



COG ARST2032: A Prospective Phase 3 Study of Patients with Newly Diagnosed Very Low-risk and Low-risk Fusion Negative Rhabdomyosarcoma

Status: Recruiting

Eligibility Criteria

Sex: Male or Female Age Group: Not specified This study is NOT accepting healthy volunteers

Inclusion Criteria:

- 21 or younger at time of enrollment - newly diagnosed embryonal rhabdomyosarcoma (ERMS), spindle cell/sclerosing RMS, or FOXO1 fusion negative alveolar rhabdomyosarcoma - must be enrolled in APEC14B1 (NCT02402244) prior to enrollment and treatment on ARST2032 (this trial) - contact study team for more detailed criteria

Exclusion Criteria:

- received prior chemotherapy and/or radiation therapy for cancer prior to enrollment - unable to undergo radiation therapy - Females who are pregnant

Conditions & Interventions

Conditions: Cancer, Cancer, Children's Health Keywords: Rhabdomyosarcoma, Embryonal Rhabdomyosarcoma, Spindle Cell/Sclerosing Rhabdomyosarcoma

More Information

Description: Rhabdomyosarcoma is a type of cancer that occurs in the soft tissues in the body. This phase III trial aims to maintain excellent outcomes in patients with very low risk rhabdomyosarcoma (VLR-RMS) while decreasing the burden of therapy using treatment with 24 weeks of vincristine and dactinomycin (VA) and examines the use of centralized molecular risk stratification in the treatment of rhabdomyosarcoma. Another aim of the study it to find out how well patients with low risk rhabdomyosarcoma (LR-RMS) respond to standard chemotherapy when patients with VLR-RMS and patients who have rhabdomyosarcoma with DNA mutations get separate treatment. Finally, this study examines the effect of therapy intensification in patients who have RMS cancer with DNA mutations to see if their outcomes can be improved.

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