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14. ABSTRACT This report describes continued work on the award "Neurocognitive Effects of Radiotherapy", which examines the neurocognitive and imaging impact of proton therapy for patients with low grade glioma and base of skull meningioma. A total of 58 patients have been enrolled. All cohort 1 and 2 patients have completed a 4-5 hour neurocognitive testing assessment at baseline by Dr. Carol Armstrong. In addition, cohort patients have completed a 1 hour standard MRI as well as additional testing including diffuse tensor imaging (DTI), perfusion and diffusion. The majority of patients have completed baseline and at least three additional time-points in regards to both neurocognitive testing and MRI. Eighteen patients have completed neurocognitive and imaging evaluation at planned timepoints. Dr. Michelle Alonso-Basanta is Principle Investigator for this. Catherine Feinstein is the Clinical Research Coordinator managing the associated IRB-approved protocol. Dr. Christine Hill-Kayser is the Project Manager for this section of the award. Further budgetary details are outlined in the attached document.					
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Introduction

The overall goal of this multi-year research project in collaboration with the Walter Reed Army Medical Center is to develop the necessary technology to make the proton facility in Philadelphia the most advanced proton radiotherapy center. Award # W81XWH-09-2-0174 comprises phase 6 of this endeavor and consists of the following clinical study:

Neurocognitive protocol

Preliminary data suggest that regions of the normal brain exposed to radiation doses that has otherwise been regarded as safe and not limited by current radiation treatment planning may contribute to the risk of late neurocognitive injury. Radiation dose-dependent subclinical vascular effects have been reported in irradiated normal brain tissue and have been hypothesized to be a potential mechanism of action. Direct neuronal injury is another potential mechanism of injury. **Purpose:** 1) To estimate the degree of cognitive loss following radiation therapy. 2) To determine if clinical variables (including medications, age, mood disturbance, fatigue, chemotherapy, neurological and cerebrovascular comorbidities) correlate with memory decline as measured by neurocognitive testing in a prospective longitudinal study using a similar neurocognitive test battery. 3) To describe radiotherapy dose-related changes in vascular perfusion, in spectroscopic parameters of neuronal injury, and in changes in the degree and directionality of tissue water diffusivity (diffusion tensor imaging). 4) To correlate the MRI findings in regions of interest (ROIs) with neurocognitive changes, focusing initially on changes in memory.

Methods: Eligible subjects will include patients with tumors (benign or malignant) of the skull base or patients with low grade glioma or meningioma who require radiotherapy. 10 subjects receiving photon treatment plans and 20 subjects receiving proton treatment plans with tumors (benign or malignant) involving the base of skull and a total of 40 patients with low grade glioma or meningioma will be prospectively enrolled. Baseline perfusion, spectroscopic, and diffusion MRI imaging of the brain utilizing established techniques will be used to identify and characterize the regions of interest (ROI) anatomically adjacent to the regions of intended high dose irradiation. The MRI data for the ROIs will be registered with the radiotherapy treatment planning CT in order to create a single volume of data where each voxel corresponds to a vector containing the multi-parametric information. Subsequent repeat MRI imaging will be approximately at 1.5, 6, 12, and 24 months following completion of the radiotherapy for patients. Both cohorts will repeat standard neurocognitive evaluation at approximately 1.5, 6, 12 and 24 months following completion of radiotherapy. A normal, control (non-diseased) group will have 70 subjects. This normal group will not have radiotherapy. This group will only have neurocognitive evaluation at enrollment (baseline) and approximately 3 months from baseline. **Analysis:** Neurocognitive domains will be evaluated at the designated time points. These will include: verbal and visual memory; immediate attention, working memory, and processing speed; executive functions and affect and depression. The primary analysis will be to evaluate within-patient changes from baseline to one year.

Body

The Hospital of the University of Pennsylvania, in collaboration with Walter Reed Army Medical Center, is building the most advanced cancer treatment facility in the world. This will be a fully-integrated facility utilizing state-of-the-art imaging and conformal treatment techniques including proton radiotherapy. Research projects with the intent of full implementation of end products are required to reach the full potential of proton therapy. In the original statement of work first of five planned projects were identified, to be implemented on a yearly basis to provide the most advanced cancer treatment facility in the world. Each of these projects will help advance proton therapy worldwide and result in measurable benefits. The projects identified were:

- (1) Multi-leaf collimator (MLC) for use on proton therapy gantries
- (2) Cone Beam CT on the Gantry for localization of target volumes
- (3) Proton Radiography to determine dose and stopping power of various tissues
- (4) Positron Emission Tomography (PET) imaging on the gantry to evaluate dose deposition within tissues irradiated
- (5) Scanning proton beam using adaptive radiotherapy techniques based on implementation of MLC, Cone Beam CT, PET imaging.

A major aim of the entire project is to provide the most advanced radiation therapy to military personnel and their immediate families; the facility opened for patient treatment in January, 2010.

Much of this work has been initiated in earlier phases of this award. Phase 1 concentrated on designing and building a Multi-leaf collimator for use in proton therapy. Phase 2 focused on studying the optimal way to use scanned proton beams. The purpose of Phase 3 was to include the ideas of adaptive radiotherapy techniques and to define the role of imaging in proton therapy including the introduction of on-gantry cone beam CT (CBCT). The integration of these techniques, redefined as image guided proton therapy (IGPT) and adaptive proton therapy (APT) was a major aim of the phase 3 proposal. Phase 4 “Proton Therapy Dose Characterization and Verification” investigates the use of PET to verify dose distributions from proton beams as well as characterizing the radiobiological effect. Phase 5 “Development of Technology for Image-Guided Proton Therapy” is designed to bring to proton radiotherapy some techniques, such as cone-beam CT and Calypso localization, which are available in conventional radiotherapy.

The current work (phase 6) investigates the effect of radiotherapy using serial MRI imaging and a series of neuropsychological measurements on two groups of patients; (1) those with base-of-skull , and (2) those with low-grade gliomas or meningiomas.

Progress

1. The first year's effort was dedicated to constructing an approved protocol to be used to study patients via MRI and neurocognitive testing. After revision for scientific and operational clarity, the protocol was approved by the Institutional Review Boards of both Penn and the DOD. Additionally, immobilization equipment that enables us to deliver base-of-skull treatments optimally was developed.
2. Having completed these tasks, we initiated patient recruitment in September, 2011.
3. Early in the second year, eligibility requirements were updated to include patients with diseases of different histologies, and these changes were approved by both the Penn IRB and the DOD Review Board. The minimum radiation dose was also decreased to 45 Gy. These changes have facilitated our meeting target accrual on time. A total of 58 patients are now enrolled, with 6 having enrolled in 2015.
4. There are sixteen patients that have completed all five timepoints of the study. Preliminary neurocognitive analysis has been performed for the entire group, with extensive individual analysis presented as well.
5. MRI analysis continues separately from neurocognitive analysis, with recent identification of tools that exist within our department and that will allow further dosimetric correlation.
6. A no-cost extension was granted and will continue for 2 years.
7. Michelle Alonso-Basanta continues to serve as Principle Investigator.

Appendix I. Summary of Preliminary Data – Neurocognitive and Imaging

2016 Annual Progress Report 0174:

Detection of Vascular and Neuronal Changes and their Correlation to Neurocognitive Changes following Proton and Photon Radiotherapy in Patients Receiving Skull Base and Brain Radiation.

This is the annual summary report of the UPCC #08310 in which patient enrollment began October 2011. Early in the second year, eligibility requirements were updated to include patients with diseases of different histologies as well as decreasing the minimum radiation dose to 45 Gy. This facilitated continued enrollment and plan for target accrual. We have attempted to minimize visits outside of the protocol requirements to assist most of the “out of town” patients to consider enrollment as we discovered that most patients did not want to make additional trips. Attached is the current breakdown of enrolled patients ending on 9/30/16. A total of 58 patients have been enrolled; 24 normal cohorts and 34 patients for cohorts 1 and 2 (31 protons and 3 photons).

The table attached includes all study procedures that have been completed as of 9/30/16. Dates at each time point (per patient) include having completed neurocognitive testing assessment (by Dr. Carol Armstrong and her team) as well as MRI scans (standard MRI as well as diffuse tensor imaging (DTI), perfusion and diffusion).

We have been meeting every 2 months for the last 1.5 years and have begun to analyze and consolidate data for the first 8 patients who have completed all 5 time points of the study. In addition, the MRI data has been transferred and a process for overlapping radiation maps to the MRI and each subsequent sequence has been elucidated as of the summer of 2015. We have also started to correlate clinical endpoints to any neurocognitive changes noted per patient. Incorporation by cohorts is still ongoing.

We have met with our statistician and have agreed upon initial formatting for data acquisition. Below is a preliminary evaluation of the first 8 patients that have completed all time points which has been presented previously – both clinical and neurocognitive data. We continue to acquire this data and our neurocognitive team has just begun to analyze again this information. A more formal evaluation will occur after completion of all time points has been done for all 34 patients.

Initials	Sex	Age	Study ID	Consent	EOT	Baseline	#1 ~1.5M	#2 ~6 M	#3 ~12 M	#4 ~24 M	Comments
2011 / 2 females											
SXG	F	37	C2-001	9/14/2011	11/25/2011	10/3/2011	1/26/2012	4/5/2012	12/10/2012	1/13/2014	LGG
MXD	F	62	C2-002	10/11/2011	12/16/2011	11/2/2011	1/23/2012	6/4/2012	4/16/2012	12/16/2013	LGG
2012 / 4 females, 2 males											
BXJ	F	48	C2-003	1/21/2012	3/13/2012	1/24/2012	4/17/2012	9/8/2012	5/3/2013	9/26/2014	BOS-Meningioma
SBM	F	37	C2-004	5/16/2012	7/18/2012	6/4/2012	9/12/2012	1/28/2013	7/22/2013	8/4/2014	LGG
ALR	F	32	C1-001	6/19/2012	8/21/2012	7/3/2012	missed	4/19/2013	8/27/2013	8/25/2014	BOS-Schwannoma
SXM	M	31	C1-012	6/19/2012	9/12/2012	7/13/2012	missed	2/18/2013	9/16/2013	10/13/2014	BOS-Chondro
FAC	F	35	C1-011	6/20/2012	8/21/2012	7/3/2012	11/15/2012	2/7/2013	7/29/2013	7/22/2014	BOS-Pituitary
ORO	M	27	C1-013	9/17/2012	11/5/2012	9/19/2012	2/25/2013	5/20/2013	9/13/2013	2/9/2015	BOS-Chordoma
2013 / 6 females, 2 males											
SXZ	F	46	C1-002	2/8/2013	3/25/2013	2/8/2013	4/22/2013	9/17/2013	5/19/2014	3/20/2015	BOS-Pituitary
AXG	M	21	C1-014	2/15/2013	4/15/2013	2/28/2013	5/14/2013	10/18/2013	5/20/2014	M: 5/20/15 T: 5/21/15	BOS-Pituitary
RXW	F	57	C1-015	4/11/2013	6/20/2013	4/23/2013	7/23/2013	12/12/2013	6/17/2014	7/6/2015	BOS-Chondro
NXP	F	28	C2-005	5/29/2013	8/5/2013	6/18/2013	9/19/13 test 10/3/13 MRI	missed	8/6/2014	MISSED	Meningioma
JAC	F	55	C1-016	8/15/2013	9/26/2013	8/15/2013	11/14/13test 11/15/13MRI	3/21/2014	10/6/2014	10/5/2015	BOS-Schwan
2013 cont											
KXS	F	32	C2-006	11/20/2013	1/28/2014	12/3/2013	3/24/2014	MISSED	2/16/2015	2/22/2016	LGG
KXV	M	27	C2-007	12/4/2013	2/25/2014	1/10/2014	WITHDRAWN				LGG
LXF	F	35	C1-017	12/18/2013	3/3/2014	1/6/14test 1/20/14MRI	5/30/2014	10/29/2014	Missed	3/29/2016	BOS-Meningioma

Initials	Sex	Age	Study ID	Consent	EOT	Baseline	#1 ~1.5M	#2 ~6 M	#3 ~12 M	#4 ~24 M	Comments
2014 / 9 females, 3 males											
PXM	M	26	C2-008	1/29/2014	4/14/2014	2/24/2014	6/3/2014	10/14/2014	DRAWN 4/24/2015		Meningioma
LXP	F	48	C2-009	3/5/2014	5/5/2014	3/19/2014	6/24/2014	MISSED	MISSED	7/25/2016	LGG
EPM	F	55	C1-018	3/10/2014	4/28/2014	3/10/2014	6/9/2014	12/1/2014	4/8/2015	M: 4/4/16 T: 5/4/2016	BOS-LGG
MXH	F	46	C1-019	4/11/2014	5/29/2014	4/11/14MRI 4/16/14test	7/28/2014	M 12/30/14 T 1/9/15	6/16/2015	7/12/2016	BOS-Meningioma
RXJ	F	48	C1-020	4/15/2014	6/5/2014	4/15/2014	7/30/2014	1/13/2015	6/9/2015	7/26/2016	BOS-Pituitary
AXH	M	54	C1-021	4/14/2014	5/22/2014	4/14/2014	8/27/2014	T:12/10/14 M:12/18/14	5/14/2015		BOS-Pituitary
CXB	F	39	C1-022	4/16/2014	6/16/2014	4/22/2014	7/29/2014	M:12/9/14 T:12/22/14	6/9/2015	6/7/2016	BOS-Meningioma
ERM	F	27	C1-23	7/2/2014	9/5/2014	7/16/2014	10/28/2014	2/25/2015 MRI 3/2/2014 TEST	10/15/2015		BOS-Pituitary
KDW	F	26	C2-010	8/25/2014	10/22/2014	9/3/2014	9/11/2014	5/19/2015	12/1/2015		LGG
LXM	F	64	C1-24	10/13/2014	12/1/2014	10/13/2014	1/12/2015	6/8/2015	12/7/2015		
2014 cont											
PMM	F	57	C1-25	11/4/2014	1/8/2015	11/12/2014	2/9/2015 MRI 2/15/2015 TEST	7/7/2015	1/18/2016		
SXA	M	53	C1-26	12/18/2014	3/12/2015	1/5/2014	M:4/27/15 T:4/29/15	MISSED	3/7/2016		
2015 / 3 females, 3 males											
BXG	F	45	C1-027	1/28/2015	4/22/2015	2/4/2015	6/19/15 test; 6/22/15 MRI	12/17/2015	'18/16 T; 4/11/16		BOS-Meningioma
RMR	M	73	C1-003	4/13/2015	6/18/2015	4/13/15 Test, 4/16/15 MRI	8/13/2015	12/28/2015	/28/16 , T:7/6/16		BOS-Meningioma
RRL	M	66	C1-028	5/20/2015	7/20/2015	5/20/2015	M:10/27/15; T:10/28/15	1/19/2016	7/19/2016		BOS-Solitary Fibrous Tumor
TXA	F	29	C1-029	5/27/2015	8/25/2015	6/10/15 Test; 6/12/15 MRI	Missed	3/21/2016			BOS-Chordoma
MXR	M	36	C1-030	6/18/2015	8/4/2015	6/18/2015	9/11/2015	2/8/2016	8/2/2016		BOS-Pituitary
SXW	F	56	C2-011	7/14/2015	8/31/2015	7/14/2015	12/3/2015	T:03/29/16 M: 5/24/16	9/28/2016		BOS-glomus jugulare

Clinical Update: Preliminary Results (no change since 9/30/15)

Table 1 includes patient demographics, dose, location and control with survival.

