age	gender	diagnosis	location abutting bone		ossification present	volume (cm ³)
64	male	monophasic SS	arm	(bicipital aponeurosis)		
28	female	monophasic SS	thigh	(intramuscular)	yes	
32	female	monophasic SS	thigh	(intramuscular)	after chemo	
55	female	monophasic SS	thigh	(intramuscular)	on bone scan	
61	female	monophasic SS	thigh	(knee joint capsule)	yes	
40	female	monophasic SS	thigh	(knee joint capsule)	yes	
25	male	monophasic SS	thigh	(knee joint capsule)	yes	
41	female	monophasic SS	calf	(knee joint capsule)		
33	female	monophasic SS	neck	hyoid		8
48	male	monophasic SS	neck	thyroid cartilage		5
31	male	monophasic SS	arm	humerus	after chemo	9
12	male	biphasic SS	forearm	olecranon		45
60	male	monophasic SS	forearm	radius	yes	120
24	male	monophasic SS	forearm	radius	yes	692
61	female	monophasic SS	forearm	ulna	yes	3
28	female	biphasic SS	forearm	ulna	yes	164
9	male	monophasic SS	wrist	hamate		8
32	female	monophasic SS	hand	metacarpal	yes	9
50	female	monophasic SS	chest wall	rib	yes	23

Supplemental Table 1. Periosteal involvement and ossification in synovial sarcomas and other soft-tissue sarcomas.

44	female	biphasic SS	chest wall	rib		n/a	
20	male	monophasic SS	chest wall	rib		n/a	
56	female	monophasic SS	mediastinum	rib		272	
81	male	biphasic SS	mediastinum	rib	yes	312	
39	male	monophasic SS	flank	spine		274	
15	female	monophasic SS	pelvis	ilium		124	
23	male	biphasic SS	groin	pubis		151	
39	female	monophasic SS	groin	pubis	yes	347	
31	female	monophasic SS	thigh	femur	yes	13	
28	male	monophasic SS	thigh	femur	yes	27	
54	male	biphasic SS	thigh	femur	on bone scan	190	
20	female	biphasic SS	thigh	femur	yes	210	
11	female	biphasic SS	thigh	femur		288	
49	female	monophasic SS	thigh	femur	yes	1016	
22	male	monophasic SS	thigh	femur	yes	1062	
50	female	monophasic SS	thigh	femur	yes	1271	
24	male	monophasic SS	thigh	femur	yes	1765	
23	female	biphasic SS	thigh	patella		3	
69	male	biphasic SS	calf	fibula	yes	1656	
59	male	monophasic SS	calf	fibula		1954	
20	male	monophasic SS	calf	tibia	yes	1	
	-					•	

37	female	monophasic SS	calf	tibia	yes	10
32	male	monophasic SS	calf	tibia	yes	11
29	female	monophasic SS	calf	tibia		26
33	female	monophasic SS	calf	tibia	yes	65
60	male	monophasic SS	calf	tibia		646
40	female	monophasic SS	ankle	talus		3
4	female	monophasic SS	foot	metatarsal	yes	2
24	male	monophasic SS	foot	metatarsal		n/a

mean size 346

standard deviation 541

first comparative cohort

55	female	malignant peripheral nerve sheath tumor	shoulder	none	
44	male	leiomyosarcoma	shoulder	none	
86	male	epithelioid sarcoma	wrist	none	
16	female	pleiomorphic sarcoma NOS	chest wall	none	
62	male	carcinosarcoma	flank	none	
41	male	pleiomorphic sarcoma NOS	back	none	
68	male	solitary fibrous tumor malignant	pelvis	none	
68	female	leiomyosarcoma	pelvis	none	
69	male	pleiomorphic sarcoma NOS	buttocks	none	
60	male	myxofibrosarcoma	thigh	none	
67	male	extraskeletal myxoid chondrosarcoma	thigh	none	

64	female	pleiomorphic sarcoma NOS	thigh	none	
73	female	dedifferentiated liposarcoma	thigh	none	
86	male	angiosarcoma	thigh	none	
78	male	pleiomorphic sarcoma NOS	thigh	none	
57	male	well-differentiated liposarcoma	thigh	none	
54	male	myxoid liposarcoma	thigh	none	
80	female	extraskeletal myxoid chondrosarcoma	thigh	none	
34	male	epithelioid sarcoma	calf	none	
56	female	myxoid fibrosarcoma	calf	none	
14	female	clear cell sarcoma	shoulder	scapula	55
23	male	MPNST	shoulder	scapula	550
80	male	pleiomorphic sarcoma NOS	shoulder	scapula	4140
55	male	fibrosarcoma	chest wall	spine	106
69	male	pleiomorphic sarcoma NOS	pelvis	ilium	475
57	male	pleiomorphic sarcoma NOS	thigh	femur	1255
62	male	hemangiopericytoma	thigh	pubis	1981
65	male	pleiomorphic sarcoma NOS	calf	tibia	 123

mean size 1086

standard deviation 1402

Two-tailed Fisher's Exact Test comparing bone abutment proportion, p = 0.00000383Student's t-test comparing size of tumors, p = 0.015

