1. Prakash H, Nadella V, Singh S, Schmitz-Winnenthal H
   CD14/TLR4 priming potentially recalibrates and exerts anti-tumor efficacy in tumor associated macrophages
   in a mouse model of pancreatic carcinoma

2. Chrysanthi Anamaterou CA, Matthias Lang ML, Simon Schimmack SS, Gottfried Rudofsky GR, Markus W
   Buchler MW and Friedrich H Schmitz-Winnenthal FH
   Autotransplantation of parathyroid grafts into the tibialis anterior muscle after parathyroidectomy: a novel
   autotransplantation site.
   Accepted for publication in BMC Surgery

3. Friedrich H. Schmitz-Winnenthal, Nicolas Hohmann, Andreas G. Niethammer, Tobias Friedrich, Heinz
   Lubenau, Marco Springer, Klaus M Breiner, Gerhard Mikus, Jürgen Weitz, Alexis Ulrich, Markus W.
   Buchler, Frank Pianka, Ulla Klaiber, Markus Diener, Christina Leonard, Simon Schimmack, Leilla Sisic,
   Ann-Valeri Keller, Ruhan Koc, Christoph Springfeld, Philipp Knebel, Thomas Schmidt1, Y. Ge, Mariana
   Bucur, Slava Stamova, Lilli Podola, Walter E Haefeli, Lars Grenacher, Philipp Beckhove
   Anti-angiogenic activity of VXMO1, an oral T-cell vaccine against VEGF receptor 2, in patients with advanced
   pancreatic cancer: A randomized, placebo-controlled, phase 1 trial

4. Simon Schimmack, Ulf Hinz, Andreas Wagner, Thomas Schmidt, Hendrik Strothmann, Markus W Büchler,
   Hubertus Schmitz-Winnenthal
   Maximizing time from the constraining European Working Time Directive (EWTD): The Heidelberg New
   Working Time Model
   Health Economics Review September 2014, 4:14


   Stem cell Transplantation for Eradication of Minimal PAncreatic Cancer persisting after surgical Excision
   (STEM PACE Trial, ISRCTN47877138): study protocol for a phase II study. BMC Cancer. 2014 Mar
   10;14:168.

   Y, Springer M, Grenacher L, Buchler MW, Koch M, Weitz J, Haefeli WE, Schmitz-Winnenthal FH.
   Double-blind, placebo-controlled first in human study to investigate an oral vaccine aimed to elicit an immune
   reaction against the VEGF-Receptor 2 in patients with stage IV and locally advanced pancreatic cancer.
   BMC Cancer. 2012 Aug 20

   M. A. Quality of life is not influenced by the extent of surgery in patients with benign goiter.


34. Schmitz-Winnenthal FH, Volk C, Z'graggen K, Galindo L, Nummer D, Ziouta Y, Bucur M, Weitz J, Schirmacher V, Buchler MW, Beckhove P.


42. Brandes RP, Schmitz-Winnenthal FH, Feletou M, Godecke A, Huang PL, Vanhoupt PM, Fleming I, Busse R.  
   An endothelium-derived hyperpolarizing factor distinct from NO and prostacyclin is a major endothelium-dependent vasodilator in resistance vessels of wild-type and endothelial NO synthase knockout mice.  

   Increased nitrovasodilator sensitivity in endothelial nitric oxide synthase knockout mice: role of soluble guanylyl cyclase.  
Reviews


Aschaffenburg, 31.10.2016