

PRELIMINARY OUTCOMES DATA STEREOTACTIC RADIATION (SRS/SRT)

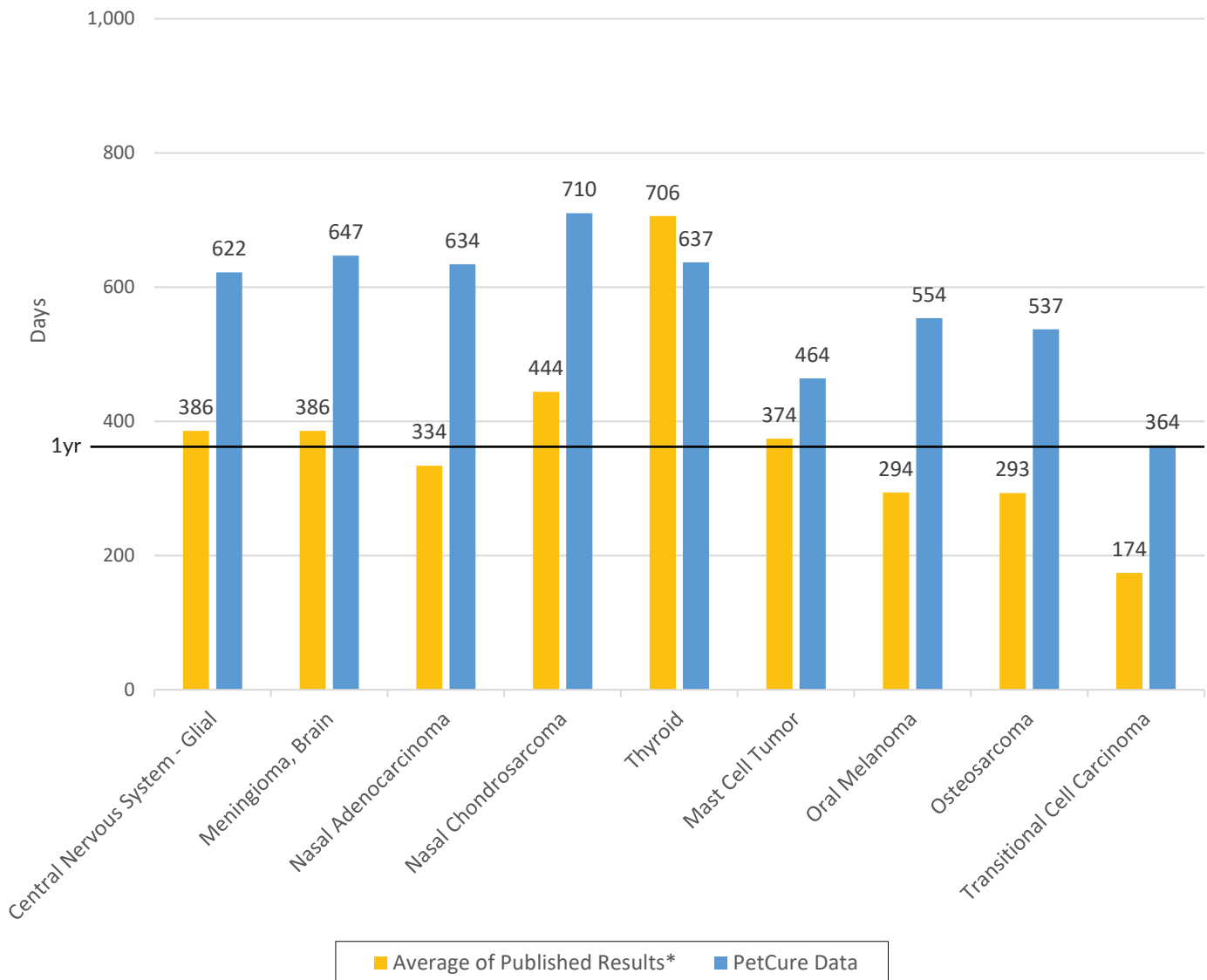


Since 2015, treatment centers supported by PetCure Oncology have delivered stereotactic, conventional or palliative radiation therapy to more than 4,000 pets with cancer from coast to coast. Among them, more than 3,000 have received stereotactic radiation (SRS/SRT) following evidence-based treatment protocols developed, and annually refined, by PetCure’s affiliated team of nine board-certified radiation oncologists in conjunction with an independent Scientific Advisory Board.

As many of these pets continue to live with good quality of life, this document is intended to share preliminary outcomes data with the veterinary community as the broader data set continues to mature towards peer-reviewed publication. For additional detail, or to connect with a radiation oncologist, we encourage you to call 833-VET-HERO.

MEDIAN SURVIVAL ESTIMATES BY TUMOR TYPE

Published Results vs PetCure Data (as of Oct. '19) | Additional Detail on the Reverse Side



ANALYSIS BY TUMOR TYPE**

BRAIN - MENINGIOMA

Sample Size = 117 cases (85 censored*)
Median Survival Estimate = 647 days

BRAIN - CNS/GLIAL

Sample Size = 30 cases (20 censored)
Median Survival Estimate = 622 days

ALL BRAIN TUMORS

PetCure Data

Sample Size = 147 cases (105 censored)
Median Survival Estimate = 647 days

Published Literature

Largest Sample Size = 83 cases
Average Sample Size = 34 cases
Longest Median Survival = 577 days
Average Median Survival = 387 days

OSTEOSARCOMA, APPENDICULAR

PetCure Data

Sample Size = 55 cases (35 censored)
Median Survival Estimate = 537 days

Published Literature

Largest Sample Size = 155 cases
Average Sample Size = 46 cases
Longest Median Survival = 450 days
Average Median Survival = 293 days

TRANSITIONAL CELL CARCINOMA

PetCure Data

Sample Size = 23 cases (16 censored)
Median Survival Estimate = 364 days

Published Literature

Largest Sample Size = 50 cases
Average Sample Size = 32 cases
Longest Median Survival = 247 days
Average Median Survival = 174 days

NASAL/PARANASAL

PetCure Data

Sample Size = 132 cases (80 censored)
Median Survival Estimate = 634 days

Published Literature

Largest Sample Size = 63 cases
Average Sample Size = 38 cases
Longest Median Survival = 586 days
Average Median Survival = 334 days

AGACA OF ANAL SAC

PetCure Data

Sample Size = 33 cases (27 censored)
Median Survival Estimate = 919 days

Published Literature

Largest Sample Size = 74 cases
Average Sample Size = 53 cases
Longest Median Survival = 700 days
Average Median Survival = 428 days

THYROID

PetCure Data

Sample Size = 23 cases (16 censored)
Median Survival Estimate = 627 days

Published Literature

Largest Sample Size = 28 cases
Average Sample Size = 19 cases
Longest Median Survival = 1,350 days
Average Median Survival = 707 days

ORAL MELANOMA

PetCure Data

Sample Size = 30 cases (20 censored)
Median Survival Estimate = 554 days

Published Literature

Largest Sample Size = 111 cases
Average Sample Size = 57 cases
Longest Median Survival = 440 days
Average Median Survival = 294 days

*Censored cases are those whose final outcomes are not yet known, typically because the pet is still alive or contact with the pet owner has been lost.

**Detailed research information can be requested for your review. Contact (833) VET-HERO.