

Index of Authors:

Below is a listing of all first and co-authors with the corresponding article identification(s). Bold names are first authors, others are co-authors. Similarly, bold article identifications are articles with the author being first author, other article identifications show the author being a co-author. The article identifications contain information about the remedy (e.g. SJW = Saint John's wort) and the type of study (e.g. R = randomized controlled trial). For a detailed description of the structure see the main page at structure of article identification.

Author	Article identification
A	
Aaronson KD	HAW.R01
Abd El-Aty AM	SJW.R02
Abebe W	OV05, PO07
Abraham BK	HON.A02, HON.A03
Abul-Ezz SR	SJW.C05, SJW.C09
Acharya MR	OV03
Adair CH	GFR.N06
Adigun AQ	SJW.N04
Adithan C	HON.A03
Affrime M	GFR.R01
Ahmed SM	SJW.C04
Akhtar MH	BGT.V01
Alfaro RM	MIT.N02, SJW.N14, SJW.N12
Almog S	MUS.C01
Alscher DM	PO03
Ameer B	OV30
American Headache Society (AHS)	PO02
Anderson GD	SJW.N15
Anderson LA	OV16
Ang CYW	SJW.R04
Annesley T	HAW.R01
Arakawa M	SJW.R06
Arbouw F	GFR.N08
Arlett P	OV13
Arnason JT	BGT.V01, SJW.V02
Arnold O	OV27, GFR.R15
Asad M	HON.A02
Asberg A	GFR.R03
Avery P	VIK.N01

Author	Article identification
B	
Back D	SJW.R05
Backman JT	TAJ.R01 , GFR.R09, GFR.R11
Bailey DG	OV27, BER.R01, GFR.R07, GFR.R15 , GFR.R04, GFR.N06, WIN.R01
Baker RK	SJW.C17
Banfield C	GFR.R01
Banner NR	SJW.C04
Bano G	PEP.N01
Barbenel DM	SJW.C08
Barnes J	OV16
Barone GW	SJW.C05, SJW.C09
Barre J	GIB.R03
Barrette E-P	OV07
Barry M	SJW.R05
Basch E	OV07
Basch S	OV07
Bash DS	PO06
Bauer S	SJW.N01, SJW.N06, SJW.N16, SJW.N07
Baumann P	SJW.N03
Beaubrun G	OV22
Becker T	SJW.C10
Becquemont L	GFR.R06 , GFR.R02
Bedi KL	PEP.N01
Beer A-M	SJW.N09
Belle DJ	TAJ.R01
Bench CJ	SJW.C08
Bend JR	BER.R01, GFR.R07, WIN.R01
Benet LZ	WIN.R02
Bent S	OV07
Berg KJ	GFR.R03
Berger-Deinert W	SJW.R07
Bergquist C	OV13
Berthou F	WIN.V01
Betz JM	PO01
Bhattaram VA	OV11
Bitzer J	SJW.R03
Bleske BE	HAW.R01
Bolley R	SJW.C02
Boon H	OV07
Boulton DW	SJW.N13
Brazier NC	OV06
Breidenbach T	SJW.C10, SJW.C11
Brinkmann U	GFR.R06
Brockmüller J	OV24, SJW.N06, SJW.N07, SJW.N16, SJW.C13, PO17

Author	Article identification
Broelsch CE	SJW.C12
Brosi E	GIN.C01
Brown MB	GFR.N06
Brunner LJ	GFR.N02
Bryan M	BGT.V01
Buchalter E	SJW.C16
Buckley MS	FIO.C01
Budde K	SJW.N01, SJW.C13
Budzinski JW	SJW.V02 , BGT.V01
Bulitta J	GFR.R05
Bull J	PO01
Burg M	SJW.C11
Burstein AH	SJW.N12 , GAR.N02, MIT.N02, SJW.N09, SJW.N14, SJW.N15,
Büschel B	SJW.C01
C	
Cambria-Kiely JA	SOY.C01
Carlin G	FIO.V01
Carson SW	SJW.N13
Chaïtt D	SJW.N14
Chan TY	OV17
Chan WK	GFR.V01 , WIN.V02
Chang MT	COL.C01
Chao PDL	CAF.A01, QUE.A02, QUE.A01
Charbit B	GFR.R02
Chatterjee S	SJW.A01
Chavin KD	BGT.N01, GAR.N01, SAP.N01, SGL.N01, SJW.N05
Chen H-W	GAR.A01
Chen ST	PO01
Chen WH	COL.C01
Cheng TO	PO14
Chin TW	COC.R03
Chiu HC	COL.C01
Choudhri S	GAR.R01
Christensen H	GFR.R03
Christians U	WIN.R02
Chyka PA	OV26
Clausen J	CVE.N01
Coates PM	PO01
Cohen AF	GFR.N08
Coon TJ	OV12
Cormier J	BOL.C01
Cournot A	GIB.R03
Cox MC	OV03
Cui Y	SJW.R04
Cupp MJ	PO19

