SCIENTIFIC SECTION PREFERENCE REQUIRED): Review the Scientific section escriptions. Select and enter the two -letter orde for the one (1) Section best sullied to	1. FIRST (PRESENTING) AUTHOR (REQUIRED) Must be author listed first in body of abstract				
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	Godeiro		Katyanne		Dantas
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Author, (REQUIRED) acting as the authorized agent for all authors, hereby artifies. Fhat any research reported was conducted					UNIFESP)
n complian ce with the Declaration of Heisinki and the 'UNIFESP Ethical Committee"	5. ABSTRACT (R	QUIRE	D)		
Andrew	THE ROLI Katyanne D. G Alexandre N. Oda	E OF NF odeiro, N shiro, M	AND BORT MD, Emilia Anteck D, PhD, Vinicius MD,	EZOMIE a, MD, P S. Saraiva PhD.	3 IN UVEAL MELANOMA hD, Jean-Claude Marshal, MSc, a, MD, PhD, Miguel N. Burnier Jr.,
Signature of First	PURPOSE: Uveal adults. Despite the l than 40% of UM pa factor-kappa B (NF	nelanon igh accu tients wi -kB) is	a (UM) is the mos racy of clinical di ll develop metast a dimeric transcrip	agnosis ar agnosis ar ases that u	n primary intra -ocular malignancy in nd advances in local treatment, more altimately lead to death. The nuclear or related to carcinogenesis by
Scientific Section Descriptions (OR) ORBIT (PL) OCULAR PLASTIC SURGERY (RR) RETINA AND VITEOUS RR) REFRACTION-CONTACT LINESES (RR) REFRACTION-CONTACT LINESES (RR) REFRACTION-CONTACT LINESES (RR) REFRACTION-CONTACT LINESES (RR) REFRACTION-CONTACT LINESES (RR) REFRACTION EXTERNAL DISEASE (RR) REFRACTION EXTERNAL DISEASE (RR) REFRACTIVE SURGERY (CA) CATARACT (CA) CATAR	regulating genes in: is a NF-48 inhibito patients refractory ti melanoma cells R48 inhibito considerable interese Patient medical chain diagnosis, gender, p last medical consult with regards to prog- infiltrating lymphox were subjected to in Samples were class extent and intensity (group 1) if the con (group 2) if this con transformed uveal in of increasing conce immunohistochemi presented with high	olved in r, which o previot n apopto t recently ts were revious of ation with nostic fa ytes and munohi fied as lu of staini bination bination bination stry were cytoplas	apoptosis, cell cyw received acceleration of the effects of the sist and the effects with the effects of NF-kl we viewed to provide cultar radiation the clinical status. En closed vascular local status che final micro d' both extend an was \geq +5. For the cell line were as \geq +5. For the cell line were as \geq +5. For the cell line were as the cline were as the component of both external and the line were as the component of both external the second status of the cline were as the second status of the cline were as the cline were as the cline were as the cline were as the second status of both external the second status of the cline were as the second status of the cline were as the second status of the second st	cle, differ cled FDA a ugh the rc of bortez. B in UM I le the follor rapy, dev listopatho type, large ops was p sis with au (+2) or h os cop d intensity ur humar ssayed for RES -dB posit numuon f	entiation and migration. Bortezomib approval to treat multiple myeloma oles of NF - <i>k</i> B in protecting skin ano ty et been studied METHODS : owing information: age at date of logical analysis of the specimens est tumor dimension, tumor - erformed. Thirty-one UM specimens a anti - NF- <i>k</i> B monoclonal antibody. igh (+3) positivity with respect to ic classification was defined as low of staining was <+5 and high to UM cell lines and one human proliferative ability under conditions ULTS: All cases subjected to ive. Seventy -one percent (n = 22) eactivity. Meanwhile, among lesions
Deadline: 29/10/2007	with low general in nuclear staining wa between NF-êB exp	munorea absent. ression a	ctivity (n = 9), 10 Although statistics nd clinicopatholo	0% presei al analysi: gical prog	nted with cytoplasmic reactivity while s demonstrated no correlation gnostic factors, interestingly, patients
ORMAT: bstract should contain: itle, Name of Authors, Name of ther authors (maximum 6), turpose, Methods, Result s, conclusions	that presented with those with low expr bortezomib disclose group.CONCLUSI expressed in UM ar	nigh exp ession. V d a decr ONS: Th d that bo	ression of NF -êB With regards to pro- eased proliferation results of this store rezomib treatment	had a hig diferation n rate who udy demo t effectiv	gher cumulative metastasis rate than assays, all UM cell lines exposed to en compared to the control nstrated that NF - <i>ê</i> B is highly ely decreases the proliferation rate of
ixample: ARVO (1.10 x 1.70) Ibstract Book	human UM cell line êB signalling may t UM.	s. Recer terefore	it advances in the provide potential a	developm idjuvant r	ent of drugs that down -regulate NF- nodalities to conventional therapies ir