Patient Characteristics (early analysis 8 patients)				
		Cohort 1		Cohort 2
Age		31 (27-35)		46 (37-62)
M		2		0
F		2		4
Mean Dose (Gy)		64 (50.4-79.2)		54 (54)
Laterality				
	Midline	3		1
	Right	0		2
	Left	1		1
Location*				
	Base of Skull	4		1
	Frontal Lobe	0		2
	Temporal Lobe	0		1
	Parietal Lobe	0		1
Local Control		100%		100%
Overall Survival		100%		100%

Table 1. Patient Characteristics.*Radiation targets involving one or more locations are represented more than once.

More detailed information has been acquired for each case. The tables below include further information including organs at risk and toxicity.

Organs at Risk (early analysis 8 patients)				
Average Max Dose to Organ at Risk [#] (Percent of Cases Above Dose Constraint*) in cGy			Cohort 1	Cohort 2
	Brain		6729.8 (50%)	5661.5 (0%)
	Left Hippocampus		5264.5 (0%)	3318.1 (0%)
	Right Hippocampus		4160.0 (0%)	3656.3 (0%)
	Left Temporal Lobe		6665.9 (50%)	3540.7 (0%)
	Right Temporal Lobe		6159.0 (50%)	4157.9 (0%)
	Brainstem		6122.1 (0%)	4922.3 (0%)
	Spinal Cord		1757.1 (0%)	0.4 (0%)
	Optic Chiasm		5298.4 (0%)	4155.4 (0%)
	Left Optic Nerve		3498.8 (0%)	2931.8 (0%)
	Right Optic Nerve		3159.4 (0%)	3394.0 (0%)
	Left Lens		122.9 (0%)	229.8 (0%)
	Right Lens		175.9 (0%)	233.1 (0%)
	Pituitary Gland		6302.2 (100%)	3727.2 (50%)
	Left Lacrimal Gland		1255.7 (0%)	1643.7 (33%)
	Right Lacrimal Gland		1129.7 (0%)	607.4 (0%)
Average Mean Dose to Organ at Risk [#] (Percent of Cases Above Dose Constraint*) in cGy				
	Left Cochlea		2289.5 (0%)	799.4 (0%)
	Right Cochlea		2087.7 (0%)	1961.7 (25%)
	Left Eye		340.1 (0%)	353.8 (0%)
	Right Eye		207.1 (0%)	317.5 (0%)

Table 2. Organs at Risk. [#]The percent of patients with radiation doses exceeding the guidelines for a respective organ at risk was calculated using the available data of contoured structures from each patient plan. *Recommended dose constraints were obtained from QUANTEC (spinal cord, brain, optic chiasm, optic nerve, cochlea), RTOG 0225 & 0615 (eye/globe), RTOG 0539 (lens), Emami et al. 1991 (pituitary), and Parsons et al. 1996 (lacrimal gland). Average brainstem constraints in cohort 1 are higher than recommended as these patients are on a separate UPENN research study where dose maximum accepted was 6700 cGy.

We have also consistently accumulated toxicity data and graded as per CTCAE version 4.0 guidelines. Here is a representative of one patient. All patients have been data acquired in a database and can be compared over time.

		Common Terminology Criteria for Adverse Events v4.0 (CTCAE) Grade																											
		Fatigue	Anorexia	Confusion	Depression	Cognitive level of consciousness	Headache	Vision changes	Hearing changes	Seizure	Dysarthria	Dysphasia	Facial muscle weakness	Other muscle weakness	Ataxia	Paresthesia	Insomnia	Depression	Constipation	Nausea	Vomiting	Diarrhea	Fecal incontinence	Urinary incontinence	Radiation dermatitis	Skin sensation	Alopecia		
Time Since EOT	Baseline	0			0	0	1	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0		
	1.5 Months	0	0	0	0	0	1	1	1	0	0	0	1	1	0	1	1	1	0	0	1	0	0	0	0	0	1		
	6.0 Months	1	0	0	0	0	1	1	1	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0		
	12.0 Months							1						0													0		
	24.0 Months	0	0	0	0	0	0	1	1	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	

Table 3. Example Clinical Toxicity Data for C1.001. Patients were monitored for signs and symptoms of toxicity due to RT at each of the study time points. Data were reported in the form of Common Terminology Criteria for Adverse Events v4., where values 1-4 represent a specific level of toxicity for a given organ or structure. Values of “0” within a given field indicate the absence of toxicity. Toxicities that were not present at baseline, but developed after RT, are highlighted in red. Yellow fields indicate toxicities that developed within the period of observation, but resolved by the 24 month clinical evaluation. Green fields indicate toxicity from pre-existing conditions, present before RT that did not change in severity over the course of the study. Information that was not available is labeled in gray. Abbreviations: EOT= End of Treatment.

Neurocognitive Testing: Preliminary Results (no change from 09/30/2015)

We adapted for this study four experimental tests of cognition that were found in prior studies to demonstrate activation in the cerebellum. In order to apply the tests that we proposed are cerebellar-sensitive, and to determine if they are useful cognitive markers of radiation injury, the tests should be stable in healthy controls over two time points. The cognitive markers reported in the progress note of 2014 (Timing Functions, Serial Response, and Audiovisual Attentional Shift) included several indices that demonstrated stability across two time points in healthy controls (N=25) who were similar to patients (N=33) in age ($p=0.40$) and education ($p=0.15$).

Applying a Bonferroni correction to paired t-tests, one of the 40 cerebellar test indices met criterion for significant difference between the two time points in the healthy controls, due to a small practice effect. Other tests not meeting the error criterion but showing a trend demonstrated the same pattern of slightly better performance at the second test time. It is not unexpected that some practice effect would be found as the implicit cognitive system is very robust and can be functional even in the presence of cortical disease. The results over two test sessions indicate that the tests are reliable, and further analyses are needed to examine their role in measuring possibly declines following proton therapy in patients with brain tumors. In 2014 we provided preliminary findings on indices that changed over time in patients, and these analyses will add the control data in an updated mixed model.

Effects over Two Years in the Cognitive Markers of Radiation Injury

Complete data from baseline to two years was analyzed in a mixed model in 8 patients who received Proton therapy (PRT) and 45 brain tumor patients who received photon radiotherapy (XRT) from a historical dataset. The effects were examined before Protons and at three time points after Protons to two years, using a mixed effects model that included interval, therapy type, and individual random effects. We hypothesized that tests of verbal semantic memory would be sensitive to PRT, and that visual-perceptual memory would be insensitive to PRT. The hypotheses were confirmed: only the tests of retrieval of words from long-term memory (and not learning of the words) and the reaction time to retrieve

semantic pictures (and not recall of perceptual figures) demonstrated the decline and recovery that were seen in patients who received XRT (Figure below).

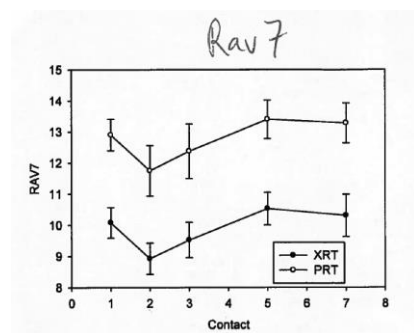


Figure 1: 0 = pre-XRT, 1 = 1.5m post completion of RT, 3 = 6 m post baseline, 5 = 1 y post baseline, 7 = 2 y post baseline

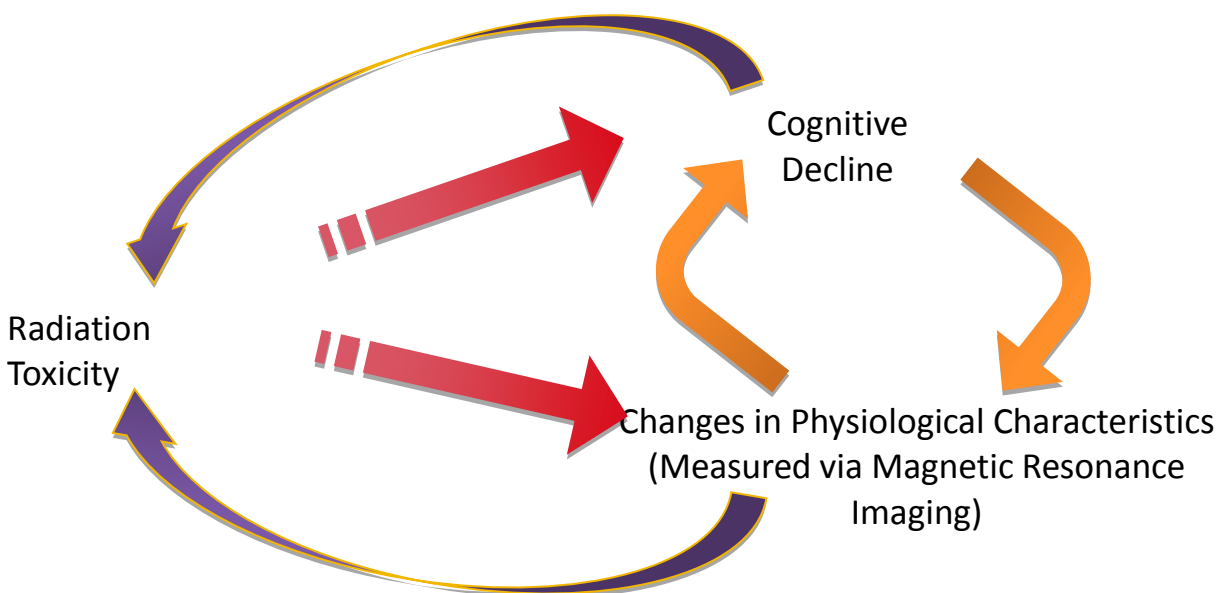
Patients with PRT had stronger cognitive scores at baseline, which we attribute to their tumor characteristics. XRT patients' tumors were all in the parenchyma, but PRT patients' tumors were parenchymal and the base of skull. These results validate the use of the verbal semantic memory as cognitive markers of radiotherapy toxicity on cognition.

Patients receiving PRT had significantly (or trending) stronger cognitive scores in most of the test indices at baseline and throughout the two years of the study.

MRI Evaluation: Preliminary Results (09/30/2016)

Briefly, our hypothesis is that changes in physiology in the hippocampus, cerebellum and possibly other anatomic locations in the brain and base of skull, as measured by magnetic resonance imaging (MRI) will correlate with change in cognitive decline and to radiation-induced damage (Figure 2).

Figure 2



There are various parameters that can be measured with MRI and will briefly be described. As the signal is given off by relaxation of the excited protons in the body, we can obtain the diffusion tensor imaging (DTI) which includes parameters such as the Apparent Diffusion Coefficient (ADC) or the Fractional Anisotropy (FA). ADC is the mean diffusion outwards from a relative point and describes the cellular density of that voxel. The FA gives us unidirectional diffusion and allows us to measure the directional component of the diffusion. Alternatively, we can also obtain the Dynamic Susceptibility Contrast (DSC) which allows us to measure the Relative Cerebral Blood Volume (rCBV). This describes the blood volume in a region of interest and is an indicator of vascularization (or lack there-of) relative to white matter.

MRI images were collected before radiation treatment (baseline), and approximately 1.5, 6, 12, and 24 months after the completion of radiation therapy (RT). During a MRI study session, 19 pulse sequences were conducted, generating T1-weighted, T2-weighted, FLAIR, diffusion-tensor-imaging (DTI), permeability, perfusion, and spectroscopic images. In general, MRI studies were performed on the same day of the cognitive testing, and took an hour to finish.

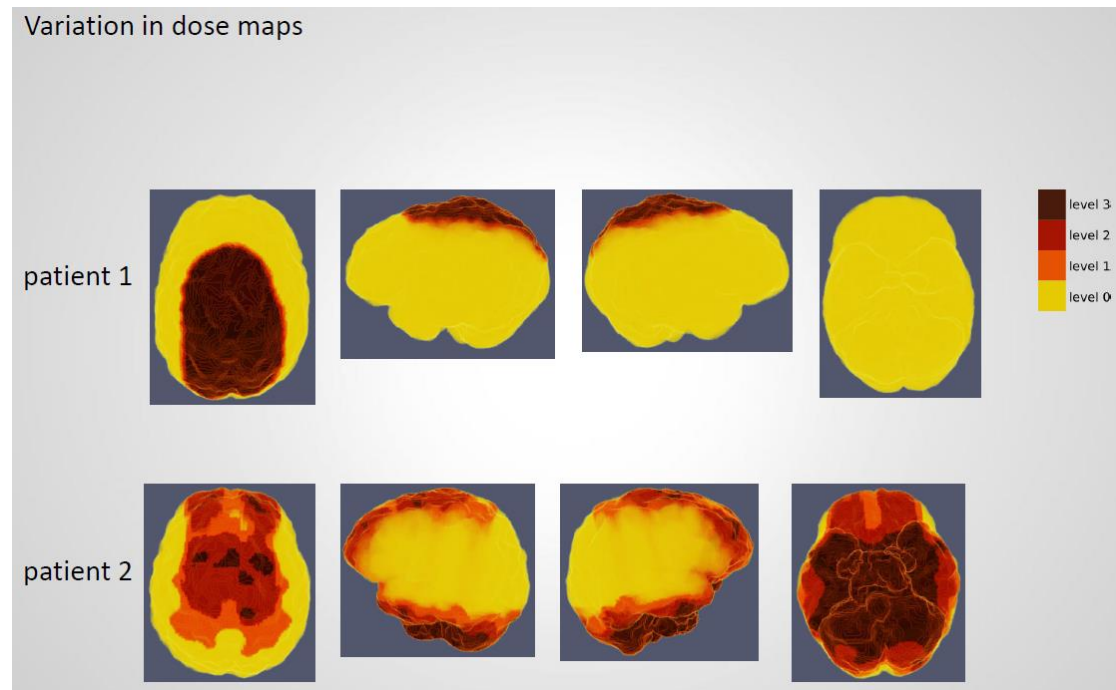
In 2015, we continued to scan new patients, and completed MR-parameter extraction of regions of interest (ROI), i.e., structural contours, for the eight patients who completed the 24 months follow-up neurocognitive study. Specifically, MRI data were first co-registered with one another, and then structurally co-registered to planning CT using rigid deformable image registration. Patient-specific structural contours, hence, were co-registered among all the images, allowing a single volume of data where each ROI corresponds to a vector containing the multi-parameter information at 1.5, 6, 12, 24 months after RT, including the dose statistics.