Author	Article identification
D	
Dannawi M	SJW.C03
Davis JA	OV31
Dawson PA	GFR.R04
Delucchi AB	WIN.V02
Derendorf H	OV11
Desager JP	WAT.N01
Desai M	ECH.N01
DeVane CL	BGT.N01, GAR.N01, SAP.N01, SGL.N01, SJW.N05, SJW.N13
DiCenzo R	MIT.N01
Dixit RK	COC.R01, HON.R01
Donath F	OV24, PO17
Donovan JL	BGT.N01, SGL.N01, GAR.N01, SAP.N01, SJW.N05
Dreano Y	WIN.V01
Dresser GK	GFR.R04, SJW.N02, BER.R01, GFR.R07, WIN.R01
Drewe J	SJW.R03
Dryer DA	SJW.N09, SJW.N15
Dubrey SW	SJW.C04
Ducharme MP	GFR.N07
Duche JC	GIB.R03
Duchier J	GIB.R03
Dunn T	SJW.N12
Dürr D	SJW.N11
E	
Eap CB	SJW.N03
Edwards DJ	GFR.N07
Eich-Höchli D	SJW.N03
Engelsen J	GIB.R02
Erhardt PW	GIB.R01
Ernst E	PO08, PO15, OV07, OV12, OV18, OV20
F	
Falloon J	GAR.N02, MIT.N02, SJW.N14
Fattinger KE	GFR.N05, SJW.N11
Feely J	SJW.R05
Figg WD	OV03
Fischereder M	SJW.C02
Follath F	GFR.N05
Fong IW	COC.R03
Fontana RJ	GFR.N06
Foppa I	OV07
Formentini E	MIT.N02
Forrest A	MIT.N01
Fortlage LA	GFR.N06

Author	Article identification
Foster BC	BGT.V01, GAR.N01, SJW.V02
Freeman DJ	GFR.R04, GFR.R07, WIN.R01
Freeman RB	WIN.R02
Frilling A	SJW.C12
Fugh-Berman A	OV18, OV23
Fuhr U	OV28, GFR.R12, GFR.R14, GFR.R05
Fujimura A	SJW.R06
Funck-Brentano C	GFR.R02, GFR.R06
Fux R	GIN.C01
G	
Gallicano KD	GAR.R01, GAR.N02
Gao Y	OV04, OV10
Gardner SF	SJW.R04
Garg SK	COC.R01, COC.A01, HON.R01, HON.A01
Gentry WB	SJW.R04
Gerber S	SJW.R03
Gerden B	OV13
Gerken G	SJW.C12
Giambanco V	SJW.C16
Giardina E-GV	OV15
Gleiter CH	GIN.C01, PO05
Goff AD	FIO.C01
Golay KP	SJW.N03
Gong Z	OV04
Gordon JB	SJW.C18
Gorski JC	ECH.N01, SJW.N04, SJW.N10
Graefe U	OV11
Gray GE	OV22
Greenblatt DJ	SJW.V01
Greeson JM	OV19
Guinot P	GIB.R03
Guo W	GFR.N06
Gupta S	GFR.R01
Gurley BJ	SJW.R04, SJW.C05, SJW.C09
H	
Ha HR	GFR.N05, GFR.N09
Halkin H	MUS.C01
Hall SD	SJW.N04, ECH.N01, SJW.N08, SJW.N10, PO01
Hamman MA	ECH.N01, SJW.N04, SJW.N08, SJW.N10
Hammerness P	OV07
Hana J	BGT.V01
Hankey C	VIK.N01
Harada K	SJW.R06
Harrer G	SJW.R07

