

## AUTHOR INDEX VOLUME 23 NUMBER S2

### A

Ackenheil M, S74, S82, S110  
Afzal Javed M, S99, S123  
Agid O, S68  
Aguiar WMDE, S114  
Alda M, S87  
Aleah B, S132  
Alexander R, S22  
Ali JA, S124  
Allolio B, S48  
Altemus M, S65, S105  
Ames BN, S53  
Anderson D, S113  
Andreason PJ, S44  
Angelopoulos E, S36, S125  
Angelucci F, S62  
Antonuevic I, S81  
Antun F, S20, S46  
Apkin A, S26  
Arana GW, S120  
Arazzkiewicz A, S88  
Arlt W, S48  
Atwood CS, S52  
Auler B, S107  
Avramopoulos D, S136, S137, S151, S152

### B

Bäckström T, S40, S109  
Baghai T, S130, S146, S157  
Baghai TC, S106  
Bahboub R, S89, S122  
Bale T, S4  
Ball WA, S22  
Baravalle MS, S106  
Barrett JE, S10  
Barth A, S18  
Barton S, S31  
Bauer M, S68  
Baulieu E-E, S39, S70  
Baumgartner AS, S68  
Bech P, S115  
Belanoff J, S56  
Bellodi L, S24  
Benítez Dos Santos AI, S106  
Benitez Dos Santos AY, S106  
Benmessahel Y, S70  
Berardi D, S98, S102  
Bergemann N, S107  
Berger M, S82  
Bergeron R, S85  
Berghoefter A, S68  
Bergiannaki JD, S107, S108, S109, S138, S139, S140, S154  
Berliner DL, S27, S28  
Berman K, S96  
Bernardi F, S40, S79  
Berrettini W, S12  
Bethani H, S36  
Biggio G, S24, S72  
Birzniece V, S40, S109  
Bissette G, S57  
Bixo M, S40  
Biziere K, S155

Bloch M, S56  
Bondy B, S106, S130  
Born J, S80  
Boudarene M, S50  
Boufidou F, S74, S110  
Bowden CL, S42, S75  
Bozi M, S140  
Bradbury M, S4  
Brambilla F, S24  
Bramer S, S155  
Bratlid T, S154  
Braus DF, S54, S90  
Brawman-Mintzer O, S44  
Brizendine L, S47  
Buller K, S2  
Buller KM, S111  
Buono R, S12  
Burt T, S144  
Bush AI, S52  
Buske-Kirschbaum A, S76

### C

Cabelli DE, S52  
Caberlotto L, S61  
Cadet JL, S52  
Cagetti E, S72  
Callies F, S48  
Cantilena L, S155  
Canuso CM, S33  
Cappai E, S132  
Carlson E, S23  
Carlsson A, S83  
Carroll VK, S124  
Cartmell J, S86  
Casarosa E, S40  
Cascieri M, S23  
Ceskova E, S110  
Chae B-J, S123  
Chaleby K, S21  
Champion A, S31  
Chanoit P, S15  
Cherny RA, S52  
Chicchi G, S23  
Chover-González AJ, S30  
Christodoulou G, S128  
Christodoulou GN, S35, S36  
Christopher V, S111  
Chrousos GP, S49, S76, S119  
Chrysanthou-Piterou M, S35  
Chuang D-M, S39  
Cleverley KE, S38  
Cloitre M, S105  
Coletti DJ, S124  
Collingridge GL, S17  
Comepagnone NA, S70  
Concas A, S24, S72  
Contarino A, S4  
Costa M, S48  
Costa E Silva JA, S10  
Costantindis TS, S151  
Coupland N, S121  
Cox JL, S121  
Coyle J, S8, S85  
Cozzi A, S86

Crabb A, S155  
Crane JW, S111  
Crasson M, S50  
Crowe J, S155  
Czobor P, S89, S122

