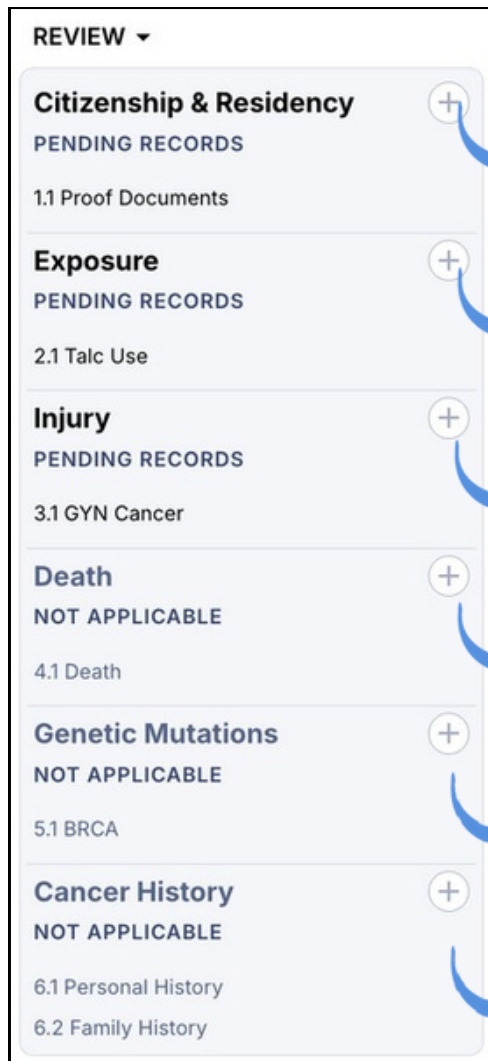


Talcum Powder Reviewer Guide

The Pattern Data Talcum Powder Lens analyzes and extracts key case information from claimant documents and medical records, applying eligibility rules and valuation criteria to quickly evaluate case merits and identify gaps. The Pattern profile enables reviewers to efficiently verify each fact for completeness and accuracy, make necessary corrections or additions, and instantly incorporate those updates into the eligibility and valuation assessments.

Below are the key sections and fields that are included in the Talcum Powder Lens. These reflect the key litigation criteria to ensure qualifying evidence is captured.



Citizenship & Residency : Captures documentation confirming identity and legal residency. Pattern auto-extracts document data to determine I-9 eligibility.

Exposure: Identifies claimant's history of Talc exposure using affidavits or testimony. Captures usage timeframe and type to support latency evaluation.

Injury: Records GYN cancer diagnoses and key clinical attributes. Uses verified data to assess qualification under review criteria.

Death: Determines whether death was caused by a qualifying cancer. Flags eligible deaths for increased valuation consideration.

Genetic Mutations: Extracts BRCA gene mutation status from medical records. Only +BRCA results qualify for risk adjustment.

Cancer History: Identifies relevant personal and family history of cancer. Used to apply additional risk factor adjustments when applicable.

Case Home

Case Home is where you will land clicking into any case or Claimant's name. This will show claimant information, high level of information found on the case, as well as all documents and exports associated with this case.

Case Info

Shows case specific information, like the claimants name and any other identifying features.

Case Insights

Shows high level evidence of the claimants usage and injuries.

Review Progress

Shows the status of each section and the overall case status.

The screenshot displays the Case Home interface for Jane Doe. The interface is divided into several sections:

- Case Info:** Shows Name (Jane Doe), State (FL), DOB - DOD (02/08/1945 - 07/09/2008), and Outcome (Pending).
- Case Insights:** Includes Injury Qualifications with Final Scheduled Point Value (285.2), Expedited Review Qualified, and Quickpay Review Qualified. It also features an Expedited Review Qualification Scoring table.
- Documents (12):** Lists 12 documents with columns for Name, Date, and Status. The first document is '1 Medical Records_Redacted.pdf' dated 02/28/2025 with a status of 'Pending Review'.
- Review Progress:** Shows 0/6 Sections Complete and a 'VIEW PROFILE' button.
- Exports (4):** Lists 4 exports, including 'Profile' and 'Talc Admin Letter'.

