



MUSTER

Dieser Dokumentationsbogen dient **ausschließlich** zur Veranschaulichung des Datensatzes.

Er kann bei Bedarf zur krankenhausinternen Zwischendokumentation genutzt werden.

Die Übermittlung vom Krankenhaus an die datenentgegennehmende Stelle erfolgt jedoch ausschließlich elektronisch!

Datensatz Follow-Up Lebertransplantation (LTXFU)

Diese Bogenseite pro Follow-Up ausfüllen!	
Follow-up (auszufüllen nach 1, 2 und 3 Jahren)	
1	Institutionskennzeichen □□□□□□□□
2	Fachabteilung § 301-Vereinbarung □□□□
3	Empfänger ID ET-Nummer □□□□□□□□
4	Geburtsdatum TT.MM.JJJJ □□.□□.□□□□
5	Geschlecht 1 = männlich 2 = weiblich <input type="checkbox"/>
6	Indikation zur Lebertransplantation Schlüssel 1 □□□
7	Datum der letzten Transplantation TT.MM.JJJJ □□.□□.□□□□
8	Datum Follow-Up TT.MM.JJJJ □□.□□.□□□□
Tod des Empfängers	
9	Patient verstorben <input type="checkbox"/> 0 = nein 1 = ja 9 = unbekannt wenn 9 = ja:
10	Todesdatum TT.MM.JJJJ □□.□□.□□□□
11	Todesursache Schlüssel 2 □□□
wenn 9 = nein:	
12,1	Bilirubin i. S. mg/dl □□,□
12,2	Bilirubin i. S. μmol/l □□□□,□
13,1	Kreatininwert i. S. (Follow-Up) mg/dl □□,□
13,2	Kreatininwert i. S.(Follow-Up) μmol/l □□□□
14	transplantationsassoziierte Folgeerkrankungen? 0 = nein 1 = ja <input type="checkbox"/>
wenn 14 = ja:	
15	Malignom 1 = ja <input type="checkbox"/>
16	HCC-Rezidiv 1 = ja <input type="checkbox"/>
17	Hepatitis-Reinfektion 1 = ja <input type="checkbox"/>
18	akute oder chronische Abstoßungsreaktionen 1 = ja <input type="checkbox"/>
19	behandlungsbedürftige Infektion 1 = ja <input type="checkbox"/>
20	sonstige 1 = ja <input type="checkbox"/>
21	Retransplantation 0 = nein 1 = ja <input type="checkbox"/>
wenn 21 = ja:	
22	Datum der Retransplantation TT.MM.JJJJ □□.□□.□□□□
23	Indikation zur Retransplantation Schlüssel 1 □□□

Schlüsselverzeichnis

Schlüssel 1: ELTR-Kode (Indikation)

(It. ELTR-Liste 6: Indications of Liver Transplantation)

