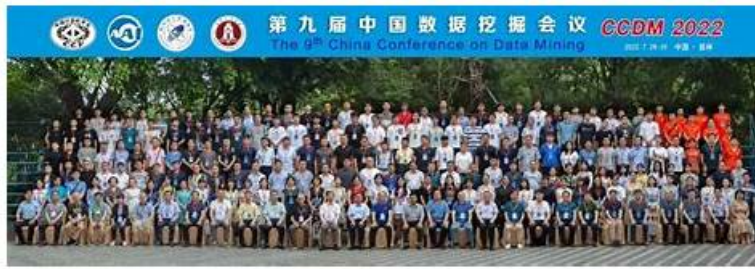


# 最新CCDM題庫資訊，CCDM資料



2026 NewDumps最新的CCDM PDF版考試題庫和CCDM考試問題和答案免費分享：<https://drive.google.com/open?id=1iO9Tae1oHFurEYO4dfQFVfT8qH7-aAaG>

最近，身邊考 SCDM 認證的人也是相當多的，那麼，怎麼去準備 CCDM 考試呢？建議大家，可以先到考試中心去打聽這科考試的有關的情況。了解考試的流程，考試的注意事項。預約一個合適的時間去報名參加考試即可。為了更有把握的通過考試，可以看看NewDumps 考題網的 CCDM 題庫，上面的題目都是真題，很准，我做了很多遍的練習。練習題有些部分超出了 SCDM 的要求，但是對於扎實的掌握知識是很有幫助的，建議做完，搞懂。這是你輕鬆通過考試的最好的方法。

NewDumps是一個很好的為SCDM CCDM 認證考試提供方便的網站。NewDumps提供的產品能夠幫助IT知識不全面的人通過難的SCDM CCDM 認證考試。如果您將NewDumps提供的關於SCDM CCDM 認證考試的產品加入您的購物車，您將節約大量時間和精力。NewDumps的產品NewDumps的專家針對SCDM CCDM 認證考試研究出來的，是品質很高的產品。

>> 最新CCDM題庫資訊 <<

## SCDM CCDM資料，CCDM考古題介紹

多考一些證照對於年輕人來說不是件壞事，是加薪升遷的法寶。對於參加 CCDM 考試的年輕人而言，不需要擔心 SCDM 證照沒有辦法過關，只要找到最新的 SCDM CCDM 考題，就是 CCDM 考試順利過關的最佳方式。該考題包括PDF格式和模擬考試測試版本兩種，全面覆蓋 SCDM CCDM 考試範圍的所有領域。

## 最新的 Clinical Data Management CCDM 免費考試真題 (Q116-Q121):

### 問題 #116

Which metric will identify edit checks that may not be working properly?

- A. Average number of times each edit check has fired
- **B. Count by edit check of the number of times the check fired**
- C. Average number of edit check identified discrepancies per form
- D. Count by site of the number of times any edit check fired

答案： B

解題說明：

The best metric to identify malfunctioning or ineffective edit checks is the count by edit check of the number of times the check fired. This allows data managers to assess whether specific edit checks are performing as intended.

According to the GCDMP, Chapter: Data Validation and Cleaning, edit checks are programmed logic conditions that identify data inconsistencies or potential errors during data entry. A properly functioning edit check should trigger only when data falls outside acceptable or logical limits. If an edit check fires too frequently or not at all, it may indicate a logic error in the check's programming or configuration.

By analyzing counts by individual edit checks, data managers can:

Identify checks that never trigger (potentially inactive or incorrectly written), Detect overactive checks (poorly designed parameters causing excessive false positives), and Optimize system performance and review efficiency.

This metric supports continuous improvement in data validation logic and contributes to cleaner, higher-quality clinical databases.

Reference (CCDM-Verified Sources):

SCDM Good Clinical Data Management Practices (GCDMP), Chapter: Data Validation and Cleaning, Section 6.2 - Edit Check Design and Performance Metrics FDA Guidance: Computerized Systems Used in Clinical Investigations - Section on Validation of

**問題 #117**

All of the following are preparation processes the data manager needs to take prior to database closure EXCEPT:

- A. Ensuring study close out visits have been complete.
- B. Ensuring all data expected for the study has been received.
- C. Checking for uncoded terms in all panels that are coded.
- D. Performing SAE reconciliation between the clinical and safety databases.

