Targeted therapy for soft tissue sarcomas in adolescents and young adults

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Abstract: Soft tissue sarcomas (STSs) are a heterogeneous group of tumors originating from the mesenchyme. Even though they affect individuals in all age groups, the prevalence of subtypes of STSs changes significantly from childhood through adolescence into adulthood. The mainstay of therapy is surgery, with or without the addition of chemotherapy and/or radiation therapy. These treatment modalities are associated, in many cases, with significant morbidity and, given the heterogeneity of tumor histologies encompassed by the term “STS”, have not uniformly improved outcomes. Moreover, some subgroups of STSs appear to be more, and others less, responsive to conventional chemotherapy agents. Over the last two decades, our understanding of the biology of STSs is slowly increasing, allowing for the development of more targeted therapies. We review the new treatment modalities that have been tested on patients with STSs, with a special focus on adolescents and young adults, a group of patients that is often under-represented in clinical trials and has not received the dedicated attention it deserves, given the significant differences in biology and treatment response in comparison to children and adults.

Keywords: synovial sarcoma, MPNST, soft tissue sarcoma, targeted therapy

Abbreviations
AJCC, American Joint Committee on Cancer; ASPS, alveolar soft part sarcoma; AYAs, adolescent and young adults; CAR, chimeric antigen receptor; COG, Children’s Oncology Group; CR, complete remission; DSRCT, desmoplastic small round cell tumor; EGFR, endothelial growth factor receptor; EORTC, European Organization for Research and Treatment of Cancer; FDA, Food and Drug Administration; FDG-PET, fludeoxyglucose - positron emission tomography; FNCLCC, Federation Nationales des Centres de Lutte Contre le Cancer; GIST, gastrointestinal stromal tumor; HDAC, histone deacetylase; Hsp90, heat-shock protein 90; IGF-1R, insulin-like growth factor-1 receptor; MPNST, malignant peripheral nerve sheath tumor; mTOR, mechanistic target of rapamycin; mTORC1, mTOR complex 1; mTORC2, mTOR complex 2; MTP-PE, liposomal muramyl tripeptide phosphatidylethanolamine; NRSTTs, nonrhabdomyosarcoma soft tissue sarcomas; ORR, overall response rate; OS, overall survival; PFS, progression-free survival; Ph+, Philadelphia chromosome-positive; PPTP, Pediatric Preclinical Testing Program; PR, partial response; RECIST, Response Evaluation Criteria in Solid Tumors; RMS, rhabdomyosarcoma; SARC, Sarcoma Alliance for Research through Collaboration; SD, stable disease; SEER, Surveillance, Epidemiology, and End Results; SINE, selective inhibitors of nuclear export; STSs, soft tissue sarcomas; SUVmax, standardized uptake value; TIL, tumor-infiltrating lymphocyte;
TKIs, tyrosine kinase inhibitors; TNM, tumor–node–metastasis; UICC, Union for International Cancer Control; VEGF, vascular endothelial growth factor; VOIT, vincristine, oral irinotecan, and temozolomide; WHO, World Health Organization; XRT, radiation treatment.

Definition and demographics of STSs

STSs, as defined by the WHO, are soft tissue tumors with malignant potential, that is, a propensity for locally destructive growth, risk of recurrence, and risk of distant metastasis.1 A common feature of this group of tumors is that they derive from mesenchymal cells that normally give rise to connective tissue. Annually, ~900 children aged <20 years and 1500 AYAs between the ages of 15 and 29 years are diagnosed with STSs (excluding Kaposi’s sarcoma) in the USA.2,3 Historically, data regarding the prevalence of these tumors in AYAs have been sparse. Over the last decade, however, efforts to fill this gap have started to shed light on this age group. The AYA population is most often defined as those in the 15- to 29-year-old age group. The incidence of cancer in this group is 2.7 times higher than that in the first 15 years of life, and ~3% of tumors in the AYA group are STSs.4 It is important to note that the prevalence of STS types dramatically changes from childhood to the age of 30 years, and this holds true even in the short interval between 15 and 30 years.5,6 In children younger than 15 years, RMS constitutes the most common STS. Even though RMS occurs less frequently in the 15- to 29-year-old age group, the survival of AYA patients with RMS is significantly worse than that of younger patients with similar features. In contrast, in older adults (>29 years) with STS, high-grade pleomorphic sarcoma, liposarcoma, leiomyosarcoma, synovial sarcoma, and MPNST together comprise about three-fourths of tumors seen. Although AYA patients most commonly present with tumors in the ICCC (International Classification of Childhood Cancer) category of fibrosarcomas and related fibromatous entities (30%), patients in this age range can also present with tumors more common in young children and older adults.

