

Data Quality Reports in ProMISe

In die neue Datenbank MACRO können nur korrekte Datensätze aus ProMISe übernommen werden.

Es gibt in ProMISe 13 Data Quality Reports, anhand derer fehlerhafte Datensätze ermittelt werden können:

Diagnosis: Date assessment different from Date diagnosis
Diagnosis is after at least one assessment
Diagnosis is after at least one treatment

Follow up: Cause of death is relapse but no relapse recorded
Double date of death or alive after death
Patient alive with a cause of death

Transplant: Recorded as HSCT but not HSCT
Autologous HSCT with a Donor
Date assessment different from Date transplant
No transplant registered and not BMF (BMF = Bone marrow failure)

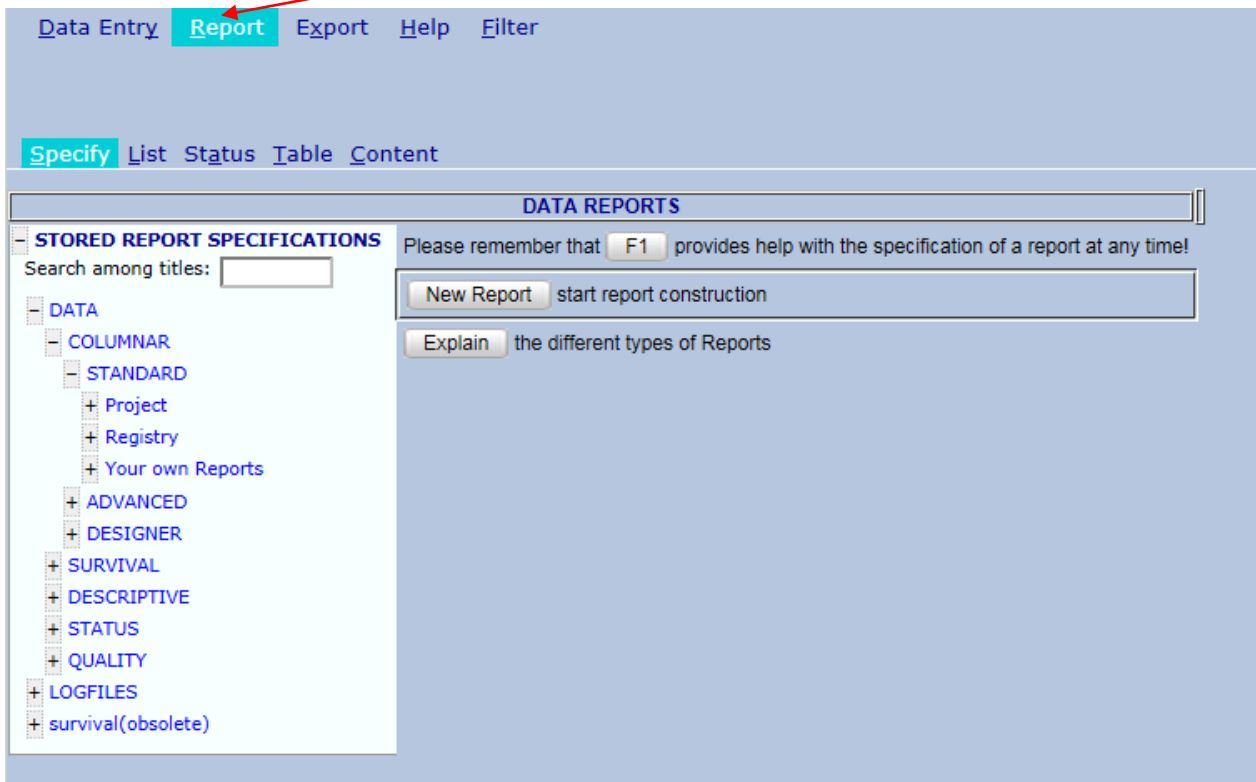
Identifiers: Patient date of birth missing
Hospital unique patient number (UPN) shared by two patient records
Hospital or Unit unique patient number (UPN) missing

Die Datensätze, die in diesen Reports ausgegeben werden, können nicht in MACRO übernommen werden.