### D

Dafni U, S138  
Dager SR, S126  
Dahl RE, S82  
Dai X, S117  
Dali P, S140  
Danaceau M, S56, S96  
Daskalopoulou EG, S136, S137  
Davaris P, S131  
Day T, S2  
Day TA, S111  
Dayas C, S2  
Dayas CV, S111  
DeBattista C, S6, S66  
De Beun R, S112  
Dejonge S, S106  
De Jonge S, S130  
Désarnaud F, S70  
De Souza E, S48  
Devanand DP, S147  
De Vries TJ, S32  
Dhabhar F, S105  
Dhea-Alzheimer's Disease Collaborative Research Group, S48  
Diaz-Sanchez V, S28  
Dicker R, S124  
Dietrich AJ, S101  
Dikeos DG, S136, S137  
Dimmock PW, S112, S155, S156  
Dinan TG, S60  
Dogan S, S155  
Donahoe RM, S113  
Dörr A, S134  
Dossenbach M, S130  
Douglas S, S18  
Douki S, S21  
Drybak P, S110  
Duman RS, S3, S84  
Dunner DL, S113  
Dunningham W, S114  
Dwivedi Y, S50

### E

Easterling KW, S149  
Eberhard G, S154  
Eisdorfer C, S51  
Eist HI, S98  
Ekman A, S154  
El-Azayem A, S100  
Elkashef A, S155  
Ella R, S146  
Ende G, S54, S90  
Eriksson E, S96, S122, S135, S154  
Evans D, S18  
Evdokiddis I, S152  
Evdokimidis I, S151

**F**

Fakas N, S140  
 Faldowski RA, S120  
 Fava C, S98, S102  
 Fedotova JO, S114, S145  
 Fernandez JB, S51  
 Fink G, S92  
 Fink M, S91  
 Finset A, S120  
 Fleischer-Lambropoulos H, S131  
 Fleming Ficek S, S6  
 Florio P, S79  
 Flynn LM, S11  
 Folds J, S18  
 Follesa P, S24, S72  
 Foreman DM, S121  
 Fountoulakis KN, S115  
 Fox K, S18  
 Foy P, S31  
 Frank RA, S15  
 Franklin M, S115  
 Frazer A, S43  
 Freeman A, S116  
 Friedland M, S47  
 Friedman SD, S126  
 Frueh BC, S120

**G**

Gabrielidou P, S140  
 Gall C, S84  
 Gaszner P, S116  
 Gaynes B, S18  
 Gelfin Y, S91  
 Genazzani AR, S25, S40, S79  
 George MS, S144  
 Gettes D, S18  
 Gewirtz JC, S84  
 Giachero A, S132  
 Gianoulakis C, S117  
 Giese KP, S18  
 Gil-Ad I, S118, S127  
 Giller C, S144  
 Gjedde A, S155  
 Glazewski S, S18  
 Goff D, S84, S85  
 Gold PW, S119  
 Goldberg D, S98  
 Golden R, S18  
 Goldstein JM, S33  
 Goldstein LE, S52  
 Goodkin K, S51  
 Goodkin R, S133  
 Goodman RR, S144  
 Gordon G, S124  
 Gorman JM, S1  
 Gottlieb GL, S126  
 Gould E, S38  
 Grammaticos PH, S115  
 Green A, S33  
 Green AI, S34  
 Green R, S85  
 Grellia M, S136  
 Griffin LD, S70  
 Grof E, S87  
 Grof P, S87  
 Grosser BI, S28  
 Grossman AB, S30  
 Gruber SHM, S62, S118  
 Grunze H, S75  
 Gruzelier JH, S31  
 Gu H, S18  
 Guennoun R, S70  
 Gumnick J, S133  
 Gur E, S91  
 Gurkovskaya OV, S148