Documents

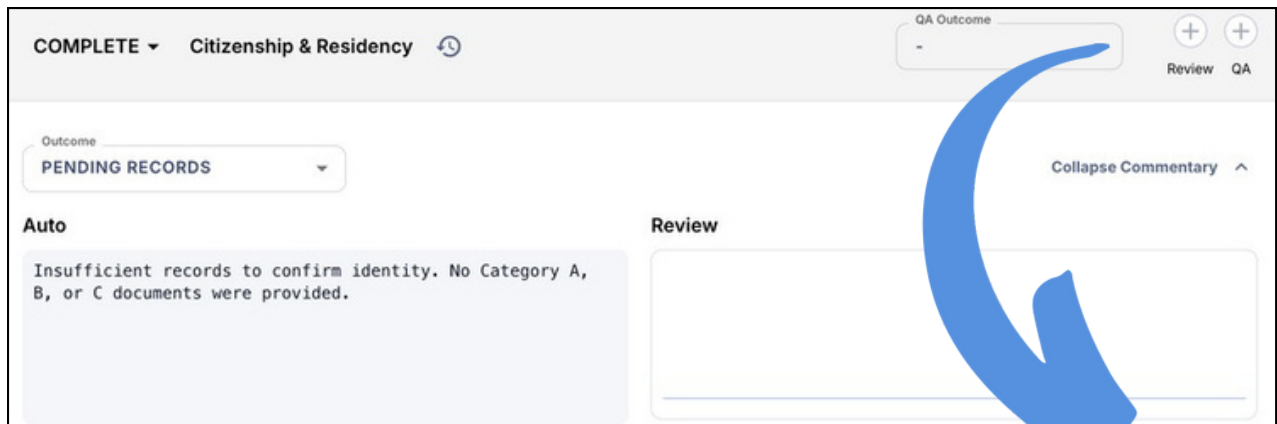
Houses all the documents associated with the selected case.

Exports

Shows all the exports created for this case.

Automated Outcome Statuses

Once you click into a specific review section (Injury for example), you will see Section Outcomes. Section Outcomes are automatically assigned by Pattern based on the available evidence. They indicate the validity of a section and provide auto-commentary to guide the reviewer on addressing any deficiencies. For example, if no proof documents are provided for Citizenship & Residency, the section would receive a “Pending Records” outcome, with auto-commentary stating, “Insufficient records to confirm identity. NO Category A, B, or C documents were provided.”

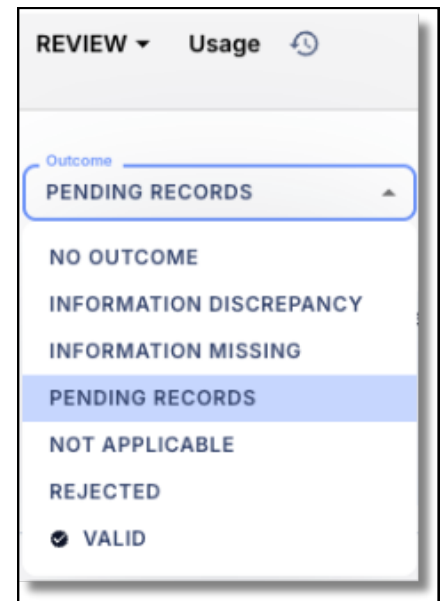
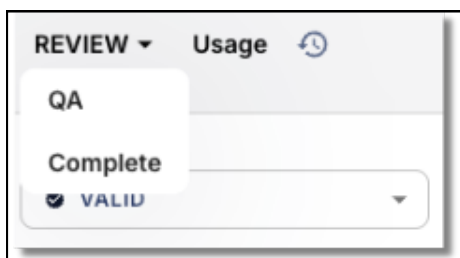


How to Update Section Outcomes:

In the case where the reviewer needs to change the section outcome, they can do so by selecting the outcome dropdown and choosing another outcome. For example, switching from “Information Missing” to “Pending Records”.