Previously, MR data were constructed independent of clinical data. The shortcomings were threefold: (1) inaccurate perfusion analysis, (2) inaccurate ROIs, (3) no dose statistics. First, perfusion analysis uses the artery input contralateral to the tumor site as the reference. It was not always clear where the tumor site was from the MR data alone, leading to inaccurate data analysis. Second, the standard brain atlas is a poor model for a tumor-involved brain, causing inaccurate mapping of ROIs. Last and most importantly, changes in MR parameters cannot be compared to the dose received, without clinical data.

For the eight patients, we created a new contour of corpus callosum, and measured its change in relative cerebral blood volume (rCBV) and in fractional anisotropy (FA) following RT. Generally, reduction in rCBV suggests vascular injury, while reduction in FA suggests neuronal injury. For each of the eight patients, we detected measurable vascular and neural change following RT. Together, percent reduction in rCBV and FA increases with radiation, suggesting dose-dependent vascular and neuronal damage.

In 2016, we have collaborated with additional colleagues in radiology to review and examine our unique data set to establish “connectomes” of the brain. Based on research that views the brain as a large interconnected network, tumor connectome (representation of the brain network in the presence of a tumor) can be created and developed to interrogate the diffusion-based tumor connectome and connectomic measures that will quantify the vulnerability of the brain network in the presence of tumor, based on the functional network that is affected. These maps will be applied to characterize the connectivity changes as the brain recovers post-surgery and after radiation treatment. In conjunction with our current colleagues in radiology who will look at structural changes, this team examines the global effect of radiation on the brain correlating maps to treatment. Figure 3 notes the radiation maps overlay for two example patients.

Figure 3



In review of our early 8 patients that had completed all 5 time points, you can see that there is little local change in connectivity however over time for 4 such patients (Figure 4), however this is a global change noted when compared to radiation dose both in efficiency (Figure 5a) as well as modularity (Figure 5b).

Figure 4

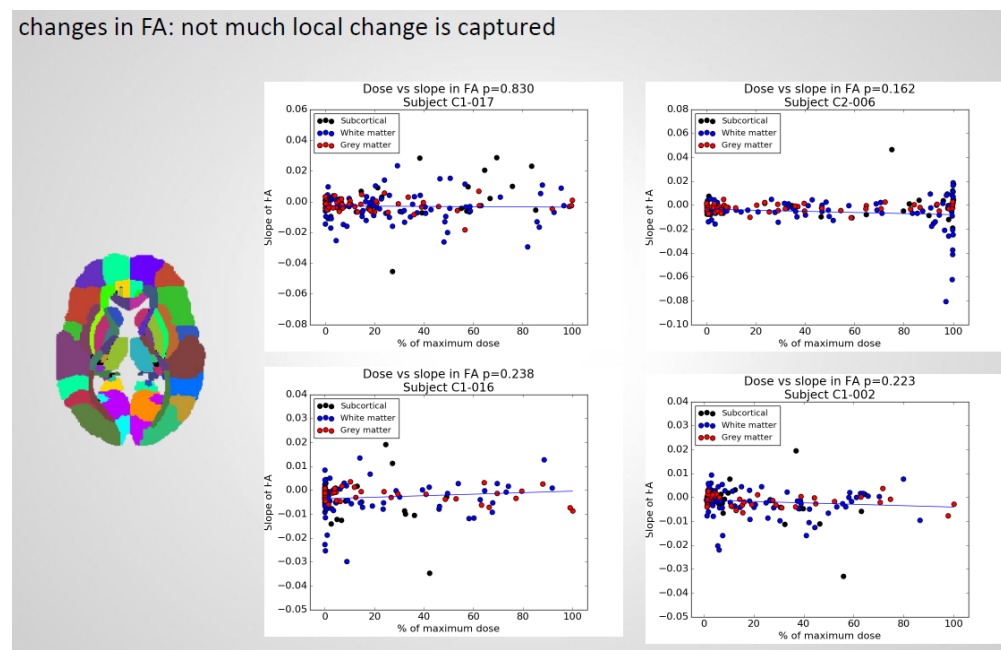


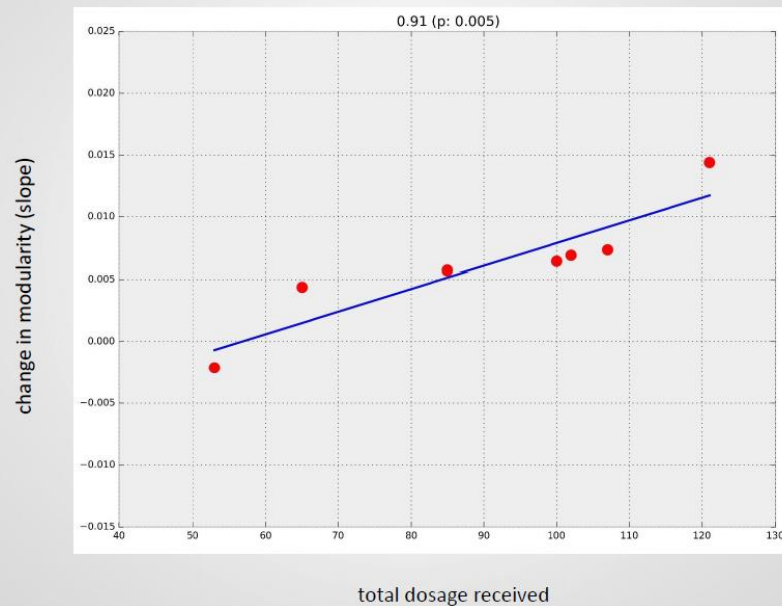
Figure 5a

global change in connectivity with radiation



Figure 5b

global change in connectivity with radiation



Additional work is underway to include more data points, as well as establish the temporal correlation of connectivity measures to cognitive scores. The “heat-map” of connectivity changes in the brain after surgery and radiation can then be developed to determine which pathways are most affected. These maps will then be interpreted as they relate to FA changes we have previously seen. We are excited to see where this will lead in regards to our patients.

Summary

We will continue to obtain the remaining time points for our accrued patients through October of 2017. At that point, we will begin more formal evaluation and conclusions of the data we have acquired. As seen above, the data accumulated throughout these last 5 years has stimulated interest across our institution as well as nationally and internationally and we hope to provide more formal conclusions over the next 2 years.

This project has also been an educational project to medical and physics students who have lent their tireless energy in the early analysis of the data and want to continue to follow the project through to completion.

We are committed to providing complete analysis and conclusions at the completion of all time points and this dataset will likely lead to further research efforts in the use of protons and its effect in the brain.

Appendix II. Neurocognitive and Imaging Protocol



**CLINICAL RESEARCH
PROTOCOL**

Detection of Vascular and Neuronal Changes and their Correlation to Neurocognitive Changes Following Proton and Photon Radiotherapy in Patients Receiving Skull Base and Brain Radiation

SPONSOR: This study is being funded by a grant from the Department of Defense (DOD)
Telemedicine and Advanced Technology Research Center (TATRC)

Protocol Number: IRB #811792; UPCC #08310

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List of Abbreviations

RT	radiation therapy
cGy	centigray
IMRT	intensity modulated radiotherapy
IMPT	intensity modulated proton therapy
MRI	magnetic resonance imaging
fMRI	functional magnetic resonance imaging
ROI	region of interest
fROI	functional region of interest
NAA	N-acetyl aspartate
Cho	choline
Cr	creatine
rCBV	relative cerebral blood volume
rCBF	relative cerebral blood flow
FA	functional anisotropy
ADC	apparent diffusivity coefficient
MD	mean diffusivity
MNI	Montreal Neurological Institute
PI	Principal Investigator
AE	Adverse Event
SAE	Serious Adverse Event
GI	Gastrointestinal
IRB	Institutional Review Board
USAMRMC	US Army Medical Research and Material Command
ORP	Office of Research Protection
HRPO	Human Research Protection Office

Study Summary

Title	Detection of Vascular and Neuronal Changes Following Proton and/or Photon Radiotherapy in Patients Receiving Skull Base and/or Brain Radiation
Short Title	Skull base and Brain neurocognitive MRI study
Protocol Number	UPCC # 08310; IRB # 811792
Phase	Not applicable
Methodology	Prospective, 2 cohorts, non-randomized
Study Duration	3 years active enrollment
Study Center(s)	Single-center
Objectives	Primary Objective: To estimate the degree of memory loss, if any, following radiotherapy to the base of skull or brain as measured by standard neurocognitive battery testing. To describe radiotherapy dose-related changes in vascular perfusion, in spectroscopic parameters of neuronal injury and changes in the degree and directionality of tissue water diffusivity (diffusion tensor imaging) as a measure of white matter axonal injury. To relate these imaging characteristics to the degree of memory loss.
Number of Subjects	30 cohort 1; 40 cohort 2; 70 normal group
Diagnosis and Main Inclusion Criteria	For cohort 1: Eligible study subjects will include subjects with a histological diagnosis of a tumor (benign or malignant) of the base of skull necessitating irradiation to a minimum of 45 Gy, ECOG PS 0-1 with no evidence of metastatic disease and an estimated life expectancy of at least 1 year and who is able to provide informed consent. Subjects will undergo standard CT simulation and radiotherapy treatment planning. For cohort 2: Eligible study subjects will include patients with a histological diagnosis of low grade glioma or meningioma requiring radiotherapy. ECOG PS 0-1 with no evidence of metastatic disease and an estimated life expectancy of at least 1 year and who is able to provide informed consent. Subjects will undergo standard CT simulation and radiotherapy treatment planning.
Statistical Methodology	Graphical methods and descriptive statistics will be generated to understand data quality and characterize distributions of the outcomes. Pearson's correlation will be employed to assess correlation between imaging and neurocognitive measures taken at the same time points. Within-patient changes between pairs of time points will be tested by paired t test. Within-patient trends over time will be analyzed with linear mixed effects models. Trends over time will be compared between groups using linear mixed effects models, in which a time by group interaction term is included.

Abstract: Preliminary data suggests that regions of the normal brain exposed to radiation doses that has otherwise been regarded as safe and not limited by current radiation treatment planning may contribute to the risk of late neurocognitive injury. Radiation dose-dependent subclinical vascular effects have been reported in irradiated normal brain tissue and have been hypothesized to be a potential mechanism of action. Direct neuronal injury is another potential mechanism of injury. **Purpose:** 1) To estimate the degree of cognitive loss following radiation therapy. 2) To demonstrate evidence of radiation induced subclinical vascular and neuronal injury in adjacent brain regions receiving exit doses of radiation. **Methods:** Eligible subjects will include patients with tumors (benign or malignant) of the skull base or patients with low grade glioma or meningioma who require radiotherapy. 10 subjects receiving photon treatment plans and 20 subjects receiving proton treatment plans with tumors (benign or malignant) involving the base of skull and a total of 40 patients with low grade glioma or meningioma will be prospectively enrolled. Baseline perfusion, spectroscopic, and diffusion MRI imaging of the brain utilizing established techniques will be used to identify and characterize the regions of interest (ROI) anatomically adjacent to the regions of intended high dose irradiation. The MRI data for the ROIs will be registered with the radiotherapy treatment planning CT in order to create a single volume of data where each voxel corresponds to a vector containing the multi-parametric information. Subsequent repeat MRI imaging will be approximately at 1.5, 6, 12, and 24 months following completion of the radiotherapy for patients. Both cohorts will repeat standard neurocognitive evaluation at approximately 1.5, 6, 12 and 24 months following completion of radiotherapy. A normal, control (non-diseased) group will have 70 subjects. This normal group will not have radiotherapy. This group will only have neurocognitive evaluation at enrollment (baseline) and approximately 3 months from baseline. **Analysis:** Neurocognitive domains will be evaluated at the designated time points. These will include: verbal and visual memory; immediate attention, working memory, and processing speed; executive functions and affect and depression. The primary analysis will be to evaluate within-patient changes from baseline to one year.

Introduction

This document is a protocol for a human research study. This study is to be conducted according to US and international standards of Good Clinical Practice (FDA Title 21 part 312 and International Conference on Harmonization guidelines), applicable government regulations and Institutional research policies and procedures.

Background

Standard **photon** radiation when administered for skull base and brain will result in exit radiation to adjacent normal brain tissue. This is due to the physical nature of the photon radiation depositing its energy along its entire physical path-length. Modern computer-based radiation treatment planning seeks to limit the risk of brain injury by conforming the radiation such that the total cumulative doses of radiation that is allowed to exit into the adjacent brain is sufficiently low to limit the risk of brain injury. However, the dose limit that is typically used is for the risk of developing **brain necrosis**. In general, radiation doses less than 60 Gy to the brain have been considered to be safe for this risk. Recent investigations have demonstrated that neurocognitive injury without the presence of brain necrosis, or **subclinical injury**, is a risk with both brain ^{1,2} and skull base radiation ^{3,4} and that this may occur at lower radiation doses typically regarded as safe. The mechanism(s) for this type of injury is largely unknown and has not been well studied.

