npg

Keyword Index

Body Dysmorphic Disorder	Epidemiology
Blood Oxygenation Level Dependent (BOLD) S110, S138, S255, S333	Ect
Behavioral Science	ECT
В	E
S99, S110, S120, S142, S143, S156, S157, S185, S189, S224, S231, S233, S237, S247, S249, S250, S274, S276, S281, S296, S301, S302, S305, S315, S325, S333, S337, S339, S344, S355, S360, S381, S397, S408	Dorsal raphe
S117, S131, S142, S156, S157, S194, S195, S217, S224, S233, S237, S242, S247, S249, S265, S270, S274, S275, S276, S281, S290, S304, S340, S343, S355, S381, S382, S406 Anxiety Disorders , S2, S6, S23, S24, S35, S36, S57, S65, S81,	Developmental Disorders
Antipsychotics	S249, S251, S253, S257, S258, S261, S265, S269, S270, S273, S275, S276, S278, S279, S280, S290, S294, S301, S309, S311, S312, S314, S321, S323, S324, S325, S327, S341, S345, S347, S352, S367, S376, S378, S379, S380, S381, S382, S383, S384, S385, S391, S392, S397, S402, S405, S406
Antidepressant	S103, S111, S113, S116, S123, S130, S131, S133, S135, S145, S146, S149, S152, S156, S160, S161, S166, S170, S171, S173, S183, S186, S194, S195, S200, S208, S209, S210, S211, S212, S221, S229, S230, S231, S237, S239, S242, S245, S246, S247,
S33, S35, S37, S42, S44, S46, S58, S72, S80, S83, S85, S91, S95, S159, S184, S188, S189, S199, S204, S252, S268, S281, S288, S292, S295, S297, S298, S306, S310, S320, S321, S338, S339, S360, S368, S377, S394, S396, S398, S403	S297, S301, S370 Depression S2, S6, S7, S8, S10, S23, S24, S25, S28, S31, S56, S57, S58, S59, S60, SS79, S80, S83, S85, S93, S94, S95, S96, S97, S98, S100, S101, S102,
Animal models	D2 receptors
Analgesics	D1 receptor
Amygdala	D-amphetamine
Amphetamine S21, S187, S204, S236, S252, S255, S257, S258, S291, S307, S358, S371, S384, S386	D
895, 8105, 8113, 8135, 8149, 8150, 8153, 8162, 8167, 8168, 8230, 8288, 8292, 8303, 8305, 8306, 8318, 8322, 8325, 8331, 8347, 8348, 8372, 8399, 8408	Corticotropin-Releasing Factor (CRF) S281 CREB S11, S70, S81, S82, S346
Alzheimer's	Corticotropin Releasing Hormone (CRH)
Alcoholism	Cognition
S339, S353, S369, S393, S394, S395, S403	Cocaine Dependence
Alcohol Abuse	Cocaine S20, S21, S46, S82, S90, S91, S124, S141, S143, S153, S154, S165, S167, S172, S175, S177, S180, S183, S184, S192, S193, S196, S207, S233, S236, S237, S251, S268, S285, S301, S310, S372, S380, S387, S404, S406
Aging	Cocaine Abuse
Aggression	Clozapine
Acetylcholine (Ach) S26, S288, S389 African-Americans S68, S231, S343	S207, S208, S210, S213, S215, S268, S269, S278, S279, S280, S282, S283, S287, S290, S313, S317, S319, S322, S323, S340
A Acetylahalina (Aah)	Clinical Trials
	Catecholamines
5-HT ₂ C	Cannabinoids
5-HT2A	
5-HT1A	С
S175, S179, S184, S185, S201, S202, S243, S271, S281, S286, S287, S292, S293, S294, S304, S305, S309, S311, S312, S313, S316, S340, S356, S365, S366, S378, S383, S400, S401	Bupropion
5-HTS11, S18, S20, S89, S92, S98, S157, S158, S167, S171, S174,	Borderline Personality Disorder (BPD)