How to Complete a Section:

Once the reviewer has confirmed the outcome or changed it, they can mark the section as Complete by using the dropdown under “Review” on the top left.



The auto-commentary beneath the section outcome will provide guidance on the required review based on the status assigned by Pattern. For more information or support, please reach out to your dedicated Pattern Client Success Manager.

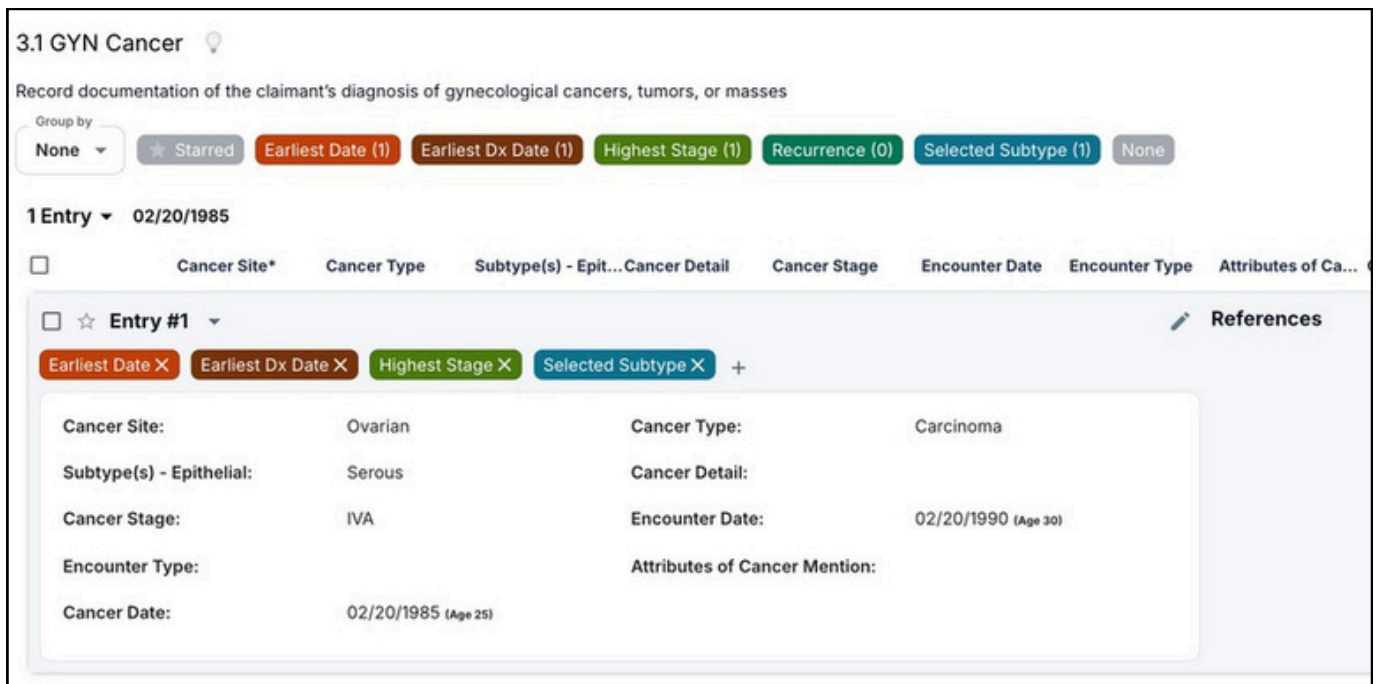
Tags

Tags are automatically assigned by case computations and highlight the evidence (referred to as “entries”) used in the calculation determinations. Tags are located on each section and identify why a particular entry is significant.

Examples of tagged entries include earliest dates, highest stage and recurrence.