A multitude of diverse tumor histologies are grouped together within the class of STSs. Based on WHO recommendations, STSs are divided as follows: adipocytic tumors, fibroblastic/myofibroblastic, so-called fibrohistiocytic tumors, smooth muscle tumors, pericytic (perivascular) tumors, skeletal muscle tumors, vascular tumors of soft tissue, chondro-osseous tumors, GIST, nerve sheath tumors, tumors of uncertain differentiation, and undifferentiated/unclassified sarcomas.1 With increasing understanding of the molecular drivers of cancer, these histologic distinctions have undergone numerous changes over the past several decades. Following this trend, tumors are increasingly being classified based on molecular characteristics rather than histopathologic appearance, starting with the 2002 classification and then further more in the 2013 updated version.7,8 RMS is a prime example of this trend, as it has been classified historically as either embryonal or alveolar based on histopathology but more recently as either translocation positive or translocation negative, based on the presence or absence of a fusion transcript involving the FOXO1 gene. This change reflects recent data suggesting that this molecular characteristic more accurately predicts disease biology and outcomes, with translocation-negative patients usually having less aggressive disease and better outcomes regardless of histopathologic classification.6–9 In comparison to RMS, many NRSTSs are still lacking clearly defined molecular characteristics. NRSTSs in adults are usually classified based on the aforementioned WHO classification, but ICCC is traditionally used for the classification of childhood tumors. This classification system is used in the SEER program, and some of the STS tumors are not represented in this ICCC classification, because they do not appear in young children, even though they do occur in the AYA population, further complicating our ability to estimate STS incidence in the AYA population. Because of the diverse classification schemes and the overlapping age ranges in different epidemiologic studies, the exact distribution of STS subtypes in this age group is not known, but we have endeavored to compile the best available data, leaving out such entities as GIST and Kaposi’s sarcoma (Figure 1).

In addition to the variability in tumor classification schemes, there is also variability in the staging systems used for the AYA group of patients. In pediatric studies, STSs are classified as low-risk, intermediate-risk, or high-risk tumors. There is no consensus yet whether the COG or the FNCLCC system is more predictive of clinical outcome, hence this evaluation is part of the most recent COG study for NRSTS (ARST0332). In contrast, in adults, STSs are usually staged based on the TNM classification following the AJCC10 or the UICC.11 Given these diverse classification and staging systems, characterization of STS in the AYA population is far from uniform, which often makes comparison of results between different studies difficult.

The etiology of NRSTS in AYA patients is rarely known, and the majority of these tumors are thought to be sporadic. Germline cancer predisposition syndromes, such as Li–Fraumeni syndrome, neurofibromatosis, and Beckwith–Wiedeman syndrome, are sometimes associated with the development of
NRSTS. In utero exposure to marijuana or cocaine has been associated with childhood RMS, but it is unclear if this applies to the AYA group, given the delay between exposure and tumor initiation. In rare cases, radiation therapy, viral infections, or immune deficiency may play a causative role in the development of STS. In addition to the diversity in STS etiology, histology, and staging in AYA patients, this age group encompasses a large ethnic/racial and gender diversity in cancer incidence and distribution. Despite all of the differences between children and AYA patients, and between adults and AYA patients, historically, AYA patients are usually merged between children and AYA patients, and between adults and AYA patients, again being surgically approached. It has been shown that local recurrences can be surgically approached. 20 It has been shown that the likelihood of death is higher in unresectable tumors, 21 and tumor initiation. In rare cases, radiation therapy, viral infections, or immune deficiency may play a causative role in the development of STS.1 In addition to the diversity in STS etiology, histology, and staging in AYA patients, this age group encompasses a large ethnic/racial and gender diversity in cancer incidence and distribution. Despite all of the differences between children and AYA patients, and between adults and AYA patients, historically, AYA patients are usually merged between children (1–18 years), or adults (>16 years). The overall treatment outcomes are worse in AYA patients than in the pediatric population, and the AYA group is underrepresented in clinical trials.13,14 Among the proposed explanations for this observation is that these patients are being treated by either adult or pediatric oncologists, who may vary in their familiarity/unfamiliarity with studies in the “other” field; alternatively, there may be differences in biology (some tumors may respond better to adult protocols, while some may respond better on pediatric protocols). Only recently has the AYA cancer population received dedicated attention in studying the incidence, biology, and outcomes of their cancers and their treatment. There is now an effort to specifically study the AYA population in clinical trials, but results are not yet readily available. Review of every STS histology in detail goes beyond the scope of this review. We review the therapies targeting the most common groups of STS (leaving out RMS and GIST, since treatment of these tumors differs radically from the treatment of most NRSTSs), keeping in mind that much of the data presented here is extrapolated either from pediatric trials or from adult trials, rarely from AYA-focused trials.

**Current state of the field**

Despite our increasing understanding of the biology of these tumors, treatment options for NRSTSs are still limited. For most STSs, resection with 1–2 cm negative margins is the primary treatment modality. In a pediatric multi-institutional study, patients with complete resection had the best outcome, with an OS of 85.1%, versus 35.3% for those who had incomplete resection. In this study, XRT increased OS in patients with incomplete resection to 68.7%.16 These findings are in agreement with adult Phase III studies where limb-sparing surgery in combination with XRT yields similar survival as amputation alone and, therefore, represents the current standard approach.17–19 Local recurrences can again be surgically approached.20 It has been shown that the likelihood of death is higher in unresectable tumors,21 nevertheless local control is not always achievable despite aggressive surgical therapy. Definitive radiation therapy is
recommended for patients in whom the tumor cannot be surgically removed, but with radiation as the primary treatment modality, recurrence-free survival is only in the range of 30–40%.22–24 If the STS is unresectable, then neoadjuvant therapy with radiation therapy and/or chemotherapy is often recommended.25,26 Overall, it appears that some STS histologies are more chemosensitive than others. Clear classification regarding chemotherapy sensitivity and resistance has not been published, but, for example, synovial sarcoma is thought to be relatively chemotherapy sensitive, whereas MPNST is thought to be relatively chemotherapy resistant. More insight on this issue will hopefully emerge from the most recently completed COG trial for treatment of patients with NRSTS, ARST0332, since this was a primary aim of the study.

