## Abdominal Stereotactic Body Radiotherapy: Local Control and Correlation to Biologically Equivalent Dose

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## **Abstract**

Aim: We conducted a retrospective study to report on the outcome and toxicity of stereotactic body radiotherapy (SBRT) and to analyze the correlation of local control (LC) and We condust to analyze S04esions wit1g1(r f77 g) To rep with(BEDe Sr comple

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**Keywords:**  $\alpha_1 + \alpha_2 + \alpha_3 + \alpha_4 + \alpha_5 = \alpha_{11} + \alpha_{12} + \alpha_{13} + \alpha_{14} + \alpha_{15} + \alpha_{1$ 

## Introduction

Citation: Sài•c^ÁÙÉÁV¦æˇc•&@Á PĚÁ T^•• { ^¦Á TÓÉÁ Yà^@|^ÁÜÉÜà•&@\^Á PÔÉÁ ^cÁæ|ÉÁ



Citation:

Úæຜ^}ຝÞ[È	Primary	Lesion Location	Lesion size (max. Tumor diameter)	ÚVXÁç[ ˇ { ^Á (ccm)	Fractionation regimen	Prescribed EQD2 ÇÕ^D	ÚVXĒ encompassing ÒÛÖGÁÇÕ^D	Time to local Progression (months)
1	ÞÙÔŠÔ	Adrenal gland	22 mm	77.77	JÁ ÁTÁÕ^	IG	HHÈI	1.5
2	CRC	Liver	GÎÁ{{	15.70	ÍÁ ÁĨÁÕ^	I€	31.3	2.2
3	CRC	Liver	HÌÁ{ {	îîÈFÍ	ÏÁ ÁÍÁÕ^	I HÈ Ï Í	HÍÈÌ	IÈÌ
ļ	CRC	Liver	32 mm	H€ÈÎÌ	ÍÁ ÁÏÁÕ^	IJĖÎ	ÍHÈÌ	5.5
5	CRC	Liver	HÌÁ{ {	Ì€ĖÏÏ	ÍÁ ÁÏÁÕ^	IJĖÎ	GHÈ Ì	7.2
Î	CCC	Liver	lĺÁ{ {	JÏÈÎÌ	F€Á ÁIÁÕ^	ΙÎÈΪ	ΙΗÈΪ	12.0
7	CRC	Liver	FÎÁ{{	FÌĖÏ€	ÍÁ ÁÏÁÕ^	IJĖÎ	HÌĖÎ	FÏĖJ

Table 2:AÖ^cæi|•Á-[;Á]æci^}c•Áæ}åÁ|^•á[}•Á \_ io@Á|[&æ|Á-æi|\*;^AÇi}Ē,^|åÁ];[\*;^••á[}DÈ

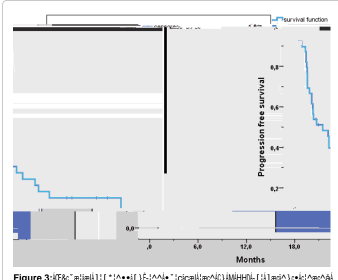
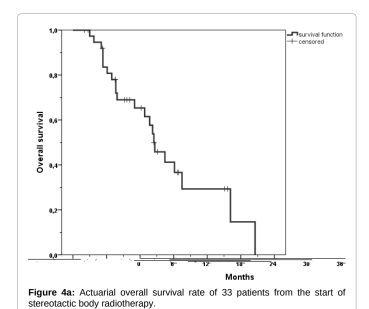


Figure 3:ÁŒ&o~aiiæjk]:[\*!^••i[}£:!^^k•`i[;£:!^^k•`i[;ciçæjklæc^kÇ}kMÁHHDÁ-[ik]æd^}c•kc!^æc^åkwith stereotactic body radiotherapy.



Citation: Sài•c^ÁÙÉÁV¦æˇc•&@Á PĚÁ T^•• { ^¦Á TÓÉÁ Yà^@|^ÁÜÉÜà•&@\^Á PÔÉÁ ^cÁæ|ÉÁ

tation: Sải•c^Á ÙĒÁ V¦æˇc•&@Á PĒÁ T^•• { ^¦Á TÓĒÁ Yả^@ ^ÁÜĒÜå•&@\^Á PÔĒÁ^dæ ĔÁÇG€FÎDÁŒàå[{ i}}æ ÁÙc^¦^[œ&d&ÁÓ[å^ÁÜæåå[c@^¦æ]^KÁŠ[&æ ÁÔ[}cl[Correlation to Biologically Equivalent Dose. UTQÔÙÁRÁÜæåå[ ÁÍKÁGFÎĒÁå[ऑF€ĒIFÏGÐGFÎÏĒĬJÎIĒF€€€GFÎ	Áæ}åÁ
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