Dose-Linear Energy Transfer (LET) Volume Histogram (DLVH) for Adverse Events Study in Intensity-Modulated Proton Therapy (IMPT)

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• The LET calculation software reported in this presentation has been licensed to .decimal LLC by Mayo Clinic
Outline

• Introduction of LET and RBE
  • Motivation of our study
• Dose-LET Volume Histogram (DLVH) for adverse events study in rectal bleeding
  • Study Design
  • Introduction of the tool of DLVH
• Results
  • Clinical use of the proposed tool
• Summary
Linear Energy Transfer (LET)

- Average energy loss in a short distance (locally imparted)

\[ \text{LET} = \frac{dE}{dx} \]

For protons

- Increases dramatically with the deceleration of the particles
- High at the end of the proton ranges
- Highly related to the relative biological effectiveness (RBE) of protons
However,......

- The LET effect to patient outcome is unclear
- The parameters of the current RBE models have lots of uncertainties
- Different RBE models give very different results
- Current IMPT planning ignores LET information and exclusively relies on physical dose
- The ignorance of LET distribution may result in severe AEs and undesirable patient outcome

- It is important to bypass the uncertainties in the current RBE models, use accurate physics quantities like dose and LET to correlate patient outcomes data, and combine dose and LET for IMPT evaluation and treatment planning
Patient Cohort

- Patient cohort: 57
- Rectal bleeding: 9
- Control: 48
- Aug 2016 – Sep 2017
- Conventional fractionations
- Alternating plans
- Bilateral fields
- Prostate only
Dose Volume Histogram (DVH)

Rectum

\[ F(D=d) \]

Cumulative Volume

\[ V_D(d) = V(D \geq d) \]
Dose LET Volume Histogram (DLVH)

$F(D=d, \text{LET}=l)$
Dose LET Volume Histogram (DLVH)

\[ V_{D,\text{LET}}(d, l) = V(D \geq d, L \geq l) \]
Dose LET Volume Histogram (DLVH)

Rectum

\[ F(\text{D}=d, \text{LET}=l) \]

\[ V_{D,\text{LET}}(d, l) = V(D \geq d, L \geq l) \]
Dose LET Volume Histogram (DLVH)

\[ V_{D,LET}(d, l) = V(D \geq d, L \geq l) \]
**Dose LET Volume Histogram (DLVH)**

\[ F(D=d, \text{LET}=l) \]

\[ V_{D,\text{LET}}(d, l) = V(D \geq d, L \geq l) \]
Dose LET Volume Histogram (DLVH)

\[ V_{D,LET}(d, l) = V(D \geq d, L \geq l) \]
Dose LET Volume Histogram (DLVH)

- DL\(\nu\)% represent the percentage volume of a structure that has a dose \((D)\) of at least \(d\) Gy and an LET of at least \(l\) keV/µm.
- Present dose and LET in one plot and their interplay.
**Prostate patients**

<table>
<thead>
<tr>
<th>LET (keV/µm)</th>
<th>Adverse Events Group</th>
<th>Control Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right Field</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dose distributions for individual fields

DLVHs for individual fields

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**Rectum**

**Prostate**

- **Rectum**
  - DL1%
  - DL5%
  - DL10%
  - DL20%

- **Prostate**
  - DL1%
  - DL5%
  - DL10%
  - DL20%
### Dose LET Volume Constraints (DLVC)

**DLVC1:** high LET constraint

\[ V_{2.5 \text{ keV} / \mu m \text{ at } 79 \text{ Gy[RBE] to } 3.2 \text{ keV} / \mu m \text{ at } 9.52 \text{ Gy[RBE]} < 1.27\% \text{ or } 1.71 \text{cc} \]

**DLVC2:** high dose constraint

\[ V_{79.4 \text{ Gy[RBE], } 0 \text{ keV} / \mu m < 2.23\% \text{ or } 2.68 \text{cc} \]
DLVC based NTCP model

Patient cohort: 21
Rectal bleeding: 8, hyperfractionation
Control: 13

<table>
<thead>
<tr>
<th>Model*</th>
<th>Training AUC(95%CI)</th>
<th>Validation (Loocv ) AUC(95%CI)</th>
<th>Testing AUC(95%CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM</td>
<td>0.785(0.633-0.887)</td>
<td>0.720(0.501-0.866)</td>
<td>0.798(0.537-0.942)</td>
</tr>
<tr>
<td>gEUD</td>
<td>0.762(0.614-0.875)</td>
<td>0.704(0.480-0.822)</td>
<td>0.779(0.441-0.950)</td>
</tr>
</tbody>
</table>
Shiva: System Diagram

Shiva provide functions:

- Dose, LET, and Biological dose second check
- Interplay evaluation
- 3D/4D robust optimization
- Robust evaluation
- LET guided optimization
- SFO, MFO and IFSO
- Real-time user interaction
- Real-time on-the-fly DVH band, dose, LET, Biological dose map rendering
- Real-time point dose/LET constraint
- Dose LET Volume Histogram
- Rectum bleeding prediction
- Dose/LET engine type choice: analytical, MC2 Monte-Carlo or VPMC

In the future:
- Spot position opt
Demo: Rectum bleeding predicting
Seed Spots Analysis to Characterize Linear-Energy-Transfer (LET) Effect in the Adverse Event Regions of Head and Neck Cancer Patients Treated by Intensity-Modulated Proton Therapy (IMPT)

**ORAL PRESENTATION (TU-A-TRACK 6-6)** by Yang et al. on Tuesday (7/27) at 11:05AM in the session of “Outcome Modelling and Assessment” for the AAPM Virtual 63rd Annual Meeting
Summary

- Developed DLVH for LET study
- Derived DLVCs based on patient outcomes
- Established NTCP models for patient outcome prediction based on DLVCs
- Revealed both high dose and high LET effects on rectal bleeding
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