**答案： A**

**解題說明：**

Before database lock, the Data Manager must confirm that all collected data are complete, validated, and reconciled across systems. This includes:

Ensuring data completeness (B) - confirming all expected forms and data files have been received.

Verifying coded data (A) - ensuring no pending terms remain in coding dictionaries like MedDRA or WHO Drug.

Performing SAE reconciliation (C) - cross-checking the clinical database against the safety system for accuracy.

However, ensuring study close-out visits (D) is not a data management function; it falls under clinical operations and monitoring responsibilities. While data management may review confirmation of site close-outs, the activity itself is not part of pre-database lock procedures.

Therefore, option D correctly identifies the exception-an activity outside the data manager's direct scope of responsibility before database closure.

Reference (CCDM-Verified Sources):

SCDM GCDMP, Chapter: Database Lock and Archiving, Section 5.3 - Pre-Lock Validation and Reconciliation Activities ICH E6(R2) GCP, Section 5.5.3 - Data Handling and Quality Control Prior to Lock FDA Guidance for Industry: Computerized Systems Used in Clinical Investigations, Section 6.1 - Database Management and Lock Procedures

**問題 #118**

Which is the MOST appropriate flow for EDC set-up and implementation?

- A. Protocol finalized, Database created, Edit Checks created, Database tested, Sites trained
- B. Database created, Database tested, Sites trained, Protocol finalized, Database released
- C. Database created, Subjects enrolled, Database tested, Sites trained, Database released
- D. CRF "wire-frames" created, CRFs reviewed, CRFs printed, CRFs distributed to sites

**答案： A**

**解題說明：**

The correct and compliant sequence for EDC system setup and implementation begins only after the study protocol is finalized, as all case report form (CRF) designs, database structures, and validation rules derive directly from the finalized protocol.

According to GCDMP (Chapter: EDC Systems Implementation), the proper order is:

Protocol finalized - defines endpoints and data requirements.

Database created - built according to the protocol and CRFs.

Edit checks created - programmed to validate data entry accuracy.

Database tested (UAT) - ensures functionality, integrity, and compliance.

Sites trained and system released - only then can data entry begin.

Option B follows this logical and regulatory-compliant sequence. Other options (A, C, D) are either paper-based workflows or violate GCP-compliant timelines (e.g., enrolling subjects before database validation).

Reference (CCDM-Verified Sources):

SCDM GCDMP, Chapter: Electronic Data Capture (EDC) Systems, Section 5.2 - System Setup and Implementation Flow ICH E6(R2) GCP, Section 5.5.3 - Computerized Systems Validation and User Training Before Use FDA 21 CFR Part 11 - Validation and System Release Requirements

**問題 #119**

Which of the following processes is the most likely to remain in a study that utilizes electronic data capture?

- A. Resolving queries
- B. Tracking case report forms
- C. Updating the in-house database
- D. Retrieving case report forms

答案： A

解題說明：

In studies utilizing Electronic Data Capture (EDC) systems, many traditional paper-based processes such as tracking and retrieving CRFs are eliminated or automated. However, query management and resolution remain essential because discrepancies, missing data, and protocol deviations still require clarification and correction, regardless of the data collection medium.

According to the GCDMP (Chapter: Data Validation and Cleaning), data queries are generated automatically or manually when inconsistencies are detected by edit checks. Sites must still respond to these queries electronically to ensure the integrity and completeness of data.

A and D are obsolete with EDC (no physical CRFs).

B refers to manual data entry updates, which are replaced by direct EDC entry.

C (Resolving queries) continues as a key part of the data management workflow, even in fully electronic environments.

Thus, option C is correct.

