

| Study ID: ARST0431 | | | |
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| For various reasons, data may contain slight discrepancies from that reported in the publication. | | | |
| Variable Name | Variable Type | Label | Note |
| PatientID | Character | USI | |
| eligi | Character | Eligibility | |
| agegp | Character | Age at enrollment in years broken down into groups | |
| sex | Character | Sex | |
| histtype | Character | Histology | |
| sitegp | Character | Primary Site | |
| tumorsize | Character | Binary variable indicating whether or not the maximum diameter of primary tumor was greater than or equal to 5cm | |
| reg_lymp_node | Character | Indicates whether there was clinical or imaging evidence of regional lymph node involvement | |
| all_patients | Character | Indicates whether a patient was included in the overall survival and event free survival for all eligible patients | Yes- used for eligible analysis |
| fup_time | Numeric | Days of follow up | |
| efs_event | Numeric | Event free survival from study entry indicator | 0 – censor 1 – event |
| efs_time | Numeric | Days to event free survival from study entry | |
| os_event | Numeric | Overall survival from study entry indicator | 0 – censor 1 – death |
| os_time | Numeric | Days to overall survival from study entry | |
| risk2gp | Character | Oberlin Risk factor categories | |
| erms_10 | Character | Indicates whether a patients was ERMS and less than 10 years of age at diagnosis | Yes – used for ERMS < 10 analysis |
| oberlin_1 | Character | ≤1 risk factor analysis indicator | Yes – used for ≤1 risk factor analysis |
| oberlin_2 | Character | ≥2 risk factor analysis indicator | Yes – used for ≥2 risk factor analysis |
| erms | Character | ERMS analysis indicator | Yes – used for ERMS analysis |
| arms | Character | ARMS analysis indicator | Yes – used for ARMS analysis |
| radiation | Character | Indicates whether patient received any radiation during the study | Yes – received radiation during one of the reporting periods No – never received radiation |
| offtx_rp1 | Character | Indicates whether a patient went off protocol therapy during Reporting Period 1 (Weeks 1-6) | Yes – went off therapy No – continued on therapy |

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| offtx_rp2 | Character | Indicates whether a patient went off protocol therapy during Reporting Period 2 (Weeks 7-19) | Yes – went off therapy No – continued on therapy |
| offtx_rp3 | Character | Indicates whether a patient went off protocol therapy during Reporting Period 3 (Weeks 20-34) | Yes – went off therapy No – continued on therapy |
| offtx_rp4 | Character | Indicates whether a patient went off protocol therapy during Reporting Period 4 (Weeks 35-54) | Yes – went off therapy No – continued on therapy |
| offtxrsn_no_treat | Character | Indicates reason for going off study for patients who never received protocol therapy | |
| offtxrsn_rp1 | Character | Indicates primary reason for going off protocol therapy for Reporting Period 1 | |
| offtxrsn_rp2 | Character | Indicates primary reason for going off protocol therapy for Reporting Period 2 | |
| offtxrsn_rp3 | Character | Indicates primary reason for going off protocol therapy for Reporting Period 3 | |
| offtxrsn_rp4 | Character | Indicates primary reason for going off protocol therapy for Reporting Period 4 | |
| rad_rp1 | Character | Indicates whether a patient received radiation during Reporting Period 1 | |
| rad_rp2 | Character | Indicates whether a patient received radiation during Reporting Period 2 | |
| rad_rp3 | Character | Indicates whether a patient received radiation during Reporting Period 3 | |
| rad_rp4 | Character | Indicates whether a patient received radiation during Reporting Period 4 | |
| length_rp1 | Numeric | Indicates the duration of Reporting Period 1 in days | |
| length_rp2 | Numeric | Indicates the duration of Reporting Period 2 in days | |
| length_rp3 | Numeric | Indicates the duration of Reporting Period 3 in days | |
| length_rp4 | Numeric | Indicates the duration of Reporting Period 4 in days | |