



Theme: Clinical

Abstract No:. PTCOG-AO2025-ABS-0030

Abstract Title: Investigation of cases of re-irradiation after proton therapy

for hepatocellular carcinoma

Nobuyoshi Fukumitsu¹, Ryosuke Bessho¹, Daiki Takahashi², Shintaro Tsuruoka³, Yoshirou Matsuo², SungChul Park¹, Nor Shazrina Sulaiman¹, Kazuki Terashima¹, Yusuka Dariiru¹, Sunga Takumaru¹, Tamashi Okimata¹

Yusuke Demizu^{1,2}, Sunao Tokumaru^{1,2}, Tomoaki Okimoto¹

- 1 Department of Radiation Oncology, Kobe Proton Center
- 2 Deaprtment of Radiology, Hyogo Ion Beam Medical Center
- 3 Department of Radiology, Ehime University

Background / Aims:

To investigate safety and efficacy of re-irradiation after proton beam therapy for hepatocellular carcinoma (HCC).

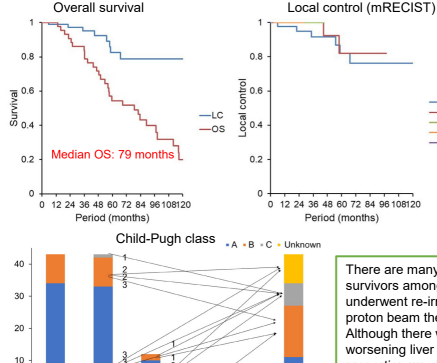
Subjects and Methods:

number	43
age	42-93 (med: 70)
sex	Man: 32, Woman: 11
period	2008-2020
number of re-irradiation	1 (30 cases), 2 (9 cases), 3 (3 cases), 4 (1 case)
re-irradiation therapy	Carbon-ion beam: 51, Proton beam: 10
follow up period	13-167 (med: 59) months

Result:

0

2nd



5th

There are many long-term survivors among patients who underwent re-irradiation after proton beam therapy for HCC. Although there were cases of worsening liver function, the proportion was 7/43.

1st 2nd

3rd 4th 5th