First-line chemotherapy regimens for treatment-naive patients usually consist of doxorubicin with or without addition of ifosfamide. Treatment of STS patients with doxorubicin alone showed similar OS but lower response rate and PFS compared to patients treated with doxorubicin in combination with ifosfamide.27,28 Similar studies showed higher antitumor activity, but not OS, with combination therapy. Based on the general notion that combination therapy is tolerable and potentially superior, the most recent NRSTS COG study, ARST0332, used doxorubicin with ifosfamide.29–32 As upfront therapy, docetaxel was found to be inferior to doxorubicin,33,34 but the combination of gemcitabine with docetaxel has been successfully used as therapy for recurrent disease with or without bevacizumab.35–39 Also high-dose ifosfamide- and cyclophosphamide-based therapies can be used in this setting; superiority of either has not yet been shown.40,41 In some cases of STS, even rechallenge with ifosfamide can be successful.42

Newer agents are being explored, including trabectedin, which causes DNA damage by binding to the N2 of guanine and affecting transcription regulation. Mechanisms of action are reviewed elsewhere.43,44 Trabectedin was approved in Europe in 2007 and by the US FDA in December 2015 for treatment of unresectable or metastatic liposarcoma and leiomyosarcoma, based on several studies that showed encouraging results in patients with STS.45–48 In a Phase III trial of patients with metastatic liposarcoma or leiomyosarcoma who failed conventional chemotherapy, trabectedin was superior to therapy with dacarbazine.49 Maintenance therapy has also been investigated but has not improved outcomes. Recently, a Phase III trial of the mTOR inhibitor (ridaforolimus) versus placebo given as maintenance therapy showed an improved PFS but not OS.50 Because current therapy is very toxic and nonspecific and patients with chemotherapy resistant STS histologies might not derive any benefit at all, while experiencing adverse effects, it is crucial to investigate drugs that are more selective, hopefully less toxic, and that improve the survival of our patients with STS.

**Definition of targeted therapy**

The National Cancer Institute defines targeted therapies as “drugs or other substances that block the growth and spread of cancer by interfering with specific molecules (ie, ‘molecular targets’) that are involved in the growth, progression, and spread of cancer”51. Targeted therapy should not be mistaken as an invention of the past decade, even though agents have only been labeled “targeted” more often recently. Targeted therapies have been used in cancer therapy since the development of methotrexate, which specifically targets folate metabolism. Subsequently developed chemotherapeutics more directly induced cell death via DNA damage, acting on all fast-dividing cells. Although this approach to chemotherapy has been successful for many malignancies, it has unfortunately so far not translated into high cure rates in high-risk sarcomas and carries the risk for significant adverse events. Furthermore, AYA patients are more prone to toxicities from these nonspecific agents because they often require treatment intensification due to the biology of their disease and additionally experience more side effects with the same therapy than younger children.52 Moreover, AYA survivors of STS experience significant long-term side effects, including cardiotoxicity, infertility, and secondary malignancies.53–56 Therefore, new therapies are urgently needed to improve short-term as well as long-term outcomes of AYA patients with STS. For the purpose of this review, we discuss targeted therapies as any therapy that directly targets a specific cell mechanism or cell surface marker unique or at least more prominent in cancer cells compared with normal tissue.

Several reports have shown the importance of tumor-infiltrating macrophages in cancer in general and in STS in particular.57–61 Recently, the field of cancer therapy has broadened to not only target the tumor cell itself but also target the microenvironment that helps the tumor thrive. One of these agents is mirafarmide or MTP-PE, a macrophage activator that has been studied mostly in bone sarcomas. The addition of MTP-PE to standard chemotherapy did not result in a statistically significant improvement in PFS in the study design used in the Intergroup 0133 trial,62 although in a post hoc analysis, the drug did appear to improve OS with a trend for improved event-free survival in nonmetastatic osteosarcoma.63 The analysis of the group of metastatic patients followed the same trend but did not reach statistical significance.64 A Phase II study
Targeted therapy in STS

undertaken by the EORTC Soft Tissue and Bone Sarcoma Group did not show responses in patients with STS. Given the infancy of these tumor microenvironment-modifying agents in clinical studies, we will not include them in our review. The term “targeted therapy” could also be expanded to include nanoparticle and liposomal packaging of chemotherapeutic agents, as well as antibody-mediated drug delivery. The former has recently been reviewed in the context of osteosarcoma. Even though these groups of agents present interesting treatment approaches for patients with STS, discussion of these agents goes beyond the scope of this review. A summary of targeted therapies in STS can be found in Table 1.