Author	Article identification
Harris RZ	OV08, GFR.V01, WIN.R02
Haschke M	SJW.R03
Henderson L	OV13
Hennessy M	SJW.R05
Hering U	GFR.R05
Hidaka T	GFR.N04
Hill DP	OV31
Hilligoss JK	ECH.N01, SJW.N04
Hoffman FA	PO01
Hoffmann MW	SJW.C10, SJW.C11
Hollander AA	GFR.N08
Holmboe AB	GFR.R03
Honig P	PO01
Hori S	GIB.A01
Horsmans Y	WAT.N01
Horton RL	SJW.N12
Hou Y-C	CAF.A01, QUE.A01, QUE.A02
Hsiu SL	QUE.A02, CAF.A01, QUE.A01
Hsu WC	COL.C01
Huang SM	PO01, OV10, ECH.N01, SJW.N04, SJW.N08
Hubbard MA	SJW.R04
Hukkinen SK	GFR.R13
I	
Imai H	SJW.R01
Ioannides C	OV14, BGT.A01, BGT.A02
Ishizuka T	GFR.N04
Izzo AA	OV02, OV20
J	
Jaber BL	SJW.C07
Jagannatha S	MIT.N02
Jaillon P	GFR.R06
Janardan SK	GFR.N06
Jang GR	OV08
Jaruratanasirikul S	COC.R02
Jetter A	GFR.R05
Jiang W	OV10
Johne A	OV24, SJW.N07, SJW.N16, PO04, GIB.C01, SJW.N01, SJW.N06, SJW.C13, PO17
Johri RK	PEP.N01
Jordan K	MIT.N01
Jungmayr P	PO16
K	
Kall MA	CVE.N01
Kamali F	VIK.N01
Kammerl M	SJW.C02

Author	Article identification
Kane GC	OV25
Kantor E	SJW.N15
Karlioiva M	SJW.C12
Kavanagh P	SJW.R05
Kawaguchi A	SJW.R06
Kawakami M	GFR.N04
Kearns GL	PO01
Kelleher D	SJW.R05
Keller A	GFR.R12
Kerb R	GFR.R06, SJW.N06
Kesteven P	VIK.N01
Ketel BL	SJW.C05, SJW.C09
Khan T	VIK.N01
Khuder SA	GIB.R01
Kim RB	GFR.R04, SJW.N02
Kinzig-Schippers M	GFR.R05
Kirch W	SJW.C01
Kivisto KT	GFR.R09, GFR.R08, GFR.R10, GFR.R11, GFR.N03, TAJ.R01
Kleepkaew A	COC.R02
Klempnauer J	SJW.C10
Kleshinski JF	GIB.R01
Kliem V	SJW.C11
Klittich K	GFR.R14
Klotz U	PO03
Knapp WE	FIO.C01
Ko R	PO20
Koh H-L	OV04
Kohlert C	OV11
Koishi T	GIB.A01
Kondal A	COC.A01
Kotegawa T	SJW.R01
Koumaravelou K	HON.A02, HON.A03
Koval C	MIT.N01
Krähenbühl S	GFR.N05, GFR.N09
Krämer BK	SJW.C02
Krantis A	BGT.V01
Kreeft JH	GFR.R07
Krishna R	PO09
Kroll DJ	SJW.C17
Krüger H	SJW.N01, SJW.C13
Kruth P	GIN.C01
Kuhn U	SJW.R07
Kullak-Ublick GA	SJW.N11
Kuo WW	GAR.A01
Kupferschmidt HHT	GFR.N05, GFR.N09
Kurnik D	MUS.C01

