Relapsed Hodgkin lymphoma in adolescents: focus on current high-dose chemotherapy and autologous stem cell transplant

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Abstract: Hodgkin lymphoma is one of the most common cancers of adolescence and young adulthood. Most patients are cured of their disease, with very high cure rates in early stage disease and improving rates of cure even in those who present with advanced stage disease. Upfront therapy often involves chemotherapy and radiation therapy; with improving cure rates, acute and late effects of therapy are informing newer treatment protocols to avoid toxicities. Those children and adolescents with refractory or relapsed disease have lower rates of cure and generally warrant more intensive therapy. High-dose chemotherapy and autologous stem cell transplantation is often administered in such cases. This intensive intervention can be curative, but carries additional risks in the short and long term. This review includes a discussion of both transplant and non-transplant therapy for relapsed disease, commonly employed conditioning regimens, acute and late toxicities of therapy, as well as quality of life data. In addition, newer approaches to therapy for Hodgkin lymphoma are reviewed, with a focus on how such novel therapies might relate to high-dose chemotherapeutic approaches.

Keywords: Hodgkin lymphoma, adolescents, high-dose chemotherapy, autologous stem cell transplant

Introduction

Hodgkin lymphoma (HL) is one of the most common malignancies diagnosed in adolescents and young adults with an incidence of 1.2 cases per year per 100,000 persons less than 20 years of age. 1 Most patients with HL are cured of their disease, with event-free survival (EFS) rates as high as 90% and 75% for early and advanced stage disease, respectively. 2 Treatment usually includes multiple chemotherapeutic agents in combination with involved field radiation therapy (IFRT). With increasing cure rates, efforts to reduce the burden of therapy and late effects of treatment have become the focus of many new risk stratified treatment algorithms. 3 For those with refractory or recurrent disease, cure is still possible, with differing approaches depending on time to progression, prior therapy, presence of B symptoms, and stage of disease. 4-6 Despite risks of toxicity, therapy is typically intensified in the second-line setting because this is the last realistic chance for cure. 4

High-dose chemotherapy (HDCT) and autologous stem cell transplantation (ASCT) are well-established as a salvage strategy for relapsed and refractory HL. 4-7 While this approach is almost universally employed in adults with relapsed and refractory HL, there is debate as to which children and adolescents should be offered this strategy, and numerous different salvage and HDCT conditioning regimens have been studied. 2,7,8 Treatment strategies for refractory/recurrent HL should be focused on optimizing the
chance of cure with consideration of early and late toxicities, as well as quality of life.

Non-transplant therapy for relapsed/refractory disease

Large prospective therapy trials in children and adolescents with relapsed/refractory HL have not been possible due to the relative rarity of HL and the success of upfront therapies that cure the majority of patients. If only 10%–25% of patients with HL develop relapsed or progressive disease, using the aforementioned SEER data, only 1–3 cases per million persons less than 20 years of age will require salvage therapy each year. As such, there is a lack of good quality prospective scientific data in this population, and the majority of publications are single institution retrospective analyses or registry data.

Radiation therapeutic decisions are usually determined based upon relapse stage, whether or not radiation therapy (RT) was given with initial therapy, and if so, whether relapse occurred within the prior RT field. For example, a minority of patients with limited stage relapsed disease who did not have RT as a component of their upfront treatment may receive RT alone as salvage treatment.2,9,10

While HDCT is generally accepted as standard therapy following salvage chemotherapy in adults, for children and adolescents, standard dose chemotherapy (SDCT) is considered by some experts to have comparable efficacy to HDCT in select patients with less toxicity.2,4,8 Multiple different chemotherapeutic protocols have been described, and no randomized trial has established a superior choice of salvage agents (Table 1). Consideration of prior drug exposures to maximize the administration of new agents while avoiding cumulative toxicities is of importance. In addition to prior therapy received, the time to progression and response to salvage therapy have been identified to be important prognostic factors that might direct therapeutic decisions.2,7,8,16,24

A retrospective analysis in Britain comparing conventional chemotherapy to HDCT and ASCT in children and adolescents with relapsed and refractory disease showed no survival advantage, except for those with primary refractory disease, in whom stem cell transplantation (SCT) was shown to be of benefit.8 This analysis has been criticized for the differences in the two groups which might account for the results – namely, that the HDCT group contained a greater proportion of subjects with adverse prognostic factors.25 Several other authors have published excellent salvage results with SDCT, typically in the setting of late and localized relapse.16,26,27 The adult literature demonstrates that SDCT was clearly inferior to HDCT, even for those adults who relapsed greater than 1 year from the end of initial therapy.5,11,28 These findings, coupled with reports from several authors stating that the adult literature for HL can be extrapolated to adolescents (who comprise the majority of subjects in a relatively sparse pediatric literature), conflict with data suggesting that SDCT can be used successfully to salvage select children and adolescents.2,29,30 Of note, a German report of salvage SDCT in children and young adults showed no difference in outcomes between those less than 15 years of age compared to those greater than 15 years.16