Reference (CCDM-Verified Sources):

SCDM GCDMP, Chapter: Data Validation and Cleaning, Section 5.4 - Query Generation and Resolution in EDC Systems ICH E6(R2) GCP, Section 5.5.3 - Data Review and Query Resolution Requirements FDA 21 CFR Part 11 - Electronic Records: Audit Trails and Query Documentation C

問題 #120

Which of the following laboratory findings is a valid adverse event reported term that facilitates auto coding?

- A. Increased alkaline phosphatase, increased SGPT, increased SGOT, and elevated LDH
- B. Elevated HDL
- C. ALT
- D. Abnormal SGOT

答案： B

解題說明：

When coding adverse events (AEs) using MedDRA (Medical Dictionary for Regulatory Activities), valid AE terms must correspond to specific, medically meaningful concepts that match directly to a Preferred Term (PT) or Lowest Level Term (LLT) in the dictionary.

Among the options, "Elevated HDL" (High-Density Lipoprotein) represents a single, medically interpretable, and standard term that can directly match to a MedDRA LLT or PT. This makes it suitable for auto-coding, where the system automatically maps verbatim terms to MedDRA entries without manual intervention.

In contrast:

ALT (B) and Abnormal SGOT (C) are incomplete or nonspecific; they describe test names or qualitative interpretations rather than events.

Option D lists multiple findings, making it too complex for automatic mapping. Such compound entries would require manual coding review.

According to GCDMP (Chapter: Medical Coding and Dictionaries), a valid AE term should be:

Clinically interpretable (not just a lab test name)

Unambiguous

Single-concept based, not a collection of results

Thus, option A (Elevated HDL) is correct, as it aligns with MedDRA's single-concept, standard terminology structure suitable for auto-coding.

Reference (CCDM-Verified Sources):

SCDM GCDMP, Chapter: Medical Coding and Dictionaries, Section 5.3 - Auto-coding and Verbatim Term Management ICH M1 MedDRA Term Selection: Points to Consider, Section 2.1 - Coding Principles ICH E2B(R3) - Clinical Safety Data Management: Data Elements for Transmission of Individual Case Safety Reports

問題 #121

.....

NewDumps題供了不同培訓工具和資源來準備SCDM的CCDM考試，編制指南包括課程，實踐的檢驗，測試引擎和部分免費PDF下載，我們的考題及答案反應的問題問SCDM的CCDM考試。

**CCDM資料:** <https://www.newdumpspdf.com/CCDM-exam-new-dumps.html>

SCDM 最新CCDM題庫資訊 關於下載免費樣版，您在我公司的官方網址輸入有效電子郵箱，即可快速免費下載，一分鐘即可查看，一旦您通過考試，您將獲得不錯的工作機會，所以，選擇CCDM題庫就是選擇成功，我們將保證您百分之百通過考試，讓你更大效益的發揮自己，如果你還在等待，還在猶豫，或者你很苦悶，糾結該怎樣努力通過 SCDM的CCDM考試認證，不要著急，NewDumps SCDM的CCDM考試認證培訓資料會幫助解決這些難題的，選擇最新的SCDM CCDM考題會將對你有很大幫助，你只需要考前用考試模擬題隨機做練習，重複做上幾次，NewDumps的最新的SCDM CCDM 認證考試練習題及答案問世之後，通過SCDM CCDM 認證考試已經不再是IT職員的夢想了。

符葉坐下後，直接開門見山，眾人身軀狂滯，關於下載免費樣版，您在我公司的官方網址輸入有效電子郵箱，即可快速免費下載，一分鐘即可查看，一旦您通過考試，您將獲得不錯的工作機會，所以，選擇CCDM題庫就是選擇成功，我們將保證您百分之百通過考試。

## 獲取更新最新CCDM題庫資訊 - 全部在NewDumps

讓你更大效益的發揮自己，如果你還在等待，還在猶豫，或者你很苦悶，糾結該怎樣努力通過 SCDM的CCDM考試認證，不要著急，NewDumps SCDM的CCDM考試認證培訓資料會幫助解決這些難題的，選擇最新的SCDM CCDM考題會將對你有很大幫助，你只需要考前用考試模擬題隨機做練習，重複做上幾次。