Applying tags to entries does not change calculation determinations; therefore, tags applied by Pattern will be read-only. To update or change calculations for a given section, profile data in the tagged entries must be modified.

A screenshot of a patient record interface. At the top, it says '3.1 GYN Cancer' with a lightbulb icon. Below that is the text 'Record documentation of the claimant's diagnosis of gynecological cancers, tumors, or masses'. There is a 'Group by' dropdown set to 'None' and a row of tag buttons: 'Starred', 'Earliest Date (1)', 'Earliest Dx Date (1)', 'Highest Stage (1)', 'Recurrence (0)', 'Selected Subtype (1)', and 'None'. Below the tags, it says '1 Entry' and '02/20/1985'. A table with columns 'Cancer Site*', 'Cancer Type', 'Subtype(s) - Epit...Cancer Detail', 'Cancer Stage', 'Encounter Date', 'Encounter Type', and 'Attributes of Ca...' is shown. The first entry is expanded, showing details: 'Cancer Site: Ovarian', 'Cancer Type: Carcinoma', 'Subtype(s) - Epithelial: Serous', 'Cancer Detail:', 'Encounter Date: 02/20/1990 (Age 30)', 'Encounter Type:', 'Attributes of Cancer Mention:', and 'Cancer Date: 02/20/1985 (Age 25)'. Above the entry details, there are four tags: 'Earliest Date X', 'Earliest Dx Date X', 'Highest Stage X', and 'Selected Subtype X'.

There are two tags that can be utilized on all sections: “Ignore” which will not include these tagged responses in calculations. “Earliest DX Date Override” which can be used when the user wants a different Earliest Dx Date than what Pattern has tagged.



Pro Tip: Hovering over a tag displays a description of what that tag means, providing additional clarity if needed.

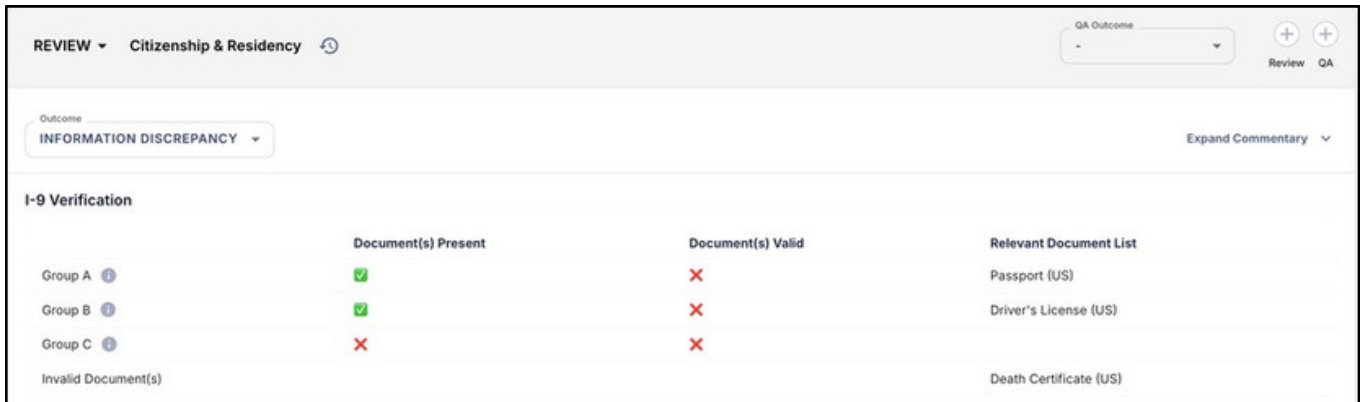
Section 1: Citizenship & Residency

This section verifies claimant eligibility through proof of U.S. Citizenships or permanent residency. This section is AutoReview enabled, meaning Pattern's AI will extract and evaluate document types to confirm I-9 eligibility.

Field 1.1: Proof Documents

This field logs the data found in the proof of US citizenship or permanent residency provided.