Table 1 Common salvage regimens for relapsed/refractory Hodgkin lymphoma

<table>
<thead>
<tr>
<th>Author, year</th>
<th>Chemotherapy</th>
<th>Number of subjects</th>
<th>Age range (years)</th>
<th>ORR (%)</th>
<th>CR (%)</th>
<th>Toxic deaths (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schmitz 200211</td>
<td>Dexamethasone-abeam</td>
<td>144</td>
<td>16–55</td>
<td>81</td>
<td>27</td>
<td>5</td>
</tr>
<tr>
<td>Martin 200115</td>
<td>Mini-beam</td>
<td>55</td>
<td>15–60</td>
<td>84</td>
<td>51</td>
<td>2</td>
</tr>
<tr>
<td>Aparicio 199913</td>
<td>ESHAP</td>
<td>22</td>
<td>&gt;18</td>
<td>73</td>
<td>41</td>
<td>5</td>
</tr>
<tr>
<td>Moskowitz 200114</td>
<td>ICE</td>
<td>65</td>
<td>12–59</td>
<td>88</td>
<td>26</td>
<td>0</td>
</tr>
<tr>
<td>Josling 200215</td>
<td>DHAP</td>
<td>120</td>
<td>21–64</td>
<td>89</td>
<td>21</td>
<td>0</td>
</tr>
<tr>
<td>Schellong 200514</td>
<td>IEP-ABVD</td>
<td>176</td>
<td>4–24</td>
<td>85</td>
<td>NR</td>
<td>0</td>
</tr>
<tr>
<td>Baert 200317</td>
<td>GDP</td>
<td>23</td>
<td>19–57</td>
<td>69</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>Bonfante 200118</td>
<td>VI</td>
<td>47</td>
<td>20–NR</td>
<td>83</td>
<td>45</td>
<td>0</td>
</tr>
<tr>
<td>Proctor 200319</td>
<td>IVE</td>
<td>51</td>
<td>16–53</td>
<td>84</td>
<td>60</td>
<td>0</td>
</tr>
<tr>
<td>Santoro 200720</td>
<td>IGEV</td>
<td>91</td>
<td>17–59</td>
<td>81</td>
<td>28</td>
<td>0</td>
</tr>
<tr>
<td>Ferme 200221</td>
<td>MINE</td>
<td>157</td>
<td>15–65</td>
<td>75</td>
<td>NR</td>
<td>5</td>
</tr>
<tr>
<td>Cole 200922</td>
<td>GV</td>
<td>30</td>
<td>11–29</td>
<td>76</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>Shafey 201223</td>
<td>DICEP</td>
<td>73</td>
<td>19–55</td>
<td>86</td>
<td>18</td>
<td>1</td>
</tr>
</tbody>
</table>

Abbreviations: ORR, overall response rate; CR, complete response; Dexamethasone, carbustine, etoposide, cytarabine, melphalan; Mini-beam, carbustine, etoposide, cytarabine, melphalan; ESHAP, etoposide, methylprednisolone, cytarabine, cisplatin; ICE, ifosfamide, carboplatin, etoposide; DHAP, dexamethasone, cisplatin, cisplatin; IEP-ABVD, ifosfamide, etoposide, prednisolone, doxorubicin, bleomycin, vinblastine, dacarbazine; NR, not reported; GDP, gemcitabine, dexamethasone, cisplatin; VI, vinorelbine, ifosfamide; IVE, ifosfamide, etoposide, epirubicin; IGEV, ifosfamide, gemcitabine, vinorelbine, prednisolone; MINE, mitoguazone, ifosfamide, vinorelbine, etoposide; GV, gemcitabine, vinorelbine; DICEP, dose-intensified cyclophosphamide, etoposide, cisplatin.
So which children and adolescents should be offered SDCT? Pediatric patients who have either progressive disease on upfront chemotherapy or relapse within 3 months of completion of initial treatment clearly benefit from HDCT and ASCT, and are often described to have primary refractory disease and assigned a high-risk stratification. SDCT alone is not recommended for this population. Those who relapse greater than 12 months after completion of initial treatment are described by European groups as having low-risk disease, particularly those who only received two cycles of primary therapy at initial diagnosis. Schellong et al describe 10-year disease-free survival (DFS) and overall survival (OS) rates of 86% and 90% in those patients who relapsed greater than 1 year off therapy with SDCT and individualized RT. In this study, an intermediate-risk group was defined as those who relapsed 3–12 months from the end of initial therapy. The EuroNet trial in Europe (EuroNet-PHL-C1) will incorporate staging at initial diagnosis and time to relapse/progression to define low-, intermediate-, and high-risk groups. Early response to treatment as determined by positron emission tomography (PET) will determine whether intermediate-risk relapsed subjects are assigned to receive standard or high-dose chemotherapy as consolidation.