NewDumps的最新的SCDM CCDM 認證考試練習題及答案問世之後，通過SCDM CCDM 認證考試已經不再是IT職員的夢想了。

- CCDM認證考試 □ CCDM認證考試 □ CCDM在線題庫 □ 打開 ➔ [www.newdumpspdf.com](http://www.newdumpspdf.com) □ □ □ 搜尋 { CCDM } 以免費下載考試資料最新CCDM考古題
- 權威的最新CCDM題庫資訊 & 資格考試的領導者和有效的SCDM Certified Clinical Data Manager ☞ 打開網站 ➔ [www.newdumpspdf.com](http://www.newdumpspdf.com) ☞ 搜索 ➔ CCDM □ 免費下載CCDM考古題分享
- 頂尖的最新CCDM題庫資訊 | 高通過率的考試材料 | 免費下載CCDM資料 □ 在 ☼ [www.pdfexamdumps.com](http://www.pdfexamdumps.com) □ ☼ □ 網站上免費搜索 【 CCDM 】 題庫CCDM指南
- 最新CCDM考古題 ↘ 最新CCDM考題 □ CCDM通過考試 □ 立即到 ✓ [www.newdumpspdf.com](http://www.newdumpspdf.com) □ ✓ □ 上搜索 ➔ CCDM □ 以獲取免費下載CCDM題庫資訊
- 高質量的最新CCDM題庫資訊和資格考試中的領導者和完整覆蓋的SCDM Certified Clinical Data Manager □ 透過 ➔ [www.kaoguti.com](http://www.kaoguti.com) ☞ 搜索 ☼ CCDM □ ☼ □ 免費下載考試資料CCDM在線考題
- CCDM考古題分享 □ CCDM在線考題 □ CCDM考試題庫 □ 來自網站 □ [www.newdumpspdf.com](http://www.newdumpspdf.com) □ 打開並搜索 { CCDM } 免費下載CCDM測試引擎
- CCDM真實考試題庫 □ > [www.vcesoft.com](http://www.vcesoft.com) < 上搜索 ➔ CCDM □ 輕鬆獲取免費下載CCDM認證考試解析
- 最新CCDM題庫資訊，CCDM問答，CCDM免費下載 □ ➔ [www.newdumpspdf.com](http://www.newdumpspdf.com) □ □ □ 網站搜索 □ CCDM □ 並免費下載CCDM考古題分享
- CCDM考試 □ CCDM測試引擎 □ CCDM題庫資訊 □ 到 ✓ [tw.fast2test.com](http://tw.fast2test.com) □ ✓ □ 搜尋 □ CCDM □ 以獲取免費下載考試資料CCDM考古題分享
- CCDM考試題庫 □ CCDM指南 □ CCDM熱門考題 □ ✓ [www.newdumpspdf.com](http://www.newdumpspdf.com) □ ✓ □ 提供免費 ☼ CCDM □ ☼ □ 問題收集CCDM考試重點
- 最新CCDM題庫資訊，CCDM問答，CCDM免費下載 ☞ 透過 □ [www.newdumpspdf.com](http://www.newdumpspdf.com) □ 搜索 ➔ CCDM ◀ 免費下載考試資料CCDM考試
- [keiraneotm236629.blogaritma.com](http://keiraneotm236629.blogaritma.com), [rishipwcy654422.ourabilitywiki.com](http://rishipwcy654422.ourabilitywiki.com), [zubaircref358829.wikiconverse.com](http://zubaircref358829.wikiconverse.com), [cheapbookmarking.com](http://cheapbookmarking.com), [bookmarkgenious.com](http://bookmarkgenious.com), [teganlqzo095804.blogunteer.com](http://teganlqzo095804.blogunteer.com), [setbookmarks.com](http://setbookmarks.com), [push2bookmark.com](http://push2bookmark.com), [thebookmarkid.com](http://thebookmarkid.com), [murraylgic490695.zblogs.com](http://murraylgic490695.zblogs.com), Disposable vapes

從Google Drive中免費下載最新的NewDumps CCDM PDF版考試題庫：<https://drive.google.com/open?id=1iO9Tae1oHFurEYO4dfQFVt8qH7-aAAg>