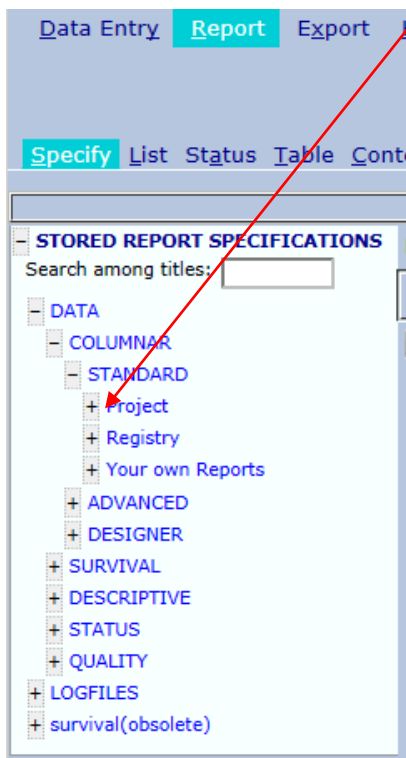
Die Anleitung beschreibt, wie die genannten Reports aufgerufen werden können.

Anleitung

1. In ProMISE auf die Registerkarte 'Report' wechseln.



Danach in der Liste 'STORED REPORT SPECIFICATIONS' den gewünschten Report auswählen.
Man kann mit einem Klick auf das '+' die Unterkapitel öffnen.



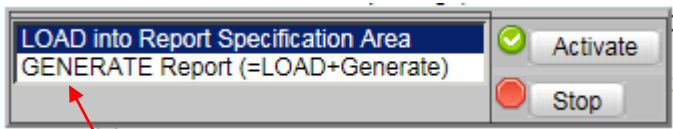
Die Data Quality Reports sind unter

DATA – COLUMNAR – STANDARD – Project – Data Quality gespeichert:

– STORED REPORT SPECIFICATIONS
Search among titles:

- DATA
 - COLUMNAR
 - STANDARD
 - Project
 - + Allograft, GvHD
 - + Central Data Management
 - Data quality
 - Diagnosis
 - Date assessment different from date diagnosis**
 - Diagnosis is after at least one assessment**
 - Diagnosis is after at least one treatment**
 - Diagnosis labelled as other or unknown_sub classification labelled as other or unknown
 - Diagnosis main labelled as other or unknown
 - Diagnosis missing or Other not empty and not solid tumour
 - More than 1 date of diagnosis for same diagnosis
 - + Disease status
 - + EBMT to centre queries
 - Follow up
 - Cause of death is GvHD but no GvHD recorded
 - Cause of death is relapse but no relapse recorded**
 - Day 100 report due, last assessment is HSCT assessment
 - Day 100 report due, last assessment is HSCT assessment or too early
 - Double date of death or alive after death**
 - Labelled as dead but death not registered
 - Labelled as Relapse or progression but data not entered
 - Patient alive with a cause of death**
 - Identifiers
 - Different UPNs within same patient and same centre
 - Hospital or Unit unique patient number (UPN) missing**
 - Hospital unique patient number (UPN) shared by two patient records**
 - Names too long
 - Patient date of birth missing**
 - Possible duplicate entry of same patient
 - + Relapse
 - Transplant
 - Allogeneic HSCT without a donor
 - Autologous HSCT with a donor**
 - Date assessment different from date transplant**
 - No transplant registered and not BMF**
 - Number of HSCT repeated
 - Recorded as HSCT but not HSCT**
 - Source of stem cells missing

Ein Klick auf den gewünschten Report öffnet folgendes Fenster:



Mit ‚GENERATE Report (=LOAD+Generate)‘ wird die Liste erstellt.

