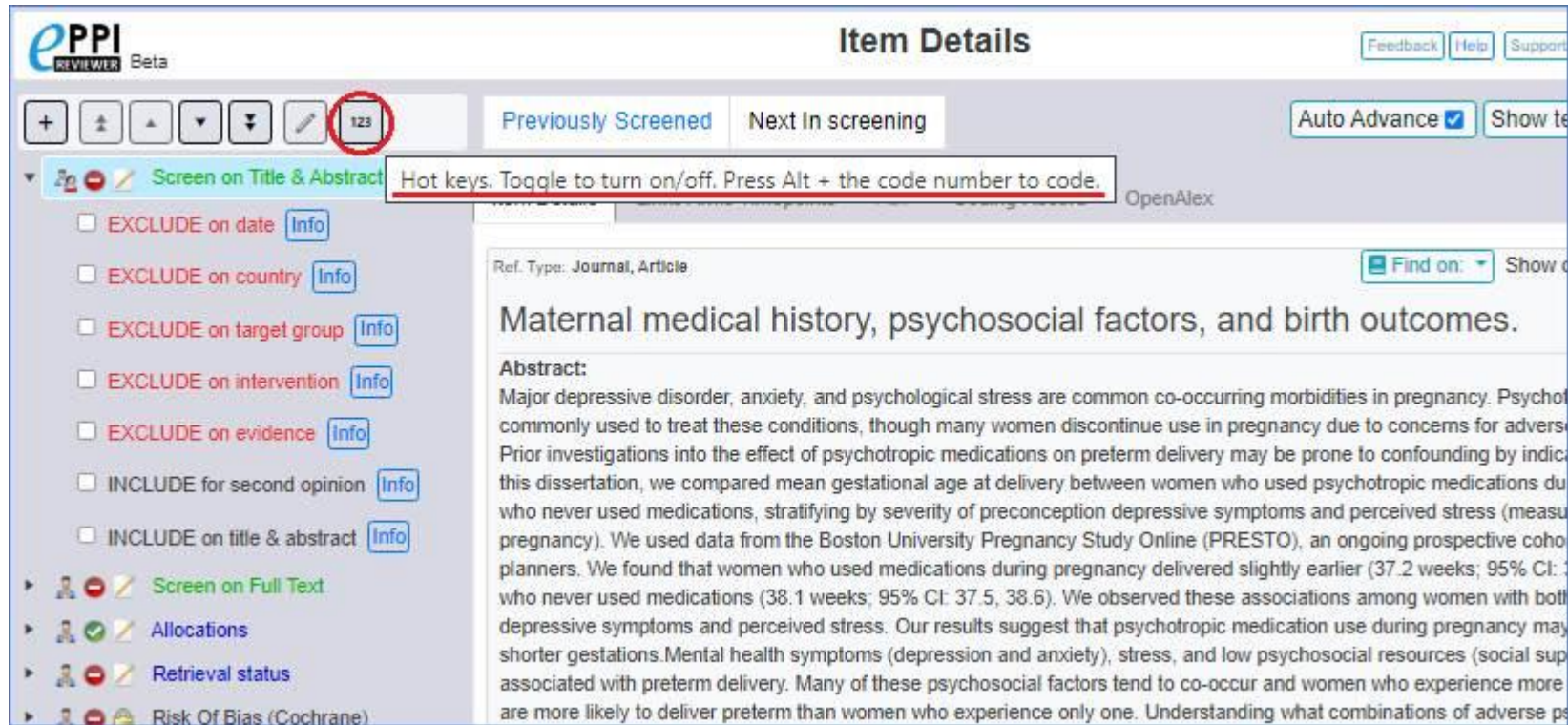


Hot Keys

Hot Keys can be enabled in ER Web via the button above the code tree on the left of the screen, in the *Item Details* view.



The screenshot displays the ePPI REVIEWER Beta interface in the 'Item Details' view. The top navigation bar includes 'Feedback', 'Help', and 'Support' buttons. Below the navigation bar, there are several control buttons: a plus sign, a minus sign, a left arrow, a right arrow, a dropdown arrow, an edit icon, and a button labeled '123' which is circled in red. To the right of these buttons are 'Previously Screened' and 'Next In screening' buttons. Further right are 'Auto Advance' (checked) and 'Show te' buttons. A tooltip is visible over the '123' button, containing the text: 'Hot keys. Toggle to turn on/off. Press Alt + the code number to code.' Below the navigation bar, there is a list of screening criteria on the left, each with a checkbox and an 'Info' link. The criteria include: 'EXCLUDE on date', 'EXCLUDE on country', 'EXCLUDE on target group', 'EXCLUDE on intervention', 'EXCLUDE on evidence', 'INCLUDE for second opinion', and 'INCLUDE on title & abstract'. Below these are other sections: 'Screen on Full Text', 'Allocations', 'Retrieval status', and 'Risk Of Bias (Cochrane)'. The main content area shows the reference type 'Journal, Article' and the title 'Maternal medical history, psychosocial factors, and birth outcomes.' The abstract text is partially visible, discussing major depressive disorder, anxiety, and psychological stress in pregnancy.