Gustafsson J-Å, S92  
 Gutman DA, S119, S149  
 Gyulai L, S68

**H**

Habib KE, S119  
 Hahn C-G, S69  
 Haines S, S144  
 Halaris A, S124  
 Halbreich U, viii, S9, S14, S45  
 Hale J, S23  
 Hall AC, S38  
 Hamner MB, S120  
 Hantoumi I, S151  
 Haraldsen IR, S120  
 Harbuz M, S29  
 Hargreaves R, S23  
 Harrison T, S23  
 Hastings N, S38  
 Hayes-Gill, B, S155  
 Hegadoren K, S121  
 Heilakos G, S136  
 Heilig M, S61  
 Heim CM, S76  
 Held K, S81  
 Hellhammer DH, S76  
 Hellstrand M, S154  
 Henderson D, S31  
 Hendrick J-C, S50  
 Henn FA, S54, S90  
 Hennen J, S126  
 Hennig J, S134  
 Henshaw CA, S121  
 Herbert J, S47  
 Hermann B, S71  
 Hernandez-Serrano R, S122  
 Hess U, S84  
 Heuser I, S34  
 Higley JD, S119  
 Ho H-P, S122, S135  
 Hohagen F, S82  
 Holloman GH Jr, S124  
 Holsboer F, S6, S26, S71  
 Holtzmans G, S149  
 Horacek J, S89, S122  
 Horejs J, S142  
 Höschl C, S87  
 Howell L, S113  
 Huang X, S52  
 Huber MG, S120  
 Hubrich-Ungureanu P, S54  
 Husain MM, S144  
 Hustig HH, S135  
 Husum H, S62

**I**

Iacovides A, S115  
 Ichikawa J, S14, S73  
 Iggio G, S26  
 Impey S, S18  
 Infante M, S150  
 Issidorides MR, S35  
 Iversen L, S22

**J**

Jaggy S, S107  
 Jansen ASP, S32  
 Jansson M, S154  
 Janusz P, S156  
 Jennings-White C, S28  
 Jensen T, S112  
 Jezova D, S153  
 Jiménez Vasquez PA, S62

Jimerson DC, S104  
 Johansson I-M, S40, S109  
 Johnson C, S144  
 Jones PW, S156  
 Jones RC, S124

**K**

Kabir MA, S142  
 Kablinger A, S116  
 Kadiri N, S37  
 Kafantaris V, S124  
 Kageyama K, S4  
 Kaiser D, S107  
 Kalarnatianos A, S36  
 Kalehzan M, S6  
 Kalogeras KT, S124  
 Kalra OP, S148  
 Kaltschmidt M, S134  
 Kane JM, S124  
 Kang B-J, S123  
 Kaplan HL, S145  
 Kaprinis G, S115  
 Karadima G, S136, S137  
 Karageorgiou C, S140  
 Karageorgiou CE, S136  
 Kasper S, S2, S56, S104  
 Katopodi A, S78  
 Katz MM, S42  
 Kavvadia E, S140  
 Kazazolou T, S131  
 Keebler A, S47  
 Keenan P, S56, S96  
 Kellner CH, S89  
 Kenner C, S119  
 Ketter TA, S67  
 Khandat A, S150  
 Khandelwal SK, S148  
 Khoundanov LL, S142  
 Kilts CD, S62, S77  
 Kinon BJ, S33  
 Klein T, S82  
 Klicarslan T, S145  
 Knight DL, S119, S149  
 Koenig JJ, S93  
 Konikova M, S153  
 Kontogianni V, S140  
 Koob G, S4  
 Kostakoglu E, S73  
 Kostopoulou M, S36  
 Koutsoukos E, S125  
 Kraemer HC, S19  
 Kramer J, S48  
 Kramer MS, S22  
 Kumar AM, S51  
 Kumar M, S51  
 Kunik ME, S136  
 Kvnzel B, S81  
 Kyomen HH, S126

**L**

Laakmann G, S88  
 Lanczik MH, S97  
 Landen M, S154  
 Lavelle E, S60  
 Lawson DH, S133  
 Layton ME, S126  
 Lebedev AA, S148  
 Lebedev VA, S148  
 Lebowitz BD, S43  
 Leckman JF, S12  
 Lee K-F, S4  
 Lee M, S73  
 Leggieri G, S98, S102  
 Legros J-J, S50  
 Leibenluft E, S64

