**ErbB/HER receptor activation and preclinical efficacy of lapatinib in vestibular schwannoma**
Ammoun, Sylwia; Cunliffe, Clare H; Allen, Jeffrey C; Chiriboga, Luis; Giancotti, Filippo G; Zagzag, David; Hanemann, C Oliver; Karajannis, Matthias A
2010 Aug;12(8):834-843, Neuro-oncology
— id: 116262, year: 2010, vol: 12, page: 834, stat: Journal Article,

**Synchronous choroid plexus papilloma of the fourth ventricle and ependymoma of the filum terminale: case report**
Bollo, Robert J; Zagzag, David; Samadani, Uzma
2010 Nov;67(5):E1454-E1459, Neurosurgery
— id: 113947, year: 2010, vol: 67, page: E1454, stat: Journal Article,

**Relative cerebral blood volume measurements of low-grade gliomas predict patient outcome in a multi-institution setting**
Caseiras, Gisele B; Chheang, Sophie; Babb, James; Rees, Jeremy H; Pecerrelli, Nicole; Tozer, Daniel J; Benton, Christopher; Zagzag, David; Johnson, Glyn; Waldman, Adam D; Jager, H R; Law, Meng
2010 Feb;73(2):215-220, European journal of radiology
— id: 92909, year: 2010, vol: 73, page: 215, stat: Journal Article,

**Overexpression and activation of epidermal growth factor receptor in hemangioblastomas**
Chen, Gregory J; Karajannis, Matthias A; Newcomb, Elizabeth W; Zagzag, David
2010 Sep;99(2):195-200, Journal of neuro-oncology
— id: 111978, year: 2010, vol: 99, page: 195, stat: Journal Article,

**HGF upregulates CXCR4 expression in gliomas via NF-kappaB: implications for glioma cell migration**
Esencay, Mine; Newcomb, Elizabeth W; Zagzag, David
2010 Aug;99(1):33-40, Journal of neuro-oncology
— id: 138174, year: 2010, vol: 99, page: 33, stat: Journal Article,

**Magnetic resonance dynamic susceptibility-weighted contrast-enhanced perfusion imaging in the diagnosis of posterior fossa hemangioblastomas and pilocytic astrocytomas: initial results**
Kumar, Vinodh A; Knopp, Edmond A; Zagzag, David
2010 Nov-Dec;34(6):825-829, Journal of computer assisted tomography
— id: 114593, year: 2010, vol: 34, page: 825, stat: Journal Article,

**Knock down of HIF-1alpha in glioma cells reduces migration in vitro and invasion in vivo and impairs their ability to form tumor spheres**
Mendez, Olga; Zavadil, Jiri; Esencay, Mine; Lukyanov, Yevgeniy; Santovasi, Daniel; Wang, Shu-Chi; Newcomb, Elizabeth W; Zagzag, David
2010 ;9:133-133, Molecular cancer
— id: 110685, year: 2010, vol: 9, page: 133, stat: Journal Article,

**INVASION AS A DOMINANT FEATURE OF FAILURE PATTERN IN HIGH-GRADE GLIOMAS FOLLOWING BEVACIZUMAB THERAPY**
Narayana, Ashwatha; Kunnakkat, Saroj D.; Medabalmi, Praveen; Golfinos, John; Parker, Erik; Knopp, Edmond; Zagzag, David; Gruber, Deborah; Gruber, Michael L.
2010 NOV ;12(2):3-3, Neuro-oncology
— id: 122727, year: 2010, vol: 12, page: 3, stat: Journal Article,

**Radiotherapy Enhances Antitumor Effect of Anti-CD137 Therapy in a Mouse Glioma Model**
Newcomb, Elizabeth W; Lukyanov, Yevgeniy; Kawashima, Noriko; Alonso-Basanta, Michelle; Wang, Shu-Chi; Liu, Mengling; Jure-Kunkel, Maria; Zagzag, David; Demaria, Sandra; Formenti, Silvia C
2010 Apr;173(4):426-432, Radiation research
— id: 108807, year: 2010, vol: 173, page: 426, stat: Journal Article,

**Leptomeningeal Dissemination in Diffuse Intrinsic Pontine Gliomas, a Comparison between Magnetic Resonance Imaging and Autopsy Findings**
Newman, K; Karajannis, M; Narayana, A; Allen, J; Zagzag, D
2010 FEB ;23(3):11A-11A, Modern pathology
— id: 109928, year: 2010, vol: 23, page: 11A, stat: Journal Article,

**Leptomeningeal Dissemination in Diffuse Intrinsic Pontine Gliomas, a Comparison between Magnetic Resonance Imaging and Autopsy Findings**
Newman, K; Karajannis, M; Narayana, A; Allen, J; Zagzag, D
2010 FEB ;90(11):11A-11A, Laboratory investigation
— id: 109947, year: 2010, vol: 90, page: 11A, stat: Journal Article,

**Levels of elevated circulating endothelial cell decline after tumor resection in patients with pancreatic ductal adenocarcinoma**
Sabbaghian, M Shirin; Rothberger, Gary; Alongi, Alexandra P; Gagner, Jean-Pierre; Goldberg, Judith D; Rolnitzky, Linda; Chiriboga, Luis; Hajdu, Cristina H; Zagzag, David; Basch, Ross; Shamamian, Peter
2010 Jul;30(7):2911-2917, Anticancer research
— id: 111825, year: 2010, vol: 30, page: 2911, stat: Journal Article,

**ISOCITRATE DEHYDROGENASE-1 (IDH-1) EXPRESSION DOES NOT CO-LOCALIZE WITH HYPOXIA INDUCIBLE FACTOR-1ALPHA (HIF-1ALPHA) EXPRESSION IN GLIOMAS**
Williams, Susan C.; Karajannis, Matthias A.; Chiriboga, Luis; von Deimling, Andreas; Zagzag, David
2010 NOV ;12(2):7-7, Neuro-oncology
— id: 122729, year: 2010, vol: 12, page: 7, stat: Journal Article,

**ISOCITRATE DEHYDROGENASE-1 (IDH-1) R132H MUTATION IN PEDIATRIC GLIOMAS**
Williams, Susan C.; Zagzag, David; Chiriboga, Luis; Becher, Oren C.; von Deimling, Andreas; Allen, Jeffrey C.; Karajannis, Matthias A.
2010 NOV ;12(2):85-86, Neuro-oncology
— id: 122733, year: 2010, vol: 12, page: 85, stat: Journal Article,

**Knock Down of HIF-1alpha in Glioma Cells Reduces Invasion and Impairs Tumor Sphere Formation**
Zagzag, D; Mendez, O; Zavadil, J; Lukyanov, Y; Santovasi, D; Wang, SC; Newcomb, E
2010 MAY ;69(5):521-521, Journal of neuropathology & experimental neurology
— id: 111903, year: 2010, vol: 69, page: 521, stat: Journal Article,

**Therapeutic targets in malignant glioblastoma microenvironment**
Barcellos-Hoff, Mary Helen; Newcomb, Elizabeth W; Zagzag, David; Narayana, Ashwatha
2009 Jul;19(3):163-170, Seminars in radiation oncology
— id: 99219, year: 2009, vol: 19, page: 163, stat: Journal Article,

**Extraventricular subependymal giant cell tumor in a child with tuberous sclerosis complex**
Bollo, Robert J; Berliner, Jonathan L; Fischer, Ingeborg; Miles, Daniel K; Thiele, Elizabeth A; Zagzag, David; Weiner, Howard L
2009 Jul;4(1):85-90, Journal of Neurosurgery: Pediatrics
— id: 100667, year: 2009, vol: 4, page: 85, stat: Journal Article,

**CCR7 signalling as an essential regulator of CNS infiltration in T-cell leukaemia**
Buonamici, Silvia; Trimarchi, Thomas; Ruocco, Maria Grazia; Reavie, Linsey; Cathelin, Severine; Mar, Brenton G; Klinakis, Apostolos; Lukyanov, Yevgeniy; Tseng, Jen-Chieh; Sen, Filiz; Gehrie, Eric; Li, Mengling; Newcomb, Elizabeth; Zavadil, Jiri; Meruelo, Daniel; Lipp, Martin; Ibrahim, Sherif; Efstratiadis, Argiris; Zagzag, David; Bromberg, Jonathan S; Dustin, Michael L; Aifantis, Iannis
2009 Jun 18;459(7249):1000-1004, Nature
— id: 105354, year: 2009, vol: 459, page: 1000, stat: Journal Article,

**Synchronous mixed germ cell tumor of the pineal gland and suprasellar region with a predominant angiomatous component: a diagnostic challenge**
Cunliffe, Clare H; Fischer, Ingeborg; Karajannis, Matthias; Monoky, David; Allen, Jeffrey; Wisoff, Jeffrey; Zagzag, David
2009 Jun;93(2):269-274, Journal of neuro-oncology
— id: 92910, year: 2009, vol: 93, page: 269, stat: Journal Article,

**Intracranial lesions mimicking neoplasms**
Cunliffe, Clare H; Fischer, Ingeborg; Monoky, David; Law, Meng; Revercomb, Carolyn; Elrich, Susan; Kopp, Michael Jered; Zagzag, David
2009 Jan;133(1):101-123, Archives of pathology & laboratory medicine
— id: 91985, year: 2009, vol: 133, page: 101, stat: Journal Article,

**Predictors of Multiple Sclerosis Following Clinically Isolated Syndrome with a Tumefactive Demyelinating Lesion**
Graber, JJ; Kister, I; Gruber, MCL; Warren, FA; Weinberg, HJ; Neophytides, AN; Inglese, M; Zagzag, D; Herbert, J
2009 ;72(11):A78-A78, Neurology
— id: 111993, year: 2009, vol: 72, page: A78, stat: Journal Article,