This field is autoreview enabled
Required Fields: Document Type, Name, SSN or DoB, Issue and Expiration Date
Additional Fields: Document Validity
At least one valid document from Group A or valid documents from Group B and C are required for calculations



I-9 Verification	Document(s) Present	Document(s) Valid	Relevant Document List
Group A	✓	✗	Passport (US)
Group B	✓	✗	Driver's License (US)
Group C	✗	✗	Death Certificate (US)
Invalid Document(s)			

Available Tags for Section 1.1:

Valid A Document

Valid A Document: Passport, Permanent Residence Card, Employment Authorization

Valid B Document

Valid B Document: State ID Card, Voter Registration, Military Card

Valid C Document

Valid C Document: Social Security Card, Birth Certificate

Lightbulb Review: How To

The Lightbulb Review workflow differs from our AutoReview enabled fields. Our AI is designed to surface mentions of injuries, treatments, and other key litigation-related factors for your attention. During Lightbulb Review, reviewers must review flagged items and manually save any relevant evidence to the profile using Pattern's "pinning" feature.

Here is an example of how to utilize a Lightbulb Review field.

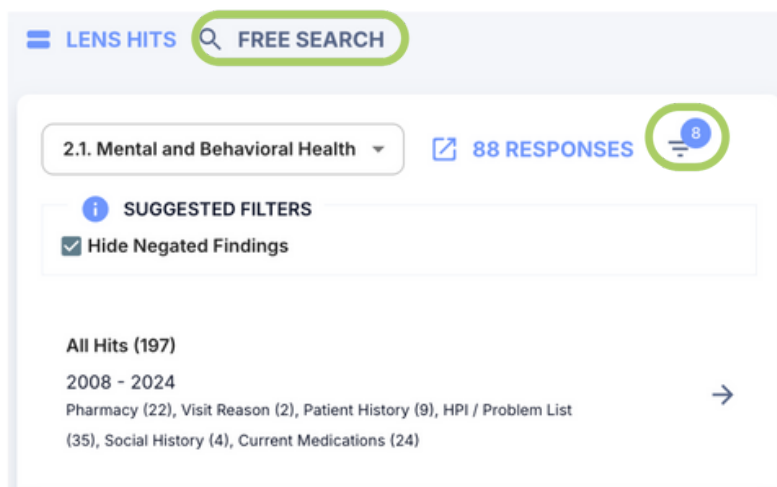
(Please reference page 3 for the complete list of Lightbulb Review fields.)


1	Click on the blue lightbulb. (A grey lightbulb means there are no findings).
---	--



✦ 2.1 Mental and Behavioral Health 


Record documentation of the claimant's condition or diagnoses of mental and behavioral health issues

2	"Lens Hits" will populate, as show below. These represent all hits for a given section. They are displayed in ascending chronological order.
3	The "Free Search" option allows you to search ALL claimant documents for a specific term or phrase.
4	Lens hits for different Profile Fields can be viewed using the dropdown and the filter tool can be utilized to view responses within a date range or from specific documents.



LENS HITS 

2.1. Mental and Behavioral Health  

 SUGGESTED FILTERS

Hide Negated Findings

All Hits (197)
2008 - 2024
Pharmacy (22), Visit Reason (2), Patient History (9), HPI / Problem List (35), Social History (4), Current Medications (24)

Lightbulb Review: How To Continued

5	To add a new response to the Profile, select the lens hit you would like to save and click “Pin to Profile.” Pin to Profile shows you what field the evidence will be pinned to.
6	Fields with an * are required. Clicking “Save” posts the response to the claimant’s profile with this area of the document as reference. If the “save” button is greyed out, a required field has not been filled out.

Record Type: HPI / Problem List, Pharmacy Finding: Suicide 1/1

PIN TO PROFILE

Pin to Profile

2.1. Mental and Behavioral Health

Action
Add New Entry

Information

Condition *
Suicide

Attributes of Condition Evidence

Condition Date Encounter Date

Encounter Type

Condition Date Mentioned
 Yes No

Reference

Single Page Page Range

Notes

CANCEL **SAVE**

Section 2: Exposure

This section establishes the claimant's exposure to Talc products. Pattern extracts start/end dates and usage details from testimony, declarations or affidavits to support latency requirements tied to qualifying injuries.