Lenox RH, S38  
 Leonard BE, S59, S101  
 Lerer B, S68, S91  
 Leserman J, S18  
 Levine S, S77  
 Li C, S4  
 Li Q-X, S52  
 Libiger J, S89, S122  
 Liegois JF, S14  
 Liming S, S18  
 Listwak S, S119  
 Liu J, S53  
 Loias F, S16  
 Lopez-Ibor JJ, S9  
 Lorberbaum JP, S120  
 Lorenc M, S110  
 Lubetzki P, S16  
 Luisi M, S25, S40, S79  
 Luisi S, S40, S79  
 Lynch G, S84  
 Lynch T, S52

## M

Maayan R, S127  
 Maccoss M, S23  
 Madden JJ, S113  
 Mahajan G, S124  
 Mahajan S, S133  
 Maier S, S107  
 Maillis A, S100, S102, S125, S128  
 Maj M, S25  
 Majewska MD, S46  
 Makarenko AN, S127, S128  
 Maksimov YN, S127  
 Malenka RC, S17  
 Manesiotis P, S109  
 Marangell LB, S67, S144  
 Marek GJ, S84  
 Markowitsch HJ, S129  
 Martényi F, S130  
 Masters CL, S52  
 Mathé A, S61  
 Mathé AA, S62, S118  
 Matthews DB, S72  
 Mayford M, S18  
 McClellan J, S126  
 McClure HM, S113  
 McKenna M, S18  
 McNamara RK, S38  
 Meaney MJ, S13  
 Melamed E, S118  
 Meli E, S86  
 Melke J, S122, S154  
 Mellon SH, S70  
 Meltzer HY, S14, S73  
 Menchetti M, S98, S102  
 Metcalfe S, S130  
 Mezzich JE, S37, S95  
 Michalkiewicz M, S61  
 Mikhael P, S146  
 Miller AH, S133  
 Mills S, S23  
 Minov C, S106, S130, S146  
 Minovchristo PF, S157  
 Mohr P, S89, S122  
 Moir RD, S52  
 Mojsiak J, S155  
 Molinari VA, S136  
 Moller H, S157  
 Möller H-J, S55  
 Moller H-J, S146  
 Molo MT, S132  
 Monn JA, S86  
 Monteleone P, S25, S40  
 Montenegro R, S59  
 Monti-Bloch L, S27, S28

Moosavi TMDZ, S105  
 Moroni F, S86  
 Morrow AL, S72  
 Mostafavil H, S132  
 Mostallino MC, S72  
 Motlova L, S89  
 Motlová L, S122  
 Moussaoui D, S37, S58, S104  
 Moutsatsou P, S131  
 Multhaup G, S52  
 Mundt C, S107  
 Murck H, S81  
 Musselman DL, S133  
 Muzychenko AP, S142, S143  
 Myrholm J, S121

## N

Nacef F, S21  
 Naftolin F, S78  
 Nahas Z, S144  
 Nair MPN, S19, S133  
 Nastos P, S109  
 Navarra P, S30  
 Nelson N, S47  
 Nemeroff C, S5  
 Nemeroff CB, S119, S133  
 Nerneroff CB, S149  
 Netter PS, S134  
 Newhouse P, S48  
 Newman ME, S91  
 Nielsen H, S112  
 Nieman L, S56, S96  
 Nikiforuk R, S128  
 Norrie P, S134  
 Norrie PD, S135  
 Norton JW, S124  
 Novembre F, S113  
 Novik LV, S127, S128  
 Novikov VP, S152

## O

Oades RD, S144  
 Oakley R, viii  
 O'Brien D, S149  
 O'Brien PMS, S97, S112, S155, S156  
 Offen D, S118  
 Okasha A, S10, S58  
 Olsson M, S122, S135  
 Olsson T, S40, S109  
 Ondrusova M, S110  
 O'Neil S, S113  
 Opjordsmoen S, S120  
 Oren D, S149  
 Orengo CA, S136  
 Ornstein P, S86  
 Overhauser J, S12  
 Owens MJ, S119, S149  
 Oza G, S150

## P

Pacheco-Hernandez A, S95  
 Padberg F, S146  
 Padula G, S124  
 Palha AP, S94  
 Panagopoulos GN, S136  
 Pandey GN, S50  
 Papadimitriou GN, S136, S137  
 Papageorgiou S, S140  
 Paparrigopoulos T, S108, S109, S138, S139, S140, S154  
 Paparrigopoulos TJ, S107, S108  
 Papatriantafyllou J, S140  
 Paraskevakiou H, S131