Even if HDCT may be clearly indicated for a patient based on disease characteristics, not all patients are eligible for such intensive therapy due to comorbidities. It should also be noted that many patients live in countries where HDCT or particular SDCT agents may be cost-prohibitive. When such therapies are contraindicated or inaccessible, single-agent chemotherapy might be a consideration, as such agents have allowed for a period of disease control with acceptable toxicity. Extensive experience with agents such as gemcitabine, vinorelbine, and vinblastine has been described and is briefly summarized in Table 2. Such an approach might allow for prolongation of life with good quality with the possibility of prolonged remission.

### Review of current HDCT and ASCT approaches in the management of Hodgkin lymphoma in adolescents

HDCT has been long established as a therapy for relapsed and refractory HL. Two adult randomized trials have demonstrated the benefit of HDCT and autologous SCT. It should be noted that the HD-R1 study included only subjects with chemosensitive disease, and that no such randomized trial has been performed in the pediatric population due to small numbers of patients with relapsed/refractory disease. A recent Cochrane Collaboration has shown a non-statistically significant trend for improved OS using HDCT and ASCT compared to SDCT in a broader age range, with significant improvement in progression-free survival (PFS). Various different regimens exist, and the lack of high quality prospective data means there is no accepted standard of care for conditioning. HDCT is ideally given after achieving at least some degree of disease response, and disease status at the time of HDCT has been shown to be prognostic. The role of PET in pediatric patients receiving salvage therapy is unknown at present, but is being studied in the EuroNet trial. PET imaging prior to HDCT in the adult population has been studied more extensively; PET has been used to stratify therapy in one salvage study, and those having PET negative disease following first-line salvage therapy pre-HDCT had improved outcomes.

### Conditioning regimens

Various different HDCT regimens have been used prior to ASCT for relapsed and refractory HL. The two most commonly reported regimens are BEAM (carmustine, etoposide, cytarabine, and melphalan) and CBV (cyclophosphamide, carmustine, and etoposide). Table 3 describes the BEAM and CBV regimens in detail. One retrospective comparison of BEAM versus CBV conditioning showed a 5-year PFS of 92% for BEAM and 73% for CBV, with no statistically significant difference in OS.

### Table 2 Single agent salvage therapy for Hodgkin lymphoma

<table>
<thead>
<tr>
<th>Author, year</th>
<th>Agent</th>
<th>Number of subjects</th>
<th>ORR (%)</th>
<th>CR (%)</th>
<th>Median OS (months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Santoro 2000</td>
<td>Gemcitabine</td>
<td>23</td>
<td>39</td>
<td>9</td>
<td>10.7</td>
</tr>
<tr>
<td>Venkatesh 200</td>
<td>Gemcitabine</td>
<td>29</td>
<td>22</td>
<td>0</td>
<td>26.9</td>
</tr>
<tr>
<td>Zinzani 2000</td>
<td>Gemcitabine</td>
<td>14</td>
<td>43</td>
<td>14</td>
<td>NR</td>
</tr>
<tr>
<td>Aurer 2005</td>
<td>Gemcitabine</td>
<td>14</td>
<td>64</td>
<td>43</td>
<td>11</td>
</tr>
<tr>
<td>Little 1998</td>
<td>Vinorelbine</td>
<td>17</td>
<td>59</td>
<td>12</td>
<td>38.8</td>
</tr>
<tr>
<td>Devizzi 1994</td>
<td>Vinorelbine</td>
<td>24</td>
<td>50</td>
<td>14</td>
<td>11</td>
</tr>
<tr>
<td>Rule 1998</td>
<td>Vinorelbine</td>
<td>8</td>
<td>50</td>
<td>0</td>
<td>NR</td>
</tr>
</tbody>
</table>

**Abbreviations:** ORR, overall response rate; CR, complete response; OS, overall survival; NR, not reported.
other than conditioning may have accounted for the superior outcomes seen with BEAM. Total body irradiation-based regimens have been used historically, but concerns regarding radiation toxicity have resulted in a shift to non-radiation–based conditioning. Other multi-agent–conditioning regimens showing promise include gemcitabine, busulfan, and melphalan, which compared favorably to BEAM and busulfan/melphalan in a single institution study. Bains et al have published favorable retrospective results with busulfan, melphalan, and thiopeta. Single-agent, high-dose melphalan has also been used with success. The EFS and OS rates in these publications are comparable to other published reports, and a randomized trial, if feasible, would best answer a question regarding superiority of a given combination of conditioning agents.

