

Artikel-# und Bezeichnung	PMID	Autor(en)	Fachzeitschrift	Ausgabe	Seiten	Publikationsjahr	Titel
ENOE301007 (VEGFA Antibody), ENOE021508 (PI3K P85 $\alpha/\beta$ (Ab-467/199/464) Antibody), ENOE011508 (PI3K P85(phospho-Tyr467) Antibody), ENOE011055 (Akt (Phospho-Thr308) Antibody), ENOE021054 (Akt (Ab-473) Antibody)	24259663	Zhang F, Kong D, Chen L, Z J Cell Sci.		2014 Jan 15;127(Pt 2):305-14.	305-14.	2014	Peroxisome proliferator-activated recepto
ENOE11-0345C (Thyroid Hormone Receptor $\alpha$ Antibody), ENOE11-0346C (Thyroid Hormone Receptor $\beta$ Antibody), ENOE1A3423 (Phospho-AMPK alpha (Thr172) Antibody)	24771016	Wang CZ, Wei D, Guan MP Mol Cell Biochem.		2014 Aug;393(1-2):247-54.	247-54.	2014	Triiodothyronine regulates distribution of
ENOE1A3089 (Phospho-c-Jun (Ser63) Antibody), ENOE1A1002 (C-myc antibody)	25070240	Zhang Q, Yang Z, Jia Z, Liu C, <i>c</i> Mol Cancer.		2014 Jul 29;13:181.	13:181.	2014	ISL-1 is overexpressed in non-Hodgkin lym
ENOE2200340 (Albumin(ALB) Antibody)	24711261 22796440 25527123 25070240	Wang MJ <sup>1</sup> , Chen F, Li JX, Liu C Hepatology. Nakai K, Yoneda K, Hosoka Am J Pathol. Zhao P, Chen L, Li LH, Wei ZF, BMC Cancer. Zhang Q, Yang Z, Jia Z, Liu C, <i>c</i> Mol Cancer.		2014 Jul;60(1):349-61. 2012 Sep;181(3):969-77. 2014 Dec 19;14:987. 2014 Jul 29;13:181.	349-61. 969-77. 14:987. 13:181.	2014 2012 2014 2014	Reversal of hepatocyte senescence after c Reduced expression of epidermal growth f SC-III3, a novel scopoletin derivative, indu ISL-1 is overexpressed in non-Hodgkin lym
ENOE1A0240-1 (PDGFB Antibody)	25940705 24175763	Wang M <sup>1</sup> , Liu Y <sup>2,3</sup> , Zou J <sup>1</sup> , Yan Oncotarget. Wang NN <sup>1</sup> , Zhao LJ, Wu LN, H Asian Pac J Cancer Prev.		2015 Apr 20;6(11):9517-30. 2013;14(9):4983-8.	9517-30. 4983-8.	2015 2013	Transcriptional co-activator TAZ sustains p Mechanistic analysis of taxol-induced mul
ENOE021054-2 (Akt (Ab-473) Antibody), ENOE022017-2 (ERK1/2 (Ab-202/204) Antibody), ENOE012017-2 (ERK1/2 (Phospho-Thr202/Tyr204) Antibody), ENOE011054-02 (Akt (Phospho-Ser473) Antibody), ENOE12-041-3 ( $\beta$ -actin Mouse Monoclonal Antibody)	24751980 25057499 25861370 25429619	Zhang B <sup>1</sup> , Zhang K, Liu Z, Hao Cell Physiol Biochem. Chen W <sup>1</sup> , Wu J <sup>2</sup> , Shi H <sup>2</sup> , Wang Biomed Res Int. Jiao Y, Fan YF, Wang YL, Zhan, Evid Based Complement A Ci Y <sup>1</sup> , Shi K <sup>1</sup> , An J <sup>1</sup> , Yang Y <sup>1</sup> , H Cell Death Dis.		2014;33(4):1162-75. 2014;2014:764981. 2015;2015:863531. 2014 Nov 27;5:e1542.	1162-75. 764981 863531 5:e1542.	2014 2014 2015 2014	Secreted clusterin gene silencing enhance Hepatic stellate cell coculture enables sor Protective Effect and Mechanism of Total ROS inhibit autophagy by downregulating
ENOE12-043 ( $\beta$ -tubulin Mouse Monoclonal Antibody), ENOE12-041 ( $\beta$ -actin Mouse Monoclonal Antibody)	23603390 22689813 23641068 24932088 21559457 21858054 25462164 23447687	Zhuang XY <sup>1</sup> , Yao YG. FEBS Lett. Inaba H <sup>1</sup> , Kuboniwa M, Sugita Infect Immun. Heinke J, Juschkat M, Charlet J Cell Sci. Lee SH <sup>1</sup> , Kim KW <sup>1</sup> , Kim MK <sup>2</sup> , C J Korean Med Sci. Jham BC, Ma T, Hu J, Chaisup. PLoS One. Segawa S <sup>1</sup> , Fujiya M, Konishi I PLoS One. Hasegawa A, Sato K, Shirai R, PLoS One. Fumagalli L <sup>1</sup> , Campa CC, Gern J Immunol.		2013 Jun 5;587(11):1656-62. 2012 Aug;80(8):2847-57. 2013 Jul 15;126(Pt 14):3082-94. 2014 Jun;29(6):846-51. 2011 Apr 29;6(4):e19103. 2011;6(8):e23278. 2014 Dec 2;9(12):e110866. 2013 Apr 1;190(7):3648-60.	1656-62. 2847-57. 3082-94. 846-51. e19103. e23278. e110866. 3648-60.	2013 2012 2013 2014 2011 2011 2014 2013	Mitochondrial dysfunction and nuclear-mi Identification of signaling pathways media Antagonism and synergy between extrace Evaluation of stem cell components in retr Amplification of the angiogenic signal thro Probiotic-derived polyphosphate enhance Vasoprotective effects of urocorin 1 agair Class I phosphoinositide-3-kinases and SRC
