NF1-Driven Rhabdomyosarcoma Phenotypes: A Comparative Clinical and Molecular Study of NF1-Mutant Rhabdomyosarcoma and NF1-Associated Malignant Triton Tumor

Henry de Traux de Wardin, MD^{1,2} (**b**)[;](https://orcid.org/0000-0002-1260-8078) Josephine K. Dermawan, MD, PhD³ (b); Fabio Vanoli, PhD¹ (b); Samuel C. Jiang¹; Samuel Singer, MD⁴; Ping Chi, MD, PhD^{5,[6](https://orcid.org/0000-0002-0159-5531)} (b); William Tap, MD^{[5](https://orcid.org/0000-0001-7779-2796)} (b)[;](https://orcid.org/0000-0003-0724-8263) Leonard H. Wexler, MD⁷ (b); and Cristina R. Antonescu, MD¹ (b)

DOI<https://doi.org/10.1200/PO.23.00597>

CONCLUSION Patients with NF1-mutant ERMS lacking TP53 alterations may benefit from dose-reduction chemotherapy. On the basis of the diagnostic challenges and significant treatment and prognostic differences, molecular profiling of challenging tumors with rhabdomyoblastic differentiation is recommended.

Creative Commons Attribution Non-Commercial No Derivatives 4.0 License

INTRODUCTION

Rhabdomyosarcomas (RMSs) comprise a heterogeneous clinical and molecular group of sarcomas showing various degrees of myogenic differentiation. Despite an increased application of next-generation sequencing (NGS), most clinical decisions are not informed by specific molecular alterations. Only recently, the therapeutic strategies have been guided by certain genomic landscapes in patients with embryonal RMS (ERMS). Specifically, Children's Oncology Group (COG) trial ARST2032 excludes patients with high-risk genomic features (TP53 and MYOD1) from dose reduction. In addition, NGS studies have shown that alterations of NF1 tumor suppressor gene is the second most frequent genetic event in ERMS, after RAS isoform mutations.^{1-[4](#page-9-1)} To our knowledge, as no dedicated study to date focused on this alteration in RMS, our investigation evaluated a molecularly homogeneous subset of NF1-mutant RMS in comparison with another sarcoma with RMS differentiation driven by similar NF1 alterations, that is, malignant triton tumor (MTT).

TP53 alterations.

CONTEXT

Key Objective

To contrast the main clinical and genomic findings between NF1-mutant rhabdomyosarcoma (RMS) and NF1-related malignant triton tumor (MTT; malignant peripheral nerve sheath tumor with RMS differentiation).

Knowledge Generated

Despite the morphologic and clinical overlap between these two groups of tumors, their genomic landscape is quite distinct and can be used in diagnostically challenging cases as an adjunct molecular tool. Moreover, these two entities are associated with vastly different outcomes, showing that patients with MTTs followed a highly aggressive clinical course, with a dismal 33% 5-year overall survival (OS) and 46% risk of metastasis. By contrast, patients with NF1-mutant RMS demonstrate a 70% 5-year OS.

Relevance

Our findings highlight the critical impact of precision oncology in further molecular subclassification of rare sarcoma entities that display shared RMS phenotypes.

METHODS

Patient Selection

The files of the Department of Pathology and cBioPortal^{[5](#page-9-2)} were searched for RMS harboring NF1 gene alterations, managed at our institution between 2011 and 2022 with available targeted DNA sequencing (MSK-IMPACT) data. The study was approved by the institutional review board (IRB) committee (IRB 02-060). All study patients provided written informed consent to the use of their genomic data for research (IRB 12-245). Patient and tumor characteristics, treatment modalities, and follow-up were collected from the charts. In all patients the diagnosis was confirmed (C.R.A.) by incorporating histomorphology, immunohistochemistry, and molecular findings.

Similar criteria were applied for the control group of MTT, in which either germline or somatic NF1 genetic alterations were demonstrated by NGS or a documented clinical and/or family history of neurofibromatosis type 1 (NF1). In four patients with MTT, matched normal blood/DNA and appropriate consent was available to evaluate for germline NF1 mutations. The presence of rhabdomyoblastic divergent differentiation was identified by morphology and confirmed by desmin and myogenin positivity, whereas the diagnosis of malignant peripheral nerve sheath tumor (MPNST) was further confirmed by loss of H3K27me3 expression in all 11 cases tested.^{[6](#page-9-3)} For patients with RMS, risk group assignment was based on current guidelines.^{[4](#page-9-1)} For MTT, all patients were considered high risk.

Next-Generation Targeted Sequencing

All cases were tested on the MSK-IMPACT, a targeted DNAbased sequencing panel $(410-505$ genes)^{[6](#page-9-3)} to assess mutational landscape and copy number alterations. FOXO1 gene rearrangements were excluded in most ERMS cases by fluorescence in situ hybridization or Archer FusionPlex.[7](#page-9-4) The germline analysis included 76 genes on the MSK-IMPACT panel associated with hereditary cancer predisposition.^{[8,](#page-9-5)[9](#page-9-6)} For copy number calling, a set of normal FFPE and blood control samples were used for reference diploid genome comparison. Coverage of targeted regions was computed using the GATK DepthofCoverage tool.^{[10](#page-9-7)} For each tumor sample, the matched patient-derived normal sample was also subjected to the same copy number variant calling algorithm. Log-ratio coverage values were subsequently segmented by circular binary segmentation, and segmented values were input into the ASCETS algorithm^{[11](#page-9-8)} to yield whole chromosomal arm-level calls.