Efficacy of HDCT in relapsed and refractory HL

Reports of PFS after HDCT chemotherapy have ranged from 31%–67% for relapsed/refractory HL in children and adolescents (Table 4). OS has varied between 43% and 95%, with adult series describing OS between 30% and 65%. The duration of follow-up is important to note when reviewing the literature – while most patients relapse within 2 years of diagnosis, later relapses have been described post-HDCT and 38% of deaths in one series occurred between 4 and 12 years post-ASCT.

Results of HDCT and ASCT in children and adolescents (typically grouped together) are generally small case series with variability in the therapy given prior to HDCT. While subject numbers in pediatric publications are often relatively small compared to adult series, some authors have shown comparable results for HDCT and ASCT in children and adults. Notably, in a paper by Baker et al, while including subjects aged 21 years and younger, only six of these were aged <13 years, meaning this analysis was primarily one of adolescents, with further analyses performed for those 13–18 and 19–21 years of age. The PFS and OS were compared to a cohort >21 years of age, with very similar results. Williams et al described similar findings when comparing pediatric and adult data with pediatric subjects case matched with adult subjects (although the older age range was 16–50 years). While the best results in the pediatric literature were from Spain, with an EFS of 62% and an OS of 95%, this series included few cases of primary refractory HL and these outcomes have not been replicated elsewhere. Many of these children and adolescents received CBV conditioning (55%). Outcomes specifically for primary refractory disease have been worse, and such cases comprise 10%–30% of subjects in various analyses with progression- and failure-free survival rates between 9% and 38%.

Table 3 BEAM and CBV conditioning regimens

<table>
<thead>
<tr>
<th>Conditioning</th>
<th>Total dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEAM</td>
<td></td>
</tr>
<tr>
<td>Carmustine</td>
<td>300 mg/m²</td>
</tr>
<tr>
<td>Etoposide</td>
<td>800–1,600 mg/m²</td>
</tr>
<tr>
<td>Cytarabine</td>
<td>800–1,600 mg/m²</td>
</tr>
<tr>
<td>Melphalan</td>
<td>140 mg/m²</td>
</tr>
<tr>
<td>CBV</td>
<td></td>
</tr>
<tr>
<td>Cyclophosphamide</td>
<td>3,000–7,200 mg/m²</td>
</tr>
<tr>
<td>Carmustine</td>
<td>300–450 mg/m²</td>
</tr>
<tr>
<td>Etoposide</td>
<td>1,800–2,400 mg/m²</td>
</tr>
</tbody>
</table>

Note: Data from various sources.

Abbreviations: BEAM, carmustine, etoposide, cytarabine, and melphalan; CBV, cyclophosphamide, carmustine, and etoposide.

Table 4 Outcomes after HDCT and ASCT for children and adolescents

<table>
<thead>
<tr>
<th>Author, year</th>
<th>Number of subjects</th>
<th>Age at HDCT (years)</th>
<th>Conditioning</th>
<th>Response (%)</th>
<th>OS (%)</th>
<th>Median follow-up (months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Williams 1993</td>
<td>81</td>
<td>3–16</td>
<td>Variable</td>
<td>PFS 39</td>
<td>64</td>
<td>36</td>
</tr>
<tr>
<td>Baker 1999</td>
<td>53</td>
<td>&lt;21</td>
<td>Variable, 44/53 CBV</td>
<td>FFS 31 (5-year)</td>
<td>43 (5-year)</td>
<td>65</td>
</tr>
<tr>
<td>Verdeguer 2000</td>
<td>20</td>
<td>5–18</td>
<td>Variable, 11/20 CBV</td>
<td>EFS 62 (5-year)</td>
<td>95 (5-year)</td>
<td>40</td>
</tr>
<tr>
<td>Stoneham 2004</td>
<td>51</td>
<td>3–16</td>
<td>Variable, 44/51 BEAM</td>
<td>DFS 67</td>
<td>71</td>
<td>54</td>
</tr>
<tr>
<td>Lieskovsky 2004</td>
<td>41</td>
<td>7–20</td>
<td>Variable, 23/41 CBV</td>
<td>EFS 53 (actuarial 5-year)</td>
<td>68 (5-year)</td>
<td>50</td>
</tr>
<tr>
<td>Harris 2011</td>
<td>28</td>
<td>&lt;21</td>
<td>CBV</td>
<td>EFS 65 (3-year)</td>
<td>64 (3-year)</td>
<td>38</td>
</tr>
<tr>
<td>Akhtar 2010</td>
<td>58</td>
<td>14–21</td>
<td>BEAM</td>
<td>EFS 45 (actuarial 11-year)</td>
<td>55 (actuarial 11-year)</td>
<td>43</td>
</tr>
</tbody>
</table>

Note: *2 deaths from unrelated causes.