**Cortical neurogenesis in response to an experimental hemorrhage in a porcine model**
Latzman, JM; Rauch, J; Vecchione, D; Zagzag, D; Samadani, U
2009 SEP ;209(3):S63-S64, Journal of the American College of Surgeons
— id: 102456, year: 2009, vol: 209, page: S63, stat: Journal Article,

**Antiangiogenic therapy using bevacizumab in recurrent high-grade glioma: impact on local control and patient survival**
Narayana, Ashwatha; Kelly, Patrick; Golfinos, John; Parker, Erik; Johnson, Glyn; Knopp, Edmond; Zagzag, David; Fischer, Ingeborg; Raza, Shahzad; Medabalmi, Praveen; Eagan, Patricia; Gruber, Michael L
2009 Jan;110(1):173-180, Journal of neurosurgery
— id: 90721, year: 2009, vol: 110, page: 173, stat: Journal Article,

**Eosinophilic intracytoplasmic inclusions within the cerebral cortex in chronic seizure disorder - a report of two cases and a review of the literature**
Cunliffe, CH; Fischer, I; Zagzag, D; Miller, DC
2008 MAY ;67(5):518-518, Journal of neuropathology & experimental neurology
— id: 86968, year: 2008, vol: 67, page: 518, stat: Journal Article,

**High-grade glioma before and after treatment with radiation and Avastin: initial observations**
Fischer, Ingeborg; Cunliffe, Clare H; Bollo, Robert J; Raza, Shahzad; Monoky, David; Chiriboga, Luis; Parker, Erik C; Golfinos, John G; Kelly, Patrick J; Knopp, Edmond A; Gruber, Michael L; Zagzag, David; Narayana, Ashwatha
2008 Oct;10(5):700-708, Neuro-oncology
— id: 91374, year: 2008, vol: 10, page: 700, stat: Journal Article,

**Gliomas: predicting time to progression or survival with cerebral blood volume measurements at dynamic susceptibility-weighted contrast-enhanced perfusion MR imaging**
Law, Meng; Young, Robert J; Babb, James S; Peccerelli, Nicole; Chheang, Sophie; Gruber, Michael L; Miller, Douglas C; Golfinos, John G; Zagzag, David; Johnson, Glyn
2008 May;247(2):490-498, Radiology
— id: 91375, year: 2008, vol: 247, page: 490, stat: Journal Article,

**Predicting grade of cerebral glioma using vascular-space occupancy MR imaging**
Lu, H; Pollack, E; Young, R; Babb, J S; Johnson, G; Zagzag, D; Carson, R; Jensen, J H; Helpern, J A; Law, M
2008 Feb;29(2):373-378, AJNR. American journal of neuroradiology
— id: 78348, year: 2008, vol: 29, page: 373, stat: Journal Article,

**Change in pattern of relapse following anti-angiogenic therapy in high grade glioma**
Narayana, A; Golfinos, JG; Raza, S; Knopp, E; Medabalmi, P; Parker, E; Kelly, P; Zagzag, D; Gruber, M
2008 AUG ;72(1):S11-S11, International journal of radiation oncology biology physics
— id: 86794, year: 2008, vol: 72, page: S11, stat: Journal Article,

**Feasibility of using bevacizumab with radiation therapy and temozolomide in newly diagnosed high-grade glioma**
Narayana, Ashwatha; Golfinos, John G; Fischer, Ingeborg; Raza, Shahzad; Kelly, Patrick; Parker, Erik; Knopp, Edmond A; Medabalmi, Praveen; Zagzag, David; Eagan, Patricia; Gruber, Michael L
2008 Oct 1;72(2):383-389, International journal of radiation oncology biology physics
— id: 91373, year: 2008, vol: 72, page: 383, stat: Journal Article,

**Antiangiogenic effects of noscapine enhance radioresponse for GL261 tumors**
Newcomb, Elizabeth W; Lukyanov, Yevgeniy; Alonso-Basanta, Michelle; Esencay, Mine; Smirnova, Iva; Schnee, Tona; Shao, Yongzhao; Devitt, Mary Louise; Zagzag, David; McBride, William; Formenti, Silvia C
2008 Aug 1;71(5):1477-1484, International journal of radiation oncology biology physics
— id: 82921, year: 2008, vol: 71, page: 1477, stat: Journal Article,

**Noscapine induces apoptosis in human glioma cells by an apoptosis-inducing factor-dependent pathway**
Newcomb, Elizabeth W; Lukyanov, Yevgeniy; Smirnova, Iva; Schnee, Tona; Zagzag, David
2008 Jul;19(6):553-563, Anti-cancer drugs
— id: 92911, year: 2008, vol: 19, page: 553, stat: Journal Article,

**Thrombosis of an ectatic torcular herophili: anatomic localization using fetal neurosonography**
Schwartz, Nadav; Monteagudo, Ana; Bornstein, Eran; Timor-Tritsch, Ilan E; Zagzag, David; Kudla, Marek
2008 Jun;27(6):989-991, Journal of ultrasound in medicine
— id: 92912, year: 2008, vol: 27, page: 989, stat: Journal Article,

**Tumors of the nervous system**
Wang BY; Zagzag D; Nonaka D
Surgical pathology of the head and neck New York : Informa Healthcare, 2008,
— id: 5101, year: 2008, vol: , page: 669, stat: Chapter,

**Hypoxia- and VEGF-induced SDF-lalpha/CXCR4 expression in glioblastomas: a potential Resolution of Scherer's Enigma**
Zagzag, D; Esencay, M; Mendez, O; Yee, H; Smirnova, I; Huang, Y; Lukyanov, E; Newcomb, EW
2008 MAY ;67(5):497-497, Journal of neuropathology & experimental neurology
— id: 86967, year: 2008, vol: 67, page: 497, stat: Journal Article,

**Hypoxia- and Vascular Endothelial Growth Factor-Induced Stromal Cell-Derived Factor-1{alpha}/CXCR4 Expression in Glioblastomas. One Plausible Explanation of Scherer's Structures**
Zagzag, David; Esencay, Mine; Mendez, Olga; Yee, Herman; Smirnova, Iva; Huang, Yuanyuan; Chiriboga, Luis; Lukyanov, Eugene; Liu, Mengling; Newcomb, Elizabeth W
2008 Aug;173(2):545-560, American journal of pathology
— id: 79448, year: 2008, vol: 173, page: 545, stat: Journal Article,

**Tumor antigen precursor protein profiles of adult and pediatric brain tumors identify potential targets for immunotherapy**
Zhang, Jian Gang; Kruse, Carol A; Driggers, Lara; Hoa, Neil; Wisoff, Jeffrey; Allen, Jeffrey C; Zagzag, David; Newcomb, Elizabeth W; Jadus, Martin R
2008 May;88(1):65-76, Journal of neuro-oncology
— id: 92913, year: 2008, vol: 88, page: 65, stat: Journal Article,

**High cerebral blood volume in human gliomas predicts deletion of chromosome 1p: Preliminary results of molecular studies in gliomas with elevated perfusion**
Law, Meng; Brodsky, Jennie E; Babb, James; Rosenblum, Marc; Miller, Douglas C; Zagzag, David; Gruber, Michael L; Johnson, Glyn
2007 Jun;25(6):1113-1119, Journal of magnetic resonance imaging
— id: 73001, year: 2007, vol: 25, page: 1113, stat: Journal Article,

**Brainstem corticospinal tract diffusion tensor imaging in patients with primary posterior fossa neoplasms stratified by tumor type: a study of association with motor weakness and outcome**
Lui, Yvonne W; Law, Meng; Chacko-Mathew, Jeena; Babb, James S; Tuvia, Keren; Allen, Jeffrey C; Zagzag, David; Johnson, Glyn
2007 Dec;61(6):1199-1207, Neurosurgery
— id: 92914, year: 2007, vol: 61, page: 1199, stat: Journal Article,

**INI1 induces interferon signaling and spindle checkpoint in rhabdoid tumors**
Morozov, Alexei; Lee, Seung Jae; Zhang, Zhi-Kai; Cimica, Velasco; Zagzag, David; Kalpana, Ganjam V
2007 Aug 15;13(16):4721-4730, Clinical cancer research
— id: 73920, year: 2007, vol: 13, page: 4721, stat: Journal Article,

**The geldanamycin analogue 17-allylamino-17-demethoxygeldanamycin inhibits the growth of GL261 glioma cells in vitro and in vivo**
Newcomb, Elizabeth W; Lukyanov, Yevgeniy; Schnee, Tona; Esencay, Mine; Fischer, Ingeborg; Hong, David; Shao, Yongzhao; Zagzag, David
2007 Sep;18(8):875-882, Anti-cancer drugs
— id: 73901, year: 2007, vol: 18, page: 875, stat: Journal Article,

**Geldanamycin induces G2 arrest in U87MG glioblastoma cells through downregulation of Cdc2 and cyclin B1**
Nomura, Naoko; Nomura, Motohiro; Newcomb, Elizabeth W; Zagzag, David
2007 May 15;73(10):1528-1536, Biochemical pharmacology
— id: 92915, year: 2007, vol: 73, page: 1528, stat: Journal Article,

**Perfusion MR imaging and proton MR spectroscopic imaging in differentiating necrotizing cerebritis from glioblastoma multiforme**
Pivawer, Gabriel; Law, Meng; Zagzag, David
2007 Feb;25(2):238-243, Magnetic resonance imaging
— id: 71345, year: 2007, vol: 25, page: 238, stat: Journal Article,