Therapeutic Modalities

For patients with RMS, the initial treatment included multidrug chemotherapy regimens and radiotherapy, according to their risk group and COG clinical trials. For patients with MTT with localized disease, the initial management was upfront surgical resection with wide margins. Adjuvant radiotherapy was considered in selective cases on the basis of the location and margin status. Patients presenting with locally advanced/unresectable primary tumor or metastatic disease were treated with radiotherapy and/or doxorubicinbased chemotherapy regimens. Recurrent disease was managed with a combination of local control (palliative surgery, radiotherapy) and systemic chemotherapy.

Reverse Transcription-Quantitative Polymerase Chain Reaction Analysis

RNA was extracted, and reverse transcription-quantitative polymerase chain reaction (RT-qPCR) was done as previ-ously described,^{[12](#page-9-9)} with primers listed in Appendix [Table A1.](#page-12-0)

Statistical Analysis

Survival analysis by comparison of hazard ratios using logrank P testing, and visualization of Kaplan-Meier curves was performed using R packages survminer version 0.4.9 and survival version 3.2.[13](#page-9-10) (CRAN¹³). Mutations and gene-level copy number alterations were visualized using the OncoPrint function in the R package ComplexHeatmap version 2.8.0.^{[14](#page-9-11)}

RESULTS

Clinical Features and Outcome of NF1-Mutant RMS Cohort

Twenty two patients with RMS (seven female, 15 male) were identified, with an age range of 2-70 years (median, 17). All except one were ERMS, with a single spindle cell RMS (SRMS) harboring a hotspot MYOD1 L122R mutation. The most common (91%) locations were head and neck ($n = 8$), extremity ($n = 6$), and paratesticular ($n = 4$; [Table 1;](#page-3-0) Appendix [Table A2](#page-13-0)). Most patients were classified as low (41%) or intermediate risk (50%). Two patients were classified as high risk. Six patients died of disease, including five intermediate-risk (one SRMS, four ERMS) and one high-risk ERMS, after experiencing local ($n = 4$) or metastatic ($n = 2$) relapse (median time to relapse 12.4 months).

Most patients with RMS (68%) were treated by pediatric oncology while few adult age patients were managed by adult sarcoma oncology (32%). All patients with low-risk pediatric ERMS were treated as per ARST-0331-A (ClinicalTrials.gov identifier: [NCT00075582](https://www.clinicaltrials.gov/ct2/show/NCT00075582)) while intermediate risk per D9803 (ClinicalTrials.gov identifier: $NCT00003958$; n = 4), ARST-1431-A (ClinicalTrials.gov identifier: [NCT02567435\)](https://www.clinicaltrials.gov/ct2/show/NCT02567435), or ARST-0531-A (ClinicalTrials.gov identifier: [NCT00354835\)](https://www.clinicaltrials.gov/ct2/show/NCT00354835). By contrast, patients with RMS treated by adult medical oncology received neoadjuvant vincristine, dactinomycin, and cyclophosphamide (VAC) chemotherapy, followed by surgical resection and adjuvant radiotherapy.

Among the pediatric cohort, 8 of 15 (53%) experienced disease recurrence (six local, one regional lymph nodes) or progression on primary treatment (one patient; median time to relapse 22 months; [Fig 1\)](#page-4-0). Four pediatric patients died of disease after developing relapse (27%; one SRMS, three ERMS), and one is alive with disease.

Among the adult cohort, 2 of 7 (29%) experienced metastases (median time to relapse 5 months) and died of disease. Both patients were treated with second-line chemotherapy, and one received additional radiotherapy and surgery ([Fig 1\)](#page-4-0).

Clinical Features and Outcome of NF1-Mutant MTT

Thirteen MTTs harboring germline and/or somatic NF1 alterations and/or clinical findings in keeping with NF1 syn-drome were selected ([Table 1](#page-3-0); Appendix [Table A3](#page-14-0)). There were eight female and five male patients, with an age range of 2-78 years (median, 37 years). Chest wall and thigh location accounted for 77% of cases (five each). Two patients with MTT presented with distant metastatic disease. Only one patient developed MTT in prior radiation field, 8 years postradiation for breast cancer. Disease relapse occurred in 9 of 13 patients (69%) and was more frequently metastatic (6 of 9, 67%) than locoregional (3 of 9, 33%). The median time to recurrence was 10.6 months (range, 0.5-40.7). All metastases occurred in the lungs. Two patients progressed while on primary treatment. Ten patients (77%) died of disease.

Two thirds (9 of 13) of patients were managed by the adult sarcoma oncologists. Seven patients with localized disease underwent up-front gross resection, followed by radiotherapy in 5 of 7 cases and adjuvant chemotherapy in 3 of 7 cases (one VAC, two ifosfamide and doxorubicine). Six patients experienced relapse, four metastatic and two locoregional (Appendix [Table A3](#page-14-0)). Two patients progressed during primary or second-line treatment. The median follow-up time was 6.2 years, and the median survival was 2.4 years (7 of 9 died of disease). Four patients were managed by pediatric oncology (age range, 2-27 years). Disease recurrence occurred in 3 of 4 cases, two metastatic (lungs) and one regional. All three patients succumbed to disease. The median follow-up time was 7.3 years, with a median survival of 2.7 years.

Three patients were initially misdiagnosed as RMS, including one 2-year-old with a paratesticular tumor (case 29) and two adult patients with lower extremity tumors (cases 26 and 27); however, they were subsequently reclassified as MTT on the basis of the NGS showing deep deletions in either SUZ12 or EED genes for cases 26 and 27 (Appendix [Fig A1\)](#page-10-0).