Abbreviations: HDCT, high-dose chemotherapy; ASCT, autologous stem cell transplantation; OS, overall survival; PFS, progression-free survival; FFS, failure-free survival; CBV, cyclophosphamide, carmustine, etoposide; EFS, event-free survival; BEAM, carmustine, etoposide, cytarabine, melphalan; DFS, disease-free survival; TBI, total-body irradiation.
Acute toxicities of HDCT

Treatment-related mortality (TRM) following HDCT and ASCT for HL has historically been a significant concern. TRM has been reported as high as 26% using CBV conditioning, with or without cisplatin. The TRM rate dropped to 14% in this series when second malignancies were excluded. Similarly, Baker et al described 17% TRM in children and adolescents who underwent HDCT, many of whom received CBV. The Stanford experience from 1989–1998 reported that five of 34 children (15%) died post-HDCT for HL, most of whom had a lethal pulmonary complication. European registry data for 81 pediatric patients documented an 11% TRM rate, with all patients undergoing HDCT before 1993. When current supportive care measures are employed, many experts believe the TRM associated with HDCT for HL is closer to 5%.

Patient screening for comorbidities and baseline end-organ function is also of importance. Many centers require baseline pulmonary, cardiac, hepatic, and renal parameters to be met for a patient to be eligible for HDCT. Granulocyte colony-stimulating-factor is routinely administered to promote neutrophil recovery, as grade 4 hematopoietic toxicity is expected with myeloablative conditioning.

Pulmonary complications remain a significant concern post-HDCT and -ASCT. Numerous authors have published notable rates of pulmonary morbidities which can lead to mortality (Table 5). Rates of toxicity between 21% and 39% have been reported with carmustine- or lomustine-based conditioning. Frankovich et al reported an interesting association between a prior history of atopy and non-infectious pneumonitis. The authors postulate Th2 cytokine signaling common to both asthma/atopy and HL as a possible mechanism of injury. The Children’s Oncology Group demonstrated a dose effect of carmustine-associated pulmonary toxicity on the relapsed/refractory pediatric lymphoma study A5962, with all 6/6 subjects who received 450 mg/m² of carmustine developing grade 3 or 4 pulmonary toxicity, typically 30–60 days post-ASCT. In contrast, none of the 32 subjects who received 300 mg/m² of carmustine developed grade 3 or greater pulmonary toxicity. It should be noted that while outcomes for non-Hodgkin lymphoma (NHL) and HL were sub-analyzed, the pulmonary toxicity was reported in aggregate for all NHL and HL subjects. Stewart et al propose that conditioning agents known to increase the risk of lung toxicity should be avoided, and that even single-agent melphalan (with reduced pulmonary risk) can be used safely without compromising efficacy.
Invasive infections remain a concern post-HDCT for HL despite ASCT, and newer data describing immune reconstitution post-ASCT provide some insight as to the impact of such therapy on functional immunity in addition to myelosuppression.59 Septic deaths, while rare, can still occur post-ASCT, even beyond day 100.71157 The European registry data pre-1993 included 81 children and adolescents, five of whom developed an invasive fungal infection.30

Other complications commonly seen post-myeloablative HDCT include mucositis and sinusoidal obstructive syndrome (SOS). SOS was reported in 5/81 subjects in the study by Williams et al, with comparable rates reported in children undergoing HDCT and ASCT for other diseases.30,60,61

**Table 5 Pulmonary toxicities with HDCT**

<table>
<thead>
<tr>
<th>Author, year</th>
<th>Total number of subjects</th>
<th>Rate of pulmonary toxicity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Williams 199359</td>
<td>81 children</td>
<td>6/81 (7%)</td>
<td>Interstitial pneumonia</td>
</tr>
<tr>
<td>Frankovich 200159</td>
<td>34 children</td>
<td>15/34 (44%)</td>
<td>Toxicity described as post-ASCT idiopathic diffuse lung injury syndrome</td>
</tr>
<tr>
<td>Lieskovsky 200441</td>
<td>41 children</td>
<td>16/41 (39%)</td>
<td>Larger Stanford experience which includes those described by Frankovich</td>
</tr>
<tr>
<td>Lavoie 200559</td>
<td>100 (ages 16–52)</td>
<td>24% with 600 mg/m² carmustine (CBV regimen) 21% with 500 mg/m² carmustine (CBV + cisplatin regimen)</td>
<td>Post-ASCT idiopathic diffuse lung injury syndrome Most patients received carmustine or lomustine</td>
</tr>
<tr>
<td>Harris 201141</td>
<td>69 children</td>
<td>6/6 (100%) dosed at 450 mg/m² carmustine 0/32 (0%) dosed at 300 mg/m² carmustine</td>
<td>All 6 had grade 3/4 pulmonary toxicity, typically day +30–60</td>
</tr>
</tbody>
</table>

Abbreviations: HDCT, high dose chemotherapy; ASCT, autologous stem cell transplantation; CBV, cyclophosphamide, carmustine, etoposide; NHL, non-Hodgkin lymphoma; HL, Hodgkin lymphoma.