Table 1: Summary of results of targeted therapies in STS

<table>
<thead>
<tr>
<th>Class of drugs</th>
<th>Drug studied</th>
<th>Phases</th>
<th>Main results</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>TKI</td>
<td>Imatinib</td>
<td>II</td>
<td>Response in GIST, not in other histologies</td>
<td>69,70</td>
</tr>
<tr>
<td></td>
<td>Dasatinib</td>
<td>II</td>
<td>Response in undifferentiated pleomorphic sarcoma, currently being studied in more indolent types of STS</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>Semaxinib</td>
<td>II</td>
<td>No significant anti-STS activity</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Pazopanib</td>
<td>II and III</td>
<td>Approved by the US FDA for the treatment of STS as second-line treatment. Pediatric and adult trials ongoing</td>
<td>76,77</td>
</tr>
<tr>
<td></td>
<td>Regorafenib</td>
<td>II</td>
<td>Improved OS and PFS in LMS and improved PFS in other sarcomas</td>
<td>86</td>
</tr>
<tr>
<td>Sunitinib</td>
<td>I and II</td>
<td>Activity in ASPS</td>
<td>92–94</td>
<td></td>
</tr>
<tr>
<td>Cediranib</td>
<td>I/II</td>
<td>Activity in ASPS</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>Vandetanib, gafetinib, and erlotinib</td>
<td>Preclinical and early clinical</td>
<td>Appeared promising in STS, but no conclusive studies yet</td>
<td>100–102</td>
<td></td>
</tr>
<tr>
<td>Sorafenib</td>
<td>II</td>
<td>No objective responses</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>Tivozanib</td>
<td>II</td>
<td>Response in metastatic and unresectable STS (median follow-up 5.5 months)</td>
<td>106</td>
<td></td>
</tr>
<tr>
<td>mTOR inhibitors</td>
<td>Temsirolimus</td>
<td>I</td>
<td>Tolerable in combination with chemotherapy or other targeted agents. Phase II study results pending</td>
<td>108,109</td>
</tr>
<tr>
<td></td>
<td>Sirolimus</td>
<td>II</td>
<td>In combination with cyclophosphamide or pazopanib some patients with PR or SD</td>
<td>110,118</td>
</tr>
<tr>
<td></td>
<td>Everolimus</td>
<td>I and II</td>
<td>Investigated as monotherapy and in combination with figitumumab, or imatinib without RECIST response</td>
<td>115–117</td>
</tr>
<tr>
<td>Other pathways</td>
<td>Histone deacetylase inhibitors; multiple agents</td>
<td>I and II</td>
<td>SB939, abexinostat with or without doxorubicin, vorinostat with bortezomib: tolerable and indication of potential clinical benefit; panobinostat: 36% SDs and no CRs or PRs. Preclinical data encouraging</td>
<td>122–124, 126,128,129</td>
</tr>
<tr>
<td></td>
<td>Heat-shock protein 90 inhibitors; multiple agents</td>
<td>I</td>
<td>Retaspimycin hydrochloride: SD (60% at 6 weeks and 18% at 12 weeks). AAG tolerable in children. Ganetespib with sirolimus under investigation</td>
<td>135,137</td>
</tr>
<tr>
<td>SINE</td>
<td>I preclinical</td>
<td>Tolerable, preliminary evidence of activity</td>
<td>139,141</td>
<td></td>
</tr>
<tr>
<td>Immunotherapy</td>
<td>IGF-1R; multiple agents</td>
<td>I and II</td>
<td>Promising preclinically, but no consistent benefit in Phase II trials. Currently no further clinical studies</td>
<td>113,143–148</td>
</tr>
<tr>
<td></td>
<td>Bevacizumab</td>
<td>I</td>
<td>Alone and in combination with several traditional chemotherapeutics tolerable but clinical benefit unclear</td>
<td>35,150,151</td>
</tr>
<tr>
<td></td>
<td>Olaratumab</td>
<td>I/II</td>
<td>In combination with doxorubicin, improved PFS and OS, but mostly older adults</td>
<td>154</td>
</tr>
<tr>
<td>Ipilimumab</td>
<td>Pilot</td>
<td>Stopped early due to low accrual</td>
<td>156</td>
<td></td>
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<tr>
<td>Checkpoint inhibition</td>
<td>Anti-PD-1 therapy promising in several solid tumors. First clinical trial in STS currently ongoing. Additional molecules targeting LAG2, Tim3, and BTLA4 emerging</td>
<td>156</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tumor vaccines; multiple targets</td>
<td>I</td>
<td>Vaccine against SS18, GD2, GD3, and NY-ESO showed antibody induction. Phase II clinical data pending</td>
<td>170,171, 173,174</td>
<td></td>
</tr>
<tr>
<td>Autologous T cell transfer (NY-ESO T cell receptor)</td>
<td>I</td>
<td>In synovial sarcoma promising (four out of six with response). Follow-up study currently ongoing</td>
<td>176</td>
<td></td>
</tr>
<tr>
<td>CAR T cells</td>
<td></td>
<td>Mostly tested in hematologic malignancies and some bone sarcomas, but potentially promising modality especially in combination with immune-modulatory therapeutics</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: AAG, 17-N-allylamino-17-demethoxygeldanamycin; ASPS, alveolar soft part sarcoma; CAR, chimeric antigen receptor; CRs, complete remissions; FDA, Food and Drug Administration; GIST, gastrointestinal stromal tumor; IGF-1R, insulin-like growth factor-1 receptor; LMS, leiomyosarcomas; mTOR, mechanistic target of rapamycin; OS, overall survival; PFS, progression-free survival; PR, partial response; RECIST, Response Evaluation Criteria in Solid Tumors; SD, stable disease; SINE, selective inhibitors of nuclear export; STS, soft tissue sarcoma; TKI, tyrosine kinase inhibitor.
TKIs