**Stromal Derived Factor (SDF)-l alpha expression in glioma cells & human brain microvascular endothelial cells**
Arteaga, C; Schnee, T; Lukyanov, Y; Newcomb, E; Zagzag, D
2006 MAR 6 ;20(4):A714-A714, FASEB journal
— id: 63860, year: 2006, vol: 20, page: A714, stat: Journal Article,

**PDGF-induced rat glioma shows expression of SDF-1 and CXCR4 identical to human GB**
Assanah, M; Newcomb, E; Canoll, P; Zagzag, D
2006 SEP ;16(5):067-748, Brain pathology
— id: 98067, year: 2006, vol: 16, page: 067, stat: Journal Article,

**Intracranial lesions mimicking neoplasia**
Fischer, I; Revercomb, C; Elrich, S; Law, M; Zagzag, D
2006 SEP ;16(11):S38-S38, Brain pathology
— id: 68960, year: 2006, vol: 16, page: S38, stat: Journal Article,

**Hypoxia-inducible factor-1-dependent repression of E-cadherin in von Hippel-Lindau tumor suppressor-null renal cell carcinoma mediated by TCF3, ZFHX1A, and ZFHX1B**
Krishnamachary, Balaji; Zagzag, David; Nagasawa, Hideko; Rainey, Karin; Okuyama, Hiroaki; Baek, Jin H; Semenza, Gregg L
2006 Mar 1;66(5):2725-2731, Cancer research
— id: 92916, year: 2006, vol: 66, page: 2725, stat: Journal Article,

**Predicting time to progression/survival in gliomas with cerebral blood volume measurements using dynamic susceptibility contrast perfusion MR imaging**
Law, M; Babb, J; Peccerelli, N; Young, R; Chheang, S; Gruber, M; Golfinos, J; Miller, D; Zagzag, D; Johnson, G
2006 OCT ;8(4):494-495, Neuro-oncology
— id: 70330, year: 2006, vol: 8, page: 494, stat: Journal Article,

**Comparing perfusion metrics obtained from a single compartment versus pharmacokinetic modeling methods using dynamic susceptibility contrast-enhanced perfusion MR imaging with glioma grade**
Law, M; Young, R; Babb, J; Rad, M; Sasaki, T; Zagzag, D; Johnson, G
2006 Oct;27(9):1975-1982, AJNR. American journal of neuroradiology
— id: 70023, year: 2006, vol: 27, page: 1975, stat: Journal Article,

**Low-Grade Gliomas: Dynamic Susceptibility-weighted Contrast-enhanced Perfusion MR Imaging--Prediction of Patient Clinical Response**
Law, Meng; Oh, Sarah; Babb, James S; Wang, Edwin; Inglese, Matilde; Zagzag, David; Knopp, Edmond A; Johnson, Glyn
2006 Feb;238(2):658-667, Radiology
— id: 61304, year: 2006, vol: 238, page: 658, stat: Journal Article,

**Perfusion magnetic resonance imaging predicts patient outcome as an adjunct to histopathology: a second reference standard in the surgical and nonsurgical treatment of low-grade gliomas**
Law, Meng; Oh, Sarah; Johnson, Glyn; Babb, James S; Zagzag, David; Golfinos, John; Kelly, Patrick J
2006 Jun;58(6):1099-1107, Neurosurgery
— id: 65798, year: 2006, vol: 58, page: 1099, stat: Journal Article,

**17AAG downregulates glioma cell invasion: A role for MMP2 and the ERK signaling pathway**
Lukyanov, Y; Schnee, T; Esencay, M; Newcomb, EW; Zagzag, D
2006 OCT ;8(4):434-434, Neuro-oncology
— id: 70327, year: 2006, vol: 8, page: 434, stat: Journal Article,

**The combination of ionizing radiation and peripheral vaccination produces long-term survival of mice bearing established invasive GL261 gliomas**
Newcomb, Elizabeth W; Demaria, Sandra; Lukyanov, Yevgeniy; Shao, Yongzhao; Schnee, Tona; Kawashima, Noriko; Lan, Li; Dewyngaert, J Keith; Zagzag, David; McBride, William H; Formenti, Silvia C
2006 Aug 1;12(15):4730-4737, Clinical cancer research
— id: 67436, year: 2006, vol: 12, page: 4730, stat: Journal Article,

**Noscapine inhibits hypoxia-mediated HIF-1alpha expression andangiogenesis in vitro: a novel function for an old drug**
Newcomb, Elizabeth W; Lukyanov, Yevgeniy; Schnee, Tona; Ali, M Aktar; Lan, Li; Zagzag, David
2006 May;28(5):1121-1130, International journal of oncology
— id: 64206, year: 2006, vol: 28, page: 1121, stat: Journal Article,

**Radiation Sensitivity of GL261 Murine Glioma Model and Enhanced Radiation Response by Flavopiridol**
Newcomb, Elizabeth W; Lymberis, Stella C; Lukyanov, Yevgeniy; Shao, Yongzhao; Schnee, Tona; Devitt, Marylou; Rosenstein, Barry S; Zagzag, David; Formenti, Silvia C
2006 Jan;5(1):93-99, Cell cycle
— id: 62423, year: 2006, vol: 5, page: 93, stat: Journal Article,

**Reduced Ptc or Gli3 function enhances tumorigenicity of Shh-induced medulloblastomas in mice**
Weiner, HL; Pompeiano, M; Mohan, A; Bakst, R; Piedimonte, L; Stephen, D; Babb, JS; Zagzag, D; Turnbull, DH; Joyner, AL
2006 OCT ;8(4):470-470, Neuro-oncology
— id: 70328, year: 2006, vol: 8, page: 470, stat: Journal Article,

**Hypoxia-inducible factor 1 and VEGF upregulate CXCR4 in glioblastoma: Implications for angiogenesis**
Zagzag, D; Lukyanov, Y; Lan, L; Ali, MA; Yee, H; Voura, E; Newcomb, EW
2006 OCT ;8(4):393-393, Neuro-oncology
— id: 70326, year: 2006, vol: 8, page: 393, stat: Journal Article,

**Hypoxia-inducible factor 1 and VEGF upregulate CXCR4 in glioblastoma: implications for angiogenesis and glioma cell invasion**
Zagzag, David; Lukyanov, Yevgeniy; Lan, Li; Ali, M Aktar; Esencay, Mine; Mendez, Olga; Yee, Herman; Voura, Evelyn B; Newcomb, Elizabeth W
2006 Dec;86(12):1221-1232, Laboratory investigation
— id: 70854, year: 2006, vol: 86, page: 1221, stat: Journal Article,

**Assessing global invasion of newly diagnosed glial tumors with whole-brain proton MR spectroscopy**
Cohen, Benjamin A; Knopp, Edmond A; Rusinek, Henry; Babb, James S; Zagzag, David; Gonen, Oded
2005 Oct;26(9):2170-2177, AJNR. American journal of neuroradiology
— id: 61241, year: 2005, vol: 26, page: 2170, stat: Journal Article,

**The combination of ionizing radiation and peripheral vaccination produces long-term survival of mice bearing invasive GL261 glioma**
Demaria, S; Newcomb, EW; Zagzag, D; Lukyanov, E; Schnee, T; Kawashima, N; Devitt, M; Formenti, SC
2005 NOV 16 ;63(2):S171-S171, International journal of radiation oncology biology physics
— id: 58991, year: 2005, vol: 63, page: S171, stat: Journal Article,

**HIF-1a expression is associated with glioma cell invasion**
Demuth, T; Hoelzinger, D; Rennert, J; Newcomb, E; Berens, M; Zagzag, D
2005 JUL ;7(3):353-354, Neuro-oncology
— id: 57794, year: 2005, vol: 7, page: 353, stat: Journal Article,

**Angiogenesis in gliomas: biology and molecular pathophysiology**
Fischer, Ingeborg; Gagner, Jean-Pierre; Law, Meng; Newcomb, Elizabeth W; Zagzag, David
2005 Oct;15(4):297-310, Brain pathology
— id: 61865, year: 2005, vol: 15, page: 297, stat: Journal Article,

**Angiogenesis in gliomas: imaging and experimental therapeutics**
Gagner, Jean-Pierre; Law, Meng; Fischer, Ingeborg; Newcomb, Elizabeth W; Zagzag, David
2005 Oct;15(4):342-363, Brain pathology
— id: 61866, year: 2005, vol: 15, page: 342, stat: Journal Article,

**Vascular endothelial growth factor upregulates CXCR4 in gliomas: Implications for glioma associated angiogenesis**
Lan, L; Newcomb, E; Ali, MA; Lukyanov, E; Zagzag, D
2005 MAY ;64(5):431-431, Journal of neuropathology & experimental neurology
— id: 56279, year: 2005, vol: 64, page: 431, stat: Journal Article,

**Flavopiridol downregulates hypoxia-mediated hypoxia-inducible factor-1alpha expression in human glioma cells by a proteasome-independent pathway: implications for in vivo therapy**
Newcomb, Elizabeth W; Ali, M Aktar; Schnee, Tona; Lan, Li; Lukyanov, Yevgeniy; Fowkes, Mary; Miller, Douglas C; Zagzag, David
2005 Jul;7(3):225-235, Neuro-oncology
— id: 57849, year: 2005, vol: 7, page: 225, stat: Journal Article,

**Genetic ablation of Cyclin D1 abrogates genesis of rhabdoid tumors resulting from Ini1 loss**
Tsikitis, Mary; Zhang, Zhikai; Edelman, Winfried; Zagzag, David; Kalpana, Ganjam V
2005 Aug 23;102(34):12129-12134, Proceedings of the National Academy of Sciences of the United States of America
— id: 92917, year: 2005, vol: 102, page: 12129, stat: Journal Article,