Spectrum of NF1 Gene Alterations in RMS and MTT

Germline NF1 Alterations

Among the 14 ERMSs tested, none exhibited germline NF1 alterations. In the MTT group, four cases had germline DNA sequencing: three NF1 loss and one wild-type. Overall, 7 of 13 (54%) had NF1 syndrome confirmed either by germline DNA sequencing (n = 3) and/or clinical features (n = 4). All three patients with confirmed germline also displayed clinical features of NF1 syndrome. In the remaining four patients lacking germline sequencing, the confirmatory clinical findings included café au lait spots and axillary freckling, cutaneous, and plexiform neurofibromas. In three of these tumors, no somatic NF1 alterations were detected by MSK IMPACT testing (Appendix [Table A4](#page-14-1)).

Somatic NF1 Alterations

In the NF1-mutant RMS cohort, all NF1 alterations were deemed somatic, mostly truncating mutations (17 of 22; deletions, nonsense mutations), insertions (2 of 22), and splicing variants (2 of 22). The hotspot R134* truncating SNV

de Traux de Wardin et al

TABLE 1. Clinicopathologic Findings for NF1-Altered RMS and MTT Patient Cohorts

Abbreviations: AWD, alive with disease; DOD, died of disease; ERMS, embryonal RMS; MTT, malignant triton tumor; NED, no evidence of disease; RMS, rhabdomyosarcoma; SRMS, spindle cell RMS.

NF1-Mutant Rhabdomyosarcoma

FIG 1. Diagrammatic breakdown of patients with NF1-RMS on the basis of age, risk stratification, and outcome. AWD, alive with disease; DOD, dead of disease; NED, no evidence of disease; RMS, rhabdomyosarcoma.

was the most common alteration ($n = 3$; [Fig 2\)](#page-4-1). The single NF1-altered SRMS had a MYOD1 gene amplification, MYOD1 L122R mutation, and a deep NF1 deletion.

In the MTT group, 10 (77%) patients had somatic NF1 mutations (four truncating SNVs, two deep deletions, two splicing variants, two frameshift deletions). Among them, three had in addition a germline mutation, one case had a clinical history of NF1 syndrome, and two lacked confirmation of NF1 syndrome through either germline DNA sequencing or clinical records while for the remaining four cases, there were insufficient clinical data and lack of germline sequencing for a conclusive assessment. However, these cases displayed somatic variant allelic frequencies ranging between 74% and 100% (Appendix [Table A4](#page-14-1)).

Three (23%) patients had no evidence of somatic NF1 alteration by MSK-IMAPCT; however, they harbored clinically documented NF1 syndrome.

FIG 2. NF1 somatic and germline alterations status and distribution in the two cohorts. Lollipop plot with the spectrum of NF1 alterations, including NF1-mutant RMS tumors (above) and MTT tumors (below), representing the protein localization and type of NF1 genomic alterations. In green, missense mutations; black, truncating mutations (nonsense, nonstop, frameshift deletion, frameshift insertion, splice site); brown, in-frame mutations (in-frame deletion, in-frame insertion); orange, splice mutations. Red star indicates germline alterations. MTT, malignant triton tumor; RMS, rhabdomyosarcoma.

Genomic Landscape and Co-Occurring Gene Alterations in NF1-RMS and NF1-MTT

The median tumor mutation burden (mt/mb) was three (range, 1-8) mt/mb among MTT with germline NF1 mutations, two (range, 1-22) mt/mb among MTT without NF1 germline mutations, and three (range, 1-22) mt/mb among NF1 mutant RMS.

Most NF1-Altered RMS Are Embryonal Subtype and Coexisting TP53 Mutations Are Associated With Poor Outcome

In the ERMS cohort, TP53 missense or splicing alterations (8 of 22; 36%) and loss-of-function BCOR alterations (5 of 22; 23%) were the most common and mutually exclusive events ([Fig 3\)](#page-5-0). Three cases had hotspot NRAS alterations (Q61L, Q61K, G13V) and one HRAS amplification, which were mutually exclusive from TP53 alterations. Four (18%) cases showed MYC amplifications which were mutually exclusive from BCOR alterations. CDKN2A/B deletions occurred in two (9%) cases. Arm-level copy number gain/amplifications were detected in 8q, 20p, and 20q in more than half of the cases. In total, 9 of 22 (41%) tumors had additional alterations in the RTK-RAS pathway. In three (14%) cases, no other pathogenic mutations were found apart from NF1 alterations. Both high-risk ERMSs harbored alterations in TP53 gene and SOS1, NRAS amplification in one case and ATRX splice mutation in the other. Among the intermediate-risk ERMS ($n = 10$), six had TP53 alterations and two CDKN2A/2B deletions. Among the low-risk ERMS ($n = 9$) none had TP53 or CDKN2A/2B alterations, instead harbored BCOR loss in three cases, NRAS or HRAS alterations in two cases, and the remaining exhibited multiple CNV rearrangements. No alterations of SUZ12 and EED genes of the PRC2 complex were found in this cohort.

FIG 3. Oncoprint summary of molecular alterations in (A) 22 NF1-altered RMS compared with (B) 13 NF1-MTT. Each patient represents a column tagged by their case number below, and each gene query is listed in a row. Age groups and sex are shown color-coded. Mutation detection frequency (left column, %) is applied to each of the two cohorts tested by NGS. MTT, malignant triton tumor; NGS, next-generation sequencing; RMS, rhabdomyosarcoma; VAF, variant allelic frequency.

