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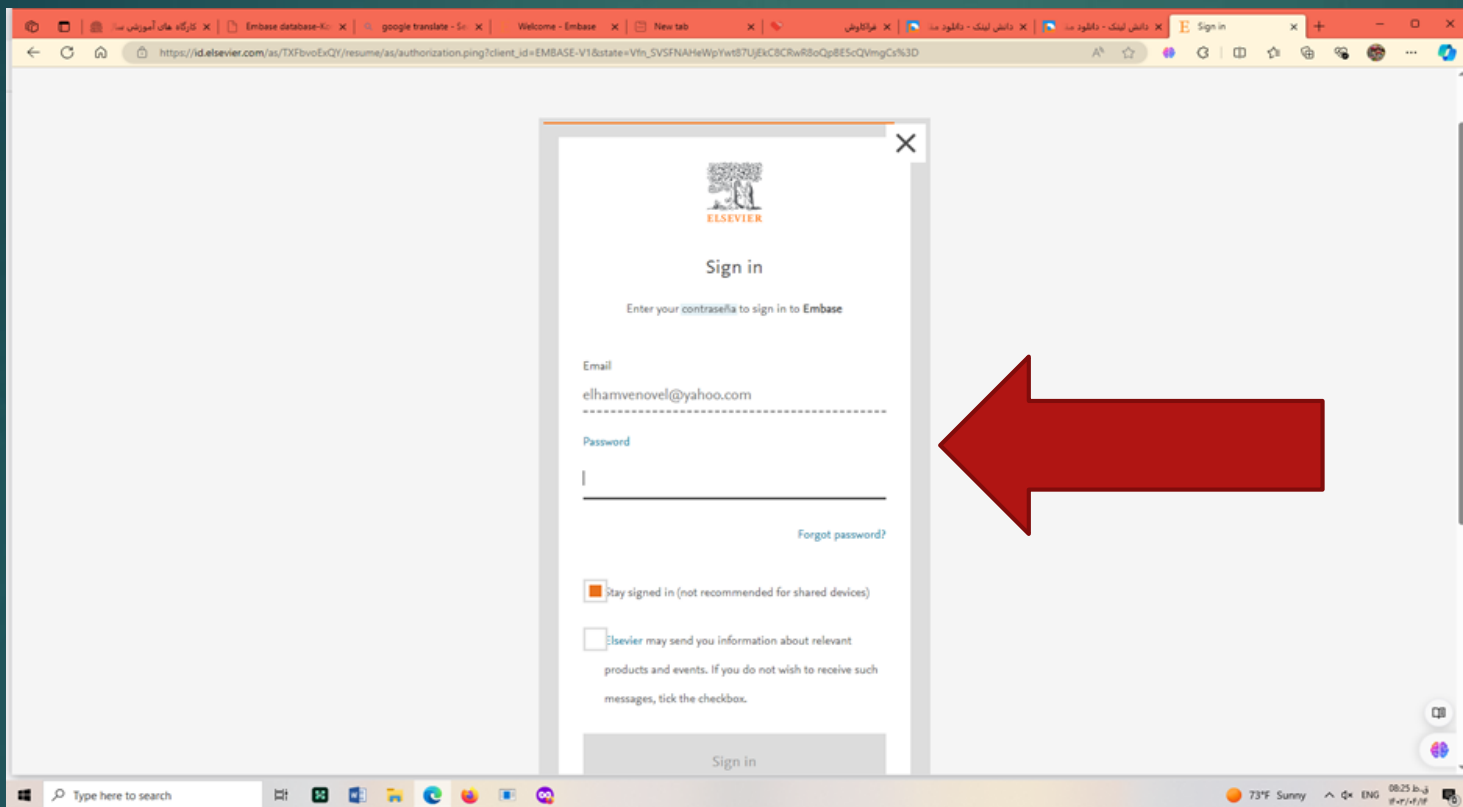
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- جدید مقاله با دانش لینک
- راهنمای موضوعی بانک‌های مهم اطلاعاتی
- ابزارهای کمک به پژوهشگر
- بستمانی