**IFN-gamma determines distinct clinical outcomes in autoimmune encephalomyelitis**
Wensky, Allen K; Furtado, Glaucia C; Marcondes, Maria Cecilia Garibaldi; Chen, Shaohua; Manfra, Denise; Lira, Sergio A; Zagzag, David; Lafaille, Juan J
2005 Feb;174(3):1416-1423, Journal of immunology
— id: 159232, year: 2005, vol: 174, page: 1416, stat: Journal Article,

**Stromal cell-derived factor-1alpha and CXCR4 expression in hemangioblastoma and clear cell-renal cell carcinoma: von Hippel-Lindau loss-of-function induces expression of a ligand and its receptor**
Zagzag, David; Krishnamachary, Balaji; Yee, Herman; Okuyama, Hiroaki; Chiriboga, Luis; Ali, M Aktar; Melamed, Jonathan; Semenza, Gregg L
2005 Jul 15;65(14):6178-6188, Cancer research
— id: 57731, year: 2005, vol: 65, page: 6178, stat: Journal Article,

**Downregulation of major histocompatibility complex antigens in invading glioma cells: stealth invasion of the brain**
Zagzag, David; Salnikow, Konstantin; Chiriboga, Luis; Yee, Herman; Lan, Li; Ali, M Aktar; Garcia, Roberto; Demaria, Sandra; Newcomb, Elizabeth W
2005 Mar;85(3):328-341, Laboratory investigation
— id: 48256, year: 2005, vol: 85, page: 328, stat: Journal Article,

**A morphologic study of the vasculature of malignant gliomas using thick celloidin sections and alkaline phosphatase stain**
Challa, V R; Moody, D M; Brown, W R; Zagzag, D
2004 Jul-Aug;23(4):167-172, Clinical neuropathology
— id: 44784, year: 2004, vol: 23, page: 167, stat: Journal Article,

**Invariant natural killer T cells are preserved in patients with glioma and exhibit antitumor lytic activity following dendritic cell-mediated expansion**
Dhodapkar, Kavita M; Cirignano, Barbara; Chamian, Francesca; Zagzag, David; Miller, Douglas C; Finlay, Jonathan L; Steinman, Ralph M
2004 May 10;109(6):893-899, International journal of cancer
— id: 43227, year: 2004, vol: 109, page: 893, stat: Journal Article,

**Cytological diagnosis of cystic brain tumors: a retrospective study of 88 cases**
Hernandez, Osvaldo; Zagzag, David; Kelly, Patrick; Golfinos, John; Levine, Pascale Hummel
2004 Oct;31(4):221-228, Diagnostic cytopathology
— id: 159233, year: 2004, vol: 31, page: 221, stat: Journal Article,

**Pathology and insights into pathogenesis of tuberculosis**
Jagirdar J; Zagzag D
Tuberculosis Philadelphia : Lippincott Williams & Wilkins, 2004,
— id: 3967, year: 2004, vol: , page: 323, stat: Chapter,

**Differentiating surgical from non-surgical lesions using perfusion MR imaging and proton MR spectroscopic imaging**
Law, Meng; Hamburger, Micole; Johnson, Glyn; Inglese, Matilde; Londono, Ana; Golfinos, John; Zagzag, David; Knopp, Edmond A
2004 Dec;3(6):557-565, Technology in Cancer Research & Treatment
— id: 48876, year: 2004, vol: 3, page: 557, stat: Journal Article,

**Dynamic susceptibility contrast-enhanced perfusion and conventional MR imaging findings for adult patients with cerebral primitive neuroectodermal tumors**
Law, Meng; Kazmi, Khuram; Wetzel, Stephan; Wang, Edwin; Iacob, Codrin; Zagzag, David; Golfinos, John G; Johnson, Glyn
2004 Jun-Jul;25(6):997-1005, AJNR. American journal of neuroradiology
— id: 43222, year: 2004, vol: 25, page: 997, stat: Journal Article,

**Comparison of cerebral blood volume and vascular permeability from dynamic susceptibility contrast-enhanced perfusion MR imaging with glioma grade**
Law, Meng; Yang, Stanley; Babb, James S; Knopp, Edmond A; Golfinos, John G; Zagzag, David; Johnson, Glyn
2004 May;25(5):746-755, AJNR. American journal of neuroradiology
— id: 43846, year: 2004, vol: 25, page: 746, stat: Journal Article,

**Dynamic susceptibility contrast-enhanced MR imaging of low-grade gliomas: Clinical and MRI follow up of lesions with low and high cerebral blood volumes**
Law, N; Knopp, E; Oh, S; Wang, E; Babb, J; Inglese, M; Zagzag, D; Johnson, G
2004 OCT ;6(4):367-367, Neuro-oncology
— id: 48919, year: 2004, vol: 6, page: 367, stat: Journal Article,

**Diffusion-tensor MR imaging of intracranial neoplasia and associated peritumoral edema: introduction of the tumor infiltration index**
Lu, Stanley; Ahn, Daniel; Johnson, Glyn; Law, Meng; Zagzag, David; Grossman, Robert I
2004 Jul;232(1):221-228, Radiology
— id: 43223, year: 2004, vol: 232, page: 221, stat: Journal Article,

**Characterization of the GL261 intracranial mouse brain tumor model**
Miller, DC; Zagzag, D; Arena, E; Newcomb, EW
2004 MAY ;63(5):540-540, Journal of neuropathology & experimental neurology
— id: 46515, year: 2004, vol: 63, page: 540, stat: Journal Article,

**Flavopiridol inhibits the growth of GL261 gliomas in vivo: implications for malignant glioma therapy**
Newcomb, Elizabeth W; Tamasdan, Cristina; Entzminger, Yolanda; Arena, Elizabeth; Schnee, Tona; Kim, Mimi; Crisan, Diana; Lukyanov, Yevgeniy; Miller, Douglas C; Zagzag, David
2004 Feb;3(2):230-234, Cell cycle
— id: 44785, year: 2004, vol: 3, page: 230, stat: Journal Article,

**Noscapine, a novel tubulin-binding agent, interferes with hypoxia-mediated HIF-1 alpha expression and its accumulation in the nucleus of human U87MG glioma cells: Implications for in vivo therapy**
Newcomb, EW; Schnee, T; Lukyanov, Y; Zagzag, D
2004 OCT ;6(4):312-312, Neuro-oncology
— id: 48917, year: 2004, vol: 6, page: 312, stat: Journal Article,

**Geldanamycin induces mitotic catastrophe and subsequent apoptosis in human glioma cells**
Nomura, Motohiro; Nomura, Naoko; Newcomb, Elizabeth W; Lukyanov, Yevgeniy; Tamasdan, Cristina; Zagzag, David
2004 Dec;201(3):374-384, Journal of cellular physiology
— id: 47815, year: 2004, vol: 201, page: 374, stat: Journal Article,

**Co-localization of CXCR4 with HIF-1 alpha and SDF-1 alpha expression in glioblastomas: Implications for angiogenesis and glioma cell invasion**
Zagzag, D; Chiriboga, L; Yee, H; Newcomb, EW
2004 MAY ;63(5):513-513, Journal of neuropathology & experimental neurology
— id: 46513, year: 2004, vol: 63, page: 513, stat: Journal Article,

**Expression of hypoxia-inducible factor 1 alpha in invading glioblastoma cells in vivo in the absence of expression of hypoxia marker carbonic anhydrase 9 (CA9)**
Zagzag, D; Newcomb, EW
2004 OCT ;6(4):314-314, Neuro-oncology
— id: 48918, year: 2004, vol: 6, page: 314, stat: Journal Article,

**Dynamic, contrast-enhanced perfusion MRI in mouse gliomas: Correlation with histopathology**
Cha, Soonmee; Johnson, Glyn; Wadghiri, Youssef Zaim; Jin, Olivier; Babb, Jim; Zagzag, David; Turnbull, Daniel H
2003 May;49(5):848-855, Magnetic resonance in medicine
— id: 34729, year: 2003, vol: 49, page: 848, stat: Journal Article,

**Tissue-specific reduction in splicing efficiency of IKBKAP due to the major mutation associated with familial dysautonomia**
Cuajungco, Math P; Leyne, Maire; Mull, James; Gill, Sandra P; Lu, Weining; Zagzag, David; Axelrod, Felicia B; Maayan, Channa; Gusella, James F; Slaugenhaupt, Susan A
2003 Mar;72(3):749-758, American journal of human genetics
— id: 34733, year: 2003, vol: 72, page: 749, stat: Journal Article,

**Cytologic diagnosis of cystic brain tumors: A retrospective study of 88 cases**
Hernandez, O; Golfinos, J; Zagzag, D; Levine, PH
2003 ;83(Suppl 1):68A-68A, Laboratory investigation
— id: 37144, year: 2003, vol: 83, page: 68A, stat: Journal Article,

**Cytologic diagnosis of cystic brain tumors: A retrospective study of 88 cases**
Hernandez, O; Golfinos, J; Zagzag, D; Levine, PH
2003 ;16(Suppl 1):68A-68A, Modern pathology
— id: 38514, year: 2003, vol: 16, page: 68A, stat: Journal Article,

**Leptomeningeal dissemination at diagnosis of pediatric low-grade neuroepithelial tumors**
Hukin, Juliette; Siffert, Joao; Cohen, Henry; Velasquez, Linda; Zagzag, David; Allen, Jeffrey
2003 Jul;5(3):188-196, Neuro-oncology
— id: 44787, year: 2003, vol: 5, page: 188, stat: Journal Article,

**Epithelioid ependymoma: a new variant of ependymoma: report of three cases**
Kleinman, George M; Zagzag, David; Miller, Douglas C
2003 Sep;53(3):743-747, Neurosurgery
— id: 39099, year: 2003, vol: 53, page: 743, stat: Journal Article,