Proton radiotherapy is unique in that the dose deposited along its physical path-length can be modulated with the entire radiation dose deposited at a defined depth significantly reducing the dose of radiation to adjacent normal tissue distal to this peak of radiation, referred to as the **Bragg peak**. As such, it becomes relevant to characterize the nature and the extent of any subclinical brain injury arising from skull base and brain radiation. This research protocol seeks to apply advanced MRI imaging techniques to temporally characterize these changes in the brain and to correlate the observed changes to the radiation dose and to determine if these also correlate with clinical manifestations of neurocognitive injury. This protocol will prospectively enroll two groups of patients: 1) subjects with **skull base** tumors (benign or malignant) treated with current state of the art conformal photon radiation techniques using **intensity modulated radiation therapy** (IMRT) followed by the enrollment of subjects treated with protons as this is gradually introduced into clinical practice at the Roberts Proton Therapy Center at the University of Pennsylvania and 2) patients with low grade gliomas or meningiomas who receive proton radiotherapy.

Radiation Induced Brain Injury:

Parameters that exacerbate or moderate radiation injury are: (1) host factors of age, white matter risk, and genetic risk; (2) the temporal phase of the effects: acute, early-delayed, and late-delayed, (3) concurrent clinical factors, such as hypertension and diabetes, (4) the radio therapeutic technique (e.g., whole brain versus proton therapy), and (5) cellular radiosensitivity. There is accumulating evidence that several mechanisms account for brain injury caused by irradiation. Radiation alters the permeability of the blood brain barrier (bbb) via the vascular endothelial cells. Glial cells are also moderately sensitive resulting in disruption of neural myelination and of transmission of neuronal signals. Increases in microglia in the hippocampal microenvironment are part of an immunologic inflammatory process that is also thought to cause injury⁵. Decrease in neuronal progenitor cells has also been observed in the hippocampus, which is a structure critical for memory. Injury is continuous, dynamic, and interactive with other tissues, especially hypoxia/ischemia, and inflammation ⁶.

Clinical radiation injury is considered to have three distinct phases. This study focuses on the early-delayed and late-delayed phases. The early-delayed phase is sub acute, occurs weeks to months after treatment is completed, and may be followed by recovery of functions. Late-Delayed effects are not reversible, occur years after radiotherapy is completed, are often devastating, and can involve diffuse effects on brain structure and functions. Longitudinal structural brain imaging has shown that the most common type of injury is comprised of diffuse and sometimes progressive changes in the white matter. While glial injury, demyelination, and necrosis may be confined to the white matter, both grey and white matter is affected by vascular changes. It is very difficult to predict the severity of radiation injury that can be expected, even when the total dose and dose burden is known

because of little known clinical factors that also influence the severity and timing of injury. Vascular injury and glial atrophy may occur at a later time point than demyelination. Therefore, there are many types of possible radiation injury, but white matter is most vulnerable ⁷.

Cognitive effects of photon radiation injury:

It is thought that the early-delayed phase of radiotherapy results in temporary damage to the semantic associative memory network supported by the neocortex ⁸. In a brain tumor group-controlled, prospective, longitudinal study, only two measures of semantic memory demonstrated a significant change over time in the RT-treated group, although a comprehensive neuropsychological battery of repeatable measures, heavily weighted with memory and attention measures, was given to all patients. The slope of change described a decline six weeks after completion of radiotherapy (early-delayed period) followed by a rebound. The two radiotherapy-related measures were the post-encoding retrieval from long-term memory of semantic material (meaningful words and meaningful and nameable pictures). Both these measures require widespread semantic networks for retrieval, and suggest that a mechanism of temporary damage to the neocortex as well as to the hippocampus might be responsible for the early-delayed injury from radiotherapy. There are no reports of the effects of proton radiotherapy on brain structure or on cognitive functions.

The late-delayed cognitive effects are more variable; symptoms are irreversible and probably progressive ⁹. The onset of changes have been retrospectively described several months to many years post treatment ^{10,11}. There are few prospective studies of the late-delayed time points in patients with nonmalignant disease. Studies of patients with low-grade brain tumors, whose disease causes less damage at baseline than malignant tumors, report much less significant damaging effects on cognition 2-4 years after treatment ^{7,12}. While retrospective reports and individual case studies demonstrate the severity that late-delayed damage from RT can cause, there is little information on the actual frequency of such severe damage. MRIs showed mildly increasing white matter hyper intensities and white matter atrophy over the first three years post treatment with unclear progression. The few cognitive studies that exist indicate radiation-specific injury that is progressive. Injury and progression appear to be specific to individuals who carry risk factors. In general, cognitive risks, as discriminated from progressive injury due to neoplastic malignancy, appear selective to memory ^{7,12,13}.

Some patients will receive radiotherapy to the cerebellum as part of their standard care. There are no extant studies of the neurocognitive effects from irradiation of the cerebellum.

Neuroimaging measurement of damage from photon radiotherapy:

A vascular mechanism for radiation induced subclinical brain injury was suggested by Price and colleagues who demonstrated a significant dose-related reduction in the relative blood volume and flow in adjacent normal brain regions in 4 subjects receiving conformal standard fractionated irradiation for low-grade gliomas at 3 months ¹⁴. MR dynamic contrast susceptibility perfusion imaging of predetermined anatomic regions of interest (ROI) in the white matter was correlated with the summarized radiotherapy doses to these ROIs. No significant changes in blood flow (rCBF) or volume (rCBV) was seen in regions receiving less than 32 Gy with significant differences seen greater than 4 months and receiving more than 43 Gy. The rCBF and rCBV were normalized to the baseline studies. At 42 days, imaging demonstrated that the rCBF and rCBV tended to be higher with higher radiation doses (> 43 Gy) and at 132 days, consistently lower in white matter regions receiving higher radiation doses. No neurocognitive testing was performed.

Direct subclinical evidence of neuronal injury which may or may not be independent of vascular injury has also been demonstrated with radiation to the brain as characterized by the use of MRI proton spectroscopy ¹⁵⁻¹⁷. The long-term clinical significance of these changes is unclear at this time. Sundgren and colleagues reported the results of a prospective study of 11 subjects with low grade or benign tumors imaged serially with a 2D multivoxel MR spectroscopic technique out to 6 months ¹⁵. All patients were treated 1.8 Gy daily, Monday to Friday, for 28-33 fractions, resulting in 50.4-59.4 Gy to the tumor. Signs of occult neuronal injury were seen as early as 3 weeks during a course of radiotherapy as demonstrated by significant decreases in the NAA/Cr and Cho/Cr ratios. These metabolites remained significantly decreased out to 6 months. The metabolite NAA (N-acetyl-aspartate) is believed to represent a marker of neuronal density and function and its progressive reduction over time (especially at 6 months) suggests that the process of neuronal damage continued long after the completion of RT. Choline is a

marker of cell membrane biosynthesis and its metabolic turnover and is felt to reflect glial cell proliferation. There was no correlation with the dose delivered when analyzed at 6 months except for a relationship between the decreases in the Cho/Cr ratio up to 1 month from completion of the radiotherapy and larger volumes of normal brain receiving higher doses (>40 Gy).

Collectively, these limited studies are provocative in suggesting that modern advanced imaging techniques that assess the function of the brain offer the potential to better understand the mechanism of subclinical radiation-induced changes to the brain. Subclinical neuronal damage can be detected but it is unclear if these are separate of any vascular injury. The risk of vascular injury may be dose-related and possibly more likely to be a dominant mechanism of injury at higher radiation doses. The inter-relationship between the risk of neuronal injury, vascular changes and radiation dose has not been well studied and is important to characterize to determine to what extent the application of proton radiotherapy treatment planning may help to reduce this risk.

Low Grade Gliomas:

There are approximately 8,000 new low grade gliomas (LGG) diagnosed each year in the United States **Central Brain Tumor Registry of the United States (CBTRUS)**¹⁸. These include astrocytomas, oligodendrogliomas and mixed tumors. There is no consensus as to the appropriate treatment for these tumors. Treatments include surgery, biopsy or resection, radiation, and chemotherapy, or a combination of these treatments. In the era of enhanced imaging technologies, some physicians have advocated for early intervention with surgery, radiotherapy and/or chemotherapy; however, the optimal timing and sequencing of these therapies remains unclear.

There are two main issues in the management of LGGs with respect to radiotherapy: timing (at diagnosis vs. at progression) and appropriate radiation dose. There are 3 randomized trials on the use of radiation for the treatment of LGG. Shaw et al¹⁹ reported on the results of Radiation Therapy Oncology Group (RTOG) 8602, which was a randomized study of high dose (64.8 Gy/36 fractions) vs. low dose (50.4 Gy/28 fractions) radiotherapy immediately following resection in patients with LGG. This study included 203 patients treated from 1986 to 1994. Survival at 2 and 5 years was non-significantly better in the low dose group (72% v 64%, respectively). The European Organization for Research and Treatment of Cancer (EORTC) trial 22844, Karim et al²⁰, reported on 379 adults with LGG randomized to either 45Gy or 59.4Gy in 1.8Gy fractions. They found no difference in overall survival for patients receiving low dose vs. high dose radiotherapy, 58% vs. 59%, respectively or in progression free survival 47% v 50%, respectively. The minimum follow up was 50 months with a median of 74 months. Early versus delayed post operative radiation was explored in (EORTC) 22845²¹. Following surgery, patients were randomized to either immediate radiation therapy to 54Gy or delayed radiation of the same dose delivered at the time of progression. Three hundred and fourteen patients were randomized. Progression free survival was 5.3 years in the early radiation group versus 3.4 years in the delayed group. Median survival was 7.4 years in the early group and 7.2 years in the delayed group. In the delayed group 65% of the patients received radiation at the time of progression. It was also noted that at one year seizures were better controlled in the early radiation group.

Prognostic factors for patients with LGG were analyzed by Pignatti et al²². They reviewed patients with LGG treated in EORTC studies 22844 and 22845. Relevant factors include age greater or less than 40, tumor size, greater or less than 6cm, tumor crossing the midline, histological subtype, and pre-surgery neurologic deficit to be determinants of outcome. Chang et al²³ reported on a group of 281 adult patients with LGG treated at the University of California at San Francisco. They developed a preoperative prognostic scoring system using age greater than 50, Karnofsky Performance Status (KPS) 80 or less, tumor location in an eloquent area, or a tumor over 4cm. Based on their system 3 separate groups could be identified.

The role of chemotherapy for patients with LGG is still uncertain. RTOG 9802 randomized high risk LGG patients following surgery to either radiation to 54Gy or to radiation followed by 6 cycles of Procarbazine, Lomustine, and Vincristine (PCV). The early reports show an improvement in progression free survival for induction chemotherapy but no improvement in overall survival.²⁴ There is no clear consensus at this time exactly what role chemotherapy should play in the treatment of newly diagnosed LGG.

Kiebert et al²⁵ reported on quality of life (QOL) post radiation in EORTC study 22844. This was a secondary non-mandatory end point. Only 180 of 379 randomized patients completed at least one QOL form. This study only reported data on the initial, 3, 6, and 12 month time points as there were too few forms filled out at later time points. In general, patients receiving the high dose radiation reported lower functioning levels and higher

symptom burdens. The groups were significantly different for fatigue and insomnia immediately post therapy with approximately 40% reporting severe fatigue in the lower dose arm and 55% in the higher dose arm. A difference in leisure time and emotional functioning at 7-12 months also favored the lower dose arm. Klein et al¹³ attempted to evaluate the effect of radiation and other treatment factors on long term cognitive outcomes in LGG patients. The study compared 195 LGG patients, 104 of whom had received radiation, to 100 patients with low grade hematological malignancies. LGG patients had lower ability in all cognitive areas compared to low grade hematological patients and the disparity was even worse when the LGG patients were compared to healthy controls. Cognitive disability in the memory domain was found only in radiation patients treated with fractions greater than 2Gy. The use of antiepileptic drugs was strongly associated with impairment in attentional and executive function. However, Surma-aho et al²⁶ reported on patients with LGG who had either surgery only or surgery followed by radiation. The group who received radiation demonstrated poorer cognitive function and lower KPSs. There is no prospective quality of life data or prospective neurocognitive studies on patients with LGG treated with proton beam radiation. There are also no prospective studies on the incidence and severity of fatigue in this group of patients.

The Kibert²⁵ study showed a dose response in 2 domains of QOL. Therefore, the ability of proton beam radiation to deliver an extremely conformal dose to the tumor while allowing very significant sparing of normal tissue should allow for similar local control rates as photon beams but with improved neurocognitive outcome and better QOL. The significant reduction of the integral dose of radiation to the brain may also lessen the incidence and degree of fatigue reported in patients with brain tumors treated by radiation therapy.

Potential Impact of Proton Radiotherapy Treatment Planning:

Of the two published studies that have examined the impact of skull base radiation on neurocognition, one series studied the impact of proton irradiation for chordomas and low-grade chondrosarcoma and were prospectively evaluated with baseline and follow-up neurocognitive evaluations⁴. The median prescribed tumor dose was 68.4 CGE. The other represented a retrospective report of the impact of traditional photon treatment planning for carcinomas of the paranasal sinus with post-treatment neurocognitive evaluation delivering more than 60 Gy³. In the group treated with proton irradiation at the skull base, no significant changes in various neurocognitive domains were seen with the last evaluation at approximately 7 months from the end of treatment⁴. In contrast, in the group receiving 60-70 Gy for paranasal sinus carcinomas, patient performance was significantly below that expected with tests of memory function³. There is a suggestion that in part, the difference in neurocognition may have been related to the mean dose delivered to the hippocampus with the group receiving protons having a maximum dose ranging between 34 to 44 Gy compared to >60 Gy in the group with neurocognitive deficits.

Summary:

Subclinical neuronal and vascular changes in adjacent normal brain tissue receiving exit radiation can be identified with the application of serial advanced imaging techniques especially with MRI techniques that offer the ability for multi-parametric evaluation. The ability to draw more generalized conclusions from these studies is limited for several reasons including the small study populations, the lack of neurocognitive evaluation and the potential confounding effects of the tumor on the surrounding normal brain tissue under study.

As such, this project will evaluate a patient population with skull base tumors that will reduce the influence of tumor on the normal brain tissue whose prognosis will facilitate long-term follow-up evaluation. Additionally, we will evaluate a group of patients with low grade gliomas and meningiomas to understand what if any long-term cognitive decline can be mitigated with proton beam radiotherapy.

