

CYNTEGRITY

MYRBQM PORTAL NEW VERSION RELEASE



NEW V6.8.2 | KEY FEATURES AT A GLANCE

- **KRI Wiki Engine** | Access to new resource
- **Study Dashboard** | KRIs and QTLs now separated in modules
- **New Privileges** | QTL privileges have been added
- **Outcome Studies** | New print template available
- **New in Reports** | US Date and Time notation supported and cross-report template standardization



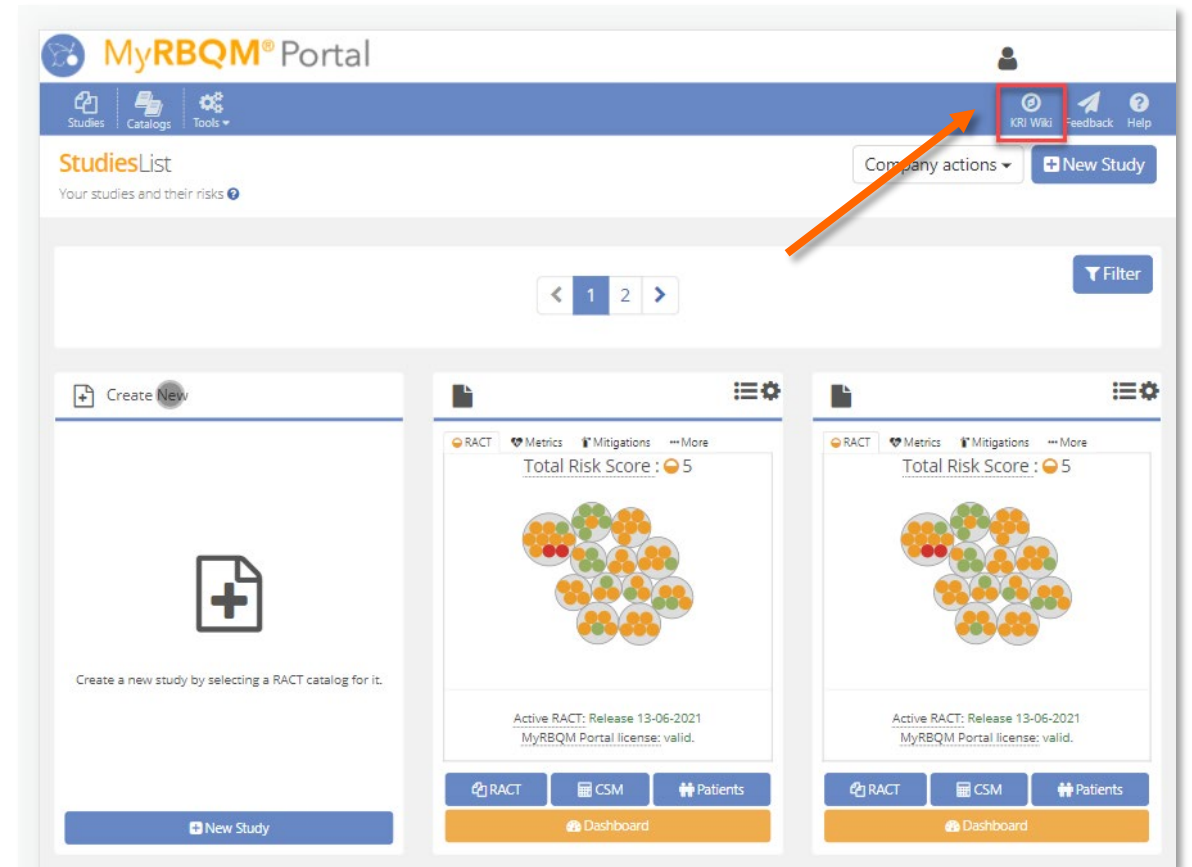
NEW V6.8.2 | ACCESS TO NEW RESOURCE

KRI Wiki – Knowledge Base

All users now have access to the robust and standardized knowledge base “*KRI Wiki*”. Besides filtering for **Cyntegrity’s Golden KRIs** and therapeutic area, the user can view the following information:

- Currently 28 KRIs, and their:
 - Risk Statements
 - Metrics and Associated Metrics
 - Thresholds

→ **Try it yourself:** <http://kri.wiki/doku.php>



The screenshot displays the MyRBQM Portal interface. At the top, the navigation bar includes 'Studies', 'Catalogs', 'Tools', 'KRI Wiki', 'Feedback', and 'Help'. The 'KRI Wiki' link is highlighted with a red box and an orange arrow. Below the navigation bar, the 'StudiesList' section is visible, featuring a 'Company actions' dropdown and a 'New Study' button. The main content area shows a grid of study cards. The first card is a 'Create New' button. The subsequent cards display 'Total Risk Score : 5' and a cluster of colored circles representing risk metrics. Each card also includes an 'Active RACT: Release 13-06-2021' and 'MyRBQM Portal license: valid.' status. At the bottom of each card, there are buttons for 'RACT', 'CSM', and 'Patients', and a 'Dashboard' button.



NEW V6.8.2 | ACCESS TO NEW RESOURCE

KRI Wiki

Trace: - start

Golden KRI Yes No

Therapeutic area

Category	KRI
data collection procedures	Critical data entry time is too long
data collection procedures	eCRF too many overdue monitoring pages
data collection procedures	eCRF too many unmonitored pages
subject population	High Percentage of Dropouts Due To Informed Consent Withdrawal
subject population	High Percentage of Lost To Follow-Up
data collection procedures	High Percentage of Missing CRF Entries/Pages
study endpoints	High Percentage of Missing Outcomes
data collection procedures	High Percentage of Total Overdue Queries
data collection procedures	High Percentage of Unverified Queries
safety	High Rate of concomitantly prescribed drugs
data collection procedures	High Rate of Delayed Query Responses
subject population	High Rate of DropOuts
safety	High Rate of Early Patient Deaths
technology	High Rate of Incorrect Patient Randomization

KRI Wiki

Trace: · critical_data_entry_time_is_too_long · ecrf_too_many_overdue_monitoring_pages · start · high_rate_of_dropouts

kri:high_rate_of_dropouts

KRI → High Rate of DropOuts (*kri*)

Type of indicator	Risk
Risk Category	subject population
Golden KRI	YES
Therapeutic Area	General
IF Risk-Event	many patients drop out during the study
DUE TO Risk Causes	various reasons
THEN Risk Impact MAY RESULT	non-acceptance of the study result by health authorities
Risk Indicator	High Rate of DropOuts
Metric	Ratio of drop out cases
Parameter	%
What level should be measured	Study/Country/Site
Suggested Thresholds - High	>5 %
Suggested Thresholds - Medium	3 - 5 %
Suggested Thresholds - Low	<3 %
Associated Metric 1	Number of drop outs due to AEs
Associated Metric 2	Number of enrolled patients
Associated Metric 3	Number of lost to follow up
Associated Metric 4	Number of informed consent withdrawn