**Conventional and perfusion MR imaging of parafalcine chondrosarcoma**
Kothary, Nishita; Law, Meng; Cha, Soonmee; Zagzag, David
2003 Feb;24(2):245-248, AJNR. American journal of neuroradiology
— id: 34731, year: 2003, vol: 24, page: 245, stat: Journal Article,

**Perfusion MR and proton spectroscopic MR in the grading of cerebral gliomas**
Law, M; Yang, S; Wang, H; Babb, I; Johnson, G; Cha, S; Knopp, EA; Zagzag, D
2003 DEC ;16(6):1074-1075, Rivista di Neuroradiologia
— id: 46628, year: 2003, vol: 16, page: 1074, stat: Journal Article,

**Dynamic contrast enhanced perfusion MRI in mycosis fungoides**
Law, Meng; Teicher, Noah; Zagzag, David; Knopp, Edmond A
2003 Sep;18(3):364-367, Journal of magnetic resonance imaging
— id: 44786, year: 2003, vol: 18, page: 364, stat: Journal Article,

**Glioma grading: sensitivity, specificity, and predictive values of perfusion MR imaging and proton MR spectroscopic imaging compared with conventional MR imaging**
Law, Meng; Yang, Stanley; Wang, Hao; Babb, James S; Johnson, Glyn; Cha, Soonmee; Knopp, Edmond A; Zagzag, David
2003 Nov-Dec;24(10):1989-1998, AJNR. American journal of neuroradiology
— id: 43847, year: 2003, vol: 24, page: 1989, stat: Journal Article,

**Flavopiridol Induces Mitochondrial-Mediated Apoptosis in Murine Glioma GL261 Cells via Release of Cytochrome c and Apoptosis Inducing Factor**
Newcomb, Elizabeth W; Tamasdan, Cristina; Entzminger, Yolanda; Alonso, Judith; Friedlander, David; Crisan, Diana; Miller, Douglas C; Zagzag, David
2003 May-Jun;2(3):243-250, Cell cycle
— id: 34728, year: 2003, vol: 2, page: 243, stat: Journal Article,

**Receptor protein tyrosine phosphatase alpha is essential for hippocampal neuronal migration and long-term potentiation**
Petrone, Angiola; Battaglia, Fortunato; Wang, Cheng; Dusa, Adina; Su, Jing; Zagzag, David; Bianchi, Riccardo; Casaccia-Bonnefil, Patrizia; Arancio, Ottavio; Sap, Jan
2003 Aug 15;22(16):4121-4131, EMBO journal
— id: 38440, year: 2003, vol: 22, page: 4121, stat: Journal Article,

**Utility of endothelial permeability measurements in differentiation between atypical and typical meningiomas using perfusion-weighted MRI**
Yang, S; Johnson, G; Law, M; Cha, S; Zagzag, D; Knopp, EA; Litt, AW
2003 DEC ;16(6):1061-1062, Rivista di Neuroradiologia
— id: 46627, year: 2003, vol: 16, page: 1061, stat: Journal Article,

**Dynamic contrast-enhanced perfusion MR imaging measurements of endothelial permeability: differentiation between atypical and typical meningiomas**
Yang, Stanley; Law, Meng; Zagzag, David; Wu, Hope H; Cha, Soonmee; Golfinos, John G; Knopp, Edmond A; Johnson, Glyn
2003 Sep;24(8):1554-1559, AJNR. American journal of neuroradiology
— id: 42024, year: 2003, vol: 24, page: 1554, stat: Journal Article,

**Expression of p27KIP1 in human gliomas: relationship between tumor grade, proliferation index, and patient survival**
Zagzag, David; Blanco, Cy; Friedlander, David R; Miller, Douglas C; Newcomb, Elizabeth W
2003 Jan;34(1):48-53, Human pathology
— id: 34730, year: 2003, vol: 34, page: 48, stat: Journal Article,

**mRNA detection in cerebral vessels by nonradioactive in situ hybridization**
Zagzag, David; Chan, Wai
2003 ;89(4):451-463, Methods in molecular medicine
— id: 39089, year: 2003, vol: 89, page: 451, stat: Journal Article,

**Green fluorescent protein immunohistochemistry as a novel experimental tool for the detection of glioma cell invasion in vivo**
Zagzag, David; Miller, Douglas C; Chiriboga, Luis; Yee, Herman; Newcomb, Elizabeth W
2003 Jan;13(1):34-37, Brain pathology
— id: 34732, year: 2003, vol: 13, page: 34, stat: Journal Article,

**Geldanamycin inhibits migration of glioma cells in vitro: a potential role for hypoxia-inducible factor (HIF-1alpha) in glioma cell invasion**
Zagzag, David; Nomura, Motohiro; Friedlander, David R; Blanco, C Y; Gagner, Jean-Pierre; Nomura, Naoko; Newcomb, Elizabeth W
2003 Aug;196(2):394-402, Journal of cellular physiology
— id: 39194, year: 2003, vol: 196, page: 394, stat: Journal Article,

**Enhanced expression of a novel protein in human cancer cells: a potential aid to cancer diagnosis**
Cangul, H; Salnikow, K; Yee, H; Zagzag, D; Commes, T; Costa, M
2002 ;18(2):87-96, Cell biology & toxicology
— id: 34649, year: 2002, vol: 18, page: 87, stat: Journal Article,

**Enhanced overexpression of an HIF-1/hypoxia-related protein in cancer cells**
Cangul, Hakan; Salnikow, Konstantin; Yee, Herman; Zagzag, David; Commes, Therese; Costa, Max
2002 Oct;110 Suppl 5(2):783-788, Environmental health perspectives
— id: 34644, year: 2002, vol: 110 Suppl 5, page: 783, stat: Journal Article,

**Intracranial mass lesions: dynamic contrast-enhanced susceptibility-weighted echo-planar perfusion MR imaging**
Cha, Soonmee; Knopp, Edmond A; Johnson, Glyn; Wetzel, Stephan G; Litt, Andrew W; Zagzag, David
2002 Apr;223(1):11-29, Radiology
— id: 32125, year: 2002, vol: 223, page: 11, stat: Journal Article,

**Leptomeningeal dissemination in children with progressive low-grade neuroepithelial tumors**
Hukin, Juliette; Siffert, Joao; Velasquez, Linda; Zagzag, David; Allen, Jeffrey
2002 Oct;4(4):253-260, Neuro-oncology
— id: 34737, year: 2002, vol: 4, page: 253, stat: Journal Article,

**March 2002: 28-year-old woman with neck and back pain**
Hummel, Pascale; Benjamin, Vallo; Zagzag, David
2002 Jul;12(3):395-397, Brain pathology
— id: 34740, year: 2002, vol: 12, page: 395, stat: Journal Article,

**"Epithelioid ependymomas" a new variant of ependymoma**
Kleinman, GM; Zagzag, D; Miller, DC
2002 May;61(5):122-, Journal of neuropathology & experimental neurology
— id: 28187, year: 2002, vol: 61, page: 122, stat: Journal Article,

**MRI of mouse models for gliomas shows similarities to humans and can be used to identify mice for preclinical trials**
Koutcher, Jason A; Hu, Xiaoyi; Xu, Su; Gade, Terence P F; Leeds, Norman; Zhou, Xiaohong Joe; Zagzag, David; Holland, Eric C
2002 Nov-Dec;4(6):480-485, Neoplasia
— id: 34736, year: 2002, vol: 4, page: 480, stat: Journal Article,

**Prediction of central nervous system embryonal tumour outcome based on gene expression**
Pomeroy, Scott L; Tamayo, Pablo; Gaasenbeek, Michelle; Sturla, Lisa M; Angelo, Michael; McLaughlin, Margaret E; Kim, John Y H; Goumnerova, Liliana C; Black, Peter M; Lau, Ching; Allen, Jeffrey C; Zagzag, David; Olson, James M; Curran, Tom; Wetmore, Cynthia; Biegel, Jaclyn A; Poggio, Tomaso; Mukherjee, Shayan; Rifkin, Ryan; Califano, Andrea; Stolovitzky, Gustavo; Louis, David N; Mesirov, Jill P; Lander, Eric S; Golub, Todd R
2002 Jan 24;415(6870):436-442, Nature
— id: 34744, year: 2002, vol: 415, page: 436, stat: Journal Article,

**Proton MR spectroscopy of tumefactive demyelinating lesions**
Saindane, Amit M; Cha, Soonmee; Law, Meng; Xue, Xiaonan; Knopp, Edmond A; Zagzag, David
2002 Sep;23(8):1378-1386, AJNR. American journal of neuroradiology
— id: 34738, year: 2002, vol: 23, page: 1378, stat: Journal Article,

**Endometrial carcinoma with cerebellar metastasis: a case report and review of the literature**
Sewak, Sanjeev; Muggia, Franco M; Zagzag, David
2002 Jun;58(2):137-140, Journal of neuro-oncology
— id: 34739, year: 2002, vol: 58, page: 137, stat: Journal Article,

**Induction of medulloblastomas in mice by sonic hedgehog, independent of Gli1**
Weiner, Howard L; Bakst, Richard; Hurlbert, Marc S; Ruggiero, Jason; Ahn, Esther; Lee, Wing Shing; Stephen, Daniel; Zagzag, David; Joyner, Alexandra L; Turnbull, Daniel H
2002 Nov 15;62(22):6385-6389, Cancer research
— id: 34734, year: 2002, vol: 62, page: 6385, stat: Journal Article,

**May 2002: 38-year-old man and 69-year-old woman with dural based masses**
Wrzolek, Monika A; Zagzag, David
2002 Oct;12(4):517-8, 521, Brain pathology
— id: 34735, year: 2002, vol: 12, page: 517, stat: Journal Article,