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The image shows a web browser window displaying the Elsevier sign-in page. The page has a white background with the Elsevier logo at the top. Below the logo, the text "Sign in" is centered, followed by the instruction "Enter your contraseña to sign in to Embase". There are two input fields: "Email" with the value "elhamvenovel@yahoo.com" and "Password" which is currently empty. A red arrow points to the password field. Below the password field, there is a "Forgot password?" link. At the bottom of the form, there are two checkboxes: "Stay signed in (not recommended for shared devices)" which is checked, and "Elsevier may send you information about relevant products and events. If you do not wish to receive such messages, tick the checkbox." which is unchecked. A "Sign in" button is located at the bottom of the form. The browser's address bar shows a URL starting with "https://id.elsevier.com/as/TXFbovExQI/resume/as/authorization.ping?client_id=EMBASE-V1&state=Vfn_SVSFNAHeWpFwt87UJEXC8CRwR8oQp8E5cQVmgCs%3D". The Windows taskbar is visible at the bottom of the screen.

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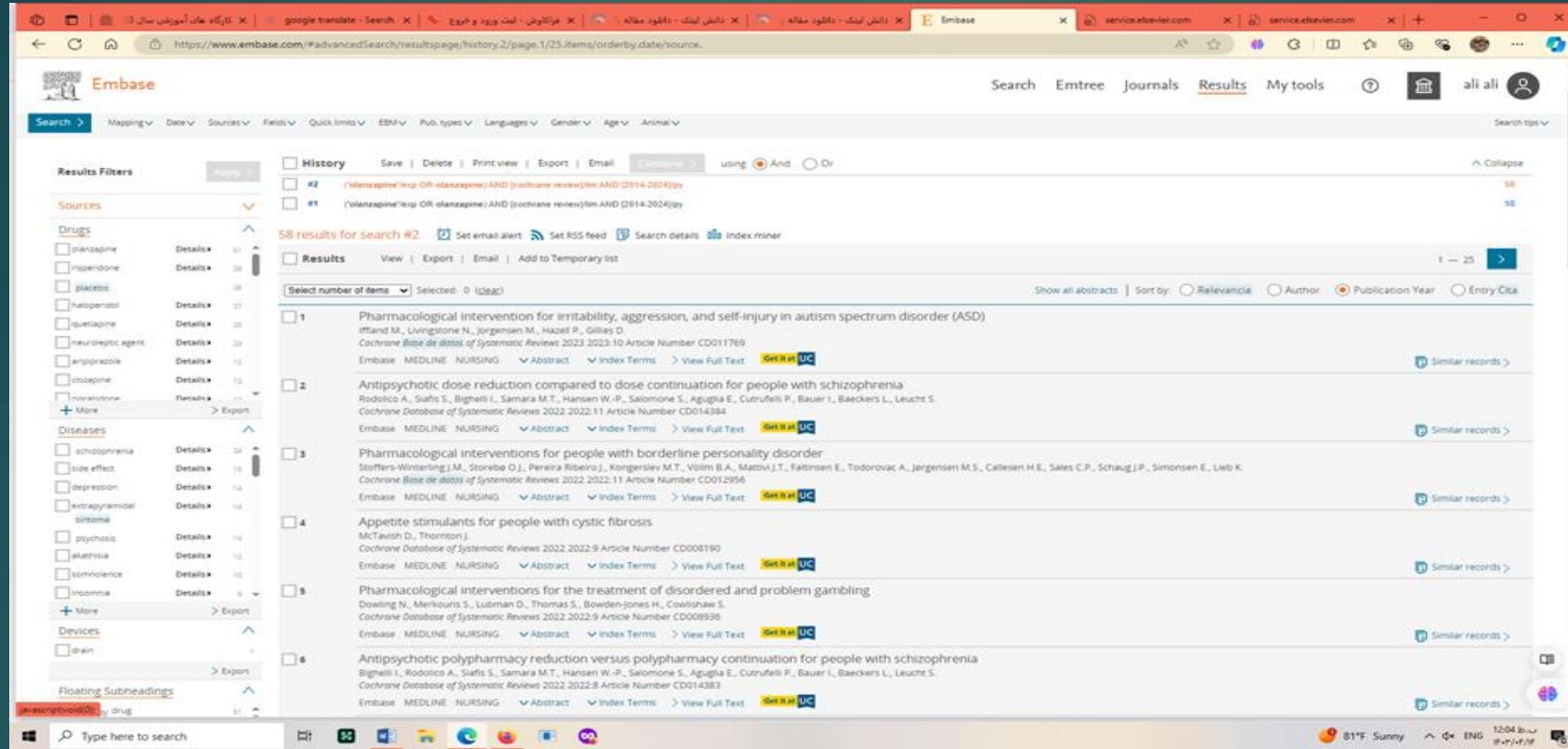
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The screenshot displays the Embase search interface. At the top, there is a navigation bar with the Embase logo and menu items: Search, Emtree, Journals, Results, My tools, and a user profile icon. Below this is a 'Quick search' section with a sub-menu containing: Quick, PICO, PV Wizard, Medical device, Advanced, Drug, Disease, Device, Citation information, and Query translator. The main content area features the heading 'Find articles by simple keyword search or build more complejo queries' with a 'Search tips' link. A search input field contains the text 'Broad search e.g. 'heart attack' AND stress'. To the right of the input field is a red arrow pointing left. Below the input field are options for '+ Add field', '^ Limit to', and 'Reset form'. There are also date range filters for 'Publicación years' (From 2014, To 2024) and 'Records added to Embase (including end date)'. Under the 'Evidence Based Medicine' section, there are checkboxes for Cochrane Review, Systematic Review, Meta Analisis, Controlled Clinical Trial, and Randomized Controlled Trial. A 'Show results' button is located at the bottom of the search form. The browser's address bar shows 'https://www.embase.com/search/quick'. The Windows taskbar at the bottom includes a search bar, task icons, and system tray information (81°F Sunny, 11:57 AM, ENG).