NF1-MTT Are Associated With a Unique Genomic Landscape Including CDKN2A/B and PRC2 Complex Loss-of-Function Alterations

The MTT group showed common CDKN2A/2B deep deletions (62%) and PRC2 complex loss-of-function alterations (54%), all except one being SUZ12 alterations (nonsense mutation, frameshift deletion, or splicing) while one had an EED intragenic deletion. SUZ12 or EED alterations were not detected in six cases, despite the loss of H3K27me3 expression in all, suggesting either undetected truncations or yet undefined mechanisms of PRC2 inactivation. Three patients with a proven history of NF1 and no detectable somatic NF1 alterations harbored CDKN2A/B loss and PRC2 complex dysregulation through SUZ12 truncating mutations ($n = 2$) or NOTCH1 missense mutation ($n = 1$).

TP53 truncating or hotspot missense mutations occurred in 38% cases, which were mostly mutually exclusive from CDKN2A/2B alterations. All except one tumor had at least either a loss of CDKN2A/2B or TP53 or a combined alteration of PRC2 complex genes and TP53 (Fig 3 ; Appendix Table A_4). One case (case 29) exhibited none of these alterations.

Survival Analysis

The NF1-altered RMS cohort had a median follow-up of 5.1 years (range, 0.5-11.6), with a 5-year event-free survival (EFS) of 44% and a 5-year overall survival (OS) of 70% (Appendix [Fig A2A](#page-11-0)). No adverse factor was significant by univariate analysis. Trunk location $(n = 2)$ was associated with worse EFS and OS (hazard ratio [HR], 1.704; $P < .001$) compared with other locations ([Fig 4A\)](#page-7-0). High-risk group was also associated with adverse OS (HR, 2.24; log -rank P = .022) while low-risk patients had a 5year OS of 100% (Fig $\sqrt{4B}$). Patients with NF1-altered RMS with coexisting somatic TP53 alterations had a 5-year OS of 24% compared with 90% in the TP53 wild-type setting (HR, 2.38; log-rank $P = .0059$; Fig $4C$). The six patients (four pediatric, two adult) who died of disease had TP53 alterations (4 of 6), CDKN2A loss (1 of 6), or MYOD1 L122R point mutation (1 of 6). The patients with active metastatic progressive disease after primary care harbor a TP53 hotspot SNV.

The median follow-up time for the MTT group was 6.5 years (range, 3.6-16.7), and the median survival was 2.6 years. This group had an aggressive clinical outcome, with a 5- year EFS of 9.5% and a 5-year OS of 33% (Appendix [Fig](#page-11-0) [A2B\)](#page-11-0). Nine patients developed relapse (six lung metastases), and 10 died of disease (Appendix [Table A3\)](#page-14-0). No clinical factors were significant by univariate analysis. No survival difference was observed between patients with germline NF1 alterations or somatic NF1 alterations only. No other molecular alterations were found to significantly affect survival in the MTT cohort.

Expression Patterns of Myogenic Markers by RT-qPCR

We further assessed the differential mRNA expression of key myogenic markers in NF1-mutant RMS, MTT, and normal skeletal muscle control by RT-qPCR (Appendix [Fig A3\)](#page-11-1). The results showed that the ERMS displayed significant upregulation of DESM, MYOD1, and PAX7 myogenic genes akin to normal muscle while overexpression of MYOG, PAX3, and PAX7 myogenic markers were detected in MTT.

DISCUSSION

RMS is the most frequent pediatric soft tissue sarcoma with a 70% survival rate.^{[15-](#page-9-12)[18](#page-9-13)} In addition to RMS, other mostly unrelated tumor types may display rhabdomyosarcomatous phenotypes, such MPNST, malignant ectomesenchymoma, and so on. MTT is a rare, aggressive subtype of MPNST showing rhabdomyoblastic differentiation^{[19](#page-9-14)} and commonly associated with germline or sporadic NF1 alterations.^{[6](#page-9-3)[,20](#page-9-15)-[22](#page-9-16)} As the distinction between MTT and NF1-RMS can be challenging and may have clinical impact, we sought to investigate the clinicopathologic findings and molecular landscape of a cohort of 22 NF1-mutant RMS compared with a group of 13 NF1-associated MTT, to better define their pathogenesis. We focused on NF1-altered RMS as it is the second most common genetic alteration in ERMS, with no previous study fully dedicated to this specific genotype to date, to our knowledge. Moreover, the shared NF1 alterations with MTT further trigger diagnostic challenges.

First, patients with NF1-altered RMS showed a similar site predilection and risk group distribution compared with other large series of ERMS, including all genomic subsets.^{[1](#page-9-0),[19](#page-9-14)} Furthermore, the NF1-altered group shared mutational patterns with other cohorts of ERMS, with BCOR, NRAS, and TP53 alterations as prevailing co-occurring events. However, previous reports described higher rates of these coexisting alterations, BCOR in 75%, TP53 in 45%, and NRAS in 38% of cases^{[1](#page-9-0)} while our cohort exhibited lower rates of 23% , 36% , and 18%, respectively.

While this assumption deserves further larger-scale assessment, our focused analysis of NF1-mutant ERMS highlights that relapsed disease was confined to locoregional sites in all pediatric patients, contrasting with previous larger studies describing a third of ERMS relapses to be metastatic.^{[23](#page-9-17)} The 70% 5-year OS in our group was similar to 65%-70% for all-comers ERMS cohorts.[1,](#page-9-0)[2](#page-9-18) Previous published series of pediatric low-risk ERMS showed a 5-year survival of 75%-90%, with current efforts being directed toward dose-reduction chemotherapy.^{[1,](#page-9-0)[17](#page-9-19)[,24](#page-9-20)-[26](#page-9-21)} Remarkably, our low-risk NF1-ERMS had 100% 5-year survival rate. The adverse prognostic impact of TP53 alterations on ERMS survival is further confirmed within our cohort (HR, 2.38, $P =$.0059).[1](#page-9-0)[,4,](#page-9-1)[27](#page-9-22) This finding provides additional support for using TP53 alterations in current risk stratification, 28 especially in the context of intermediate-risk ERMS.