Once **Hot Keys** have been turned on, you can select the coding tool you are currently working on (*Screen on Title & Abstract* in the example screenshot below), and then press the **ALT** key and the relevant number key to select a code e.g. press **ALT** and **1** to select *EXCLUDE on date*.

The screenshot displays the ePPI REVIEWER Beta interface. At the top left is the logo and 'Beta' label. The main header is 'Item Details' with 'Feedback' and 'Help' links. Below the header is a toolbar with navigation icons and a '123' button. A secondary header contains 'Previously Screened' and 'Next In screening' buttons, and an 'Auto Advance' checkbox which is checked. The main content area is divided into a left sidebar and a right main panel. The sidebar has a dropdown menu with 'Screen on Title & Abstract' selected and highlighted in green. Below this, a list of seven coding options is shown, each with a checkbox and an 'Info' link. A red box highlights this list. The options are: 1 EXCLUDE on date, 2 EXCLUDE on country, 3 EXCLUDE on target group, 4 EXCLUDE on intervention, 5 EXCLUDE on evidence, 6 INCLUDE for second opinion, and 7 INCLUDE on title & abstract. Below the list are three more menu items: 'Screen on Full Text', 'Allocations', and 'Retrieval status'. The right main panel shows 'Item Details' as the active tab, with other tabs like 'Links Arms Timepoints', 'PDF', 'Coding Record', and 'OpenAlex'. It displays 'Ref. Type: Journal, Article' and a 'Find on:' search box. The title of the item is 'Maternal medical history, psychosocial factors, and birth outcome'. Below the title is the 'Abstract' section, which contains a paragraph of text starting with 'Major depressive disorder, anxiety, and psychological stress are common co-occurring morbidities in pregnancy...'.

If you select the Auto-Advance option too, you can enter your screening / coding choices for multiple items using only the number keys and the ALT key. (The system will automatically move on to the next item in the current list once a choice is made for the current item. Should you wish to enter multiple codes for an item, or change your mind and enter a different choice, simply press the *Previous* button.)

The screenshot displays the ePPI REVIEWER Beta interface. At the top left is the logo 'ePPI REVIEWER Beta'. The main header is 'Item Details' with 'Feedback' and 'Help' buttons to the right. Below the header is a navigation bar with buttons for '+', 'Previous', 'Next', 'Screening', 'Coding', and '123'. The 'Auto Advance' checkbox is checked and circled in red. The left sidebar shows a list of screening criteria: 'Screen on Title & Abstract' (checked), 'Screen on Full Text', 'Allocations', and 'Retrieval status'. The main content area shows 'Item Details' for a 'Journal, Article' with the title 'Maternal medical history, psychosocial factors, and birth outcome'. The abstract text is visible below the title.

123

Previously Screened Next In screening

Auto Advance

Item Details Links Arms Timepoints PDF Coding Record OpenAlex

Ref. Type: Journal, Article Find on: ▾

Maternal medical history, psychosocial factors, and birth outcome

Abstract:
Major depressive disorder, anxiety, and psychological stress are common co-occurring morbidities in pregnancy commonly used to treat these conditions, though many women discontinue use in pregnancy due to concerns for fetal health. Prior investigations into the effect of psychotropic medications on preterm delivery may be prone to confounding. In this dissertation, we compared mean gestational age at delivery between women who used psychotropic medications who never used medications, stratifying by severity of preconception depressive symptoms and perceived stress during pregnancy). We used data from the Boston University Pregnancy Study Online (PRESTO), an ongoing prospective pregnancy study. We found that women who used medications during pregnancy delivered slightly earlier (37.2 weeks; 95% CI: 37.1, 37.3) compared to women who never used medications (38.1 weeks; 95% CI: 38.0, 38.2). We observed these associations among women with moderate to severe depressive symptoms and perceived stress. Our results suggest that psychotropic medication use during pregnancy is associated with shorter gestations. Mental health symptoms (depression and anxiety), stress, and low psychosocial resources (social support, income, and education) are associated with preterm delivery. Many of these psychosocial factors tend to co-occur and women who experie