Field 2.1: Talc Use

This field identifies claimant's history of Talc exposure, capturing usage timeframe and type.

This field is on AutoReview

Required Fields: Start Date, End Date, and Type of Use (J&J or Non-J&J)

Additional Fields:

Frequency of Use, Record Type, Signature Date, DoB (used in latency calculation)

Fields required for Calculations:

Start & End Dates, Type of Talc Used - Latency is calculated from these

The screenshot displays the 'Talc Usage Multipliers' section with a table of factors and the '2.1 Talc Use' section showing a single entry for 'Entry #1'. The entry details include J&J Product Use Start Date (01/01/1978), J&J Product Use End Date (07/09/2008), Type of Use (Genital), Other Product Use (No), Signed by (Jane R Smith), Talc User Last Name (Doe), and Record Type (Declaration). A reference to 'Talc Claim Declaration J Doe.pdf' is also shown.

	Atypical Use Factor	Non-JJ Use Factor	Length of Perineal Use Factor	Time Since Last Use Factor
Multiplier	0%	0%	-25.73%	0%

2.1 Talc Use

Evidence that the claimant used or was exposed to talc products

Group by: None

1 Entry

J&J Produc...	J&J Produc...	Type of Use	Other Prod...	Other Prod...	Other Prod...	Signed by	Talc User F...	Talc User L...	Signed Date	Record Type	Ref
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Entry #1

J&J Product Use Start Date:	01/01/1978 (Age 32)	J&J Product Use End Date:	07/09/2008 (Age 63)
Type of Use:	Genital	Other Product Use:	No
Other Product Use Start Date:		Other Product Use End Date:	
Signed by:	Jane R Smith	Talc User First Name:	Jane
Talc User Last Name:	Doe	Signed Date:	10/01/2022 (Age 77)
Record Type:	Declaration		

1 Reference

Talc Claim Declaration J Doe.pdf

DECLARATION OF JANE R TRAVELER I, Jane R Smith away on 7/9/2008 in the State ... used Johnson and Johnson Baby ... body and genitals for 1978 to ... Jane Doe did not use and did not have any exposure to any other talc... 10/1/2022

Section 3: Injury

This section captures gynecological cancer diagnoses and supporting clinical information. Pattern pulls diagnosis dates, cancer types, stages, and attributes to determine if the cancer qualifies under program criteria.

Field 3.1: GYN Cancers

This field shows record documentation of the claimant's diagnosis of gynecological cancers, tumors, or masses.

This field is a combination of AutoReview & Manual Review (lightbulb)
Required Fields: Diagnosis Site, Cancer Type, Diagnosis Date, and Stage
Additional Fields: Recurrence, Metastatic Status, Source Document (e.g. Pathology Report), & Cancer Attributes - Primary, Remission, Recurrence, Metastasis
Fields for Calculations: Earliest Date, Earliest Diagnosis, Stage, and Attribute = 'Primary'

The screenshot shows the 'Injury Qualifications' section with three status boxes: 'Final Scheduled Point Value' at 285.2, 'Expedited Review Qualified' with a green checkmark, and 'Quickpay Review Qualified' with a green checkmark. Below this is the 'Cancer Diagnoses' section with a table:

Details	
Selected Cancer Diagnosis	Ovarian Serous Adenocarcinoma, Related Death with an earliest cancer evidence date of 09/10/2007.
Metastatic Cancer Sites	Peritoneal, Ovarian
Metastasis Flag	Please Confirm Primary Cancer Before Finalizing

★ Pro Tip: Metastasis is only a flag and does not disqualify a diagnosis.