second compa	rative	cohort
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60	female	pleiomorphic sarcoma NOS	neck	none	
41	male	pleiomorphic sarcoma NOS	shoulder	none	
70	male	pleiomorphic sarcoma NOS	shoulder	none	
81	female	pleiomorphic sarcoma NOS	shoulder	none	
70	male	pleiomorphic sarcoma NOS	shoulder	none	
78	male	pleiomorphic sarcoma NOS	arm	none	
55	male	pleiomorphic sarcoma NOS	arm	none	
81	male	pleiomorphic sarcoma NOS	elbow	none	
72	male	pleiomorphic sarcoma NOS	wrist	none	
50	male	pleiomorphic sarcoma NOS	hand	none	
70	male	pleiomorphic sarcoma NOS	chest wall	none	
64	female	pleiomorphic sarcoma NOS	chest wall	none	
70	female	pleiomorphic sarcoma NOS	chest wall	none	
70	female	pleiomorphic sarcoma NOS	chest wall	none	
65	male	pleiomorphic sarcoma NOS	back	none	
66	male	pleiomorphic sarcoma NOS	back	none	
54	male	pleiomorphic sarcoma NOS	groin	none	
82	male	pleiomorphic sarcoma NOS	buttocks	none	
73	female	pleiomorphic sarcoma NOS	thigh	none	
41	female	pleiomorphic sarcoma NOS	thigh	none	

55	female	pleiomorphic sarcoma NOS	thigh	none	yes	
51	female	pleiomorphic sarcoma NOS	thigh	none		
50	female	pleiomorphic sarcoma NOS	calf	none		
47	male	pleiomorphic sarcoma NOS	calf	none		
39	male	pleiomorphic sarcoma NOS	calf	none		
72	male	pleiomorphic sarcoma NOS	thigh	femur		2327
74	female	pleiomorphic sarcoma NOS	thigh	femur		5763
67	male	pleiomorphic sarcoma NOS	thigh	femur		560

mean size 2883

standard deviation 2646

Two-tailed Fisher's Exact Test comparing bone abutment proportion, p = 0.00000383Student's t-test comparing size of tumors, p = 0.000006

SS = synovial sarcoma NOS = not otherwise specified

Supplemental Table 2. Summary of Mouse Genotypes and Phenotypes.

			Al	leles/conditions	6			
Cre-recombinase activity	<i>h</i> SS2 <i>T</i> embryonic dox	hSS2T post-natal dox	hSS2/hSS2 + Tnfrsf11b-/-	hSS2/hSS2	hSS2 + rmOPG	hSS2	hSS2 + Ctnnb1 ^{ex3fl}	Ctnnb1 ^{ex3fl}
TATCre injection	•		slower SS growth	faster SS growth	faster early growth	slower early growth	rapid SS growth near bones	*no phenotype
Myf5Cre	SSs develop	no tumors				*SSs develop	*pre-natally lethal	*pre-natally lethal
Pax7Cre ^{ERT2} + tamoxifen 1-2wk						no tumors		
Pax7Cre ^{ERT2} + tamoxifen at 2wk						no tumors		
OcCre						P1 lethal + dense bones	pre-natally lethal	pre-natally lethal
Colla1Cre						P15-180 lethal + dense bones	pre-natally lethal	pre-natally lethal
<i>Prx1Cre^{ERT2}</i> + tamoxifen at 2wk						jaw SSs develop	complete lineage SSs	periosteal thickening
OsxCre ^{ERT} + tamoxifen 2-4wk						no tumors	many SSs	osteo- petrosis

*previously reported



Supplemental Figure 1. Synovial sarcomagenesis often approximates bone. (A) Another representative H&E photomicrograph demonstrating a mouse SS immediately involving the periosteum (filled arrow), with classic SS features of epithelial gland formation nearby (open arrows). (B) Radiograph demonstrating pre-tibial tumorigenesis after TATCre injection near the bone. (C) Absence of tumorigenesis on gross photo of abdominal subcutaneous tissues after injection and (D) radiograph, (E) gross photo, and (F) H&E histology of a representative tumor that developed adjacent to bone after injection distant from bone in the thigh musculature. (magnification bar in A and panel width in F are each 100 µm length)



Supplemental Figure 2. Mutant *Tnfrsf11b* **is toxic to** *Myf5Cre;hSS2* **mice.** Kaplan-Meier curves demonstrating the non-morbid fraction of mice in each *Tnfrsf11b* **genotype combined with** *Myf5Cre* **and** *hSS2***.** Notably none of the *Tnfrsf11b* mice reached morbidity due to tumorigenesis, although some had tumors detected at necropsy. Tumor-related morbidity characterized the index morbidity for nearly all of the *Tnfrsf11b* homozygous wildtype mice.



Supplemental Figure 3. Mandibular abnormality following *Ctnnb1* **stabilization alone in pre-osteoblasts.** (A) Lateral radiograph of the single, non-aggressive jaw mass (black arrow) that formed among 7 *OsxCre*^{ERT};*Ctn*-*nb1*^{ex3f}/_{wt} mice at age 12 months. (B) Masson's trichrome photomicrograph from the mass shows a bland fibroblastic proliferation making islands of osteoid (red) lacking embedded osteocytes.