Tyrosine kinases are enzymes involved in signal transduction and regulation of many cellular processes. These enzymes can be overactive in cancers, often through mutational activation, genetic rearrangements, or amplification. TKIs have been used in the treatment of several cancers and are currently being tested for the treatment of STSs. Imatinib (a multitargeted TKI) is most well known for its effects in Ph+ chronic myelogenous leukemia,67 further promising results were then seen in patients with GIST.68 Similarly, the EORTC Soft Tissue and Bone Sarcoma Group conducted a Phase II trial of imatinib where responses were seen in patients with GIST but not in other types of STS.69 Later, imatinib was evaluated in ten histologic subtypes of sarcoma by SARC. Despite sufficient patient numbers in each group and some rare responses, evaluation via a Bayesian hierarchical model did not support further evaluation of imatinib as monotherapy for STS.70 Dasatinib is a TKI (with activity against BCR-ABL, Src, and others), which has also been evaluated in STS. Among the more aggressive STS histologies, responses were seen only in undifferentiated pleomorphic sarcoma,71 but results of a study investigating dasatinib in more indolent types of STS, including ASPS, chondrosarcoma, chordoma, epithelioid sarcoma, and solitary fibrous tumor, are expected to be available soon.

Angiogenesis plays an important role in tumor growth and metastasis,72 and VEGF has been shown to be overexpressed in some STSs.73,74 Therefore, VEGF inhibition through TKI and monoclonal antibodies (discussed below) has been pursued as one avenue to target STS. Even though SU415 (semaxinib) did not provide significant antitumor activity,75 pazopanib, a multikinase inhibitor with strong antiangiogenic effects, was found to have a more favorable profile. The PAL-ETTE study, a Phase III study evaluating 369 adult patients with nonadipocytic STS who failed standard chemotherapy, showed prolonged median PFS and OS with pazopanib compared to placebo.74,77 Pazopanib was approved by the FDA in 2012 for the treatment of patients with STS who have received prior therapy. Based on these encouraging results, a Phase I study was performed by COG in pediatric patients; this study demonstrated tolerability in children with sarcoma.78 A Phase II study in pediatric patients with relapsed or refractory solid tumors is currently ongoing (NCT01956669). The combination of pazopanib with standard chemotherapy or radiation appears promising. Pazopanib in combination with paclitaxel in breast cancer patients in the neoadjuvant setting following doxorubicin and cyclophosphamide treatment showed activity but was associated with significant toxicity.79 A study evaluating pazopanib in combination with cyclophosphamide in ovarian cancer patients has been completed, and the results are currently pending.80 Pazopanib in combination with gemcitabine and docetaxel as neoadjuvant therapy for STS showed increased toxicity, but firm conclusions cannot be drawn since this study consisted of five patients only and closed early due to slow accrual.81 A randomized Phase II study treating STS patients with gemcitabine in combination with either pazopanib or docetaxel is ongoing and accruing well (NCT01593748). Furthermore, the addition of pazopanib to ifosfamide and doxorubicin in combination with radiation therapy is being studied in a COG trial enrolling pediatric and adult NRSTS patients (ARST1321). Finally, serum cytokines and angiogenic factors at baseline associated with pazopanib-specific toxicities and efficacy that might serve as biomarkers in future clinical trials or in routine clinical treatment of patients with STS have been reported.82

Regorafenib is another multitargeted TKI, with activity against angiogenic, stromal (VEGFR1–3, TIE2, FGFR1, and PDGFR-β), oncogenic (KIT and RET), and intracellular signaling (RAF1 and B-RAF) kinases among others, currently in Phase II trial (REGOSARC) for STS83 after showing activity in both colorectal cancer and GIST in Phase II studies.84,85 Preliminary results from REGOSARC demonstrated improved PFS and OS in patients with leiomyosarcoma and improved PFS in those with other sarcomas.86 Sunitinib is a TKI-targeting kinases in the PDGFR family, VEGFR and RET.87–89 Sunitinib was initially studied in renal cell carcinoma90 and GIST.91 It has activity as a single agent in a small group of patients with ASPS92,93 and in STS when combined with radiation.94,95

Cediranib is a TKI with activity against VEGFR1–3 and KIT that has been investigated in GIST and STS and caused reduced FDG-PET activity in four out of six patients with ASPS but no overall reductions in SUVmax.96 A larger Phase II prospective trial found an ORR of 35% and a disease control rate of 84% at 24 weeks in patients with ASPS treated with single-agent cediranib.97 Cediranib is tolerable in children and adolescents with solid tumors.98 In the PPTP, cediranib appeared to have an effect in combination with mTOR inhibition.99 Several other TKIs are in the early stages of evaluation. Vandetanib and gefitinib appeared promising in preclinical models.100 Gefitinib, a small molecule inhibitor of EGFR, was shown to be well tolerated in children in a Phase I study.101 Gefitinib tested in patients with solid tumors other than STS increased the bioavailability of oral irinotecan,102 which might benefit the group of patients with STS. Erlotinib, another small molecule inhibitor of EGFR, in combination with doxorubicin, seemed favorable in preclinical studies.103 Erlotinib as a single
agent followed in combination with temozolomide was tolerated in a Phase I study that included 18 pediatric patients with STS.104 Sorafenib used in Wilms tumor and RMS was tolerated, but no objective responses were observed.105 Tivozanib, a TKI with activity against VEGFR1–3 was well tolerated and showed some responses in a Phase II study in patients with metastatic and nonresectable STSs.106 One has to keep in mind that targeted therapies might harbor side effects specific to the AYA group. Antiangiogenic agents, for example, in addition to their nonspecific side effects (skin, hepatic, and gastro-intestinal), were found to have an effect on the development of the growth plate.107 Although it is tempting to believe that these “targeted” agents are more tumor specific and therefore less toxic to patients, these hopes have not been borne out in clinical trials and in routine use, and toxicity remains a major concern.