Risk Statement

Metric

Thresholds

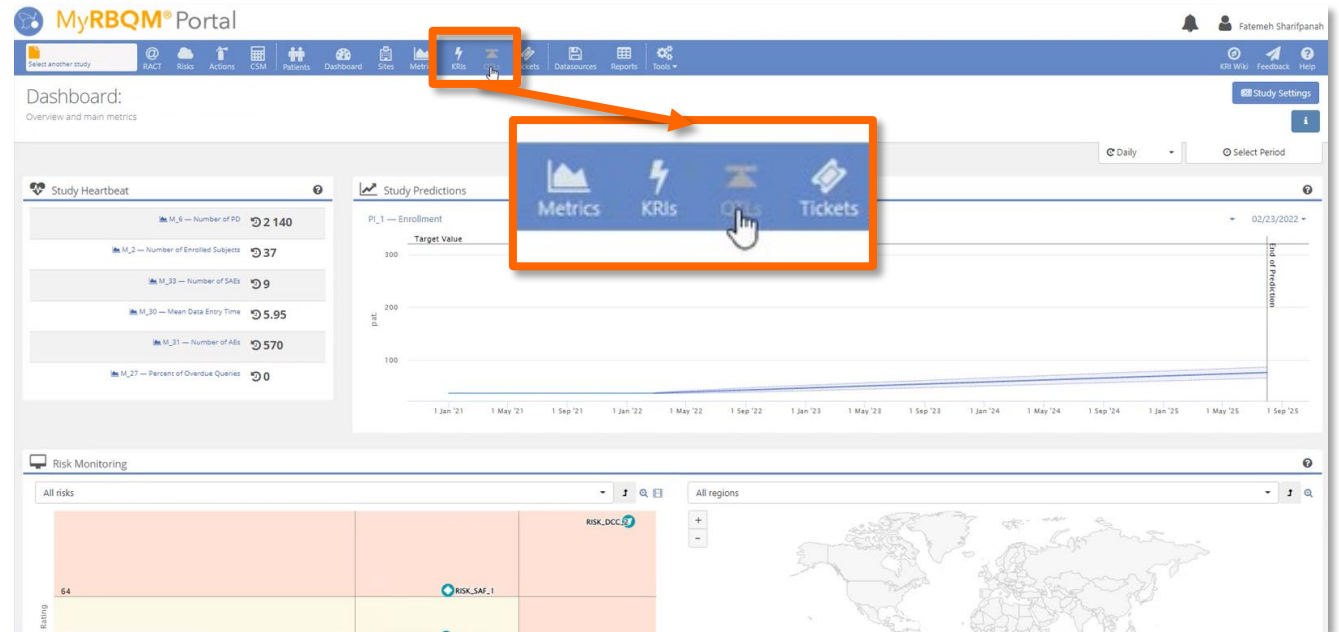
Associated Metrics



NEW V6.8.2 | STUDY DASHBOARD

KRIs and QTLs now 2 distinct modules

KRIs and QTLs have been separated into two duplicate modules to enhance the user interface. The study dashboard only features what module(s) is/are active for a particular study. E.g., if KRIs have been implemented for your study but QTLs not, the dashboard will only feature the KRI module.



NEW V6.8.2 | NEW PRIVILEGES – QTLS MODULE

Various QTLs privileges have been added

Depending on the assigned user role, users can now:

- View QTLs
- Create QTLs related tickets
- Edit QTLs configuration
- Configure QTLs module



NEW V6.8.2 | NEW TEMPLATE OUTCOME STUDIES

	A	B	C	D
1	Form	Field (optional)	Visits (optional, comma-delimited)	Used for Endpoint Calculation (y/n)
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				

New column in Excel download



NEW V6.8.2 | NEW IN REPORTS

Date and Time notation standardization

MMM DD,YYYY [hh]:[mm] AM/PM UTC timezone

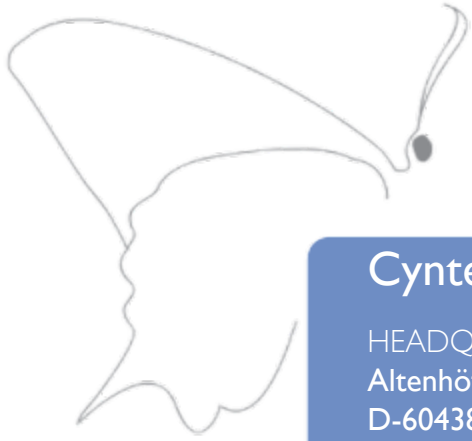
US Date and Time formats now supported and standardized date/time notation across ad-hoc report templates:

- IQRMP report
- Company audit report
- Study audit report
- Print PDF

The screenshot shows a report interface with a table containing version information. An orange box highlights the 'Date (UTC)' column, which displays dates in the format 'Nov 17, 2022 10:39:41 AM UTC'. Other visible text includes 'Responsible: Paridhi Pachori', 'Version: Working draft', 'Company: BMS-DEV', and 'Generated: Nov 17, 2022 10:39:41 AM UTC'. A 'Release History' section is also visible with a 'Released by' field.

Version	Date (UTC)
Working draft	Nov 17, 2022 10:39:41 AM UTC
	2 Nov 18, 2022 10:39:41 AM UTC
	1 Nov 19, 2022 10:39:41 AM UTC





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SEND
US
YOUR
FEEDBACK