**Long-term toxicities of HDCT and ASCT**

Late effects of therapy for HL remain a major concern both when considering initial therapy as well as treatment for relapsed and refractory disease. Efforts to maintain efficacy of therapy while mitigating life-limiting and life-threatening long-term complications of therapy are a key component to ongoing HL research.

Late mortality for patients with HL is a significant consideration, and secondary malignancies (SM) are a major contributor to late mortality.62 Rates of SM have varied in the literature between 8% and 15%,62-64 Treatment-related myelodysplastic syndrome/acute myeloid leukemia (t-MDS/t-AML) are associated with alkylating agent and podophyllotoxin exposure and have high rates of mortality. Given that many HDCT regimens include agents known to be associated with t-MDS/t-AML, investigators have questioned the additional risk of HDCT to the baseline risk of SM in patients treated for HL. There is no conclusive evidence that HDCT adds any additional risk of developing t-MDS/t-AML compared to conventional chemotherapy for HL.62-65 While a French series showed a higher rate of solid tumors post-HDCT, this finding was not seen in a British Columbia cohort.63,64

Late mortality is increased in those who have undergone HDCT and ASCT compared to those who have received SDCT/RT for HL.63 The British Columbia experience showed a 15-year probability of death of 14% for those who received conventional treatment and 43% for those who received HDCT, although it should be noted that while pediatric and adolescent patients were included in the analysis, this was primarily an adult series.

Cardiac and pulmonary late effects post-therapy for HL are of particular concern. Those who have received HDCT are also at high risk for such complications, and the Bone Marrow Transplant Survivor Study showed a cause-specific standardized mortality ratio of 29.1 for death due to pulmonary disease for those who received HDCT.66 Higher late non-relapse mortality was noted for those patients who received carmustine.

Fertility preservation remains a priority for adolescents and young adults undergoing cancer therapy. Primary therapy
for HL can compromise fertility, particularly due to exposure to alkylating agents, and cause premature menopause, and some males may have primary gonadal dysfunction at diagnosis.\(^{67,68}\) HDCT is associated with high rates of infertility.\(^{69}\) While there has been an increased awareness of the importance of onco-fertility conversations and options over recent years, the quality of such discussions and access to such services remain inadequate in many cases.\(^{67,70,71}\) Conversations regarding fertility preservation options should ideally take place before therapy is initiated, and include a review of those options considered standard of care.\(^{67,72,73}\) The state of the science and standards of care are continually in evolution,\(^{50}\) referral to a service with specific expertise in onco-fertility should be considered to allow for adolescents to access or decline all appropriate options, as well as taking into account any available research studies.

## Quality of life issues

In addition to short- and long-term medical complications of therapy, additional quality of life (QOL) issues are pertinent to adolescents who are receiving or have received therapy for HL. Data specific to survivors of HL who have undergone HDCT and ASCT suggest that two-thirds in a Stanford cohort had no limitations on their health.\(^{62}\) While global QOL was similar between those who underwent HDCT for HL and the general population, the group who underwent therapy reported decreased social and cognitive functioning, while increased rates of financial difficulties, insomnia, fatigue, and dyspnea were noted. It should be stated that the group who underwent HDCT was not compared to a group who received conventional chemotherapy, but rather a healthy reference population. Bhatia et al studied survivors of the Minnesota and City of Hope programs and found marital rates were similar for survivors and the sibling comparison group.\(^{66}\) Survivors post-HDCT and -ASCT had more difficulty maintaining employment related to a health issue compared to siblings (15% versus 2%), and older participants in the study had more difficulty with employment than did those who were younger. While most survivors had health insurance (at comparable rates to their siblings), participants aged 45 years or younger had more difficulty obtaining or maintaining health or life insurance compared to siblings.

The Memorial Sloan Kettering group studied QOL in a cohort of HL survivors who underwent HDCT and ASCT and found that the number of recurrences was significantly associated with reduced QOL functional scores and a higher pain score.\(^{74}\) A German study of long-term survivors of HL published in 2010 specifically compared those who underwent HDCT and conventional chemotherapy.\(^{75}\) While there was a trend towards decreased QOL in the three major domains of a European standard tool for QOL measurement, aside from more dyspnea in the HDCT group, these differences did not achieve statistical significance. Those subjects who received carmustine as part of their HDCT regimen were more likely to report dyspnea—a relevant finding given that BEAM and CBV are commonly used HDCT protocols. The HDCT group did report significantly decreased QOL in the subcategories of physical, role, emotional, cognitive, and social functioning as well as fatigue, dyspnea, insomnia, diarrhea, and financial difficulties when compared to a healthy reference population. Another recent German paper showed no impact of intensity of conventional chemotherapy on sexual functioning post-therapy for HL, but no subjects in this analysis received HDCT and those with more advanced disease had more difficulties.\(^{76}\)