### mTOR inhibitors

Additional agents target specific pathways that are known to be upregulated in STS. mTOR is a part of two multiprotein complexes, mTORC1 and mTORC2, that signals downstream of PI3K/AKT, affecting many processes important for cancer cell survival. Rapamycin and its analogs (rapalogs) inhibit mainly mTORC1, and only after long-term treatment, mTORC2 as well. A full review of this pathway and its inherent complexity, including feedback mechanisms, goes beyond the scope of this review. A Phase I study of temsirolimus in combination with irinotecan and temozolomide in children and adolescents with relapsed and refractory solid tumors included RMS patients. The combination was tolerable in children and adolescents.108 Temsirolimus was further tested in combination with liposomal doxorubicin in patients with recurrent and refractory bone sarcomas and STSs. Here, increased exposure to sirolimus (active metabolite of temsirolimus) was seen when patients were concurrently treated with liposomal doxorubicin.109 Results of the Phase II study are forthcoming. Another Phase II study evaluated sirolimus and cyclophosphamide in the treatment of advanced sarcoma. A majority of patients had STS. Though the regimen resulted in PR or SD in some patients, it was overall deemed not superior to other “active” regimens.110 Based on the notion that mTORC2 is minimally affected by rapalogs and that negative feedback mechanisms exist, combinations with upstream signaling pathways have been tested. Temsirolimus was tested in a Phase I trial in combination with EKB-569, an EGFR inhibitor, in patients with unresectable tumors. This study included one patient with ASPS who reached a PR for three cycles. Overall, no CRs were seen and the combination caused significant toxicity.111 Temsirolimus in combination with cixutumumab (an antibody against IGF-1R) was first tested in an adult Phase I trial112 and subsequently in pediatric and AYA patients with recurrent and refractory sarcomas and showed tolerability.113

Another mTOR inhibitor, everolimus, was tested in combination with figitumumab, a monoclonal antibody against IGF-1R, in advanced sarcomas and other solid tumors. Similar to other IGF-1R studies, overall response was limited, without CRs, but strong PRs were seen in a small number of patients.114 Everolimus monotherapy again was tolerable in sarcoma patients after the failure of anthracyclines and ifosfamide but had only moderate antitumor activity.115 Combining everolimus with imatinib appeared beneficial in a case report in synovial sarcoma,116 but a Phase Ib/II study failed to achieve responses based on RECIST in synovial and other STS patients (though three patients had SD), so this combination might be effective in a subgroup of patients.117 When sirolimus was added to pazopanib in nine patients with metastatic unresectable high-grade STS who had previously failed pazopanib monotherapy, one PR, four SDs, and four PDs were seen, with a median PFS of 5.5 months. This combination might prolong the effective phase of pazopanib but has to be evaluated in larger clinical trials.118 These trials are currently ongoing in solid tumors (NCT01072890 and NCT01184326). Ridaforolimus was tested as monotherapy in patients with STS and showed clinical benefit responses (defined as CR, PR, or SD) in 21.1% of patients, but only one patient in the cohort of other STS showed a PR and there were no CRs observed.119

### Drugs that target other pathways

AYA sarcomas are distinct from adult carcinomas in their genetic and epigenetic characteristics. While adult carcinomas often have a significant mutational burden, gene mutations in sarcomas appear to be less frequent,120 and therefore, epigenetic alterations might have a stronger influence on sarcomagenesis.121 HDAC inhibitors are a particularly promising group of epigenetic modifiers. These drugs have been used more in the setting of hematologic malignancies but are increasingly being evaluated in patients with solid tumors. A Phase II trial using SB939 in patients with recurrent or metastatic translocation-associated STS showed tolerability, but efficacy could not be evaluated due to unavailability of the drug.122 The same drug was tested in a Phase I pediatric trial in patients with refractory solid tumors. The majority of patients had Ewing’s sarcoma, but the drug appeared to be well tolerated.123 Another Phase I study again showed tolerability of abexinostat in combination with doxorubicin.124 The combination of vorinostat with bortezomib (a proteasome inhibitor) was tested in a Phase I study of patients with...
advanced solid tumors and appeared to have a favorable side effect profile, with some clinical responses.\textsuperscript{125} Panobinostat was evaluated in a Phase II trial in patients with advanced previously treated STS. A total of 36\% of patients achieved SD, while no PRs were seen.\textsuperscript{126} General tolerability of HDAC inhibitors in the pediatric population has been shown in a Phase I study of vorinostat.\textsuperscript{127} Preclinical studies in epithelioid sarcoma\textsuperscript{128} and MPNST\textsuperscript{129} are encouraging, providing further impetus to explore these drugs in the clinical setting.