Pardes H, S7  
 Parlotz RD, S99  
 Parzer P, S107  
 Pasini A, S26  
 Pawlyk A, S69  
 Pazzaglia PJ, S124  
 Pearce BD, S133  
 Pediaditakis N, S140  
 Pellegrini-Giampietro DE, S86  
 Pellicciari R, S86  
 Perkins D, S18  
 Perna G, S24  
 Perozzo P, S132  
 Perrin M, S4  
 Peruginelli F, S86  
 Peskind E, S48  
 Petraglia F, S50  
 Petrides G, S90  
 Petsas D, S140  
 Pettito J, S18  
 Pinessi L, S132  
 Plocka-Lewandowska M, S88  
 Plotsky PM, S5, S63, S119  
 Poland R, S156  
 Poliitis A, S128  
 Porcu P, S24  
 Posener J, S6  
 Post RM, S67  
 Prange AJ Jr, S57, S66  
 Premachandra BN, S142  
 Prokudin VN, S143  
 Prokudin VNO, S142  
 Prokudina EN, S143  
 Protonotariou A, S78  
 Psarra AM, S131  
 Psarra M, S131  
 Psarros C, S109, S138, S139  
 Purdy R, S40  
 Pustowarov AY, S127

## Q

Quirici B, S79

## R

Raboch J, S142  
 Rainero V, S132  
 Rao ML, S144  
 Rasgon N, S26  
 Raskind M, S48  
 Ray OS, S102  
 Reddy RD, S54  
 Reines SA, S22  
 Ren X, S50  
 Rendon L, S106  
 Resnick SM, S94  
 Reus V, S48  
 Reus VI, S47  
 Rice CJ, S119  
 Riemann D, S82  
 Rivier C, S4, S29  
 Rivier J, S4  
 Roberts E, S47  
 Roca C, S56  
 Rogausch A, S134  
 Rogers G, S84  
 Roher AE, S52  
 Rohrmann S, S134  
 Rollin M, S31  
 Romach MK, S145  
 Romeo E, S26, S71  
 Roose SP, S147  
 Rothman RB, S155  
 Rubinow D, S56, S96  
 Ruf M, S54

Rupniak NMJ, S23  
 Rupprecht R, S26, S71, S106, S130, S157  
 Rupprecht R, S146  
 Rush AJ, S144  
 Rybakowski JK, S88  
 Rydel T, S38

## S

Sack D, S48  
 Sackeim HA, S144  
 Sadowski S, S23  
 Sadowsky C, S48  
 Salinas PC, S38  
 Samimy F, S150  
 Sanchez MM, S63  
 Sander P, S134  
 Sapolsky RM, S19  
 Saproinov NS, S114, S145  
 Sattin A, A146  
 Sawchenko P, S4  
 Schmidt ED, S32  
 Schäfer M, S75  
 Schatzberg A, S120  
 Schatzberg AF, S6, S13, S56, S66  
 Schmidt P, S56, S96  
 Schoepf DD, S86  
 Schoffemeer ANM, S32  
 Schole C, S106, S130, S157  
 Schuele C, S88, S146  
 Schumacher M, S70  
 Schwartz SA, S19, S133  
 Schwarz M, S74, S110, S130, S157  
 Schwarz MJ, S106  
 Schweiger U, S34  
 Scott L, S60  
 Sdrolas D, S36  
 Seckl JR, S109  
 Seeman MV, S32  
 Seidman SN, S147  
 Sekeris CE, S131  
 Sellers EM, S145  
 Sephton SE, S19  
 Serra M, S24, S26  
 Severa L, S54  
 Sh V, S26  
 Shabanov PD, S148  
 Shapira B, S91  
 Sharaev PI, S142  
 Sharma A, S148  
 Shedden A, S22  
 Shtaif B, S118, S127  
 Sihra S, S121  
 Silva A, S18  
 Singh AK, S150  
 Skelton KH, S119, S149  
 Smith D, S23  
 Smith G, S4  
 Smith RC, S150  
 Smith Y, S64  
 Smyrnis N, S151, S152  
 Smythies J, S53  
 Sogliano C, S24  
 Soldatos CR, S107  
 Song C, S60  
 Sorel E, S7, S45  
 Sotirli S, S140  
 Spiegel D, S19