FIG 4. OS correlates with clinical and genomic factors in patients with NF1-altered RMS tumors. OS significant correlations included (A) trunk localization (P < .0001) compared with other sites (including extremity), (B) risk groups (P = .022), with low-risk tumors associated with 100% 5-year OS. (C) TP53 alterations ($P = .0059$). OS, overall survival; RMS, rhabdomyosarcoma.

To our knowledge, our NF1-altered MTT group represents the largest and most comprehensive combined clinical and molecular investigation to date. The association with NF1 syndrome was documented in half of our cases, comparable with published series of conventional high-grade MPNST.^{[29](#page-9-24)-[31](#page-9-25)} This finding suggests that the presence of NF1 mutation in MTT does not imply a de facto NF1 syndrome setting. On the basis of the high NF1 somatic variant allelic frequency ratio and no preexisting neurofibromas within the resected specimens, it is likely that in the remaining patients, the MTT occurred outside the NF1 syndrome. Our MTT cohort had a predilection for trunk anatomic sites (62%) compared with extremities (58%) in other high-grade MPNST.^{[32](#page-9-26)}

Only one MTT in this cohort occurred in the radiation field, a comparable incidence (7.5%) as described in all-comers high-grade MPNST.^{[33](#page-9-27)[,34](#page-9-28)} Other than the systematic loss of function, no specific NF1 alteration, whether germline or somatic, was associated with tumor phenotype, similar to MPNST.^{[30](#page-9-29)} Our NF1-MTT patient cohort represents a notably aggressive subset (5-year OS, 33%), in sharp contrast to large series of high-grade MPNST with a more favorable survival rates (5-year OS, 64%).^{[35](#page-9-30)} Various clinical factors such as tumor location do not appear to account for the stark difference in outcomes, as previously reported in MPNST cohorts. $6,31$ $6,31$ Moreover, no genetic alterations, including the types of NF1 alterations or any of the coexisting molecular events, had a survival impact on patients with NF1-MTT.

In keeping with the pathogenesis of conventional highgrade MPNSTs, the molecular landscape of NF1-MTT encompasses similar step-wise alterations, including NF1 inactivation, CDKN2A/B loss, and subsequent loss-ofmutations in EED or SUZ12 genes. $36,37$ $36,37$ Akin to conventional MPNST, loss of H3K27me3 expression seems a reliable marker in confirming the diagnosis, being a surrogate of PRC2 complex alterations. This finding is particularly relevant in MTT as diagnostic pitfalls with ERMS are not infrequent, particularly in small biopsy material where the rhabdomyosarcomatous component is overrepresented. Thus, two of the three misclassified cases as ERMS with available material showed loss of H3K27me3 expression supporting an MTT diagnosis. Of note, 46% of MTT showing loss of H3K27me3 expression had no EED or SUZ12 alterations by targeted sequencing. Importantly, no SUZ12 and EED gene abnormalities were detected in RMS cases, lending further support using targeted sequencing in diagnostically challenging cases. Combining data with previous genomic studies, NF1-mutant ERMS harbor concurrent alterations in $CDKN2A/2B$ in only [1](#page-9-0)0%-25% of cases¹ while this alteration is present in 62% of MTT.

A number of striking differences emerged between the two groups, with ERMS occurring in younger patients (median, [1](#page-9-0)8 years) primarily in the head and neck and pelvis, $1/4$ whereas MTT are common in older individuals (median, 37 years), often affecting the trunk and extremities.^{[36](#page-9-31)} Our findings corroborated with earlier studies reveal that approximately 30%-45% of patients with MTT patients lack NF1 germline alterations.^{[20](#page-9-15)-[22](#page-9-16)} Furthermore, we underscore the rare occurrence of MTT in areas previously exposed to radiation.^{[6](#page-9-3)[,38,](#page-9-33)[39](#page-9-34)} H3K27me3 loss was systematic in our MTT cohort and frequently associated with PRC2 alterations. One previous study described H3K27me3 loss of expression in 25 ERMS tumors, suggesting that this marker is not suitable to discriminate ERMS from MTT, and instead, clinicopathologic characteristics should be used in this differential diagnosis[.40](#page-9-35) By contrast, other studies have shown that H3K27me3 loss was exceptionally rare in RMS tumors.^{[41](#page-9-36)[,42](#page-9-37)} The lack of PRC2 complex alterations in our cohort and in other large studies^{[1](#page-9-0)[,4,](#page-9-1)[43](#page-9-38)} strengthens the latter findings. Nevertheless, the complexity of distinguishing these two entities warrants a comprehensive approach using both clinicopathologic and molecular findings. Additionally, the H3K27me3 loss of expression does not seem to consistently align with PRC2 complex alterations.

In conclusion, our study highlights that patients with NF1 mutant RMS demonstrate a 70% 5-year OS while cases with coexisting somatic TP53 alterations had a dismal 25% 5-year OS compared with 90% in TP53 wild-type setting. This result further supports the on-going

AFFILIATIONS

¹ Department of Pathology and Laboratory Medicine, Memorial Sloan Kettering Cancer Center, New York, NY

2 Department of Pediatrics, Brussels University Hospital, Academic Children's Hospital Queen Fabiola, Université Libre de Bruxelles, Brussels, Belgium

³ Robert J. Tomsich Pathology and Laboratory Medicine Institute,

Cleveland Clinic, Cleveland, OH

4 Department of Surgery, Memorial Sloan Kettering Cancer Center, New York, NY

5 Department of Medicine, Sarcoma Service, Memorial Sloan Kettering Cancer Center, New York, NY

6 Human Oncology and Pathogenesis Program, Memorial Sloan

Kettering Cancer Center, New York, NY

⁷Department of Pediatrics, Memorial Sloan Kettering Cancer Center, New York, NY

CORRESPONDING AUTHOR

Cristina R. Antonescu, MD; e-mail: [antonesc@mskcc.org.](mailto:antonesc@mskcc.org)

SUPPORT

Supported in part by P50 CA217694 (C.R.A.), P30 CA008748 (C.R.A., L.H.W.), Belgian Kids' Fund (H.d.T.d.W.), Kristin Ann Carr Foundation (C.R.A.), Cycle for survival (L.H.W., C.R.A.).