Hsp90 is a member of the heat shock group of molecular chaperones involved in the maintenance of protein folding and assembly.\textsuperscript{130,131} Due to the ubiquitous requirement for heat shock protein function in signal transduction pathways, and in the proliferation and maintenance of cancer cells, agents targeting Hsp90 have been developed.\textsuperscript{132–134} One Phase I study of an Hsp90 inhibitor, retaspiycin hydrochloride (IPI-504), included STS patients. A total of 60\% of patients with STS showed SD for at least 6 weeks, but only 18\% at 12 weeks.\textsuperscript{135} Severe hepatic toxicity was noted in a Phase III trial of the same drug (NCT00688766), which prompted change in dosing.\textsuperscript{136} The Hsp90 inhibitor 17-AAG was found to be well tolerated in pediatric patients, though the study included only one patient with STS (DSRCT).\textsuperscript{137} Ganetespib in combination with the mTOR inhibitor sirolimus is currently under investigation for patients with unresectable sarcomas and MPNST, in a SARC Phase I/II study (NCT02008877).

SINE inhibitors are a new group of small molecules that target nucleocytoplasmic transport.\textsuperscript{138} Selinexor has shown preclinical activity in sarcomas,\textsuperscript{139} with preliminary evidence of activity in STS patients,\textsuperscript{140} and furthermore appears to be tolerable in children.\textsuperscript{141}

**Immunotherapy**

Immunotherapy to treat cancer has been explored for several decades and was initially restricted to immunogenic tumors. In the early stages, IL-2 therapy was considered as a breakthrough in melanoma therapy. When applied to sarcomas, some responses were seen in osteosarcoma but not in STSs.\textsuperscript{142} Cancer immunotherapy has since expanded, and antitumor immunity can be achieved by several means: transfer of preformed antibodies (which can either be directly therapeutic, for example, trastuzumab, or can indirectly target cancer cells, for example, immune checkpoint inhibitors), vaccine strategies that activate host T cells in vivo, or adoptive transfer of in vitro activated T cells. Recently, several new immunotherapeutic targets were found in STS that may allow more widespread application of immunotherapy to sarcomas.

**Monoclonal antibodies**

Therapy with monoclonal antibodies, such as alemtuzumab (CD52), trastuzumab (HER2), brentuximab vedotin (CD30), rituximab (CD20), and blinatumomab (CD19 and CD3), has revolutionized the treatment of many cancers. IGF-1R is a target that was thought to be ideal in bone sarcomas and was therefore tested with much enthusiasm in STSs as well. One antibody targeting IGF-1R, cixutumumab, was used in a Phase II trial for children with refractory or recurrent solid tumors. Of the 20 patients with RMS, one patient had a PR, and none of the ten patients with synovial sarcomas responded.\textsuperscript{143} Since it had previously been seen that cixutumumab had better efficacy in combination with mTOR inhibitors,\textsuperscript{144,145} it was combined with temsirolimus in an adult Phase II study enrolling AYA patients with chemotherapy-refractory sarcomas. Even though the primary endpoint of PFS at 12 weeks was reached in 31–39\% of patients, no CRs were seen and only 2–3\% of STS patients achieved a PR.\textsuperscript{142} A Phase II COG study of the same combination showed equally disappointing results, and based on limited drug availability (related to the failure of these agents in clinical trials treating a variety of carcinomas), no further studies of this combination are currently underway.\textsuperscript{113}

Based on these initial exciting preclinical data, several other agents targeting IGF-1R were tested as single agents in Phases I and II clinical trials. Most of them showed great responses in singular patients, but no benefit overall in larger cohorts. These agents include R1507,\textsuperscript{146} AVE1642,\textsuperscript{147} MK-0646,\textsuperscript{148} and ganitumab alone or in combination with conatumumab (death receptor 5 agonist).\textsuperscript{149} These results suggest that agents targeting IGF-1R might benefit a small subset of patients, but our current understanding of the biology of these tumors does not allow for selection of these patients yet.

Additional monoclonal antibodies with different targets have also been tested. As discussed earlier, inhibition of angiogenesis is thought to be a promising approach to treating STS. Bevacizumab, an anti-VEGF antibody, was tested in combination with docetaxel and gemcitabine in chemotherapy-naive patients. It was well tolerated, but its clinical effect was unclear in this Phase Ib study.\textsuperscript{15} Pediatric studies have evaluated bevacizumab in combination with irinotecan alone,\textsuperscript{150} or in combination with VOIT (vincristine, oral irinotecan, and temozolomide).\textsuperscript{151} In these studies, the treatments were tolerable, but benefit was unclear. Among STS, HER2 expression was found in synovial sarcomas\textsuperscript{152} and trastuzumab was found to be tolerable in the pediatric age group in a Phase II study of patients with Ewing’s sarcoma and osteosarcoma, but
efficacy in STS remains controversial and there have been no other prospective clinical trials published in STS patients.

In a Phase Ib/II study, olaratumab, a PDGFR-α inactivating monoclonal antibody, in combination with doxorubicin was compared with doxorubicin monotherapy in patients with unresectable or metastatic STS without prior anthracycline treatment. The olaratumab arm showed improved median PFS and median OS. Although encouraging, these results might be difficult to apply to children and AYA patients since the youngest patient in the study was 22 years old, with a median age of 58.5 years, with a slightly different spectrum of STS histologies than one would expect in the AYA population.

PD-1 and CTLA-4 mediate T-cell-inhibiting signals and have been found to be present in tumors, impairing the natural immunity against cancer. Inhibition of these pathways leads to T-cell activation. This approach showed promising results in melanoma and was translated successfully to several other solid tumors. Initially, ipilimumab, an antibody against CTLA-4, was developed for therapy in metastatic melanoma. Ipilimumab was then tested in synovial sarcoma patients in a pilot study, but the study was stopped due to slow accrual, no response based on RECIST, and lack of an immune response (only six patients enrolled).