## Radiation post-HDCT

The practice of adding RT either pre- or post-HDCT and-ASCT is based on the evidence supporting the benefit of RT in the setting of combination therapy for advanced stage HL.\(^{77}\) It should be noted, however, that similar to much of the data supporting the use of HDCT in the setting of relapsed and refractory HL, the data regarding the use of RT with salvage HDCT is retrospective and often consists of the experience of a single institution.\(^{78}\) No randomized trials exist and due to the rarity of patients, the age ranges are broad.\(^{77,79–82}\) Most of these studies involve heterogenous populations in terms of indication for RT, dose, timing, and choice of field.\(^{78}\) In addition, these data typically do not exclude radiation-naïve subjects.\(^{77,80–82}\)

Data from Emory University from Kahn et al described a cohort in which none had received prior RT.\(^{79}\) DFS was improved in those subjects who received IFRT with bulk disease. Common sites of failure remain within the radiation field and prior sites of disease bulk. A trend towards benefit for those who received IFRT without bulk disease was noted, but small numbers may have precluded statistical significance. Pulmonary and neurotoxicity were noteworthy for some subjects who received busulfan as part of their HDCT regimen.

The Stanford experience in 100 consecutive patients who underwent HDCT for HL included 24 patients who received IFRT, typically for cytoreduction prior to HDCT.\(^{77}\) Improved freedom-from-relapse (FFR) was noted for those who had not received prior RT with disease stages I–III. Mundt et al describe a cohort of 54 patients, 20 of whom received IFRT.
either before (7) or after (13) HDCT. Those subjects who had persistent disease post-HDCT benefited from IFRT, and those who converted to a CR using IFRT post-HDCT had comparable outcomes to those who achieved a CR with HDCT alone. Other authors have published additional data both supporting and refuting the benefit of IFRT for those patients undergoing HDCT.

Patients who relapse post-HDCT and -ASCT may also benefit from RT. Case reports describe rare patients who have sustained long-term remissions with RT alone. Even for those patients who receive RT with palliative intent, RT can allow for good disease control for a sustained period of time with acceptable toxicity.

In summary, the use of IFRT in conjunction with HDCT and ASCT has produced variable results. The data are conflicting, retrospective, and non-randomized in nature with bias in the selection of patients who receive IFRT (typically those with bulky or persistent disease, which are known adverse risk factors). As such, these studies are difficult to compare directly. Based on the data that exist, in any case, select patients should be considered for RT around the time of HDCT given that most recurrences post-HDCT are in sites known to have been involved prior to HDCT, IFRT can achieve local control in many cases of HL, and IFRT is a well-established component of combined-modality therapy. Considering the aforementioned data suggesting that patients with persistent disease post-HDCT derive benefit from IFRT, and data suggesting that rates of radiation pneumonitis are lower for those who receive mediastinal RT post-HDCT, a reasonable approach would be to routinely offer IFRT to those who are not in CR after HDCT following recovery post-ASCT.

**Future directions**

Outcomes for patients who relapse after HDCT and ASCT are typically poor. Therapeutic options for this group have typically been experimental therapies or allogeneic SCT. Published allogeneic SCT conditioning regimens have included myeloablative and reduced intensity approaches. While myeloablative conditioning has been associated with lower relapse rates, TRM is quite high in this population of heavily pre-treated patients. With lower rates of TRM using reduced intensity conditioning approaches, many patients who undergo allogeneic SCT receive reduced intensity preparative regimens. The goal of reduced intensity regimens is to avail of a graft-versus-lymphoma effect for disease control. While some authors equate relapse or progression post-HDCT and -ASCT ultimately with death, there appears to be a subset of patients which can benefit from allogeneic SCT. Adolescent patients can typically tolerate such intensive therapies more readily than older patients.

The largest study to date exploring outcomes of patients who relapsed or progressed post-HDCT and -ASCT is a retrospective analysis from Greece, which identified risk factors that can help predict which patients might benefit the most from attempts at salvage therapy post-HDCT and -ASCT. Those patients who relapsed or progressed within 1 year post-ASCT, those with B symptoms at relapse/progression, and those with refractory disease pre-initial HDCT and ASCT fared the worst. The results of this analysis were surprisingly favorable for a population with a historically dismal prognosis. Most patients had received BEAM conditioning prior to their initial ASCT. With a median follow-up of 32 months, 53 of 126 patients were alive, with 44 being free of disease progression. Fourteen patients underwent allogeneic SCT.