The interpretation of deficits found in neurocognitive testing as it relates to the radiation dose is fundamentally a clinically relevant research relationship which is limited by the anatomic localization of regions of the brain involved in specific neurocognitive tasks. As a secondary objective, we will apply MRI techniques to both characterize the underlying nature of the brain injury but also to help improve the localization of regions that may be involved in specific neurocognitive tasks.

We anticipate that as protons are gradually introduced into clinical practice and as the more conformal **intensity modulated proton therapy technique (IMPT)** is technically developed, we will be able to assess if protons may reduce the subclinical injury characterized with conformal photons such as IMRT.

Our proposed study will include three cohorts: 1) patients with tumors involving the skull base who may have incidental radiation dose to adjacent normal brain, and 2) patients with low grade glioma or meningioma receiving radiotherapy. 3) In addition, there will be a normal group of patients that will undergo neurocognitive testing at two timepoints for cerebellar comparison.

Risk/Benefits

NEURO-COGNITIVE TESTING RISKS: Neuro-cognitive testing can cause fatigue in some individuals. It is possible that a subject could have anxiety regarding test performance.

MRI RISKS:

The risks of magnetic resonance imaging studies are minimal. The levels of energy used to make magnetic resonance measurements are far less than are used in a single X-ray, and many people have been safely studied using magnetic resonance techniques. However, some people become uncomfortable or claustrophobic while inside the magnet. If the subject becomes uncomfortable inside the magnet, they may withdraw immediately from the study.

The greatest risk is a metallic object flying through the air toward the magnet and hitting the subject. To reduce this risk we require that all people involved with the study remove all metal from their clothing and all metal objects from their pockets. No metal objects are allowed to be brought into the magnet room at any time. In addition, once the subject is in the magnet, the door to the room will be closed so that no one will accidentally walk into the magnet room.

During some of the MRI scans, subjects have occasionally reported temporary tingling or twitching sensations in their arms or legs, especially when their hands are clasped together. Because of the strong magnetic field, people with pacemakers, metal fragments in the eye, or certain metallic implants cannot participate in this study. The subject will be given a checklist before entering the MRI room, to obtain a history that the subject does not have a contraindication.

One part of the study may require injection of a contrast agent (or "dye") called gadolinium through a temporary IV in the hand or arm, and this is the same contrast agent used for routine clinical studies. The IV (intravenous) contrast agent is routinely given during clinical exams, and has been approved for that purpose for many years. The main risk is of a reaction to the IV contrast agent, and such a reaction is exceedingly rare. In light of recent reports of a possible risk of nephrogenic systemic fibrosis (NSF, also referred to as nephrogenic fibrosing dermopathy or NFD) occurring following administration of a Gadolinium-based contrast agent, subjects with known moderate to severe renal disease will be excluded from the research study. (See Attachment B for calculation method)

PREGNANCY RISKS:

Although there are no known risks of MRI to pregnant women or the fetus, there is a possibility of yet undiscovered pregnancy related risks. Since there is no direct benefit from participating in this protocol for a pregnant woman, pregnant women are not eligible to participate in this study. If the subject is a woman of child-bearing potential, a negative pregnancy test (urine) will be required before participation in this study.

ABNORMAL FINDINGS:

These studies are part of a research study and are not intended to provide a comprehensive clinical MRI examination of the brain. In the unlikely event that a significant brain abnormality is found while processing the subject's brain images for the research study, the subject will be contacted and we will arrange for an appropriate medical referral.

The benefits associated with the research project is limited to the advancement of knowledge about the risks and the nature of subclinical radiation induced brain injury and determining if this is clinically relevant in subjects with gliomas, meningiomas and skull base tumors (benign or malignant). There is no anticipated direct benefit to the study subject. In summary, the risks associated with the imaging studies are modestly greater than minimal risk with efforts established to minimize these risks. The risks associated with neurocognitive testing are minimal. The potential benefits with knowledge derived from the diagnostic interventions include the development of ways to apply protons to minimize the risk of functional neurocognitive injury. Insights gained will likely have relevance in the development of pharmaceutical radioprotectants. As such, this offers a favorable risk-benefit assessment for this research plan.

Study Objectives

Primary Objectives

To estimate the degree of cognitive loss, if any, following radiotherapy to the base of skull or brain as measured by standard neurocognitive battery testing using a prospective, longitudinal design beginning prior to radiotherapy (approximately baseline), and then approximately 1.5, 6, 12, and 24 months post completion of radiotherapy.

- 2.1.1 To determine the neurocognitive change in patients with tumors (benign or malignant) involving the base of skull who receive proton beam radiotherapy, as compared to a contemporary group of patients treated with photon beam radiotherapy.
- 2.1.2 To determine the neurocognitive change in patients receiving proton beam radiotherapy for low grade glioma or meningioma as compared to a historical group of patients who have received photon beam radiotherapy in the University of Pennsylvania Longitudinal Study of Radiation Effects on Cognition^{7,27} as measured by prospective, longitudinal neurocognitive testing.

Secondary Objectives

- 2.2.1 To determine if clinical variables (including medications, age, mood disturbance, fatigue, chemotherapy, neurological and cerebrovascular comorbidities) correlate with memory decline as measured by neurocognitive testing in a prospective longitudinal study using a similar neurocognitive test battery.

To describe radiotherapy dose-related changes in vascular perfusion, in spectroscopic parameters of neuronal injury, and in changes in the degree and directionality of tissue water diffusivity (diffusion tensor imaging).

To correlate the MRI findings in regions of interest (ROIs) with neurocognitive changes, focusing initially on changes in memory.

Study Design

General Design

The study design will prospectively enroll study subjects to a research MRI/neurocognitive study with 2 cohorts, consisting of subjects who have skull base tumors (benign or malignant) and subjects who have low grade gliomas or meningiomas. Subjects will have MRI imaging and neurocognitive evaluation at approximately baseline, at the approximately 1.5, 6, 12 and 24 months after the completion of the radiotherapy. The table below outlines this schedule. The baseline studies will be coordinated to avoid delays in the start of the standard oncologic treatment.

	Evaluation	Baseline	Approx 1.5 months from day of last RT tx	Approx 6 months from day of last RT tx	Approx 12 Months from day of last RT tx	Approx 24 months from day of last RT tx
Base of Skull (n=30)	Standard of Care MRI	X	X	X	X	X
	Advanced Imaging	X Research	X Research	X Research	X Research	X Research
	Neurocog testing	X Research	X Research	X Research	X Research	X Research
Low Grade Glioma or meningioma (n=40)	Standard MRI	X	X	X	X	X
	Advanced Imaging	X Research	X Research	X Research	X Research	X Research
	Neurocog testing	X Research	X Research	X Research	X Research	X Research

* Visits will occur at time points based on time of baseline visit (approximately the three months for normal controls and approximately 1.5 months post treatment end date for treatment cohorts)

Standard Treatment

For patients with skull base tumors (benign or malignant) (cohort 1), treatment will consist of daily fractionated radiotherapy utilizing an IMRT technique at the time of initial study accrual. As experience with proton therapy increases its application will be introduced to the skull base at which time subjects treated with protons as a component of their treatment will be enrolled. The total dose prescription will be dependent on the clinical indications. This will reflect whether or not surgery was performed and the pathologic features necessitating post-operative irradiation. Study subjects may or may not receive concurrent chemotherapy depending on the clinical indications.

For patients with low grade gliomas or meningiomas (cohort 2), treatment will be with protons alone. Normal subjects will not receive radiotherapy.

Study Subject Enrollment

The study will enroll subjects to two cohorts.

	Photon	Protons
Number of Subjects Cohort 1	10	20
Number of Subjects Cohort 2:		40

The normal group will participate only in a portion of the neurocognitive testing, for a total n=70. The normal subject group will be matched in age and education with the cohort groups.

Research Imaging

MRI Protocol

Patients will have the following clinical MR imaging protocols on the Department of Radiation Oncology 1.5 Tesla MR Scanner. Imaging time will be 60-90 minutes in duration. An intravenous line will be placed to facilitate the administration of gadolinium. Standard MRI precautions will be undertaken to minimize risks typically associated with imaging in a 1.5T magnet.

Anatomic Imaging:

Standard structural imaging sequences, including axial 3D T1-weighted Magnetization Prepared Rapid Gradient Echo (MP-RAGE) pulse sequence before and after contrast, sagittal 3D T2-weighted, and axial Fluid Attenuated Inversion Recovery (FLAIR) pulse sequence.

Blood volume measurements:

Dynamic susceptibility contrast (DSC) PWI will be obtained during the first pass of a 12ml bolus of gadodiamide (Omniscan™) contrast agent followed a loading dose of 3ml gadodiamide (gradient echo EPI, GRAPPA with acceleration factor of 2, TR/TE 2000/45msec, slice thickness 3mm, voxel size 1.72x1.72x3mm³, 20 slices).

Diffusion Tensor Imaging:

DTI will be acquired with a 12-direction, single shot, spin-echo echo planar sequence. Imaging parameters were as follows: 6500/99, field of view (FOV) 22 x 22 cm², 3mm slice thickness, 128 x 128 matrix, b values = 0 and 1000 s/mm² and 40 slices covering the whole brain. The acquisition time for the DTI images was about 8 minutes.

DTI Image Processing:

Three eigenvalues and eigenvectors of diffusion tensors for each pixel were calculated using multivariate fitting with “DTI-Task-Card” (Version 1.69, MGH, Boston, MA). Subsequently, ADC and FA maps were calculated according to equations (1) and (2), respectively.

$$ADC = \frac{1}{3} (\lambda_1 + \lambda_2 + \lambda_3) \quad (1)$$

$$FA = \sqrt{\frac{3}{2} \frac{(\lambda_1 - \bar{\lambda})^2 + (\lambda_2 - \bar{\lambda})^2 + (\lambda_3 - \bar{\lambda})^2}{\lambda_1^2 + \lambda_2^2 + \lambda_3^2}} \quad (2)$$

MRS:

Single slice 2D multivoxel ¹H MRSI will be performed using a spin echo sequence with water suppression using a TR/TE = 1700/30ms, NEX = 3, field of view = 16x16 cm², BW=1200 Hz, matrix size = 16x16. The volume of interest (VOI) will be selected such that to include the enhancing region as well as peritumoral region of the neoplasm and contralateral normal parenchyma avoiding the scalp, skull base or sinuses. Eight outer volume saturation slabs (30mm thick) will be placed outside the VOI to suppress lipid signals from the scalp. Both water suppressed and unsuppressed ¹H MRSI spectra will be acquired and the unsuppressed water signal will be used for computing metabolite concentrations.

MRS Data Analysis

All ¹H MRS data will be analyzed using a user-independent spectral fit program [Linear Combination (LC) Model]. The region between 0.2 and 4.0 ppm of the spectrum will be analyzed and the following metabolites will be evaluated: N-acetyl aspartate (NAA) 2.02ppm; Cr, 3.02 ppm; Cho, 3.22 ppm; glutamate+glutamine (Glx), 2.24-2.34ppm; myo-inositol (mI), 3.56 ppm. The NAA/Cr, Cho/Cr and NAA/Cho ratios will be computed.

Neuropsychological Measurements

University of Pennsylvania Longitudinal Study Cognitive Battery:

Attention:

1. Audio-Visual Attention Shifting T. – speed and accuracy in shifting attention from auditory to visual to inputs²⁹;

Associative and Long-Term Memory:

3. Rey Auditory Verbal Learning T.,
4. Biber Figure Learning T. ³⁰,
5. Picture Recognition T. ³¹;
6. Hopkins Verbal Learning Test

Procedural Learning:

7. Serial Response Task – reaction time to learn an implicit sequence ³²;
8. Semantic Fluency Test (Animals);

Executive and Conceptual Processes:

9. Balls in a Bottle Test – an inferential reasoning task³³,
10. Timing Functions T. – perception of time intervals ³⁴;
11. Trails B
12. Phonemic Fluency Test

Visuomotor Scanning Speed:

13. Trails A

Mood, fatigue:

14. Fatigue Severity Scale³⁵,
15. Beck Depression Inventory,
16. Beck Anxiety Inventory.

Primary Study Endpoints

A priori hypotheses about memory will be tested in the mixed model as expected slopes of linear change over time.

Secondary Study Endpoints

Correlations with regional imaging measurements/quantitations will first be tested with domain composite scores. Individual hypotheses about association of cognition with radiation sensitive brain structures, such as the hippocampus and cerebellum, will exploit individual neurocognitive functions. For example, we expect a relationship, such as the relationship of associative memory to hippocampus quantitations, and serial response learning to cerebellar quantitations.

Blood volume measurements will be summarized by determining the rCBV (relative cerebral blood volume) and rCBF (relative cerebral blood flow).

Spectroscopy measurements will be summarized by the metabolic ratios NAA/Cr, Cho/Cr and NAA/Cho.

Diffusion tensor imaging will be summarized by the fractional anisotropy (FA). Diffusivity will be summarized by the apparent diffusivity coefficient (ADC), mean diffusivity (MD), parallel and perpendicular averaged water diffusivity.

Primary Safety Endpoints

There are no primary safety endpoints as this is not a therapeutic intervention study.

Subject Selection and Withdrawal

Inclusion Criteria for Cohort 1 (Patients with tumors (benign or malignant) involving the base of skull)

Study subjects capable of providing informed consent.

Study subjects with an ECOG performance status of 0-1 or KPS of 60-100.

Study subjects aged 18 or greater.

Study subjects with a histological diagnosis of a tumor (benign or malignant) of the base of skull requiring either definitive or post-operative radiation to a minimum prescribed dose of 45 Gy.

Study subjects deemed capable of undergoing standard CT simulation and radiotherapy treatment planning and delivery including the capacity to comply with standard immobilization devices to the head and neck for daily irradiation.

Study subjects without any evidence of distant metastasis.

Study subjects with an estimated life expectancy of at least 1 year.

Study subjects who are able to receive a standard MRI study and deemed capable of complying with the immobilization needs.

Female study subjects of reproductive potential with a negative pregnancy test prior to each scheduled MRI study.

Adequate bone marrow function and renal function: WBC greater than or equal to 4000/mm³, platelets greater than or equal to 100,000 mm³ and Creatine clearance of greater than 45.

Inclusion Criteria for Cohort 2 (Patients with Low Grade Gliomas or meningiomas)

Patients must be able to provide informed consent.