DATA SHARING STATEMENT

Data will be available on reasonable request to the corresponding author.

AUTHOR CONTRIBUTIONS

Conception and design: Henry de Traux de Wardin, Cristina R. **Antonescu**

Financial support: Samuel Singer, Cristina R. Antonescu

Administrative support: Samuel Singer, Cristina R. Antonescu Provision of study materials or patients: Samuel Singer, Ping Chi, William Tap, Leonard H. Wexler, Cristina R. Antonescu

Collection and assembly of data: Henry de Traux de Wardin, Josephine K. Dermawan, Samuel C. Jiang, Samuel Singer, Leonard H. Wexler, Cristina R. Antonescu

Data analysis and interpretation: Henry de Traux de Wardin, Josephine K. Dermawan, Fabio Vanoli, Ping Chi, William Tap, Cristina R. Antonescu

Manuscript writing: All authors

Final approval of manuscript: All authors

Accountable for all aspects of the work: All authors

ARST2032 trial excluding patients with high-risk genomic features (TP53 and MYOD1) from dose reduction. Conversely, the MTT group followed a highly aggressive clinical course, with a dismal 33% 5-year OS and 46% risk of metastasis. The striking molecular differences between the two groups suggest that NGS can be used in diagnostically challenging cases, as well as to exclude the presence of TP53 alterations shown to be associated with poor outcome in NF1-ERMS.

AUTHORS' DISCLOSURES OF POTENTIAL CONFLICTS OF INTEREST

The following represents disclosure information provided by authors of this manuscript. All relationships are considered compensated unless otherwise noted. Relationships are self-held unless noted. $I =$ Immediate Family Member, Inst $=$ My Institution. Relationships may not relate to the subject matter of this manuscript. For more information about ASCO's conflict of interest policy, please refer to [www.asco.org/](http://www.asco.org/rwc) [rwc](http://www.asco.org/rwc) or [ascopubs.org/po/author-center.](https://ascopubs.org/po/author-center)

Open Payments is a public database containing information reported by companies about payments made to US-licensed physicians [\(Open](https://openpaymentsdata.cms.gov/) [Payments](https://openpaymentsdata.cms.gov/)).

Samuel C. Jiang

Employment: Memorial Sloan-Kettering Cancer Center

Ping Chi

Stock and Other Ownership Interests: ORIC Pharmaceuticals Consulting or Advisory Role: Deciphera, NewBay Pharma Research Funding: Deciphera (Inst), Pfizer (Inst), NewBay Pharma (Inst) Patents, Royalties, Other Intellectual Property: Royalties from ORIC Travel, Accommodations, Expenses: NewBay Pharma

William Tap

Leadership: Certis Oncology Solutions, Atropos, Innovo Therapeutics, AstraZeneca

Stock and Other Ownership Interests: Certis Oncology Solutions, Atropos Consulting or Advisory Role: Lilly, Daiichi Sankyo, Deciphera, Adcendo, Ayala Pharmaceuticals, Kowa Pharmaceutical, Servier, Bayer, Epizyme, Cogent Biosciences, Medpacto, Foghorn Therapeutics, Amgen, AmMax Bio, BioAtla, Boehringer Ingelheim, Inhibrx, PharmaEssential

Research Funding: Blueprint Medicines (Inst), BioAtla (Inst), Deciphera (Inst), Daiichi Sankyo (Inst), Theseus Pharmaceuticals (Inst), Avacta Life Sciences (Inst), Cogent Biosciences (Inst), C4 Therapeutics (Inst) Patents, Royalties, Other Intellectual Property: Companion Diagnostic for CDK4 inhibitors—14/854,329, Enigma and CDH18 as companion

Diagnostics for CDK4 inhibition—SKI2016-021-03

Leonard H. Wexler Consulting or Advisory Role: AstraZeneca

No other potential conflicts of interest were reported.