Since relapse post-HDCT and -ASCT remains the most common cause of death, and keeping in mind the late toxicities of the many modalities of therapy for HL, novel therapies which target the interactions of Hodgkin and Reed Sternberg cells and their complex microenvironment are the focus of new and innovative treatments for relapsed disease. Combined with biomarkers to add to existing prognostic factors, such therapies are being studied in those patients with the most aggressive disease biology, and agents which show promise are then incorporated into front-line and salvage strategies for future study. A multitude of agents have and continue to be investigated in Phase I and II settings, but given the rarity of HL and the relatively small proportion of patients who fail upfront therapy, only agents with the most promise are prioritized in order to develop quality studies powered to provide data which can truly inform widespread practice.

Brentuximab vedotin (BV) is an antibody–drug conjugate that targets the CD30 receptor, and has demonstrated significant efficacy in a population of subjects with highly resistant HL. The results of a Phase II study demonstrated impressive efficacy with acceptable toxicity. The median age of those enrolled was 31 years, with some subjects in the adolescent age range. All subjects had relapsed or progressed post-HDCT and -ASCT. Of the 102 subjects, 75% had an overall response, with 34% achieving CR. The PFS for this cohort was 30% with a median follow-up of 1.5 years post-therapy. Responses were durable for a median of 2 years in those who achieved a CR. Another Phase II study of transplant-naïve subjects showed a 71% overall response...
rate, with 36% of subjects achieving CR. In this study, 5/9 of these transplant-naive patients with refractory disease subsequently became eligible for HDCT following exposure to BV, with an overall PFS of 28% at 1 year.

Side effects of BV include peripheral neuropathy (generally reversible), nausea, and fatigue. Given the acceptable toxicity profile of this agent, particularly in comparison to intensive interventions such as allogeneic SCT, the role of consolidation with an allograft after exposure to this agent is called into question. It should be noted that the durability of responses requires further study, but to date, the experience with re-exposure to BV is promising.

The impressive efficacy of BV has prompted its study in other patient populations. A study of its role in consolidation following HDCT and ASCT in subjects at increased risk of relapse is currently underway. The agent has also been integrated into standard chemotherapy regimens, with significant pulmonary toxicity noted when used in combination with bleomycin. A randomized trial comparing ABVD (doxorubicin, bleomycin, vinblastine, and dacarbazine) and AVD + BV is underway, as is a trial for those with relapsed and refractory HL using sequential BV and ICE (ifosfamide, carboplatin, and etoposide) in transplant eligible subjects.

Bendamustine is an alkylating agent with some mechanistic differences from more established alkylators, and has shown efficacy in subjects who have relapsed post-SCT (overall response rate [ORR]: 58%, CR rate: 31%, PFS: 21% at 2 years). Other agents have also shown promise, but given the success of BV, the future study of some of these agents is unlikely. Rituximab, an anti-CD20 molecule, showed promising efficacy when combined with ABVD in newly diagnosed subjects (ORR: 98%, CR/CRu rate: 93%, EFS: 83% at 5 years). A monoclonal antibody against PDI (an important T cell signaling molecule) is under study in a Phase I trial for relapsed hematological malignancies. Evaluation of the mammalian target of rapamycin (mTOR) inhibitor everolimus combined with the histone deacetylase (HDAC) inhibitor panobinostat has showed some encouraging results in a Phase I setting (ORR: 50%). Phase I research involving phosphokinase cell signaling inhibition is ongoing.

**Conclusion**

The majority of adolescents diagnosed with HL are cured of their disease with upfront therapy, typically with SDCT with or without RT. For the 10%–20% of patients who have relapsed or refractory disease, many are offered salvage chemotherapy followed by HDCT and ASCT. The role of SDCT compared to HDCT and ASCT in children and adolescents remains an area of research interest. For those adolescents who undergo HDCT and ASCT, between 30% and 70% are cured of their disease. Salvage following relapse or progression post-HDCT and -ASCT is difficult, although newer treatment modalities are showing promise. Late effects for all adolescents remain a major concern, and HDCT adds additional risks of long-term morbidity and mortality. Quality of life research in this population provides further insight into the impact of these morbidities. Newer agents such as brentuximab vedotin show promise both in terms of efficacy and toxicity profile, and are being studied in conjunction with HDCT and ASCT in an effort to consolidate responses to HDCT, as a bridge to HDCT and ASCT in combination with salvage chemotherapy, and increasingly as a component of upfront therapy to reduce the number of adolescents who ultimately require HDCT and ASCT. Risk stratification so as to intensify therapy for those at higher risk of relapse or progression is the focus of ongoing studies, ideally with the incorporation of biologic markers to improve accuracy.

**Disclosure**

The authors report no conflicts of interest in this work.

**References**