4.2.2 Study subjects with an ECOG performance status of 0-1 or KPS of 60-100.

4.2.3 Age greater than or equal to 18.

4.2.4 Histological confirmed diagnosis of low grade glioma (WHO grade II) or meningioma (WHO grade I) of the CNS.

- 4.2.5 Subjects deemed capable of undergoing standard CT simulation and radiotherapy treatment planning and delivery including the capacity to comply with standard immobilization devices to the brain for daily irradiation.
- 4.2.6 Patients with no evidence of distant metastases.
- 4.2.7 Adequate bone marrow function and renal function: WBC greater than or equal to 4000/mm³, platelets greater than or equal to 100,000 mm³ and Creatinine clearance of greater than 45.
- 4.2.8 Women of child-bearing potential as long as she agrees to use a recognized method of birth control (e.g. oral contraceptive, IUD, condoms or other barrier methods etc.). Hysterectomy or menopause must be clinically documented.

Exclusion Criteria for Both Cohorts

Study subjects with a Karnofsky performance status less than 60 or ECOG 2-4 whose life expectancy is less than 1 year.

Study subjects with anxiety that precludes the safe administration of a MRI for the imaging time required.

Study subjects with major documented psychiatric diagnosis prior to neuro-oncologic diagnosis.

For neuropsychological studies, study subjects with neurological or behavioral issues that would preclude compliance with study procedures.

Study subjects with an inability to undergo MR Imaging for any reason.

4.3.6 Study subjects with a history of renal transplant or known renal disorder with a calculated GFR > 45mL/1min [gadolinium restriction] (*SEE Attachment B FOR CALCULATION INFORMATION*)

4.3.7 Study subjects must be fluent in English.

4.3.8 Pregnant women, women planning to become pregnant and women who are nursing.

4.3.9 Prior or simultaneous malignancies within the past two years (other than cutaneous squamous or basal cell carcinoma, melanoma in situ or well differentiated thyroid carcinoma)

4.3.10 Additional Exclusion Criteria for Cohort 2 (Patients with Low Grade Gliomas or meningiomas)

4.3.10.1 Patients with the following histologies are excluded: gliomatosis cerebri, WHO III or IV gliomas

Subject Recruitment and Screening

Subjects will be recruited from the Oncology practices from either the Department of Defense oncology practices or by Penn Medical Center. Potential study subjects will also be identified from both weekly head and neck/brain tumor conferences and skull base tumor conferences held at the Hospital of the University of Pennsylvania. No

advertisement will be used for study recruitment. Subjects will undergo an informed consent process in accordance with GCP. Informed consent will be obtained prior to the performance of any screening procedures. Subjects must meet all of the inclusion and none of the exclusion criteria as determined by pre-treatment battery measures. The treating radiation oncologist will approach and inform the patient about the study, thereby initiating the informed consent process. If the patient expresses interest in the study, the treating radiation oncologist will contact a qualified member of the research team in the Radiation Oncology department at the University of Pennsylvania and initiate introduction to that team member. This research team member will interview the potential subject with privacy considerations, explain the requirements of the study and provide a copy of the Informed Consent Form. The volunteer nature of research will be stated and advice offered to the subject to take sufficient time to discuss the study if necessary before making their decision to sign the informed consent document. If a decision to participate is made, the informed consent form is signed after which any screening procedures will be performed. A series of questions will be asked to verify patient eligibility based upon the inclusion/exclusion criteria. After the eligibility is established, a subject study number will be issued. Eligibility is confirmed with the study investigator. All members of the research team will have successfully completed patient oriented research training. **Subjects will receive all radiation treatment in the Radiation Oncology clinic of the University of Pennsylvania.**

Normal participants will be recruited from the family, friends, and community members of the patients in the Department of Radiation Oncology. This technique was used previously in our studies of longitudinal effects of (photon) radiotherapy, and of normal aging. It has also been found to be successful in achieving target recruitment goals, in achieving the objective of matching patients with normals by age and education, and in recruiting normal who are generally from the same socioeconomic and cultural group as patients.

Normal subjects who volunteer to participate will be given brief interviews to identify their age and education, histories of developmental delays, learning difficulties, head injury, current psychiatric treatment, or a medical disorder that could affect learning, and medications currently being taken. Inclusion criteria are based on the age, education, and gender of the combined patient cohorts, so that the normal subject mean on these variables will not be significantly different from the patient cohort overall mean. Normal subjects must use English as their primary language or be bilingual in English. Exclusion criteria are histories of developmental delays, dyslexia or other learning disability, head injury, neurological disorder, other medical disorder than affects learning, current psychiatric treatment, complaints of major memory difficulty, and current use of medications for one of these disorders.

Early Withdrawal of Subjects

When and How to Withdraw Subjects

Study subjects may be withdrawn from the study prior to the expected completion for the following reasons:

Study subjects showing disease progression.

Study subjects expressing a wish to discontinue study participation.

Study subjects unable to comply with the time and immobilization needs of the MRI studies.

Data Collection and Follow-up for Withdrawn Subjects

The study data for withdrawn subjects will be analyzed. Withdrawn subjects will continue to be followed according to the routine follow-up schedule for their oncologic care. As survival is not a study endpoint, and the

study does not involve a therapeutic intervention, survival data for withdrawn subjects will not be formally collected as a study requirement.

Study Procedures

See Section 3 for description of specific neurocognitive testing and MR imaging and procedure table.

Visit 1 (before the start of radiation therapy)

Study subjects will have a baseline research neurocognitive evaluation, anticipated to require approximately 4-5 hours. MRI study acquiring anatomic, perfusion, spectroscopy, and diffusion is anticipated to require approximately 60 minutes.

Visit 2 at approximately 1.5 months after completion of radiation for both cohorts, same procedures as above.

Visit 3 at approximately 6 months after completion of radiation for both cohorts, will undergo the same procedures as above.

Visit 4 at approximately 12 months after completion of radiation therapy for both cohorts, will undergo the same procedures as above.

Visit 5 at approximately 24 months after completion of radiation for both cohorts, will undergo the same procedures as above.

Primary and secondary endpoints will be acquired at all time points

6.0 STATISTICAL PLAN

6.1 STUDY DESIGN

This is a longitudinal, observational study of brain imaging and neurocognitive testing in patients with either head and neck/skull base tumors (benign or malignant) or low grade glioma or meningioma who are receiving radiation therapy. Patients will be stratified by site of disease. **The over-arching hypothesis is that dose reduction to normal brain tissue provided by proton therapy will reduce both brain injury and neurological deficits.**

We will enroll 20 patients with head and neck/skull base tumors (benign or malignant) who are being treated with protons over 3 years. Prior to the activation of the proton clinical trial, approximately 10 patients being treated with photons will be enrolled and will serve as contemporary controls.

We will enroll 40 patients with low grade glioma or meningioma who are being treated with protons over 3 years. The proton clinical trial is already activated and all low grade glioma or meningioma patients treated by the Department will be treated with protons. Two historical cohorts of 40 PENN glioma patients treated with photons and 30 untreated PENN glioma patients, who had neurocognitive testing on the identical schedule, will serve as the control groups.

Neurocognitive test data will be collected from the normal normal group (70 patients) only for the four tests of cerebellar-specific function: Audio-Visual Attention Shifting Test, Serial Response Task, Balls in a Bottle Test, and Timing Functions Test. The values from the normal group will add to the longitudinal analyses by permitting us to describe a level of clinical impairment, if any, in the patients at the longitudinal time points.

6.2 OBJECTIVES (FOR BOTH COHORTS)

1. Assess cognitive changes over three years, within and between patient groups, with analyses within the first year, and at years two and three.
2. Examine other clinical variables that may exacerbate (or protect) patients from functional damage from irradiation.
3. Investigate the association of specific cognitive variables with associated imaging regions of interest.

6.3 ENDPOINTS

6.3.1

Structural imaging variables, see Sections 3.4.1.-3.5.

Neurocognitive variables, see Section 3.5.1.

6.3.3 Assessment Times

Neurocognitive tests will be performed at approximately: baseline (prior to radiotherapy), 1.5 and 6 months after completion of radiation and then annually approximately at 12 and 24 months for both cohorts. MRI testing will be performed for both cohorts at approximately : baseline, 1.5, 6, 12 and 24 months after completion of radiation treatment.

6.3.4 Baseline and Treatment Variables and Time varying Covariates

Baseline and treatment variables, such as age, radiation dose, treatment volume, will be included. Medications will be coded as four dichotomous time varying covariates: anti-hypertensives, anti-seizure, steroids and anti-depressants.

6.4 STATISTICAL ANALYSES (FOR BOTH COHORTS)

General Methods: Graphical methods, including histograms, scatterplots, boxplots, and mean plots of time trends will be generated, to understand data quality and variability. Mean, median, range, and standard deviation will be computed for all continuous variables. Frequencies and percentages will be computed for categorical and ordinal variables. Prior to hypothesis testing and modeling, we will consider transformation to Z-scores for scales for which population normative values are well established. For variables that exhibit markedly skewed distributions, appropriate transformations, such as natural logarithm, will be applied. Pearson's correlation will be employed to assess correlation between imaging and neurocognitive measures taken at the same time points.

Hypothesis Testing: Neurocognitive function, memory in particular, significantly declined from baseline to 1.5 months post-completion of radiotherapy in low grade glioma patients treated with photons. A gradual rebound beginning 6 months post-completion of radiotherapy and continuing through at least one year of follow-up was observed. We hypothesize that in proton-treated patients, the decline at 1.5 months will be reduced, and that larger positive slopes of change in cognitive function will emerge by the last study time point, two years post treatment (one or two years post treatment in some patients recruited later in the study).

For Aim 1, a primary objective is to evaluate within-patient changes from baseline to one year. For the proton-treated group, within-patient change will be tested by paired t test. Within-patient trends over time will be analyzed with linear mixed effects models. To model the early decline and then rebound, piecewise linear or quadratic functions will be evaluated. Linear mixed effects models are available in several statistical software packages, such as the *xtmixed* procedure in STATA. Missing data are common in longitudinal studies. The *xtmixed* procedure allows unbalanced data, enabling us to analyze all data collected. In addition, we will assess the impact of the missing data on model estimates by conducting sensitivity analyses that make different assumptions about the missing data mechanism. For example, we will use multiple imputation to impute missing values assuming a missing at random (MAR) mechanism, that allow missing data to depend on measured variables such as age and sex. Another primary objective is to evaluate between-group differences in these changes from baseline to one year,

which will be assessed by independent groups t test or by repeated measures ANOVA. Trends over time will be compared among the untreated, photon and proton radiation groups using linear mixed effects models, in which a time by group interaction term is included. The analysis strategy described above will also be applied to longitudinal brain imaging data.

For Aim 2, to examine clinical variables that may exacerbate (or protect) patients from functional damage, linear mixed effects models will be extended to include baseline fixed effects and time varying covariates.

For Aim 3, to investigate the correlation between longitudinal neurocognitive measurements and longitudinal brain imaging measurements which are measured at the same time points, linear mixed effects models will include repeated brain imaging outcomes as random effects.

6.4 SAMPLE SIZE/POWER

6.4.1 Skull Base

With 20 proton patients enrolled, a within-patient change of 0.85 SD_{diff} units between baseline and 1.5 months post-completion of radiation, can be detected with 81% power by paired t-test at a reduced 2-sided 1% significance level. With 20 proton patients and 10 photon patients, a difference in mean change from baseline to 1.5 months of 1.5 SD units between groups can be detected with at least 85% power by 2 independent group t-test at a 2-sided 1% significance level.

There are no preliminary longitudinal neurocognitive data in skull base patients treated with photons or protons. Comparison of slopes will also be tested with a linear mixed effects model. If we find that the trend is linear throughout the entire time interval from baseline, then the model will include 5 repeated measures. Otherwise, assuming the linear mixed model is focused on the rebound in the time interval from 1.5 to 24 months post-radiation, and the following inputs: 15 patients per group, 4 repeated measures, 0.01 type I error, 80% power, correlation = 0.5, $SD_X^2 = 100.5$ and $SD_Y^2 = 12.5$, an effect size of 0.18 words/month can be detected. Because of the smaller sample size in this group and our lack of preliminary data, these analyses will be more exploratory and focus on estimation of trajectories over time rather than hypothesis testing.

6.4.2 Low Grade Glioma or Meningioma

With 40 proton patients enrolled, a within-patient change of 0.6 SD_{diff} units between baseline and 1.5 months post-completion of radiation, can be detected with 85% power by paired t-test at a reduced 2-sided 1% significance level to control for multiple comparisons arising from many neurocognitive tests. With 40 proton patients and 40 historical photon patients, a difference in mean change from baseline to 1.5 months of 0.8 SD units between groups can be detected with 82% power by 2 independent group t-test at a 2-sided 1% significance level. Comparison of 40 proton patients to 30 untreated controls would have 80% power to detect a 0.85 SD unit difference.

We have preliminary longitudinal data on the 'Delayed Recall Word List' memory test from 40 photon radiated glioma patients and 30 untreated glioma patients (Armstrong et. al. manuscript in progress). Patients were given this memory test at baseline and at 1.5, 6 and 12 months after completion of radiation. The patients were asked to memorize a list of 15 words. After a time delay, they were then asked to recall the word list. The grand mean $\pm$ SD of the number of words recalled, for all 70 patients pooled over all time points was 10.38 ± 3.54 words ($SD^2 = 12.53$). Data for each group at each time point were:

		Months from the completion of radiation			
Observed values		baseline	1.5	6	12
Mean # words	Radiation	10.20	8.45	9.53	10.69
	Untreated	11.45	11.33	11.72	11.47

If proton therapy reduces neurological deficits as expected, then the proton group may exhibit little change in memory function, similar to the untreated group.

In a linear mixed effects model, the comparison of slopes would focus on the gradual rebound in the time interval from 1.5 to 24 months from completion of radiation. Using the formula on page 30 of Diggle et. al. *Analysis of*

Longitudinal Data, an R program was written to calculate effect size. The table below displays detectable effect sizes (i.e., difference in slopes between two groups) assuming the following inputs: 40 patients per group, 4 repeated measures, 0.01 type I error, 80% power, correlation = 0.5, $SD_X^2 = 100.5$ (from time points 1.5, 6, 12 and 24 months from end of radiation) for a range of values of SD_Y^2 .