Spiegel K, S80  
 Spinelli M, S44, S66  
 Stahl SM, S74, S103  
 Stefanis C, S8, S125, S128, S131  
 Stefanis CN, S107, S108, S109, S136, S137, S138, S139, S140, S151, S152  
 Stefanis NC, S151, S152  
 Steiger A, S81  
 Steiner M, S45, S98  
 Stephane M, S155  
 Stern RA, S69  
 Stomati M, S40, S79  
 Storm D, S18  
 Strauss F, S112  
 Ströhle A, S26, S71  
 Studd J, S41  
 Su C, S133  
 Sundblad C, S154  
 Sundström-Poromaa I, S40  
 Suomi SJ, S119  
 Swain C, S23  
 Syrengelas M, S107  
 Szuba MP, S20

## T

Tagaris GA, S136  
 Taktak MJ, S21  
 Tanapat P, S38  
 Tanzi RE, S52  
 Tejani-Butt S, S69  
 Teneback CC, S120  
 Ten Have T, S18  
 Thakore J, S60  
 Thavundayil J, S117  
 Theodorou A, S140  
 Thorsell A, S61  
 Thrivilaaman KV, S149  
 Thirivirkaman KV, S119  
 Tilders FJH, S32  
 Timsit-Berthier M, S50  
 Tkachenko BI, S152  
 Tolis G, S78  
 Tonetti A, S40  
 Tortorella A, S25  
 Tritakis V, S109  
 Tsai G, S85  
 Tsaltas E, S36  
 Tsiapara A, S131  
 Tsien JZ, S18  
 Turner P, S113  
 Twardowska K, S88  
 Twomey TJ, S120  
 Tyson C, S120

## U

Ulmer HG, S120  
 Unis AS, S126

## V

Vaccarino FM, S12  
 Vale W, S4  
 Van Cauter E, S80  
 Vanderscuren LJM, S32

Vandoren MJ, S72  
 Vankammen DP, S54  
 Varsou E, S138, S139  
 Varsou DU, S139  
 Vaughan J, S4  
 Vavrusova L, S153  
 Vernardakis A, S131  
 Vighetti S, S132  
 Vina OI, S153  
 Vocci F, S155  
 Voderholzer U, S82  
 Von Knorring L, S154

## W

Wahlström G, S40  
 Waldrop D, S51  
 Walker TJ, S155  
 Wallace H, S18  
 Walter S, S90  
 Walton P, S48  
 Wang M, S40  
 Wang M-D, S109  
 Wang PW, S67  
 Wang Y-C, S113  
 Weber A, S18  
 Weber-Fahr W, S90  
 Wei JY, S126  
 Weizman A, S118, S127  
 Weske G, S82  
 Westberg L, S122, S154  
 Wetterberg L, S108, S154  
 Whybrow PC, S68  
 Wildenauer D, S12  
 Wilkins J, S46  
 Williams JW Jr, S100  
 Williams K, S142  
 Wolikowitz OM, S47  
 Wolkowitz O, S48  
 Wong DF, S155  
 Woolley CS, S92  
 Wristers K, S136  
 Wyatt KM, S112, S155, S156

## Y

Yaffe K, S48  
 Yagorowsky I, S127  
 Yang J, S69  
 Yang T, S113  
 Yao JK, S54  
 Yokoi F, S155  
 Yonkers KA, S44, S66  
 Young EA, S65  
 Yudofsky SC, S136  
 Yuwiler A, S154

## Z

Zervas A, S78  
 Zhao L, S4  
 Ziegenbein M, S81  
 Ziótkowski M, S156  
 Zohravi AEMD, S105  
 Zubieta J-K, S64  
 Zwanzger P, S106, S130, S146, S157