TILs have been demonstrated in sarcomas, and while PD-L1 expression did not correlate with aggressive features or clinical outcome, targeting this pathway might prove useful in STS. Monoclonal antibodies were designed that block the inhibitory signal of PD-1 on T cells, thereby activating T-cell responses. Pembrolizumab, an anti-PD-1 antibody, demonstrated activity in melanoma and was approved by the FDA in September 2014. The results of the first trial of anti-PD-1 monotherapy utilizing pembrolizumab in patients with advanced sarcomas (SARC028) were presented at the annual meeting of the American Society for Clinical Oncology in 2016 (Chicago, IL, USA) and showed limited activity, with infrequent responses seen in patients with osteosarcoma, pleomorphic sarcoma, liposarcoma, and chondrosarcoma. Another PD-1 inhibitor, nivolumab, was initially approved for the treatment of melanoma by the FDA in 2014. Several trials show activity in other solid tumors, and it gained approval in non-small-cell lung cancer, renal cell carcinoma, and Hodgkin lymphoma shortly thereafter. In melanoma, it has been shown that the combination of anti-PD-1 and anti-CTLA-4 therapy is superior to monotherapy with either agent and also caused increased toxicity. Chan et al found that responders and nonresponders to anti-PD-1 therapy in melanoma can be grouped based on their mutation and neoepitope signatures. This approach might increase our ability to select patients with higher likelihood of responding to immune checkpoint therapy. New checkpoint inhibitors are currently under investigation, including molecules targeting LAG3, Tim3, and BTLA4. One could also envision the combination of immune checkpoint blockade and vaccine trials (decrease immune evasion and increase cytotoxic T cells), conventional chemotherapy (eg, doxorubicin, which is thought to result in immunogenic cell death and already proven to be useful in many STSs), HDAC inhibitors, or radiation therapy.

Tumor vaccines

Synovial sarcoma is an attractive tumor for immunotherapeutic approaches because it expresses the cancer testis antigen NY-ESO-1 at a frequency approaching 100%. Other tumor antigens overexpressed in STSs are SSX2/3, MAGE, GAGE, and WT1. Also, fusion protein expression in STS (such as SS18-SSX in synovial sarcoma, PAX3/7-FOXO1 in RMS, TLS-CHOP in myxoid liposarcoma, and EWSR1 in clear cell sarcoma, myxoid chondrosarcoma, DSRCT, and others) can potentially be used as selective immunotherapy targets. Vaccine trials targeting SS18 in patients with synovial sarcoma showed immunologic responses, and a subsequent clinical trial showed SD in vaccination groups. Gangliosides GD2 and GD3 are expressed in many sarcomas, and vaccine trials in sarcoma patients targeting these antigens elicit immune responses. A randomized Phase II clinical trial examining a trivalent GM2, GD2, and GD3 vaccine in patients with metastatic disease, rendered disease-free after surgery, showed antibody induction but no change in PFS. Follow-up for OS is ongoing, and results so far have only been published as an abstract. Dendritic cell vaccines have been tested in a Phase I clinical trial in children with solid tumors and sarcomas and appear to be well tolerated and result in responses in some of the children. As an alternative to relying on active immunization, autologous T cells transduced with an NY-ESO-1 T-cell receptor have been adoptively transferred to six patients with synovial cell sarcoma. Four had a response and one had a durable response for 18 months. A follow-up study is currently recruiting patients with sarcomas (NCT02319824).

CAR T cells

Another targeted therapy approach pioneered in hematologic malignancies is the use of CAR T cells. These are T cells that have been transduced with a genetically engineered T-cell receptor with a specific, targeted extracellular antigen recognition domain, a transmembrane domain, and an intracellular signaling domain. Even though CAR T cells have shown great promise in hematologic malignancies,
this success has not yet been translated to solid tumors or sarcomas. Thus far, the CAR T cell experience in STS is limited. CAR T cells directed at the fetal acetylcholine receptor to target RMS have been developed but have not gone beyond the preclinical testing phase. CAR T cells are under investigation in bone sarcomas targeting GD2 in Ewing’s sarcoma and osteosarcoma and HER2 in osteosarcomas. One Phase I trial that included mostly patients with bone sarcomas, but one patient with DSRCT, showed tolerability of HER2 CAR T cells. In solid tumor CAR T cell therapy, the tumor microenvironment seems to interfere with proper T cell function and this might also apply to sarcomas. New approaches incorporating immune-modulatory strategies, such as PD-1 or gamma delta T cells into CAR T cell therapeutic approaches, are being investigated.

Conclusion

STSs in pediatric and AYA patients remain a therapeutic challenge. Many targeted agents are on the horizon, but none have provided the long anticipated breakthrough direly needed for these patients. For now, therapy is still mostly based on surgery, radiation therapy, and traditional chemotherapy approaches. Especially in our pediatric and AYA population, even when cure can be achieved, long-term side effects are significant. Obstacles to improvements in the field are low patient numbers (and therefore slow accrual to clinical trials) and tremendous differences in tumor biology among histologic subtypes (grouping of tumors in clinical trials with vastly different responses to therapy). Our knowledge of the biology of these tumors has increased tremendously over the last two decades, and there is hope that further advances in our understanding will continue to produce targeted agents that can be tailored to the molecular drivers in various histologic subtypes of STSs.

Disclosure

The authors report no conflicts of interest in this work.

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