**Dynamic contrast-enhanced T2\*-weighted MR imaging of gliomatosis cerebri**
Yang, Stanley; Wetzel, Stephan; Law, M; Zagzag, D; Cha, Soonmee
2002 Mar;23(3):350-355, AJNR. American journal of neuroradiology
— id: 32128, year: 2002, vol: 23, page: 350, stat: Journal Article,

**Angiogenesis in the central nervous system: a role for vascular endothelial growth factor/vascular permeability factor and tenascin-C. Common molecular effectors in cerebral neoplastic and non-neoplastic "angiogenic diseases"**
Zagzag, D; Capo, V
2002 Jan;17(1):301-321, Histology & histopathology
— id: 34743, year: 2002, vol: 17, page: 301, stat: Journal Article,

**Geldanamycin inhibits proliferation and migration of glioma cells**
Zagzag, D; Nomura, M; Blanco, C; Gagne, J; Nomura, N; Friedlander, D
2002 May;61(5):17-123, Journal of neuropathology & experimental neurology
— id: 28186, year: 2002, vol: 61, page: 17, stat: Journal Article,

**Tenascin-C promotes microvascular cell migration and phosphorylation of focal adhesion kinase**
Zagzag, David; Shiff, Bronya; Jallo, George I; Greco, M Alba; Blanco, Cy; Cohen, Henry; Hukin, Juliette; Allen, Jeffrey C; Friedlander, David R
2002 May 1;62(9):2660-2668, Cancer research
— id: 34742, year: 2002, vol: 62, page: 2660, stat: Journal Article,

**Cell cycle arrest and repression of cyclin D1 transcription by INI1/hSNF5**
Zhang, Zhi-Kai; Davies, Kelvin P; Allen, Jeffrey; Zhu, Liang; Pestell, Richard G; Zagzag, David; Kalpana, Ganjam V
2002 Aug;22(16):5975-5988, Molecular & cellular biology
— id: 34741, year: 2002, vol: 22, page: 5975, stat: Journal Article,

**Dynamic contrast-enhanced t2\*-weighted mr imaging of tumefactive demyelinating lesions**
Cha S; Pierce S; Knopp EA; Johnson G; Yang C; Ton A; Litt AW; Zagzag D
2001 Jun;22(6):1109-1116, AJNR. American journal of neuroradiology
— id: 21176, year: 2001, vol: 22, page: 1109, stat: Journal Article,

**Reduced tumorigenicity of rat glioma cells in the brain when mediated by hygromycin phosphotransferase**
Hormigo A; Friedlander DR; Brittis PA; Zagzag D; Grumet M
2001 Apr;94(4):596-604, Journal of neurosurgery
— id: 21203, year: 2001, vol: 94, page: 596, stat: Journal Article,

**Rheumatoid disease of the CNS with meningeal vasculitis presenting with a seizure**
Neamtu L; Belmont M; Miller DC; Leroux P; Weinberg H; Zagzag D
2001 Mar 27;56(6):814-815, Neurology
— id: 20807, year: 2001, vol: 56, page: 814, stat: Journal Article,

**Cul-2 expression in brain tumors**
Zagzag, D; Blanco, C; Gutman, J; Weiner, H; Friedlander, D
2001 MAY ;60(5):537-537, Journal of neuropathology & experimental neurology
— id: 55070, year: 2001, vol: 60, page: 537, stat: Journal Article,

**Mutations of the INI1 rhabdoid tumor suppressor gene in medulloblastomas and primitive neuroectodermal tumors of the central nervous system [In Process Citation]**
Biegel JA; Fogelgren B; Zhou JY; James CD; Janss AJ; Allen JC; Zagzag D; Raffel C; Rorke LB
2000 Jul;6(7):2759-2763, Clinical cancer research
— id: 9341, year: 2000, vol: 6, page: 2759, stat: Journal Article,

**Clinical manifestations of progressive catatonia**
Brasic JR; Zagzag D; Kowalik S; Prichep L; John ER; Barnett JY; Bronson B; Nadrich RH; Cancro R; Buchsbaum M; Brathwaite C
2000 ;3:13-14, German journal of psychiatry
— id: 20745, year: 2000, vol: 3, page: 13, stat: Journal Article,

**Polyglucosan body myopathy**
Carniciu, S; Kiprovski, K; Levine, DN; ZagZag, D; Bronfin, L; Kolodny, EH
2000 SEP ;48(3):440-440, Annals of neurology
— id: 74939, year: 2000, vol: 48, page: 440, stat: Journal Article,

**Dynamic contrast-enhanced T2-weighted MR imaging of recurrent malignant gliomas treated with thalidomide and carboplatin**
Cha S; Knopp EA; Johnson G; Litt A; Glass J; Gruber ML; Lu S; Zagzag D
2000 May;21(5):881-890, AJNR. American journal of neuroradiology
— id: 9344, year: 2000, vol: 21, page: 881, stat: Journal Article,

**Involvement of hypoxia-inducible factor 1 in tumor progression**
Semenza, GL; Bedi, A; Bhujwalla, Z; Chiles, K; De Marzo, A; Feldser, D; Hilton, D; Laughner, E; Ravi, R; Simons, J; Zagzag, D; Zhong, H
2000 NOV ;6(6):4483S-4483S, Clinical cancer research
— id: 54438, year: 2000, vol: 6, page: 4483S, stat: Journal Article,

**Neurolisteriosis presenting as recurrent transient ischemic attacks**
Staudinger R; Levine D; Swaminathan B; Zagzag D
2000 Oct;48(4):661-665, Annals of neurology
— id: 20546, year: 2000, vol: 48, page: 661, stat: Journal Article,

**Consistent and selective expression of the discoidin domain receptor-1 tyrosine kinase in human brain tumors**
Weiner HL; Huang H; Zagzag D; Boyce H; Lichtenbaum R; Ziff EB
2000 Dec;47(6):1400-1409, Neurosurgery
— id: 17520, year: 2000, vol: 47, page: 1400, stat: Journal Article,

**Growth factor receptor tyrosine kinases: cell adhesion kinase family suggests a novel signaling mechanism in cancer**
Weiner HL; Zagzag D
2000 ;18(6):544-554, Cancer investigation
— id: 9340, year: 2000, vol: 18, page: 544, stat: Journal Article,

**Vascular apoptosis and involution in gliomas precede neovascularization: a novel concept for glioma growth and angiogenesis**
Zagzag D; Amirnovin R; Greco MA; Yee H; Holash J; Wiegand SJ; Zabski S; Yancopoulos GD; Grumet M
2000 Jun;80(6):837-849, Laboratory investigation
— id: 9342, year: 2000, vol: 80, page: 837, stat: Journal Article,

**Molecular events implicated in brain tumor angiogenesis and invasion**
Zagzag D; Friedlander DR; Margolis B; Grumet M; Semenza GL; Zhong H; Simons JW; Holash J; Wiegand SJ; Yancopoulos GD
2000 Jul;33(1):49-55, Pediatric neurosurgery
— id: 34745, year: 2000, vol: 33, page: 49, stat: Journal Article,

**Primitive neuroectodermal tumors of the brainstem: investigation of seven cases**
Zagzag D; Miller DC; Knopp E; Farmer JP; Lee M; Biria S; Pellicer A; Epstein FJ; Allen JC
2000 Nov;106(5):1045-1053, Pediatrics
— id: 26837, year: 2000, vol: 106, page: 1045, stat: Journal Article,

**Expression of hypoxia-inducible factor 1alpha in brain tumors: association with angiogenesis, invasion, and progression [In Process Citation]**
Zagzag D; Zhong H; Scalzitti JM; Laughner E; Simons JW; Semenza GL
2000 Jun 1;88(11):2606-2618, Cancer
— id: 9343, year: 2000, vol: 88, page: 2606, stat: Journal Article,

**Vascular apoptosis and involution in glioma progression is associated with angiopoietin-2 expression**
Zagzag, D; Amirnovin, R; Greco, A; Yee, H; Holash, J; Wiegand, S; Yancopoulos, G; Grumet, M
2000 SEP ;10(4):735-736, Brain pathology
— id: 54520, year: 2000, vol: 10, page: 735, stat: Journal Article,

**Expression of hypoxia inducible factor-1 in brain tumors suggests two distinctive pathways to angiogenesis**
Zagzag, D; Zhong, H; Scalzitti, JM; Laughner, E; Simons, JW; Semenza, GL
2000 MAY ;59(5):423-423, Journal of neuropathology & experimental neurology
— id: 54609, year: 2000, vol: 59, page: 423, stat: Journal Article,

**Endothelial cell apoptosis and vascular regression in gliomas precede neovascularization: A new concept for glioma growth and angiogenesis**
Amirnovin, R; Holash, J; Wiegand, S; Yancopoulos, G; Grumet, M; Zagzag, D
1999 MAY ;58(5):537-537, Journal of neuropathology & experimental neurology
— id: 54054, year: 1999, vol: 58, page: 537, stat: Journal Article,

**Progressive catatonia**
Brasic JR; Zagzag D; Kowalik S; Prichep L; John ER; Liang HG; Klutchko B; Cancro R; Sheitman BB; Buchsbaum M; Brathwaite C
1999 Feb;84(1):239-246, Psychological reports
— id: 6085, year: 1999, vol: 84, page: 239, stat: Journal Article,

**Vessel cooption, regression, and growth in tumors mediated by angiopoietins and VEGF**
Holash J; Maisonpierre PC; Compton D; Boland P; Alexander CR; Zagzag D; Yancopoulos GD; Wiegand SJ
1999 Jun 18;284(5422):1994-1998, Science
— id: 9348, year: 1999, vol: 284, page: 1994, stat: Journal Article,