Available Tags for Section 3.2:

Earliest Date

Metastatic Site

Highest Stage

Earliest Dx Date

Path Report

Recurrence

Selected Subtype

Section 4: Death

This section confirms whether the claimant's death is linked to a qualifying cancer. If confirmed, it impacts the case's valuation tier and eligibility for enhanced review categories.

Field 4.1: Death

This field will confirm if there is evidence that the claimant is deceased due to a qualifying cancer.

This field is on AutoReview
Required Fields: Death Related to Qualifying Injury = Yes/True
Additional Fields: Date of Death, Cause of Death, Record Type
Fields required for Calculations: Related Death = Yes/True & Record should mention relevant GYN Cancer cause

4.1 Death

Is there evidence that the claimant is deceased?

Group by: **Immediate Cause of Death** ★ Starred **Related Death (1)** None

1 Group (1 Entry) ▾

▶ **Ovarian Cancer (1)** **Jul 2008 - Jul 2008** (Age 63 - 63)

Underlying Conditions: Unknown
Other Significant Conditions: Unknown
Record Type: Death Certificate
Related to Qualifying Injury: Yes

Available Tags for Section 4:

Related Death

Related Death: entries with this tag have evidence they died due to a qualifying cancer.



Pro Tip: If no evidence of a related death is present, the section will have a red 'X' in the 'Related Death Found' table and the 'No Outcome' status will be marked.

Section 5: Genetic Mutations

This section identifies the presence of BRCA mutations using genetic test results. A confirmed +BRCA status qualifies the case for a medical risk factor adjustment under the settlement framework.

Field 5.1: BRCA

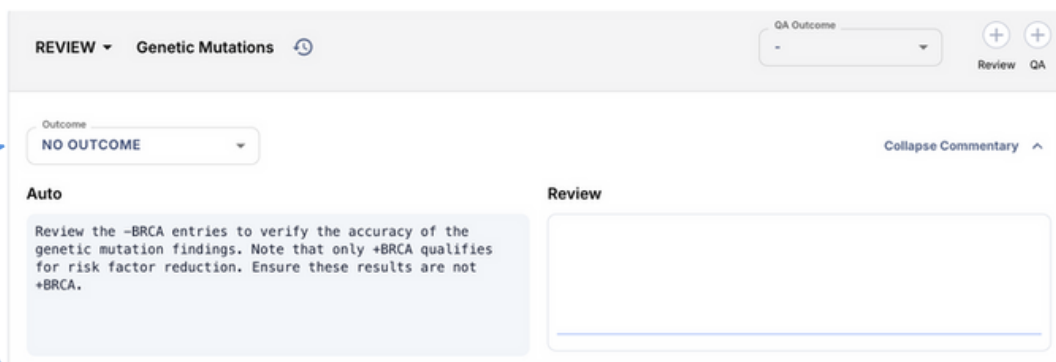
This field confirms if the claimant has any records confirming a positive or negative BRCA test result.

This field is combination of AutoReview + Lightbulb Review (manual)
Required Fields: BRCA Result (Positive or Negative)
Additional Fields: Record Date, Source Document, Test Type (if present)
Fields required for Calculations: BCRA = True for positive results

Available Tags for Section 5:

+BRCA

+BRCA: entries with this tag have evidence of a +BRCA test result.



The screenshot shows a software interface for reviewing genetic mutations. At the top, there's a 'REVIEW' dropdown and a 'Genetic Mutations' header. On the right, there's a 'QA Outcome' dropdown and 'Review QA' buttons. Below this, an 'Outcome' dropdown is set to 'NO OUTCOME'. A 'Collapse Commentary' link is visible. The main area is split into 'Auto' and 'Review' sections. The 'Auto' section contains a text box with instructions: 'Review the -BRCA entries to verify the accuracy of the genetic mutation findings. Note that only +BRCA qualifies for risk factor reduction. Ensure these results are not +BRCA.' The 'Review' section is an empty text area.



Pro Tip: Review BRCA results carefully—only +BRCA qualifies for the 55% risk factor reduction. If the section shows “No Outcome,” update it to the correct status (e.g., Valid or Information Missing) based on the evidence.