REFERENCES

- 1. Shern JF, Selfe J, Izquierdo E, et al: Genomic classification and clinical outcome in rhabdomyosarcoma: A report from an international consortium. J Clin Oncol 39:2859-2871, 2021
- 2. Agaram NP, Huang S-C, Tap WD, et al: Clinicopathologic and survival correlates of embryonal rhabdomyosarcoma driven by RAS/RAF mutations. Genes Chromosomes Cancer 61:131-137, 2022
- 3. Shern JF, Chen L, Chmielecki J, et al: Comprehensive genomic analysis of rhabdomyosarcoma reveals a landscape of alterations affecting a common genetic axis in fusion-positive and fusionnegative tumors. Cancer Discov 4:216-231, 2014
- 4. Seki M, Nishimura R, Yoshida K, et al: Integrated genetic and epigenetic analysis defines novel molecular subgroups in rhabdomyosarcoma. Nat Commun 6:7557, 2015
- 5. cBioPortal: <http://cbioportal.mskcc.org/>
- 6. Prieto-Granada CN, Wiesner T, Messina JL, et al: Loss of H3K27me3 expression is a highly sensitive marker for sporadic and radiation-induced MPNST. Am J Surg Pathol 40:479-489, 2016 7. Benayed R, Offin M, Mullaney K, et al: High yield of RNA sequencing for targetable kinase fusions in lung adenocarcinomas with no mitogenic driver alteration detected by DNA sequencing and low tumor mutation burden. Clin Cancer Res 25:4712-4722, 2019
- 8. Kalia SS, Adelman K, Bale SJ, et al: Recommendations for reporting of secondary findings in clinical exome and genome sequencing, 2016 update (ACMG SF v2.0): A policy statement of the American College of Medical Genetics and Genomics. Genet Med 19:249-255, 2017
- 9. Mandelker D, Zhang L, Kemel Y, et al: Mutation detection in patients with advanced cancer by universal sequencing of cancer-related genes in tumor and normal DNA vs guideline-based germline testing. JAMA 318:825-835, 2017
- 10. McKenna A, Hanna M, Banks E, et al: The Genome Analysis Toolkit: A MapReduce framework for analyzing next-generation DNA sequencing data. Genome Res 20:1297-1303, 2010
- 11. Spurr LF, Touat M, Taylor AM, et al: Quantification of aneuploidy in targeted sequencing data using ASCETS. Bioinformatics 37:2461-2463, 2021
- 12. Vanoli F, Meskauskaite B, Herviou L, et al: Generation of human embryonic stem cell models to exploit the EWSR1-CREB fusion promiscuity as a common pathway of transformation in human tumors. Oncogene 40:5095-5104, 2021
- 13. <https://cran.r-project.org/web/packages/survminer/index.html>
- 14. Gu Z, Eils R, Schlesner M: Complex heatmaps reveal patterns and correlations in multidimensional genomic data. Bioinformatics 32:2847-2849, 2016
- 15. Arndt CAS, Bisogno G, Koscielniak E: Fifty years of rhabdomyosarcoma studies on both sides of the pond and lessons learned. Cancer Treat Rev 68:94-101, 2018
- 16. PDQ Pediatric Treatment Editorial Board: Childhood Rhabdomyosarcoma Treatment (PDQ®). Bethesda, MD, National Cancer Institute, 2022
- 17. Slater O, Gains JE, Kelsey AM, et al: Localised rhabdomyosarcoma in infants (<12 months) and young children (12–36 months of age) treated on the EpSSG RMS 2005 study. Eur J Cancer 160: 206-214, 2022
- 18. Owosho AA, Brady P, Wolden SL, et al: Long-term effect of chemotherapy-intensity-modulated radiation therapy (chemo-IMRT) on dentofacial development in head and neck rhabdomyosarcoma patients. Pediatr Hematol Oncol 33:383-392, 2016
-
- 19. Rhabdomyosarcoma stages and risk groups. <https://www.cancer.org/cancer/types/rhabdomyosarcoma/detection-diagnosis-staging/staging.html>
20. Engel EE, Brassesco MS, Valera ET, et al: Clinico-genetic aspects of a pediat 1320-1323, 2012
- Liu M, Bian J: Malignant triton tumor of the retroperitoneum in a male unaffected by neurofibromatosis 1: A case report and literature review. Asian J Surg 45:2766-2768, 2022
- 22. Merter A, Başarır K, Yıldız Y, et al: Malignant triton tumor of the gluteal region in a patient unaffected by neurofibromatosis: A case report. Acta Orthop Traumatol Turc 52:236-239, 2018
- 23. Dantonello TM, Int-Veen C, Winkler P, et al: Initial patient characteristics can predict pattern and risk of relapse in localized rhabdomyosarcoma. J Clin Oncol 26:406-413, 2008 24. Malempati S, Hawkins DS: Rhabdomyosarcoma: Review of the Children's Oncology Group (COG) soft-tissue Sarcoma committee experience and rationale for current COG studies. Pediatr Blood Cancer 59:5-10, 2012
- Meza JL, Anderson J, Pappo AS, et al: Analysis of prognostic factors in patients with nonmetastatic rhabdomyosarcoma treated on intergroup rhabdomyosarcoma studies III and IV: The Children's Oncology Group. J Clin Oncol 24:3844-3851, 2006
- 26. Yohe ME, Heske CM, Stewart E, et al: Insights into pediatric rhabdomyosarcoma research: Challenges and goals. Pediatr Blood Cancer 66:e27869, 2019
- 27. Casey DL, Chi Y-Y, Donaldson SS, et al: Increased local failure for patients with intermediate-risk rhabdomyosarcoma on ARST0531: A report from the Children's Oncology Group. Cancer 125: 3242-3248, 2019
- 28. Haduong JH, Heske CM, Allen-Rhoades W, et al: An update on rhabdomyosarcoma risk stratification and the rationale for current and future Children's Oncology Group clinical trials. Pediatr Blood Cancer 69:e29511, 2022
- 29. Amirian ES, Goodman JC, New P, et al: Pediatric and adult malignant peripheral nerve sheath tumors: An analysis of data from the surveillance, epidemiology, and end results program. J Neurooncol 116:609-616, 2014
- 30. Knight SWE, Knight TE, Santiago T, et al: Malignant peripheral nerve sheath tumors—a comprehensive review of pathophysiology, diagnosis, and multidisciplinary management. Children (Basel) 9: 38, 2022
- 31. Kolberg M, Høland M, Ågesen TH, et al: Survival meta-analyses for >1800 malignant peripheral nerve sheath tumor patients with and without neurofibromatosis type 1. Neuro Oncol 15:135-147, 2013
- 32. McConnell YJ, Giacomantonio CA: Malignant triton tumors-Complete surgical resection and adjuvant radiotherapy associated with improved survival. J Surg Oncol 106:51-56, 2012
- 33. Dermawan JK, Chi P, Tap WD, et al: Distinct genomic landscapes in radiation-associated angiosarcoma compared with other radiation-associated sarcoma histologies. J Pathol 260:465-477, 2023 34. Miao R, Wang H, Jacobson A, et al: Radiation-induced and neurofibromatosis-associated malignant peripheral nerve sheath tumors (MPNST) have worse outcomes than sporadic MPNST. Radiother Oncol 137:61-70, 2019
- 35. Agaram NP, Wexler LH, Chi P, et al: Malignant peripheral nerve sheath tumor in children: A clinicopathologic and molecular study with parallels to the adult counterpart. Genes Chromosomes Cancer 62:131-138, 2023
- 36. Cortes-Ciriano I, Steele CD, Piculell K, et al: Genomic patterns of malignant peripheral nerve sheath tumor (MPNST) evolution correlate with clinical outcome and are detectable in cell-free DNA. Cancer Discov 13:654-671, 2023
- 37. Lee W, Teckie S, Wiesner T, et al: PRC2 is recurrently inactivated through EED or SUZ12 loss in malignant peripheral nerve sheath tumors. Nat Genet 46:1227-1232, 2014
- 38. Mijović Z, Mihailović D, Zivković N, et al: A rare case of retroperitoneal malignant Triton tumor invading renal vein and small intestine. Vojnosanit Pregl 70:322-325, 2013
- 39. Yakulis R, Manack L, Murphy AI: Postradiation malignant triton tumor. A case report and review of the literature. Arch Pathol Lab Med 120:541-548, 1996
- 40. Tomassen T, Kester LA, Tops BB, et al: Loss of H3K27me3 occurs in a large subset of embryonal rhabdomyosarcomas: Immunohistochemical and molecular analysis of 25 cases. Ann Diagn Pathol 52:151735, 2021
- 41. Schaefer I-M, Fletcher CD, Hornick JL: Loss of H3K27 trimethylation distinguishes malignant peripheral nerve sheath tumors from histologic mimics. Mod Pathol 29:4-13, 2016
- 42. Hornick JL, Nielsen GP: Beyond "triton": Malignant peripheral nerve sheath tumors with complete heterologous rhabdomyoblastic differentiation mimicking spindle cell rhabdomyosarcoma. Am J Surg Pathol 43:1323-1330, 2019
- 43. Casey DL, Wexler LH, Pitter KL, et al: Genomic determinants of clinical outcomes in rhabdomyosarcoma. Clin Cancer Res 26:1135-1140, 2020