فیلتر کردن جستجو



The screenshot displays the Embase search results page. The browser address bar shows the URL: <https://www.embase.com/#advancedSearch/resultspage/history/2/page.1/25/items/orderby.date/source>. The page features a navigation bar with 'Search', 'Emtree', 'Journals', 'Results', and 'My tools'. Below the navigation bar, there are search filters for 'Mapping', 'Date', 'Sources', 'Fields', 'Quick limits', 'EBM', 'Pub. types', 'Languages', 'Gender', 'Age', and 'Animal'. The 'Results Filters' section on the left includes 'Sources', 'Drugs', 'Diseases', and 'Devices'. The 'Drugs' list includes items like olanzapine, risperidone, placebo, haloperidol, quetiapine, neuroleptic agent, amisulpride, clozapine, and risperidone. The 'Diseases' list includes schizophrenia, side effect, depression, extrapyramidal symptoms, psychosis, akathisia, somnolence, and insomnia. The 'Results' section shows 58 results for search #2, with the first six results listed. Each result includes a title, authors, journal information, and options to view the full text or similar records. The first result is 'Pharmacological intervention for irritability, aggression, and self-injury in autism spectrum disorder (ASD)' by Ifland M, Livingstone N, Jorgensen M, Hazel P, Gibbs D. The second result is 'Antipsychotic dose reduction compared to dose continuation for people with schizophrenia' by Rodolico A, Staffs S, Bignelli I, Samara M.T., Hansen W.-P., Salomone S, Aguglia E., Cutrufelli P., Bauer I., Baeckers L., Leuchte S. The third result is 'Pharmacological interventions for people with borderline personality disorder' by Stoffers-Winterling J.M., Storzbae O.J., Pereira Ribeiro J., Kongsirak M.T., Vilim B.A., Matzke J.T., Faltinsen E., Todorovic A., Jorgensen M.S., Callesen H.E., Sales C.P., Schaugh J.P., Simonsen E., Lieb K. The fourth result is 'Appetite stimulants for people with cystic fibrosis' by McTavish D., Thornton J. The fifth result is 'Pharmacological interventions for the treatment of disordered and problem gambling' by Dowling N., Merikouts S., Luthman D., Thomas S., Bowden-Jones H., Coalshaw S. The sixth result is 'Antipsychotic polypharmacy reduction versus polypharmacy continuation for people with schizophrenia' by Bignelli I., Rodolico A., Staffs S., Samara M.T., Hansen W.-P., Salomone S., Aguglia E., Cutrufelli P., Bauer I., Baeckers L., Leuchte S. The page also includes a 'History' section at the top right and a 'Select number of items' dropdown menu.



