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MQ Nguyen, JLF Teh, TJ Purwin, I Chervoneva, MA Davies, KL Nathanson, PF Cheng, MP Levesque, R Dummer and AE Aplin

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E Dika, M Riefolo, E Porcellini, E Broseghini, S Ribero, R Senetta, S Osella-Abate, F Scarfì, M Lambertini, G Veronesi, A Patrizi, PA Fanti and M Ferracin

Tumor Biology

2268 TRAF6 Activates Fibroblasts to Cancer-Associated Fibroblasts through FGF19 in Tumor Microenvironment to Benefit the Malignant Phenotype of Melanoma Cells
Y Guo, X Zhang, W Zeng, J Zhang, L Cai, Z Wu, J Su, Y Xiao, N Liu, L Tang, X Xu, X Chen and C Peng
Primary lesions of Merkel cell carcinoma contain variable numbers of tumor infiltrating T cells (TILs). Farah and coworkers characterized these TILs by assessing the heterogeneity and extent of representation of clonotypic T cell receptors. They determined that patients with abundant TILs that also exhibited clonal dominance (high Simpson’s Dominance index) had better outcomes than patients with few TILs and no dominant clones. Please see the article on page 2146 for the complete story.