Variance of outcome, SD_Y^2	Detectable Effect size (words/month)
8	0.09
10	0.10
12	0.11

Assuming variance of 12, slope = 0 for proton patients, a model of slopes over the 1.5 to 24 months from completion of radiation interval and slope = 0.11 words/month for photon patients, the expected between-group differences are shown in the table below.

		Months from the completion of radiation			
Expected values		1.5	6	12	24
Mean # words	Photon	8.5	8.8	9.7	11.0
	Proton	11.5	11.5	11.5	11.5
Between-group Difference		3.0	2.7	1.8	0.5

7 Safety and Adverse Events

7.1 Definitions

Unanticipated Problems Involving Risk to Subjects or Others

Any incident, experience, or outcome that meets all of the following criteria:

- Unexpected in nature, severity, or frequency (i.e. not described in study-related documents such as the IRB-approved protocol or consent form, the investigators brochure, etc)
- Related or possibly related to participation in the research (i.e. possibly related means there is a reasonable possibility that the incident experience, or outcome may have been caused by the procedures involved in the research)
- Suggests that the research places subjects or others at greater risk of harm (including physical, psychological, economic, or social harm).

Adverse Event

An **adverse event** (AE) is any symptom, sign, illness or experience that develops or worsens in severity during the course of the study. Intercurrent illnesses or injuries should be regarded as adverse events. Abnormal results of diagnostic procedures are considered to be adverse events if the abnormality:

- results in study withdrawal
- is associated with a serious adverse event
- is associated with clinical signs or symptoms
- leads to additional treatment or to further diagnostic tests
- is considered by the investigator to be of clinical significance

Serious Adverse Event

Adverse events are classified as serious or non-serious. A **serious adverse event** is any AE that is:

- fatal
- life-threatening
- requires or prolongs hospital stay
- results in persistent or significant disability or incapacity
- a congenital anomaly or birth defect
- an important medical event

Important medical events are those that may not be immediately life threatening, but are clearly of major clinical significance. They may jeopardize the subject, and may require intervention to prevent one of the other serious outcomes noted above.

All adverse events that do not meet any of the criteria for serious should be regarded as ***non-serious adverse events***.

Adverse Event Reporting Period

The study period during which adverse events must be reported is normally defined as the period from the initiation of any study procedures to the end of the study treatment follow-up. For this study, the study treatment follow-up is defined as 30 days following the last administration of study treatment.

Preexisting Condition

A preexisting condition is one that is present at the start of the study. A preexisting condition should be recorded as an adverse event if the frequency, intensity, or the character of the condition worsens during the study period.

General Physical Examination Findings

At screening, any clinically significant abnormality should be recorded as a preexisting condition. At the end of the study, any new clinically significant findings/abnormalities that meet the definition of an adverse event must also be recorded and documented as an adverse event.

Post-study Adverse Event

All unresolved adverse events should be followed by the investigator until the events are resolved, the subject is lost to follow-up, or the adverse event is otherwise explained. At the last scheduled visit, the investigator should instruct each subject to report any subsequent event(s) that the subject, or the subject's personal physician, believes might reasonably be related to participation in this study. The investigator should notify the study sponsor of any death or adverse event occurring at any time after a subject has discontinued or terminated study participation that may reasonably be related to this study. The sponsor should also be notified if the investigator should become aware of the development of cancer or of a congenital anomaly in a subsequently conceived offspring of a subject that has participated in this study.

Abnormal Laboratory Values

A clinical laboratory abnormality should be documented as an adverse event if any one of the following conditions is met:

- The laboratory abnormality is not otherwise refuted by a repeat test to confirm the abnormality
- The abnormality suggests a disease and/or organ toxicity
- The abnormality is of a degree that requires active management; e.g. change of dose, discontinuation of the drug, more frequent follow-up assessments, further diagnostic investigation, etc.

7.2 Reporting of Serious Adverse Events and Unanticipated Problems

7.2.1 IRB Notification by Investigator

All events meeting the Penn IRB SOP for Unanticipated Events posing risks to subjects or others will be reported to the IRB as follows:

Unanticipated problems are:

(1) Unforeseen; and (2) indicate that participants are at increased risk of harm. The IRB requires investigators to submit reports of the following problems within 10 working days **with one exception**. The one exception for prompt reporting within 10 days applies to death of a research participant as noted below.

Adverse Event (regardless of whether the event is serious or non-serious, onsite or off-site) that occurs any time during or after the research study, which in the opinion of the principal investigator is both unexpected and related to research procedures.

Note: An event is “unexpected” when its specificity and severity are not accurately reflected in the protocol-related documents, such as the IRB-approved research protocol, any applicable investigator brochure, and the current IRB-approved informed consent document, and (b) other relevant sources of information, such as product labeling and package inserts); An event is “related to the research procedures” if the event is deemed probably or definitely related.

Reporting Deaths: more rapid reporting requirements

Concerning deaths that occur during the course of a research study, the following describes the more rapid reporting requirement of the Penn IRB for specific situations:

- Report the event within 24 hours when the death is unforeseen (unexpected) and indicates participants or others are at increased risk of harm.
- Report the event within 72 hours, for all other deaths, regardless of whether the death is related to study participation.

For reportable deaths, the initial submission to the Penn IRB may be made by contacting the IRB Director or Associate Director. The AE/Unanticipated Problem Form is required as a follow up to the initial submission.

7.2.2 Data and Safety Monitoring Committee (DSMC) Notification by Investigator

All Serious Adverse Events (SAEs), regardless of grade, expectedness or attribution must be reported to the DSMC within 30 days. Deaths that are possibly, probably or definitely related to the protocol treatment/experience must be reported within 24 hours. SAEs should be reported to the DSMC for six months from the date the last subject was treated.

7.2.3 USAMRMC, Office of Research Protections, Human Research Protection Office Notification (ORP, HRPO) by Investigator

All unanticipated problems involving risk to subjects or others, serious adverse events related to participation in the study and subject deaths related to participation in the study should be promptly reported by phone (301-619-2165), by email (hsrrb@det.amedd.army.mil), or by facsimile (301-619-7803) to the USAMRMC, Office of Research Protections, Human Research Protection Office. A complete written report will follow the initial notification. In addition to the methods above, the complete report will be sent to the U.S. Army Medical Research and Materiel Command, ATTN: MCMR-ZB-PH, 504 Scott Street, Fort Detrick, Maryland 21702-5012.

7.3 Medical Monitoring

It is the responsibility of the Principal Investigator to oversee the safety of the study at his/her site. This safety monitoring will include careful assessment and appropriate reporting of adverse events as noted above, as well as the construction and implementation of a site data and safety-monitoring plan. Medical monitoring will include a regular assessment of the number and type of serious adverse events. "The medical monitor will provide an unbiased written report of the event to include comment on the outcomes of the event or problem and in the case of a serious adverse event or death, comment on the relationship of the event to participation in the study. The medical monitor must also indicate whether she/he concurs with the details of the report provided by the principal investigator".

The Medical Monitor will be Amy Pruitt, MD (a physician who is not directly involved in the trial and is not collaborating with the sponsor/investigator in any other trial). Because of Dr. Pruitt's background and experience she is an appropriate Medical Monitor (MM) for this study. In the role, she will review all AEs including grading, toxicity assignments, dose modifications, and all other safety data and activity data observed in the ongoing clinical trial along with discussing relevant animal and toxicology studies and similar investigational agents. The Medical Monitor may recommend reporting of adverse events and relevant safety data not previously reported and may recommend suspension or termination of the trial. The investigator will meet with the Medical Monitor every year. Serious and unexpected issues will be handled on an ad hoc basis through calls or e-mail. Documentation of Medical Monitor activity will be maintained in the study specific Regulatory Binder. Copies of a Medical Monitor report requiring action on the part of the PI to protect subject safety or study integrity must be submitted to the DSMC within 10 business days.

7.3.1 Data and Safety Monitoring Committee

The University of Pennsylvania Cancer Center (UPCC) through the Data and Safety Monitoring Committee (DSMC) will be reviewing this clinical trial. It is anticipated that with approval, the committee's role will be to ensure that the rights and well-being of all subjects are protected and that patients are treated in full compliance with the study treatment and parameters specified in the protocol. The Data and Safety Monitoring Committee (DSMC) is responsible for overseeing the process of monitoring of studies and the conduct of audits. The investigators on this study are responsible for the continuous, close monitoring of subjects enrolled on this trial.

A Medical Monitor, Amy Pruitt, M.D., who is not directly involved in this trial and is not collaborating with the investigator in any other trials, has been selected for this trial. The Medical Monitor will review adverse events, safety data, and activity data observed in the ongoing clinical trial. The Medical Monitor may recommend reporting of adverse events and relevant safety data not previously reported, and may recommend suspension or termination of the trial. The summary reports of all discussions of adverse events will be submitted to the Data and Safety Monitoring Committee (DSMC) on an annual basis or more frequently if appropriate.

The Principal Investigator or his/her designee of the trial will present to the Medical Monitor all adverse events observed inpatients, any activity data obtained, and whether those data invoked any stopping criteria in the clinical protocol. Adverse event reporting will follow the NCI guidelines. Results of the data from toxicology or other animal studies that are relevant will be discussed. Other information related to the safety and efficacy of the clinical study will be discussed. This includes information of similar investigational materials used in different studies.

7.4 Protocol Deviations/Exceptions

Occasionally, the investigator may need to deviate from the approved protocol. Deviations are categorized as reportable and non-reportable. Reportable deviations may be urgent or not. Urgent deviations may occur on the spot as necessary to protect the safety of a study subject and do not allow enough time for reporting in advance. However, they must be reported as soon as possible.

All deviations from the study protocol will be handled as follows:

7.4.1 Eligibility

Deviations from established eligibility criteria will not be allowed. If the investigator believes that a subject would truly benefit from the protocol therapy and there are no other viable options, then the protocol should be amended to reflect the change in restrictions. There may be situations where the deviation from eligibility may not warrant a study amendment (e.g. a necessary test/procedure being a few days outside of the eligibility window, subject taking a concomitant medication within recent timeframe etc.). These deviations must still be reviewed and approved in advance of enrolling the subject.

The IRB must be notified of the planned deviation and a copy of all applicable amended study documents must be sent to the IRB. The planned deviation must also be submitted to the DSMC for evaluation. The DSMC does not approve deviations but rather provides an unbiased assessment of the appropriateness of the request. Both committees must be given sufficient time to review the request, gather additional information as necessary and make

a decision. The Medical Monitor will be consulted first for all such deviations. Documentation of the Medical Monitor's assessment and opinion will be included with the initial report to both committees.

7.4.2 Other Reportable- Deviations that affect the protocol treatment administration (i.e. dose administered, route/method of administration etc.), dose adjustment schema, stopping rules, modification to follow-up, removal of safety assessments/follow-up visits, accrual goal or any deviation that may affect the study outcome analysis or study integrity must be approved by the IRB and reviewed by the DSMC.

7.4.3 Non-Reportable- During the course of a study, there may be times when deviations are outside of the control of the investigator (i.e. subject not showing up for a study visit, lab errors, subject confusion etc.). These type of deviations are not reportable (unless they occur at a level that impacts any of the reportable categories) but must be documented in a timely manner to show the impact of the deviation and corrective/follow-up actions that were taken. Documentation can be in the clinic/progress notes or note/memo to file. Notes/memos should be signed and dated.

7.4.4 Reporting Deviations/Exceptions

Reports to the IRB and DSMC will be done via the electronic Clinical Trials Management System, Velos. Reportable deviations must also be sent to the study Medical Monitor (if applicable). A report will also be filed to USAMRMC, Office of Research Protections, Human Research Protection Office.

8.0 Data Handling and Record Keeping

All patients must have a signed Informed Consent Form and an On-study (confirmation of eligibility) form filled out and signed by a participating investigator prior to entering the study.

Confidential research charts will be kept in locked cabinets at each participating institution. Subjects will be assigned a study number at the time of study enrollment. This study number and not the subject's name will be used on all case report forms.

8.1 HIPAA Compliance:

Patients will be asked to read and sign a combined informed consent form and HIPAA authorization form acknowledging the uses and disclosures of protected health information (PHI) in this study as required by The Health Insurance Portability and Accountability Act (HIPAA). PHI will not be shared with any outside institution except as required by law. Any reporting of the results of this study will be done only with de-identified patient data. Confidentiality will be protected as outlined below.

- Each subject will sign a study combined informed consent and HIPAA authorization form prior to study enrollment.
- Each subject will be assigned a study number. All research-related material (to include specimens for research) will be labeled with the subject study number and the subject's initials.
- A list of the subject names with the associated subject numbers will be maintained in a locked cabinet and computer by the principal investigator and study coordinator.
- All research subject records will be kept in a study chart or in the electronic CTMS, Velos.

8.2 Data Entry

All patients must have a signed Informed Consent Form and an On-study (confirmation of eligibility) form filled out and signed by a participating investigator prior to entering the study. Case report forms will be used to standardize data-keeping.

8.3 Confidentiality

Information about study subjects will be kept confidential and managed according to the requirements of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). Those regulations require a signed subject authorization informing the subject of the following:

- What protected health information (PHI) will be collected from subject(s) in this study
- Who will have access to that information and why
- Who will use or disclose that information
- The rights of a research subject to revoke their authorization for use of their PHI.

In the event that a subject revokes authorization to collect or use PHI, the investigator, by regulation, retains the ability to use all information collected prior to the revocation of subject authorization. For subjects that have revoked authorization to collect or use PHI, attempts should be made to obtain permission to collect at least vital status (i.e. that the subject is alive) at the end of their scheduled study period.

8.3.1 Unintentional Disclosure

Upon discovering that PHI may have been or has been disclosed to anyone not specified in the HIPAA disclosure consent, the investigator will report the disclosure to the Institutional Officer in the Office of Research Compliance and Integrity. The report should contain details about the type of data disclosed and the extent of the disclosure (number of subjects, who received it etc.). A report will also be filed to USAMRMC, Office of Research Protections, Human Research Protection Office.

8.4 Records Retention

8.4.1 Federally Funded Research or Non-IND/IDE Research

The DHHS regulation (45 CFR 46.115) states that records relating to research conducted or supported by any Federal department or agency shall be retained for at least 3 years after completion of the research.

The FDA regulation (21 CFR 56.115) is virtually identical; it also states that IRB records must be retained for at least 3 years after completion of the research for these same types of studies.

Records for this study will be maintained in a secure location with access limited to the investigators and the study specific research team for 3 years from the date of full study terminations. If necessary, after the first year of termination, records may be moved to an off-site secure storage facility.