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Sources

- Drugs
 - olanzapine Details 31
 - isperidone Details 28
 - placebo Details 28
 - haloperidol Details 27
 - quetiapine Details 27
 - neuroleptic agent Details 23
 - amisulpride Details 12
 - clozapine Details 12
 - clozapinone Details 12
- Diseases
 - schizophrenia Details 24
 - side effect Details 18
 - depression Details 14
 - extrapyramidal symptoms Details 14
 - psychosis Details 12
 - akathisia Details 12
 - insomnia Details 9
- Devices
 - ink Details 1
- Floating Subheadings
 - energy Piv Details 31
 - adverse drug reaction Details 31
 - side effect Details 30

58 results for search #2

Results

Select number of items: 1-25

Explain Translate

Show all abstracts | Sort by: Relevance Author Publication Year Entry Date

- 1 Pharmacological intervention for irritability, aggression, and self-injury in autism spectrum disorder (ASD)
Hoffard M, Livingstone N, Jørgensen M, Hazell P, Gilles D.
Cochrane Database of Systematic Reviews 2023 2023:10 Article Number CD011769
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- 2 Antipsychotic dose reduction compared to dose continuation for people with schizophrenia
Roodico A, Slatfs S, Bighelli L, Samara M.T., Hansen W.-P., Salomone S, Aguglia E, Cutrufelli P., Bauer I, Baekkers L, Leucht S.
Cochrane Database of Systematic Reviews 2022 2022:11 Article Number CD014384
Embase MEDLINE NURSING Abstract Index Terms View Full Text Get it at UC Similar records >
- 3 Pharmacological interventions for people with borderline personality disorder
Stoffens-Winterling J.M., Storebe O.J., Pereira Ribeiro J., Kongerslev M.T., Völm B.A., Mattivi J.T., Faltsen E, Todorovic A, Jørgensen M.S., Callasen H.E., Sales C.P., Schiæg J.P., Simonsen E, Lieb K.
Cochrane Database of Systematic Reviews 2022 2022:11 Article Number CD012956
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- 4 Appetite stimulants for people with cystic fibrosis
McTavish D, Thornton J.
Cochrane Database of Systematic Reviews 2022 2022:9 Article Number CD008190
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- 5 Pharmacological interventions for the treatment of disordered and problem gambling
Dowling N, Merikouris S, Lubman D, Thomas S, Bowden-Jones H, Coorliss S.
Cochrane Database of Systematic Reviews 2022 2022:9 Article Number CD008836
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- 6 Antipsychotic polypharmacy reduction versus polypharmacy continuation for people with schizophrenia
Bighelli L, Roodico A, Slatfs S, Samara M.T., Hansen W.-P., Salomone S, Aguglia E, Cutrufelli P., Bauer I, Baekkers L, Leucht S.
Cochrane Database of Systematic Reviews 2022 2022:8 Article Number CD014383
Embase MEDLINE NURSING Abstract Index Terms View Full Text Get it at UC Similar records >
- 7 Pharmacotherapy for post traumatic stress disorder (PTSD)
Williams T, Phillips N.J., Stein O.J., Spier J.C.
Cochrane Database of Systematic Reviews 2022 2022:3 Article Number CD002755
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Results

olanzapine OR olanzapine AND clozapine AND [clozapine review] AND [2014-2024]

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History Save Delete Print view Export Email using And Or Collapse

Results Filters Apply >

Sources

Drugs

- olanzapine Details > 51
- risperidone Details > 23
- placebo Details > 23
- risperidol Details > 23
- quetiapine Details > 23
- neuroleptic agent Details > 23
- aripiprazole Details > 12
- clozapine Details > 11
- clozapine Details > 11

Click on 'Apply' to apply your selection

+ More > Export

Diseases

- schizophrenia Details > 22
- side effect Details > 12
- depression Details > 12
- antipsychotic Details > 12
- psychosis Details > 12
- psychosis Details > 12
- substance Details > 12
- insomnia Details > 12