5446

F

S274, S296 S41, S53, S56, S62, S75, S77, S107, S110, S112, S113, S132, S133, S135, S137, S138, S140, S141, S142, S143, S144, S145, S146, S147, S148, S152, S153, S154, S155, S185, S186, S218, S219, S221, S222, S223, S224, S225, S233, S234, S240, S246, S247, S248, S252, S253, S255, S256, S259, S260, S261, S264, S265, S266, S267, S272, S281, S296, S324, S325, S326, S328, S329, S332, S333, S340, S352, S353, S354, S355, S356, S357, S358, S361, S362, S363, S364, S366, S367, S368, S369, S370, S374, S375, S387 S150, S199, S263, S265, S280, S293, S305, S325, S352, S361, S362, S364, S369 G S90, S94, S108, S124, S125, S131, S133, S134, S135, S141, S142, S150, S151, S158, Neuroimaging S1, S22, S42, S45, S55, S67, S107, S112, S129, S142, S143, S165, S176, S180, S193, S198, S205, S206, S207, S237, S243, S249, S279, S289, S148, S150, S155, S186, S238, S247, S249, S252, S263, S265, S279, S348 S295, S297, S300, S304, S311, S312, S365, S366 Н S151, S155, S243, S292, S312, S368, S394 Hippocampus S17, S110, S152, S180, S202, S236, S246, S271, S288, S349 S131, S137, S178, S184, S241, S258, S278, S283, S286, S332, S333, S353, S389 Ι \$33, \$34, \$36, \$37, \$40, \$41, \$42, \$45, \$46, \$53, \$57, \$62, \$67, \$68, \$70, \$71, \$75, 0 S76, S85, S107, S110, S111, S112, S113, S120, S128, S129, S132, S133, S134, S135, S136, S137, S138, S139, S140, S142, S144, S146, S147, S148, S149, S152, S153, S154, S155, S162, S172, S186, S194, S198, S199, S218, S221, S223, S224, S225, S233, S235, S238, S239, S244, S246, S247, S248, S249, S250, S251, S252, S253, S254, S255, S256, S258, S259, S260, S263, S264, S265, S266, S268, S281, S287, S296, S303, \$326, \$328, \$332, \$333, \$339, \$343, \$344, \$347, \$350, \$351, \$352, \$353, \$354, \$355, \$356, \$358, \$359, \$361, \$363, \$365, \$366, \$367, \$368, \$369, \$370, \$372, \$375, S403, S407, S408 р K S264, S270, S273, S281, S287, S290, S295, S333, S340, S360, S364, S375, S388, S396, S397 L Learned helplessness S18, S25, S28, S65, S83, S108, S156, S159, S160, S194 S209, S211, S212, S213, S214, S243, S270, S274, S275, S276, S278, S313, S319, S322, S323, S370, S384 S189, S190, S202, S204, S236, S288, S298 Lithium S78, S90, S96, S123, S199, S240, S242, S264, S305, S343, S64, S66, S74, S80, S83, S93, S108, S121, S122, S125, S129, S148, S157, S158, S159, S391, S393, S396 S189, S194, S205, S216, S272, S308, S310, S326, S327, S349, S364, S377, S381, S393, S397, S403, S404

М



	544/
Polydrug abuse	Selective serotonin reuptake inhibitor
Postmortem	Serotonin
Pramipexole	Sexual Behavior
Prefrontal cortex S1, S2, S10, S11, S14, S15, S17, S18, S23, S24, S25, S33, S35, S36, S41, S43, S45, S46, S50, S64, S65, S74, S76, S77, S79, S80, S82, S85, S87,	Signal Transduction
\$88, \$91, \$92, \$93, \$107, \$109, \$111, \$113, \$114, \$116, \$120, \$121, \$122, \$131, \$132, \$135, \$137, \$139, \$140, \$141, \$142, \$143, \$145, \$146, \$152, \$153, \$159, \$162, \$163, \$167, \$172, \$174, \$175, \$176, \$177, \$180, \$181, \$182, \$183, \$185, \$186, \$187, \$188, \$189, \$190, \$191, \$192, \$194, \$197, \$200, \$201, \$202, \$205, \$220, \$223, \$229, \$231, \$234, \$235, \$239, \$244, \$247, \$248, \$249, \$251, \$257, \$259, \$262, \$267, \$268, \$282, \$284, \$288, \$291, \$293, \$294, \$295, \$296, \$297, \$301, \$303, \$304, \$305, \$307, \$308, \$309, \$312, \$329, \$331, \$332, \$345, \$352, \$357, \$358, \$361, \$362,	Sleep
	Social phobia
	Stress Disorders
	Synaptic plasticity
S363, S365, S367, S369, S372, S380, S393, S399, S400, S403, S404	T
Psychopharmacology S75, S101, S259, S291, S320, S324, S377, S385, S396	
Psychosis	Tobacco
Psychostimulants	Tolerance
R	Transporter
Regional cerebral blood flow	U
REM	Unipolar depression S96, S130, S166, S180, S245, S246, S369, S384
Repetitive transcranial magnetic stimulation (rTMS)	Onipolar depression 390, 3130, 3100, 3180, 3245, 3240, 3309, 3384
s	v
Schizoaffective disorder	Valproic acidS90, S402
Schizophrenia S3, S4, S8, S9, S10, S14, S15, S25, S26, S27, S40, S41, S47,	W
\$50, \$56, \$57, \$68, \$76, \$77, \$79, \$80, \$81, \$82, \$86, \$87, \$88, \$91, \$95, \$98, \$101, \$102, \$105, \$109, \$110, \$111, \$114, \$116, \$118, \$119, \$122, \$128, \$133, \$134, \$137, \$138, \$140, \$141, \$142, \$145, \$146, \$147, \$150, \$151, \$152, \$163, \$170, \$181, \$183, \$188, \$190, \$192, \$193, \$201, \$204, \$205, \$206, \$207, \$211, \$213, \$215, \$217, \$218, \$219, \$220, \$221, \$222, \$223, \$225, \$229, \$231, \$232, \$233, \$238, \$239, \$240, \$243, \$258, \$260, \$262, \$264, \$266, \$267, \$278, \$280, \$288, \$284, \$207, \$212, \$212, \$217, \$218, \$218, \$217, \$218, \$217, \$218, \$217, \$218, \$217, \$218, \$217, \$218, \$218, \$217, \$218, \$217, \$218, \$217, \$218, \$217, \$218, \$217, \$218, \$217, \$218, \$218, \$217, \$218, \$218, \$217, \$218, \$218, \$217, \$218	Working-memory

\$320, \$321, \$323, \$325, \$326, \$328, \$329, \$332, \$334, \$335, \$341, \$342, \$348, \$349, \$350, \$361, \$362, \$365, \$366, \$368, \$370, \$381, \$387, \$390, \$393, \$401, \$403