Mit einem Klick auf ‚Code:Labels‘ kann man die Feldinhalte von den Codes auf die Bezeichnungen umschalten. Dann wird z. B. in der Spalte ‚VTRANTYP‘ (=Transplantationstyp) ‚1‘ zu ‚allogeneic‘ und ‚2‘ zu ‚autologous‘.

Specify **List** Status Table Content

Mon, Nov 05, 2018 [09:43:26] (n=97)

Display Options:

Data Manager

ADDITIONAL PAGES

MARK:	ID	IDA	UPN	DATPATBDPATSEX	DTRANS1	DTRANS2	DTRANS3	IDAABB	DISMCLFD	IDAABC	CENTREAGETRT	VTRANTYP	BMTNR	IDAABE	VPATSTAT
8002	72134		1955/07/26	Male	2014/04/29	[date not appl.]	[date not appl.]	2014/10/01 (exact)	Lymphoma	2014/04/29 (exact)	TC3	58.75	2	2014/10/01 (exact)	
8002	812345		1966/07/26	[date not appl.]	[date not appl.]	[date not appl.]	[date not appl.]	2014/10/01 (exact)	Lymphoma	2014/04/29 (exact)	TC3	47.75	2	2014/10/01 (exact)	
8002	10123321		1950/12/13	Male	2014/12/12	2015/06/21	[date not appl.]	2009/12/31 (exact)	Plasma cell disorders	2016/09/09 (exact)	TC3	65.74	1	2016/09/09 (exact)	
8002	129658		1970/07/07	[date not appl.]	[date not appl.]	[date not appl.]	[date not appl.]	2010/10/10 (exact)	Lymphoma	2013/03/03 (exact)	TC3	42.65	1	2013/03/03 (exact)	2
8002	13123		1978/08/08	Male	2011/11/11	[date not appl.]	[date not appl.]	2010/10/10 (exact)	Bone marrow failure	2011/11/11 (exact)	TC3	33.25	1	2011/11/11 (exact)	2
8002	14654987		1980/08/08	[date not appl.]	[date not appl.]	[date not appl.]	[date not appl.]	2010/10/10 (exact)	Lymphoma	2011/11/11 (exact)	TC3	31.25	1	2016/10/28 (exact)	
8002	151022		1961/11/29	Female	2011/09/07	[date not appl.]	[date not appl.]	2011/04/29 (exact)	Acute leukaemia	2011/09/07 (exact)	TC3	49.77	2	2012/01/13 (exact)	2
8002	161975		1961/11/29	Female	2011/09/07	[date not appl.]	[date not appl.]	2011/04/29 (exact)	Acute leukaemia	2011/09/07 (exact)	TC3	49.77	2	2012/01/13 (exact)	2
8002	1732231		1976/12/10	Male	2010/02/05	[date not appl.]	[date not appl.]	2016/01/01 (exact)	Acute leukaemia	2010/02/05 (exact)	TC3	33.15	1	2016/01/01 (exact)	

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8002	10123321		1950/12/13	Male	2014/12/12	2015/06/21	[date not appl.]	2009/12/31 (exact)	Plasma cell disorders	2016/09/09 (exact)	TC3	65.74	1	2016/09/09 (exact)	
8002	129658		1970/07/07	[date not appl.]	[date not appl.]	[date not appl.]	[date not appl.]	2010/10/10 (exact)	Lymphoma	2013/03/03 (exact)	TC3	42.65	1	2013/03/03 (exact)	Alive
8002	13123		1978/08/08	Male	2011/11/11	[date not appl.]	[date not appl.]	2010/10/10 (exact)	Bone marrow failure	2011/11/11 (exact)	TC3	33.25	1	2011/11/11 (exact)	Alive
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Mit einem **Rechtsklick** auf das graue MARK-Feld kann man den gewünschten Patienten in den Editor laden und den Fehler im Datensatz korrigieren bzw. fehlende Angaben ergänzen.