+ More > Export

58 results for search #2 Set email alert RSS Search details Index miner

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Select number of items Selected: 0 (0/58) Show all abstracts Sort by: Relevancia Author Publication Year Entry C&A

- 1 Pharmacological intervention for irritability, aggression, and self-injury in autism spectrum disorder (ASD)
Ittand M, Livingston N, Jørgensen M, Jøzani P, Gillett D
Cochrane Base de données de Systèmes de Revises 2023:10 Article Number CDD11769
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- 2 Antipsychotic dose reduction compared to dose continuation for people with schizophrenia
Rudolko A, Saffis S, Biglietti L, Samara M.T., Hansen W.P., Salomone S., Aguglia E., Cufuffoli P., Bauer I., Baeckers L., Leucht S.
Cochrane Database of Systematic Reviews 2022:2022:11 Article Number CDD14384
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- 3 Pharmacological interventions for people with borderline personality disorder
Stoffers-Winterling J.M., Storeba O.J., Pereira Ribeiro J., Kongerslev M.T., Völsm B.A., Matzli J.T., Fallesen E., Todorovic A., Jørgensen M.S., Galleen H.E., Sales C.P., Schaug J.P., Simonsen E., Lieb K.
Cochrane Base de données de Systèmes de Revises 2022:2022:11 Article Number CDD12956
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- 4 Appetite stimulants for people with cystic fibrosis
McTavish D., Thomson J.
Cochrane Database of Systematic Reviews 2022:2022:9 Article Number CDD08190
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- 5 Pharmacological interventions for the treatment of disordered and problem gambling
Dowling N., Merkouris S., Lubman D., Thomas S., Bowden-Jones H., Coaltshaw S.
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Cochrane Base de datos of Systematic Reviews 2021 2021:9 Article Number CD013575

Lamotrigine in the maintenance tratamiento of bipolar disorder

Hashimoto Y., Kotake K., Watanabe N., Fujiwara T., Sakamoto S.

[View author addresses](#)

Abstract

Background: Bipolar disorder is a chronic mental disorder with repetitive mania/hypomania as well as depressive episodes, which eventually results in marked discapacidad in overall functioning and health-related quality of life. A worldwide prevalence rate of 2.4% has been reported. The risk of suicide is higher in people with bipolar disorder than those with other mental disorders. Therefore, effective management of bipolar disorder in the maintenance period is warranted to minimize el riesgo of relapse or recurrencia. Although lithium has been the standard tratamiento of bipolar disorder for many years, it is associated with adverse effects and teratogenicity. Lamotrigine is approved to be expected for prevention of recurrence for the maintenance treatment of bipolar disorder. In addition, lamotrigine is as effective as lithium. Therefore, we performed a systematic review para confirmar the efficacy and seguridad of lamotrigine in the maintenance treatment of bipolar disorder. Objectives: To assess the efficacy and tolerability of lamotrigine in the maintenance treatment of bipolar disorder. Search methods: We searched Ovid MEDLINE, Embase, PsycINFO, the Cochrane Common Mental Disorders Group's Specialized Register (CCMDCTR) and the Cochrane Central Register of Controlled Trials (CENTRAL) from inception to 21 May 2021. We also searched international trial registries and contacted experts in the field. Selection criteria: We included randomized controlled trials enrolling adults with bipolar disorder who were treated with lamotrigine, placebo or lithium. Data collection and analysis: Two reviews authors independently checked the eligibility of studies and extracted data using a standardized form. Data extracted included study characteristics, participant characteristics, intervention details, settings, and outcome measures in the term of efficacy and tolerability. Study information were then entered into RevMan web. Main results: We included 11 studies with a total of 2314 participants in this review; 1146 were randomized to lamotrigine, 869 were randomized to placebo and, 299 to lithium. We rated all studies as having an unclear risk of bias in at least one domain of Cochrane's tool for assessing risk of bias, with the most commonly observed weakness being selection bias (random sequence generation and allocation concealment). We judged five studies to be at a high risk of detection bias (blinding of outcome assessment). These potential

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