Section 6: Cancer History

This section reviews any relevant personal or family history of cancer. It helps determine whether additional medical risk factor adjustments apply based on the presence and timing of related cancers.

Field 6.1: Personal History

This field identifies relevant personal history of cancer. Used to apply additional risk factor adjustments when applicable.

This field is on AutoReview
Required Fields: Cancer Type, Diagnosis Date
Additional Fields: Cancer Site, Record Type, Source Document
Fields required for Calculations: Breast or Colon Cancer with Date before GYN diagnosis

Available Tags for Field 6.1:


Breast Cancer Pre Dx

Colon Cancer Pre Dx


6.1 Personal History

Did claimant produce relevant records to make this determination?

Group by: None ★ Starred Breast Cancer Pre Dx (0) Colon Cancer Pre Dx (0) None

0 Entries 0 Columns Hidden 

<input type="checkbox"/>	Hx of Relevant Ca... *Cancer Type*	Record Date	Cancer Date	Ignore	Ref
--------------------------	------------------------------------	-------------	-------------	--------	-----

 ADD ENTRY

Section 6: Cancer History (cont.)

Field 6.2: Family History

This field identifies relevant family history of cancer. Used to apply additional risk factor adjustments when applicable.

This field is on AutoReview
Required Fields: Cancer Type (Ovarian, Breast, Colon) and Relative Type (must be Parent, Sibling, or Child)
Additional Fields: Diagnosis Date (if available), Record Type, Relationship
Fields required for calculations: Hx of Relevant Cancer & Cancer Type Additional Cells: Record Date & Cancer Date

✦ 6.2 Family History

Did claimant produce relevant records to make this determination?

Group by
Relative ▾ ★ Starred **First Degree Relative (18)** None

1 Group (18 Entries) ▾

▶ **Parent (18)** **Oct 2006 - Mar 2008** (Age 61 - 63) VI

Family Hx of Relevant Cancer?: Yes (18)
Cancer Type: Colon Cancer (9), Breast Cancer (9)

Available Tags for Field 6.2:

First Degree Relative

First Degree Relative: Parent, Sibling or Child



Pro Tip: Adjustments will be applied only if BCRA and Family History are not present.

Pro Tips Cheat Sheet

Lens Overview

Hovering over a tag, will give you a description of what that tag means if it needs further clarity. Grey “i” icons throughout have helpful tips to understand how a calculation works.

Field 2.1 Talc Use

To validate Talc use, ensure a Start Date, End Date, and Type of Use are entered. If usage starts at birth, Pattern will automatically set a latency start 13 years after the claimant’s date of birth to meet the 10-year latency requirement.

Field 3.1 GYN Cancer

Attributes of Cancer Mention: Only responses marked as Primary, Recurrence, Remission, or Metastasis are used to qualify cancers. Multiple primaries may indicate separate qualifying cancers.

Expedited & Quickpay Review:

Expedited Review: Requires a qualifying site (Ovarian, Fallopian Tube, Peritoneum) with epithelial subtype diagnosed at least 10 years after Talc use starts.

Quickpay Review: Applies to qualifying GYN or Ovarian cancers also diagnosed 10+ years post-use.

Unavailable or Non-staged Cancers: If cancer stage is missing or non-staged, Pattern will assign Stage I (without recurrence) by default. Quickpay cases will have Genetic Mutations and Cancer History fields set to “Not Applicable” since those fields don’t matter for that pathway. If the case’s injury qualifications change to Expedited Review, those fields will shift from “Not Applicable” to the applicable Section Outcome.

Field 5.1 BCRA

Only +BRCA results qualify for the 55% risk adjustment. If the section shows “No Outcome,” reviewers must update it to the correct status (e.g., Valid or Information Missing) based on available evidence.

Fields 6.1 & 6.2 Cancer History

After confirming responses, be sure to update the section’s Outcome to Valid to ensure it is properly factored into case evaluation.