, broader genotypic activity, increased barrier to resistance, and improved adverse effect profiles. The data in adults promise SVRs >90% with 12 weeks of treatment in certain populations and genotypes. The drug interactions of first generation PIs remain less than ideal, although other DAAAs have fewer interactions. Barrier to viral resistance appears to be improved in simeprevir and in the NS5b NPI sofosbuvir. Evidence supporting IFN-free and even RBV-free regimens represents significant steps toward reducing side effects in treatment of CHC, as it avoids the side effects associated with SOC treatment.

While treatment options for CHC in adults are set to increase rapidly in the next few years, CHC in children will remain part of the global burden of HCV until equally effective treatment options have demonstrated efficacy and safety in children. The paucity of pharmacokinetic, efficacy, and safety data in children is one of three issues in treatment of CHC in children.3,52 A second issue is the lack of consensus regarding which patients and when to treat, which is an issue that is likely to remain even after the first is resolved.5 The lack of data and lack of consensus on whom to treat are inter-related problems because without a defined treatment population it is difficult to design a robust trial. The third issue is common to both adults and children and relates to access to resources and cost of these treatments. Even in developed countries, the cost of RBV, PEG-IFN, and in particular DAAAs is significant, and in developing countries, the costs are often prohibitive in the treatment of CHC.53,54

In the treatment of CHC in children, it is likely that regimens using these DAAAs will become the treatments of choice for patients who have access to them. This relies on the design of robust trials in order to provide evidence of effective, safe regimens that can be used in well-defined groups of children with CHC.

### Table 4. DAA Targets

<table>
<thead>
<tr>
<th>Target</th>
<th>Role</th>
<th>Class</th>
<th>Examples</th>
<th>Manufacturer</th>
<th>Genotype coverage</th>
<th>Barrier to resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS3/4a</td>
<td>Serine protease</td>
<td>1st generation (1st wave)</td>
<td>Boceprevir</td>
<td>Merck</td>
<td>Narrow</td>
<td>Low</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Telaprevir</td>
<td>Vertex, Janssen</td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td>1st generation (2nd wave)</td>
<td>Simeprevir*</td>
<td>Janssen</td>
<td>Narrow</td>
<td>Low</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Asunaprevir</td>
<td>Bristol-Myers Squibb</td>
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<td></td>
<td></td>
<td></td>
<td>Faldaprevir</td>
<td>Boehringer-Ingelheim</td>
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<td></td>
<td>ABT-450</td>
<td>Abbvie</td>
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<td></td>
<td></td>
<td>2nd generation</td>
<td>MK-5172</td>
<td>Merck</td>
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<td>Medium</td>
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<td>ACH-2684</td>
<td>Achillion</td>
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<tr>
<td>NS5a</td>
<td>Protein involved in replication</td>
<td>1st generation</td>
<td>Daclatasvir</td>
<td>Bristol-Myers Squibb</td>
<td>Medium-Broad</td>
<td>Low</td>
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<td></td>
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<td>Ombitasvir</td>
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<td>GS-5816</td>
<td>Gilead</td>
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<td>NS5b</td>
<td>RNA dependent RNA polymerase</td>
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<td>VX-135</td>
<td>Vertex</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Setrobuvir</td>
<td>Roche</td>
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*currently available.
NS, nonstructural.

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Conclusions

Triage of DAAs in children will provide a greater range of evidence-based treatment options with improved efficacy and side effect profiles. Until this evidence and experience is obtained, SOC treatment is well tolerated and the benefits can outweigh the side effects in many children with chronic hepatitis C.

Conflict of interest

None

Author contributions

Drafting and revising the manuscript (AL), providing critical revision (JR, MAH).

References

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