

Table S1 Dose length product values according to the number of lesions treated

Percutaneous destruction of	Number of lesions treated	N	DLP (mGy.cm)
Bone lesions	1	143	973±982 (52–6,142)
	2	5	1,021±777 (356–2,244)
	3	2	2,257±416 (1,963–2,551)
Abdominal tumours	1	386	2,028±1,915 (112–16,455)
	2	60	2,645±2,619 (409–14,145)
	3	14	2,753±2,720 (821–10,476)
	4	1	1,098
	5	1	1,484
	6	1	1,976.4
Pulmonary tumours	1	170	775±493 (75–2,810)
	2	26	1,062±609 (148–2,564)
	3	10	1,013±835 (295–3,157)
	4	3	1,009±1,215 (237–2,410)
All tumours	1	699	1,509±1,619 (52–16,455)
	2	91	2,103±2,280 (148–14,145)
	3	26	2,046±2,194 (295–10,476)
	4	4	1,032±993 (237–2,410)
	5	1	1,484
	6	1	1,976