8.4.2 HIPAA Retention Period (45 CFR164.530(j)):

Protected Health Information (PHI) Research Requests (HIPAA1-008): Records documenting research requests, privacy board review or privacy officer expedited review, background material, and acceptance or denial of request. Retain 6 years after research completed.

Protected Health Information Disclosure Records (HIPAA1-009): Documenting the release of PHI, including **both authorized and unauthorized** releases. Should include the date of release, to whom the information was released, and the circumstances of the release. Retain 6 years after research completed.

Maintenance of HIPAA records is independent of the regulations for clinical study records. All records of PHI research requests and any type of release will maintained for 6 years after the research is fully terminated.

9 0 Study Monitoring, Auditing, and Inspecting

9.1 Study Monitoring Plan

The study PI is responsible for ensuring the ongoing quality and integrity of the research study. In addition, this study will be monitored or audited in accordance with Abramson Cancer Center's NCI approved Institutional Data and Safety Monitoring Plan.

The University of Pennsylvania Cancer Center (UPCC) has a formal plan for Data Safety and Monitoring of Clinical Trials. The clinical trial, "Detection of Vascular and Neuronal Changes and their Correlation to Neurocognitive Changes Following Proton and Photon Radiotherapy in Patients Receiving Skull Base and Brain Radiation" is a trial that is subject to oversight of the UPCC through the Clinical Trials Scientific Review and Monitoring Committee (CTSRMC). The CTSRMC role is to ensure that the rights and well-being of all subjects are protected and that

patients are treated in full compliance with the study treatment and parameters specified in the protocol. The Data Safety Monitoring Committee (DSMC) is responsible for overseeing the process of monitoring of studies and the conduct of audits. The investigators on this study are responsible for the continuous, close monitoring of subjects enrolled on this trial.

9.2 Auditing and Inspecting

The investigator will permit study-related monitoring, audits, and inspections by the IRB, government regulatory bodies, and University compliance and quality assurance groups of all study related documents (e.g. source documents, regulatory documents, data collection instruments, study data etc.). The investigator will ensure the capability for inspections of applicable study-related facilities (e.g. pharmacy, diagnostic laboratory, etc.).

A DSMC audit of this trial will be performed twice a year for as long as the trial remains open for accrual. However, this schedule may be changed at the discretion of the DSMC. High enrolling or quick enrolling studies will be audited more frequently as necessary. Investigators are notified in advance of the selection of their protocol for review and cases are randomly selected. Three randomly selected subjects or 10% of the total accrual (up to 10 subjects), whichever is higher, are audited. A formal report is written to the PI within about 5 business days of the audit. The committee may alter the frequency of re-monitoring based on the audit findings and degree of deficiencies. If an audit is unacceptable due to major deficiencies, representatives from the DSMC meet with the PI to discuss the findings of the audit and necessary corrective actions. If the deficiencies involve subject safety or serious regulatory violations, the Cancer Center Director, DSMC Chair, and DSMC Administrative Director will meet to discuss necessary actions concerning study status. The PI is given five business days to respond to these finding. An evaluation of the deficiencies will be re-evaluated upon receiving the PI's response. At this time, if the DSMC Chair and the Administrative Director do not find the response satisfactory, the IRB and OHR will be alerted of the actions taken by the ACC. The DSMC Administrative Director will update the IRB and OHR of the corrective actions being taken and progress being made.

Participation as an investigator in this study implies acceptance of potential inspection by government regulatory authorities and applicable University compliance and quality assurance offices.

10 Ethical Considerations

This study is to be conducted according to US and international standards of Good Clinical Practice (FDA Title 21 part 312 and International Conference on Harmonization guidelines), applicable government regulations and Institutional research policies and procedures.

This protocol and any amendments will be submitted to a properly constituted Institutional Review Board (IRB), in agreement with local legal prescriptions, for formal approval of the study conduct. The decision of IRB concerning the conduct of the study will be made in writing to the investigator and a copy of this decision will be maintained in the study specific Regulatory Binder which contains "Essential Study Documents". In addition, NCI requires all cancer based studies to have an independent scientific review. This protocol must be reviewed and fully approved by the Clinical Trials Scientific Review and Monitoring Committee (CTSRMC) prior to enrolling any subjects. Documentation of CTSRMC approval must also be maintained in the study specific Regulatory Binder.

All subjects for this study will be provided a consent form describing this study and providing sufficient information for subjects to make an informed decision about their participation in this study. This consent form will be submitted with the protocol for review and approval by the IRB and CTSRMC for the study. The formal consent of a subject, using the IRB-approved consent form, must be obtained before that subject is submitted to any study procedure. This consent form must be signed and dated by the subject or legally acceptable surrogate, and the investigator-designated research professional obtaining the consent.

11 Study Finances

11.1 Funding Source

This study is being funded by a grant from the Department of Defense (DOD) Telemedicine and Advanced Technology Research Center (TATRC)

12 Publication Plan

Neither the complete nor any part of the results of the study carried out under this protocol, nor any of the information provided by the sponsor for the purposes of performing the study, will be published or passed on to any third party without the consent of the study sponsor. Any investigator involved with this study is obligated to provide the sponsor with complete test results and all data derived from the study.

13 References

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Attachment A

Protocol Addendum

Detection of Vascular and Neuronal Changes and their Correlation to Neurocognitive Changes Following Proton and Photon Radiotherapy in Patients Receiving Skull Base and Brain Radiation

The following are reporting requirements and responsibilities of the Principal Investigator to the United States Army Medical Research and Materiel Command's (USAMRMC) Office of Research Protections (ORP), Human Research Protection Office (HRPO).

(1) The protocol will be conducted in accordance with the protocol submitted to and approved by the USAMRMC ORP HRPO and will not be initiated until written notification of approval of the research project is issued by the USAMRMC ORP HRPO.

(2) Accurate and complete study records will be maintained and made available to representatives of the U.S. Army Medical Research and Materiel Command as a part of their responsibility to protect human subjects in research. Research records will be stored in a confidential manner so as to protect the confidentiality of subject information.

(3) All unanticipated problems involving risk to subjects or others, serious adverse events related to participation in the study and subject deaths related to participation in the study should be promptly reported by phone (301-619-2165), by email (hsrrb@det.amedd.army.mil), or by facsimile (301-619-7803) to the USAMRMC, Office of Research Protections, Human Research Protection Office. A complete written report will follow the initial notification. In addition to the methods above, the complete report will be sent to the U.S. Army Medical Research and Materiel Command, ATTN: MCMR-ZB-PH, 504 Scott Street, Fort Detrick, Maryland 21702-5012.

(4) Any deviation to the protocol that may have an effect on the safety or rights of the subject or the integrity of the study must be reported to the USAMRMC ORP HRPO as soon as the deviation is identified.

(5) Major modifications to the research protocol and any modifications that could potentially increase risk to subjects must be submitted to the USAMRMC ORP HRPO for approval prior to implementation. All other amendments will be submitted with the continuing review report to the USAMRMC ORP HRPO for acceptance.

(6) A copy of the approved continuing review report and the local IRB approval notification will be submitted to the USAMRMC ORP HRPO as soon as these documents become available. A copy of the approved final study report and local IRB approval notification will be submitted to the USAMRMC ORP HRPO as soon as these documents become available.

Attachment B

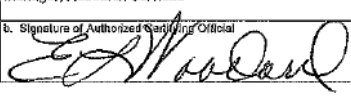
Glomerular Filtration Rate (GFR) Calculation

Glomerular filtration rate (GFR) is the best overall index of kidney function. Normal GFR varies according to age, sex, and body size, and declines with age.

In adults the best equation for estimating glomerular filtration rate (GFR) from serum creatinine is the Modification of Diet in Renal Disease (MDRD) Study equation. The original MDRD Study equation GFR Calculator is for use with routine creatinine methods. The IDMS-traceable MDRD Study equation GFR Calculator is for use with those methods that have been recalibrated to be traceable to IDMS.

http://nkdep.nih.gov/professionals/gfr_calculators/orig_si.htm

Appendix III: Financial Report

FEDERAL FINANCIAL REPORT							
(Follow form instructions)							
1. Federal Agency and Organizational Element to Which Report is Submitted		2. Federal Grant or Other Identifying Number Assigned by Federal Agency (To report multiple grants, use FFR Attachment)			Page 1 of 1		
Department of The Army		W81XWH-09-2-0174			pages		
3. Recipient Organization (Name and complete address including ZIP code)							
University of Pennsylvania 3451 Walnut Street, Franklin Bldg. P-221 Philadelphia, PA 19104-6205							
4a. DUNS Number	4b. EIN	5. Recipient Account Number or Identifying Number (To report multiple grants, use FFR Attachment)			6. Report Type		
04-225-0712	23-1352885	553642 (#10)			☒ Quarterly ☐ Semi-Annual ☐ Annual ☐ Final		
8. Project/Grant Period From: (Month, Day, Year) 9/24/2009		To: (Month, Day, Year) 10/30/2017			7. Basis of Accounting		
					☒ Cash ☐ Accrual		
					9. Reporting Period End Date (Month, Day, Year) 9/30/2016		
10. Transactions							
(Use lines a-c for single or multiple grant reporting)							
Federal Cash (To report multiple grants, also use FFR Attachment):							
a. Cash Receipts					\$6,787,000.00		
b. Cash Disbursements					\$6,544,960.43		
c. Cash on Hand (line a minus b)					\$242,039.57		
(Use lines d-o for single grant reporting)							
Federal Expenditures and Unobligated Balance:							
d. Total Federal funds authorized					\$6,787,000.00		
e. Federal share of expenditures					\$6,544,960.43		
f. Federal share of unliquidated obligations					\$0.00		
g. Total Federal share (sum of lines e and f)					\$6,544,960.43		
h. Unobligated balance of Federal funds (line d minus g)					\$242,039.57		
Recipient Share:							
i. Total recipient share required					\$0.00		
j. Recipient share of expenditures					\$0.00		
k. Remaining recipient share to be provided (line i minus j)					\$0.00		
Program Income:							
l. Total Federal program income earned							
m. Program income expended in accordance with the deduction alternative							
n. Program income expended in accordance with the addition alternative							
o. Unexpended program income (line l minus line m or line n)							
11. Indirect		a. Type	b. Rate	c. Period From	d. Period To	e. Amount Charged	f. Federal Share
		Predetermined	59.00%	9/24/2009	9/30/2010	\$ 185,293.80	\$ 110,992.78
		Expense	60.00%	7/1/2010	9/30/2016	\$ 1,954,646.98	\$ 1,172,788.19
		g. Totals:				\$ 2,139,940.78	\$ 1,283,780.97
12. Remarks: Attach any explanations deemed necessary or information required by Federal sponsoring agency in compliance with governing legislation:							
13. Certification: By signing this report, I certify that it is true, complete, and accurate to the best of my knowledge. I am aware that any false, fictitious, or fraudulent information may subject me to criminal, civil, or administrative penalties. (U.S. Code, Title 18, Section 1001)							
a. Typed or Printed Name and Title of Authorized Certifying Official				c. Telephone (Area code, number and extension)			
Elvina Woodard Manager, Research Services				215-898-3148			
b. Signature of Authorized Certifying Official				d. Email address			
				elvina@upenn.edu			
				e. Date Report Submitted (Month, Day, Year)			
				10/1/16			
14. Agency use only:							
Standard Form 425 OMB Approval Number: 0348-0061 Expiration Date: 10/31/2011							
Paperwork Burden Statement According to the Paperwork Reduction Act, as amended, no persons are required to respond to a collection of information unless it displays a valid OMB Control Number. The valid OMB control number for this information collection is 0348-0061. Public reporting burden for this collection of information is estimated to average 1.5 hours per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Office of Management and Budget, Paperwork Reduction Project (0348-0061), Washington, DC 20503.							

October 23, 2016

To
Anthony M. Pacifico, Ph.D
Portfolio Manager, Medical Imaging Technologies
IPA, Battelle Memorial Institute
Telemedicine and Advanced Technology Research Center
1054 Patchel Street
Fort Detrick, Maryland 21702

RE: USAMRAA award W81XWH-09-2-0174– update of timelines and budget

Phase six of the award focuses on neurocognitive studies and imaging. This study expands on previous work and looks to specifically compare proton therapy with advanced conventional therapy such as Intensity Modulated Radiation Therapy (IMRT) for patients with low grade glioma of the brain and for patients with base of skull (BOS) meningioma.

Current status- Michelle Alonso-Basanta, MD PhD, has continued as Principle Investigator of this protocol. We have completed the development of a clinical protocol that covers the entire project, and the protocol was revised for scientific and operational clarity in 9/2011. Early in the second year, eligibility requirements were updated to include patients with diseases of different histologies, and these changes were approved by both the Penn IRB and the DOD Review Board. The minimum radiation dose was also decreased to 45 Gy. These changes facilitated accrual during this time. A total of 58 patients have been enrolled; 24 normal cohorts and 34 patients for cohorts 1 and 2 (31 protons and 3 photons). Below is a breakdown of accrual by year and cohort.

In October 2015, we were granted a no-cost extension. No further accrual was undertaken but we have continued to complete timepoints for those patients already enrolled.

IRB 811972 - UPCC 08310

Neurocognitive / PI: MAB

[illegible]

All patients have completed a 4-5 hour neurocognitive testing assessment at baseline by Dr. Carol Armstrong. In addition, all patients have completed a 1 hour standard MRI as well as additional testing including diffuse tensor imaging (DTI), perfusion and diffusion. The majority of patients have completed baseline and at least three additional time-points in regard to both neurocognitive testing and MRI. Preliminary results have been presented previously and no interval preliminary data is available.

We have been working with our radiology colleagues in regards to MRI analysis and hope to have some data to present for our annual report in October 2016.

2011 Q4 – enrollment initiated

2012 Q1 until 2014 Q2- continue enrollment and studies with relaxation of enrollment criteria

2014 Q2- continue enrollment and studies of low grade glioma. Complete BOS study

2014 Q3- until 2015 Q2- continue enrollment and studies

2015 Q3- complete enrollment

2017 Q3- No cost extension to complete testing of all enrolled patients

An updated version of the budget is attached. Please do not hesitate to contact me directly with any questions or concerns.

Sincerely yours,

Christine Hill-Kayser MD

Project Manager

Assistant Professor of Radiation Oncology

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