**Glial neoplasms: dynamic contrast-enhanced T2\*-weighted MR imaging**
Knopp EA; Cha S; Johnson G; Mazumdar A; Golfinos JG; Zagzag D; Miller DC; Kelly PJ; Kricheff II
1999 Jun;211(3):791-798, Radiology
— id: 6128, year: 1999, vol: 211, page: 791, stat: Journal Article,

**Id1 and Id3 are required for neurogenesis, angiogenesis and vascularization of tumour xenografts [see comments]**
Lyden D; Young AZ; Zagzag D; Yan W; Gerald W; O'Reilly R; Bader BL; Hynes RO; Zhuang Y; Manova K; Benezra R
1999 Oct 14;401(6754):670-677, Nature
— id: 9346, year: 1999, vol: 401, page: 670, stat: Journal Article,

**Thalidomide and a thalidomide analogue inhibit endothelial cell proliferation in vitro**
Moreira AL; Friedlander DR; Shif B; Kaplan G; Zagzag D
1999 Jun;43(2):109-114, Journal of neuro-oncology
— id: 9347, year: 1999, vol: 43, page: 109, stat: Journal Article,

**Angiographic abnormalities in progressive multifocal leukoencephalopathy: an explanation based on neuropathologic findings**
Nelson PK; Masters LT; Zagzag D; Kelly PJ
1999 Mar;20(3):487-494, AJNR. American journal of neuroradiology
— id: 6100, year: 1999, vol: 20, page: 487, stat: Journal Article,

**In vivo and in vitro glioma cell killing induced by an adenovirus expressing both cytosine deaminase and thymidine kinase and its association with interferon-alpha**
Wang ZH; Zagzag D; Zeng B; Kolodny EH
1999 Aug;58(8):847-858, Journal of neuropathology & experimental neurology
— id: 57538, year: 1999, vol: 58, page: 847, stat: Journal Article,

**Consistent and selective expression of the DDR1 tyrosine kinase in high grade human brain tumors**
Weiner HL; Huang HY; Zagzag D; Ziff EB
1999 ;1:345-345, Neuro-oncology
— id: 34023, year: 1999, vol: 1, page: 345, stat: Journal Article,

**In situ expression of angiopoietins in astrocytomas identifies angiopoietin-2 as an early marker of tumor angiogenesis**
Zagzag D; Hooper A; Friedlander DR; Chan W; Holash J; Wiegand SJ; Yancopoulos GD; Grumet M
1999 Oct;159(2):391-400, Experimental neurology
— id: 6215, year: 1999, vol: 159, page: 391, stat: Journal Article,

**Immunolocalization of anti-Hu and RMD0-20 in stromal cells of hemangioblastomas**
Zagzag, D; Gultekin, SH; Rosenblum, MK
1999 MAY ;58(5):566-566, Journal of neuropathology & experimental neurology
— id: 54057, year: 1999, vol: 58, page: 566, stat: Journal Article,

**Overexpression of hypoxia-inducible factor 1alpha in common human cancers and their metastases**
Zhong H; De Marzo AM; Laughner E; Lim M; Hilton DA; Zagzag D; Buechler P; Isaacs WB; Semenza GL; Simons JW
1999 Nov 15;59(22):5830-5835, Cancer research
— id: 9345, year: 1999, vol: 59, page: 5830, stat: Journal Article,

**Necrosis is not a prognostic factor in subependymal giant cell astrocytoma**
Berthelet, F; Rosenblum, M; Zagzag, D
1998 MAY ;57(5):501-501, Journal of neuropathology & experimental neurology
— id: 53447, year: 1998, vol: 57, page: 501, stat: Journal Article,

**Scatter factor promotes motility of human glioma and neuromicrovascular endothelial cells**
Lamszus K; Schmidt NO; Jin L; Laterra J; Zagzag D; Way D; Witte M; Weinand M; Goldberg ID; Westphal M; Rosen EM
1998 Jan 5;75(1):19-28, International journal of cancer
— id: 57189, year: 1998, vol: 75, page: 19, stat: Journal Article,

**Nonneoplastic intramedullary spinal cord lesions mimicking tumors**
Lee M; Epstein FJ; Rezai AR; Zagzag D
1998 Oct;43(4):788-794, Neurosurgery
— id: 7649, year: 1998, vol: 43, page: 788, stat: Journal Article,

**Apoptosis of undifferentiated progenitors and granule cell precursors in the postnatal human cerebellar cortex correlates with expression of BCL-2, ICE, and CPP32 proteins**
Lossi L; Zagzag D; Greco MA; Merighi A
1998 Sep 28;399(3):359-372, Journal of comparative neurology
— id: 57198, year: 1998, vol: 399, page: 359, stat: Journal Article,

**Nocardia abscess of the choroid plexus: clinical and pathological case report**
Mogilner A; Jallo GI; Zagzag D; Kelly PJ
1998 Oct;43(4):949-952, Neurosurgery
— id: 7691, year: 1998, vol: 43, page: 949, stat: Journal Article,

**Malignant intracerebral nerve sheath tumor: a case report and review of the literature**
Sharma S; Abbott RI; Zagzag D
1998 Feb 1;82(3):545-552, Cancer
— id: 57257, year: 1998, vol: 82, page: 545, stat: Journal Article,

**Angiostatin 4.5: A naturally occurring human angiogenesis inhibitor**
Soff, GA; Hong, J; Fishman, D; Kleinman, M; Kaplan, E; Zagzag, D; Schultz, R; Cundiff, D; Park, S; Enghild, J; Stack, MS; Gately, S
1998 NOV 15 ;92(10):174A-174A, Blood
— id: 53628, year: 1998, vol: 92, page: 174A, stat: Journal Article,

**Angiopoietin-1 expression in sporadic and Von-Hippel-Lindau disease-associated hemangioblastomas**
Zagzag, D; Hooper, A; Chan, W; Friedlander, D; Yancopoulos, G; Grumet, M
1998 MAY ;57(5):526-526, Journal of neuropathology & experimental neurology
— id: 53448, year: 1998, vol: 57, page: 526, stat: Journal Article,

**Mycosis fungoides metastasizing to the brain parenchyma: case report**
Zonenshayn M; Sharma S; Hymes K; Knopp EA; Golfinos JG; Zagzag D
1998 Apr;42(4):933-937, Neurosurgery
— id: 57297, year: 1998, vol: 42, page: 933, stat: Journal Article,

**Thallium-201 uptake in cytomegalovirus encephalitis**
Gorniak RJ; Kramer EL; McMeeking AA; Zagzag D
1997 Sep;38(9):1386-1388, Journal of nuclear medicine
— id: 9351, year: 1997, vol: 38, page: 1386, stat: Journal Article,

**Tenascin-C expression in teratomas. A neoplasm which recapitulates embryogenesis**
Greco, MA; Zagzag, D
1997 ;76(Suppl 1):919-919, Laboratory investigation
— id: 53327, year: 1997, vol: 76, page: 919, stat: Journal Article,

**Cytomegalovirus disease presenting as a focal brain mass: report of two cases**
Huang PP; McMeeking AA; Stempien MJ; Zagzag D
1997 May;40(5):1074-1078, Neurosurgery
— id: 56954, year: 1997, vol: 40, page: 1074, stat: Journal Article,

**Intracranial schwannoma presenting as a subfrontal tumor: case report**
Huang PP; Zagzag D; Benjamin V
1997 Jan;40(1):194-197, Neurosurgery
— id: 9352, year: 1997, vol: 40, page: 194, stat: Journal Article,

**Tenascin-C expression in the cyst wall and fluid of human brain tumors correlates with angiogenesis**
Jallo GI; Friedlander DR; Kelly PJ; Wisoff JH; Grumet M; Zagzag D
1997 Nov;41(5):1052-1059, Neurosurgery
— id: 9349, year: 1997, vol: 41, page: 1052, stat: Journal Article,

**Intraspinal sarcoidosis: diagnosis and management**
Jallo GI; Zagzag D; Lee M; Deletis V; Morota N; Epstein FJ
1997 Nov;48(5):514-520, Surgical neurology
— id: 7173, year: 1997, vol: 48, page: 514, stat: Journal Article,

**Tenascin-C expression in ultrastructurally defined angiogenic and vasculogenic lesions**
Kostianovsky M; Greco MA; Cangiarella J; Zagzag D
1997 Nov-Dec;21(6):537-544, Ultrastructural pathology
— id: 9350, year: 1997, vol: 21, page: 537, stat: Journal Article,

**Disseminated calcification with predominant muscle and cerebral involvement in a child with acquired immunodeficiency syndrome: a case report**
Liu J; Sulh MA; Zagzag D; Reuben R; Greco MA
1997 Jul-Aug;17(4):593-600, Pediatric pathology & laboratory medicine
— id: 7200, year: 1997, vol: 17, page: 593, stat: Journal Article,

**Meningioma of the internal auditory canal**
Zeitouni AG; Zagzag D; Cohen NL
1997 Aug;106(8):657-661, Annals of otology rhinology & laryngology
— id: 7289, year: 1997, vol: 106, page: 657, stat: Journal Article,

**Migration of brain tumor cells on extracellular matrix proteins in vitro correlates with tumor type and grade and involves alphaV and beta1 integrins**
Friedlander DR; Zagzag D; Shiff B; Cohen H; Allen JC; Kelly PJ; Grumet M
1996 Apr 15;56(8):1939-1947, Cancer research
— id: 8091, year: 1996, vol: 56, page: 1939, stat: Journal Article,

**Pathology and insights into pathogenesis of tuberculosis**
Jagirdar, Jaishree; Zagzag, David
Tuberculosis Boston : Little Brown, 1996,
— id: 4839, year: 1996, vol: , page: ?, stat: Chapter,