Author	Article identification
Kuroda K	GIB.A01
Kusuhara M	GIB.A01
L	
Laizure SC	GFR.N01
Lamberg TS	GFR.R11
Lambert J-P	BOL.C01
Lande MB	GFR.N02
Langheinrich M	SJW.N07, SJW.N08, SJW.N16
Lantz MS	SJW.C16
Lauterburg BH	PO12
Lawrence JD	DOQ.C01
Leake BF	GFR.R04,
Lebot M	GFR.R06
Leclercq I	WAT.N01
Lee EJD	OV04
Lentjes GW	GFR.N08
Lepere B	GFR.R02
Lesko LJ	SJW.N08, SJW.N10
Levine MAH	OV06
Li T	SJW.R02
Li Z	PO09
Lightfoot ML	SJW.C09
Lii CK	GAR.A01
Lilja JJ	GFR.R10, GFR.R11, GFR.N03, GFR.R09
Lim J	GFR.R01
Lipsky JJ	OV25
Lis-Balchin M	PO10
Liu CT	GAR.A01
Liu J	SJW.R02
Loeb M	COC.R03
Loebstein R	MUS.C01
Love LA	PO01
Lowenthal DT	OV31
Lown KS	GFR.N06
Lubestsky A	MUS.C01
Lucas D	WIN.V01
Lüscher TF	SJW.C15
Luther D	SJW.R07
Lyons TR	PO11
M	
Maenpaa J	TAJ.R01
Mai I	SJW.C13 , OV24, SJW.N01
Maier A	GFR.R12
Malago M	SJW.C12
Malcolm J	OV27, GFR.R15
Malhotra S	COC.R01, HON.R01

Author	Article identification
Mandelbaum A	SJW.C14
Marino M	GFR.R01
Markowitz JS	GAR.N01, SAP.N01, SJW.N05, SJW.N13, BGT.N01, SGI.N01
Martin-Facklam M	SJW.C14
Masada M	SJW.R06
Matsuki Y	GFR.N04
Matsumoto T	GIB.A01
Maurer A	OV24, SJW.N16, PO17
Mauro LS	GIB.R01
Mauro VF	GIB.R01
Meier PJ	GFR.N09, SJW.N11, SJW.C15
Meisel C	GIB.C01
Miller CA	PO21
Miller LG	OV29
Miller M	ECH.N01, SJW.N04
Miller VP	GFR.V01
Miyamori I	SJW.R06
Mohammed A	HON.A03
Monti DA	OV19
Mörike K	PO05, GIN.C01
Morimoto T	SJW.R01
Morse G	MIT.N01
Moschella C	SJW.C07
Mowry JA	GFR.N02
Mulcahy F	SJW.R05
Munar MY	GFR.N02
Munoz C	GFR.R07, GFR.R15, WIN.R01
Murray MD	PO01
N	
Nahas Z	SJW.N13
Nakagawa M	GIB.A01
Nakamura H	GFR.N04
Nakano S	SJW.R01
Nebel A	SJW.C17
Neil A	FIO.V01
Neumayer HH	SJW.N01, SJW.C13
Neuvonen PJ	GFR.R08, GFR.R09, GFR.R10, GFR.R11, GFR.R13, GFR.N03, TAJ.R01
Nguyen LT	GFR.V01
Nielsen JD	GIB.R02
Nishikawa F	GIB.A01
Nishiki K	SJW.R06
Nöldner M	SJW.A01
Noll G	SJW.C15

Author	Article identification
O	
O'Shea D	SJW.C08
Obach RS	SJW.V03
Offman EM	WIN.R01
Ohmori M	SJW.R06
Ohnishi N	GIB.A01
Ohta S	GIB.A01
Ohtani Y	SJW.R01
Olkkola KT	GFR.R13
Olyaei AJ	GFR.N02
Oppliger R	SJW.N03
Ostermann T	SJW.N09
P	
Page RL	DOQ.C01
Pai KS	GFR.N02
Parker RB	GFR.N01
Paxton JW	OV10
Perloff MD	SJW.V01
Pertzborn F	SJW.C14
Peytavin G	GFR.R02
Pfrunder A	SJW.R03
Phillipson DJ	OV16
Pinto A	ECH.N01
Piscitelli SC	SJW.N14, GAR.N02, MIT.N02, SJW.N12
Pittler MH	PO08
Piver B	WIN.V01
R	
Radermacher J	SJW.C11
Raina RK	PEP.N01
Ramputh A	BGT.V01
Reichman R	MIT.N01
Rentsch KM	SJW.N11
Risch SC	SJW.N13
Roby CA	SJW.N09, SJW.N15
Roots I	PO17, PO22, OV24, GIB.C01, SJW.N01, SJW.N06, SJW.N07, SJW.N16, SJW.C13 , PO04
Rosado MF	PGL.C01
Ruan Y	BGT.N01, GAR.N01, SAP.N01, SJW.N05
Ruschitzka F	SJW.C15
Russmann S	PO12
S	
Sakamoto K	SJW.R06
Sanford B	OV19
Sauter R	GFR.R12