ENOE1A6172 (Ezrin Antibody), ENOE1A0120 (Bax Antibody), ENOE1A6082 (HSP27 Antibody), ENOE1A6109 (ATP1alpha1/Na+K+ ATPase1 Antibody)	25113562 25335862 24779927 22689813 23348793 25964188 23292070	Jiang S <sup>1</sup> , Zhao L <sup>1</sup> , Lu Y <sup>1</sup> , Wang Mol Cell Biol. Chen Z <sup>1</sup> , Yu D <sup>2</sup> , Huang Y <sup>3</sup> , Zha Sci Rep. Zhang F <sup>1</sup> , Zhang Z, Chen L, Ko J Cell Mol Med. Inaba H, Kuboniwa M, Sugita Infect Immun. Stelter L <sup>1</sup> , Evans MJ, Jungblut Mol Imaging. Zhao P, Dou Y, Chen L, Li L, W Fitoterapia. Monteserin-Garcia J, Al-Mass FASEB J.		2014 Nov;34(21):3928-38. 2014 Oct 22;4:6709. 2014 Jul;18(7):1392-406. 2012 Aug;80(8):2847-57. 2013 Jan-Feb;12(1):67-73. 2015 Jul;104:31-40. 2013 Apr;27(4):1561-71.	3928-38. 4:6709. 1392-406. 2847-57. 67-73. 31-40. 1561-71.	2014 2014 2014 2012 2013 2015 2013	Piwil2 inhibits keratin 8 degradation throu Tunable SERS-tags-hidden gold nanorattle Curcumin attenuates angiogenesis in liver Identification of signaling pathways media Imaging of tumor vascularization using flu SC-III3, a novel scopoletin derivative, indu Sirt1 inhibits the transcription factor CREB
ENOE1C604 (GAPDH Polyclonal Antibody), ENOE1C604-1 (GAPDH Polyclonal Antibody)	22334672 21858054 20876400 24023716 24915873 20693407 21559457 24755677 25335862 23247439 20402648 20693407 23098446 21959847 22334672 24244600 22733971	Malik P <sup>1</sup> , Tabarraei A, Kehlent J Biol Chem. Segawa S <sup>1</sup> , Fujiya M, Konishi I PLoS One. Wilkie GS, Korfali N, Swanson Mol Cell Proteomics. Grundmann S <sup>1</sup> , Lindmayer C, PLoS One. Ali HR <sup>1</sup> , Provenzano E <sup>2</sup> , Daws Ann Oncol. Korfali N <sup>1</sup> , Wilkie GS, Swanson Mol Cell Proteomics. Jham BC <sup>1</sup> , Ma T, Hu J, Chaisup PLoS One. Ni H <sup>1</sup> , Zhao W <sup>2</sup> , Kong X <sup>1</sup> , Li H <sup>3</sup> PLoS One. Chen Z <sup>1</sup> , Yu D <sup>2</sup> , Huang Y <sup>3</sup> , Zha Sci Rep. Zhang F <sup>1</sup> , Kong DS, Zhang ZL, Apoptosis. Zhao W <sup>1</sup> , Wang L, Chen P, Zh; Inflamm Allergy Drug Targ Korfali N <sup>1</sup> , Wilkie GS, Swanson Mol Cell Proteomics. Zhao LJ <sup>1</sup> , Xu H, Qu JW, Zhao V Asian Pac J Cancer Prev. Matsumoto A <sup>1</sup> , Harada H, Sai In Vitro Cell Dev Biol Anim Malik P <sup>1</sup> , Tabarraei A, Kehlent J Biol Chem. Gao HL <sup>1</sup> , Li C, Nabeka H, Shim PLoS One. Pagnon J <sup>1</sup> , Matzaris M, Stark J Endocrinology.		2012 Apr 6;287(15):12277-92. 2011;6(8):e23278. 2011 Jan;10(1):M110.003129. 2013 Sep 2;8(9):e70873. 2014 Aug;25(8):1536-43. 2010 Dec;9(12):2571-85. 2011 Apr 29;6(4):e19103. 2014 Apr 22;9(4):e95846. 2014 Oct 22;4:6709. 2013 Feb;18(2):135-49. 2010 Jun;9(2):135-45. 2010 Dec;9(12):2571-85. 2012;13(8):3631-6. 2011 Oct;47(9):675-80. 2012 Apr 6;287(15):12277-92. 2013 Nov 14;8(11):e80032. 2012 Sep;153(9):4278-89.	12277-92. e23278. 110.003129. e70873. 1536-43. 2571-85. e19103. e95846. 4:6709. 135-49. 135-45. 2571-85. 3631-6. 675-80. 12277-92. e80032. 4278-89.	2012 2011 2011 2013 2014 2010 2011 2014 2014 2013 2010 2010 2012 2011 2012 2013 2012	Herpes simplex virus ICP27 protein direct Probiotic-derived polyphosphate enhance Several novel nuclear envelope transmem FoxP1 stimulates angiogenesis by repressi Association between CD8+ T-cell infiltrati The leukocyte nuclear envelope proteome Amplification of the angiogenic signal thro NF-kappa B modulation is involved in celas Tunable SERS-tags-hidden gold nanorattle Tetramethylpyrazine induces G0/G1 cell c 7-aa peptide mimic from HVR1 of HCV pro The leukocyte nuclear envelope proteome Modulation of drug resistance in ovarian c Induction of insulin-like growth factor 2 ex Herpes simplex virus ICP27 protein direct Decrease in prosaposin in the Dystrophic r Identification and functional characterizat