FIG A1. Pathologic features of the three cases of MTT that were initially diagnosed as RMS. (A and B, case 26) Microscopic features showing alternating cellular and more fibrotic areas, arranged in long fascicles and monomorphic cytology, which by immunohistochemistry showed scattered myogenin positive cells; (C and D, case 27) hypercellular undifferentiated spindle cell neoplasm arranged in intersecting fascicles showing complete loss of H3K27me3 expression; (E and F, case 29) biphasic neoplasm showing abrupt transition from an undifferentiated fascicular neoplasm to areas of more epithelioid growth with abundant eosinophilic cytoplasm, which by immunohistochemistry showed complete loss of H3K27me3 expression in both components. All three cases had up-front surgical resection of the tumor. In case 26, the misdiagnosis had clinical impact, being initially treated as RMS, including adjuvant chemotherapy (VAC) and radiotherapy (36.0 Gy). MTT, malignant triton tumor; RMS, rhabdomyosarcoma; VAC, vincristine, dactinomycin, and cyclophosphamide.

FIG A2. OS Kaplan-Meier curves. (A) NF1-altered RMS (n = 22); (B) NF1-MTT (n = 13). MTT, malignant triton tumor; OS, overall survival; RMS, rhabdomyosarcoma.

FIG A3. Expression levels of key myogenic and neural markers in a subset of NF1-ERMS and NF1-MTT, compared with normal muscle. Expression of MYOD1, MYOG, DESM, PAX3, PAX7, and SOX10 is depicted in fold increase compared with normal muscle tissue (black). Missing bars are RNA levels undetectable. Frozen tumor tissues from one NF1-mutant ERMS (case 3) and three MTT samples (from cases 25, 32, 34) were available for RT-qPCR analysis. Case 25 exhibited high levels of MYOD1, PAX3, and SOX10, whereas cases 31 and 34 showed upregulation of MYOG and PAX7 levels. Overall SOX10 expression was low in MTT, similar to normal muscle tissue. ERMS, embryonal rhabdomyosarcoma; MTT, malignant triton tumor; RT-qPCR, reverse transcription-quantitative polymerase chain reaction.

NF1-Mutant Rhabdomyosarcoma

TABLE A1. Primers Used for RT-qPCR Reactions

Abbreviation: RT-qPCR, reverse transcription-quantitative polymerase chain reaction.

TABLE A2. Clinical Features of NF1-Mutant RMS Cohort

Abbreviations: AWD, alive with disease; DOD, died of disease; ERMS, embryonal RMS; NED, no evidence of disease; RMS, rhabdomyosarcoma; SRMS, spindle cell RMS.

TABLE A3. Clinical Features of NF1-Altered Malignant Triton Tumor Cohort

Abbreviations: DOD, died of disease; NA, not available; NED, no evidence of disease; R0, complete resection; R1, incomplete resection.

TABLE A4. Molecular Features of NF1-Altered Malignant Triton Tumor Cohort (n = 13)

Abbreviations: NA, not available; ND, not done; NEG, negative; TC, tumor cellularity; VAF, variant allelic frequency; WT, wild-type.