Author	Article identification
Schiesser M	SJW.R03
Schlitt H	SJW.C10
Schmider J	OV24, SJW.N07, PO17
Schmidt U	SJW.R07
Schneider BJ	SJW.C17
Schoemaker RC	GFR.N08
Scholler G	SJW.N07
Schreiner P	GFR.R05
Schulz V	OV21
Schwarz UI	SJW.C01 , GFR.R04, SJW.N02
Serabjit-Singh C	PO01
Shader RI	SJW.V01
Sharma SC	PEP.N01
Shashindran CH	HON.A02, HON.A03
Shelton M	MIT.N01
Smith SG	HAW.R01
Soberman JE	GFR.N01
Soga A	GIB.A01
Sorgel F	GFR.R05
Sparreboom A	OV03
Spence JD	OV27, GFR.R15
Spiers JP	SJW.R05
Stadelmann AM	SJW.N07
Staib H	GFR.R12, GFR.R14
Steinert HC	SJW.N11
Steinijans VW	GFR.R12
Stieger B	SJW.N11
Störmer E	SJW.N01, SJW.N06, SJW.N07, SJW.V01, PO17
Strandell J	FIO.V01
Streetman DS	HAW.R01
Su SF	QUE.A02
Sugimoto K	SJW.R06
Sukriti	HON.A01
Susman E	PO12
Suzuki K	GFR.N04
T	
Takara K	GIB.A01
Tamer HR	HAW.R01
Tankanow R	HAW.R01
Taylor RM	BGT.N01, GAR.N01, SAP.N01, SGL.N01, SJW.N05
Tessier DJ	PO06
Theodore W	SJW.N12
Therapeutic Goods Administration (TGA)	PO18
Tillement JP	GIB.R03

Author	Article identification
Torrance A	VIK.N01
Treichel U	SJW.C12
Tsai CW	GAR.A01
Tsao CW	CAF.A01, QUE.A02
Tsunoda S	OV08, WIN.R02
Tsuruoka S	SJW.R06
Tsutsumi K	SJW.R01
Turina M	SJW.C15
U	
Ulbricht C	OV07
V	
Vachharajani NN	PO09
Vaes LPJ	OV26
Valli G	OV15
van Bree JB	GFR.N08
van der Woude FJ	GFR.N08
van Es LA	GFR.N08
van Rooij J	GFR.N08
Vandenhoeck S	BGT.V01, SJW.V02
Vang O	CVE.N01
Varhe A	GFR.R13
Varis T	GFR.R08
Vasavada N	SJW.N04
Veit M	OV11
Velez RL	WIN.R02
Verstuyft C	GFR.R06
von Moltke LL	SJW.V01
W	
Walchner-Bonjean M	GFR.R05
Wang D	SJW.R02
Wang JG	SJW.R02
Wang JS	BGT.N01, SAP.N01, SJW.N05
Wang LS	SJW.R02
Wang Y	GIB.R01
Wang YH	QUE.A01, CAF.A01, QUE.A02
Wang Z	SJW.N08, SJW.N10, SJW.N04
Warbasse LH	GFR.N07
Warshaw A	WIN.R02
Watkins P	PO01
Watkins PB	GFR.N06
Weintraub RA	OV30
Welden N	GAR.N02
Welton JL	HAW.R01
Wen KC	QUE.A01
Wiesel M	SJW.C14
Wilkinson GR	SJW.N02
Williams DK	SJW.R04

Author	Article identification
Williams L	OV31
Williamson EM	OV09
Winther K	GIB.R02
Wood P	VIK.N01
Woodcock BG	PO23
Wrighton SA	TAJ.R01
Wu J	SJW.R02
Wynne H	VIK.N01
X	
Xu A	OV10
Y	
Yamashita M	GIB.A01
Yang JJ	GAR.A01
Yang TL	SJW.R02
Yates CR	GFR.N01
Yokoyama T	GIB.A01
Yoshioka M	GIB.A01
Yue QY	OV13
Yusufi B	SJW.C08
Z	
Zaheer NA	ECH.N01
Zhong XY	SJW.R02
Zhou G	SJW.R02
Zhou HH	SJW.R02
Zhou S	OV04, OV10
Zhu B	SJW.R02
Ziegler WH	GFR.N09
Zülke C	SJW.C02
Zutshi U	PEP.N01