**Intramedullary subependymoma of the spinal cord**
Jallo GI; Zagzag D; Epstein F
1996 Feb;38(2):251-257, Neurosurgery
— id: 56825, year: 1996, vol: 38, page: 251, stat: Journal Article,

**Disseminated ependymomas of the central nervous system**
Rezai AR; Woo HH; Lee M; Cohen H; Zagzag D; Epstein FJ
1996 Oct;85(4):618-624, Journal of neurosurgery
— id: 7037, year: 1996, vol: 85, page: 618, stat: Journal Article,

**Tenascin-C expression by angiogenic vessels in human astrocytomas and by human brain endothelial cells in vitro**
Zagzag D; Friedlander DR; Dosik J; Chikramane S; Chan W; Greco MA; Allen JC; Dorovini-Zis K; Grumet M
1996 Jan 1;56(1):182-189, Cancer research
— id: 56858, year: 1996, vol: 56, page: 182, stat: Journal Article,

**Frontonasal encephalocele and associated congenital brain tumor**
McDonald WS; Zagzag D; Thorne CH
1995 Sep;6(5):386-389, Journal of craniofacial surgery
— id: 9353, year: 1995, vol: 6, page: 386, stat: Journal Article,

**Angiogenic growth factors in neural embryogenesis and neoplasia**
Zagzag D
1995 Feb;146(2):293-309, American journal of pathology
— id: 6785, year: 1995, vol: 146, page: 293, stat: Journal Article,

**Tenascin expression in astrocytomas correlates with angiogenesis**
Zagzag D; Friedlander DR; Miller DC; Dosik J; Cangiarella J; Kostianovsky M; Cohen H; Grumet M; Greco MA
1995 Feb 15;55(4):907-914, Cancer research
— id: 6786, year: 1995, vol: 55, page: 907, stat: Journal Article,

**Cavernous angiomas of the internal auditory canal. A case report and review of literature**
Babu R; Ransohoff J; Cohen N; Zagzag D
1994 ;129(1-2):100-104, Acta neurochirurgica
— id: 9355, year: 1994, vol: 129, page: 100, stat: Journal Article,

**Diagnostic use of immunohistochemistry in neuropathology**
Kleinman GM; Zagzag D; Miller DC
1994 Jan;5(1):97-126, Neurosurgery clinics of North America
— id: 9354, year: 1994, vol: 5, page: 97, stat: Journal Article,

**Craniopharyngiomas: a clinicopathological analysis of factors predictive of recurrence and functional outcome [see comments]**
Weiner HL; Wisoff JH; Rosenberg ME; Kupersmith MJ; Cohen H; Zagzag D; Shiminski-Maher T; Flamm ES; Epstein FJ; Miller DC
1994 Dec;35(6):1001-1010, Neurosurgery
— id: 6771, year: 1994, vol: 35, page: 1001, stat: Journal Article,

**Clinical-pathological analysis of 56 patients with craniopharyngioma: factors predictive of recurrence and functional outcome**
Weiner HL; Rosenberg ME; Wisoff JH; Kupersmith MJ; Cohen H; Zagzag D; Epstein FJ; Miller DC
1993 ;79:45A-45A, Journal of neurosurgery
— id: 34015, year: 1993, vol: 79, page: 45A, stat: Journal Article,

**Schwannoma of the fourth ventricle presenting with hemifacial spasm. A report of two cases**
Weiner HL; Zagzag D; Babu R; Weinreb HJ; Ransohoff J
1993 Jan;15(1):37-43, Journal of neuro-oncology
— id: 9357, year: 1993, vol: 15, page: 37, stat: Journal Article,

**Demyelinating disease versus tumor in surgical neuropathology. Clues to a correct pathological diagnosis**
Zagzag D; Miller DC; Kleinman GM; Abati A; Donnenfeld H; Budzilovich GN
1993 Jun;17(6):537-545, American journal of surgical pathology
— id: 6561, year: 1993, vol: 17, page: 537, stat: Journal Article,

**Malignant epithelioid hemangioendothelioma arising in an intramuscular lipoma**
Zagzag D; Yang G; Seidman I; Lusskin R
1993 Feb 1;71(3):764-768, Cancer
— id: 9356, year: 1993, vol: 71, page: 764, stat: Journal Article,

**NEUROCYTOMAS - NONCLASSICAL SITES AND MIXED ELEMENTS**
MILLER, DC; KIM, R; ZAGZAG, D
1992 MAY ;51(3):364-364, Journal of neuropathology & experimental neurology
— id: 51957, year: 1992, vol: 51, page: 364, stat: Journal Article,

**Brainstem glioma after radiation therapy for acute myeloblastic leukemia in a child with Down syndrome. Possible pathogenetic mechanisms**
Zagzag D; Miller DC; Cangiarella J; Allen JC; Greco MA
1992 Sep 1;70(5):1188-1193, Cancer
— id: 9358, year: 1992, vol: 70, page: 1188, stat: Journal Article,

**The effects of copper depletion on inracerebral angiogenesis and growth of experimental brain tumors**
Zagzag, David
Ottawa : National Library of Canada, 1992,
— id: 1631, year: 1992, vol: , page: , stat: ,

**Anticopper treatment inhibits pseudopodial protrusion and the invasive spread of 9L gliosarcoma cells in the rat brain**
Brem S; Tsanaclis AM; Zagzag D
1990 Mar;26(3):391-396, Neurosurgery
— id: 9360, year: 1990, vol: 26, page: 391, stat: Journal Article,

**Inhibition of angiogenesis and tumor growth in the brain. Suppression of endothelial cell turnover by penicillamine and the depletion of copper, an angiogenic cofactor**
Brem SS; Zagzag D; Tsanaclis AM; Gately S; Elkouby MP; Brien SE
1990 Nov;137(5):1121-1142, American journal of pathology
— id: 9359, year: 1990, vol: 137, page: 1121, stat: Journal Article,

**Immunohistochemical localization of basic fibroblast growth factor in astrocytomas**
Zagzag D; Miller DC; Sato Y; Rifkin DB; Burstein DE
1990 Nov 15;50(22):7393-7398, Cancer research
— id: 8224, year: 1990, vol: 50, page: 7393, stat: Journal Article,

**Rapid in situ cellular kinetics of intracerebral tumor angiogenesis using a monoclonal antibody to bromodeoxyuridine**
Brien SE; Zagzag D; Brem S
1989 Nov;25(5):715-719, Neurosurgery
— id: 9361, year: 1989, vol: 25, page: 715, stat: Journal Article,

**Angiogenesis and blood-brain barrier breakdown modulate CT contrast enhancement: an experimental study in a rabbit brain-tumor model**
Zagzag D; Goldenberg M; Brem S
1989 Jul;153(1):141-146, American journal of roentgenology
— id: 9362, year: 1989, vol: 153, page: 141, stat: Journal Article,

**Neovascularization and tumor growth in the rabbit brain. A model for experimental studies of angiogenesis and the blood-brain barrier**
Zagzag D; Brem S; Robert F
1988 May;131(2):361-372, American journal of pathology
— id: 8223, year: 1988, vol: 131, page: 361, stat: Journal Article,

**[Continuous self-administered epidural methadone and Marcaine for low-back and sciatic pain]**
Haimsky G; Shir Y; Zagzag D; Robin G; Magora F
1987 Jan 1;112(1):10-11, Harefuah: journal of the Israeli Medical Association
— id: 9363, year: 1987, vol: 112, page: 10, stat: Journal Article,

**The effect of glycerol on autotomy. An experimental model of neuralgia pain**
Rappaport ZH; Seltzer Z; Zagzag D
1986 Jul;26(1):85-91, Pain
— id: 9366, year: 1986, vol: 26, page: 85, stat: Journal Article,

**Randomized clinical trial of intra-operative antimicrobial prophylaxis of infection after neurosurgical procedures**
Shapiro M; Wald U; Simchen E; Pomeranz S; Zagzag D; Michowiz SD; Samuel-Cahn E; Wax Y; Shuval R; Kahane Y; et al
1986 Nov;8(3):283-295, Journal of hospital infection
— id: 9364, year: 1986, vol: 8, page: 283, stat: Journal Article,

**Percutaneous chemical lumbar sympathectomy with alcohol with computed tomography control**
Zagzag D; Fields S; Romanoff H; Shifrin E; Cohen R; Beer G; Magora F
1986 Apr-Jun;5(2):83-86, International angiology
— id: 9367, year: 1986, vol: 5, page: 83, stat: Journal Article,

**Cystic meningioma presenting as a ring lesion**
Zagzag D; Gomori JN; Rappaport ZH; Shalit MN
1986 Sep-Oct;7(5):911-912, AJNR. American journal of neuroradiology
— id: 9365, year: 1986, vol: 7, page: 911, stat: Journal Article,

**A chronically implanted delivery system of drugs to a nerve-end neuroma: effects on a behavioural chronic pain model**
Seltzer Z; Rappaport ZH; Zagzag D
1985 May;13(3-4):223-229, Journal of neuroscience methods
— id: 9369, year: 1985, vol: 13, page: 223, stat: Journal Article,

**Hyperostotic meningioma presenting as an asymptomatic forehead bulge in a 7-year-old girl**
Wald U; Zagzag D; Umansky F; Rosen LM
1985 Nov;144(4):419-420, European journal of pediatrics
— id: 9368, year: 1985, vol: 144, page: 419, stat: Journal Article,

**Chronic epidural hematoma of the vertex: problems in detection with computed tomography**
Pomeranz S; Wald U; Zagzag D; Gomori M; Shalit M
1984 Oct;22(4):409-411, Surgical neurology
— id: 9370, year: 1984, vol: 22, page: 409, stat: Journal Article,