A1 . Acute hepatic failure-Fulminant or Subfulm hepatitis-Virus A
 A2 . Acute hepatic failure-Fulminant or Subfulm hepatitis-Virus B
 A3 . Acute hepatic failure-Fulminant or Subfulm hepatitis-Virus C
 A4 . Acute hepatic failure-Fulminant or Subfulm hepatitis-Virus D
 A5 . Acute hepatic failure-Fulminant or Subfulm hepatitis-Other known
 A6 . Acute hepatic failure-Fulminant or Subfulm hepatitis-Other unknown
 A7 . Acute hepatic failure-Fulminant or Subfulm hepatitis-Paracetamol
 A8 . Acute hepatic failure-Fulm or Subfulm hep-Other drug related
 A9 . Acute hepatic failure-Fulminant or Subfulm hepatitis-Toxic (non drug)
 A10 . Acute hepatic failure-Post operative
 A11 . Acute hepatic failure-Post traumatic
 A12 . Acute hepatic failure-Others
 A13 . Subacute hepatitis-Virus A
 A14 . Subacute hepatitis-Virus B
 A15 . Subacute hepatitis-Virus C
 A16 . Subacute hepatitis-Virus D
 A17 . Subacute hepatitis-Other known
 A18 . Subacute hepatitis-Other unknown
 A19 . Subacute hepatitis-Paracetamol
 A20 . Subacute hepatitis-Other drug related
 A21 . Subacute hepatitis-Toxic (non drug)
 B1 . Cholestatic disease-Secondary biliary cirrhosis
 B2 . Cholestatic disease-Primary biliary cirrhosis
 B3 . Cholestatic disease-Primary sclerosing cholangitis
 B4 . Cholestatic disease-Others
 C1 . Congenital biliary disease-Caroli disease
 C2 . Congenital biliary disease-Extrahepatic biliary atresia
 C4 . Congenital biliary disease-Congenital biliary fibrosis
 C5 . Congenital biliary disease-Choledochal cyst
 C6 . Congenital biliary disease-Alagille syndrome
 C7 . Congenital biliary disease-Others
 D1 . Cirrhosis-Alcoholic cirrhosis
 D2 . Cirrhosis-Autoimmune Cirrhosis
 D3 . Cirrhosis-Virus B related cirrhosis
 D4 . Cirrhosis-Virus C related cirrhosis
 D5 . Cirrhosis-Virus BD related cirrhosis
 D6 . Cirrhosis-Virus BC related cirrhosis
 D7 . Cirrhosis-Virus BCD related cirrhosis
 D8 . Cirrhosis-Virus related cirrhosis - Other viruses
 D9 . Cirrhosis-Post hepatic cirrhosis - Drug related
 D10 . Cirrhosis-Other cirrhosis
 D11 . Cirrhosis-Cryptogenic (unknown) cirrhosis
 E1 . Cancers-Hepatocellular carcinoma and cirrhosis
 E2 . Cancers-Hepatocellular carcinoma and non cirrhotic liver
 E3 . Cancers-Hepatocellular carcinoma - Fibrolamellar
 E4 . Cancers-Biliary tract carcinoma (Klatskin)
 E5 . Cancers-Hepatic cholangiocellular carcinoma
 E6 . Cancers-Hepatoblastoma
 E7 . Cancers-Epithelioid hemangioendothelioma
 E8 . Cancers-Angiosarcoma
 E9 . Cancers-Secondary liver tumors - Carcinoid
 E10 . Cancers-Secondary liver tumors - Other neuroendocrine
 E11 . Cancers-Secondary liver tumors - Colorectal
 E12 . Cancers-Secondary liver tumors - GI non colorectal
 E13 . Cancers-Secondary liver tumors - Non gastrointestinal
 E14 . Cancers-Other liver malignancies
 F1 . Metabolic diseases-Wilson disease
 F2 . Metabolic diseases-Hemochromatosis
 F3 . Metabolic dis-Alpha-1 - Antitrypsin deficiency
 F4 . Metabolic diseases-Glycogen storage disease
 F5 . Metabolic dis-Homozygous Hypercholesterolemia
 F6 . Metabolic diseases-Tyrosinemia
 F7 . Metabolic diseases-Familial amyloidotic polyneuropathy
 F8 . Metabolic diseases-Primary hyperoxaluria
 F9 . Metabolic diseases-Protoporphyrin
 F10 . Metabolic diseases-Other porphyria
 F11 . Metabolic diseases-Crigler-Najjar
 F12 . Metabolic diseases-Cystic fibrosis
 F13 . Metabolic diseases-Byler disease
 F14 . Metabolic diseases-Others
 G . Budd Chiari
 H1 . Benign liver tumors or Polycystic dis-Hepatic adenoma
 H2 . Benign liver tumors or Polycystic dis-Adenomatosis
 H3 . Benign liver tumors or Polycystic dis-Hemangioma
 H4 . Benign liver tumors or Polycystic dis-Focal nodular hyperplasia
 H5 . Benign liver tumors or Polycystic dis-Polycystic disease
 H6 . Benign liver tumors or Polycystic dis-Nodular regenerative hyperplasia
 H7 . Benign liver tumors or Polycystic dis-Other benign tumors

I1 . Parasitic disease-Schistosomia (Bilharzia)
 I2 . Parasitic disease-Alveolar echinococcosis
 I3 . Parasitic disease-Cystic hydatidosis
 I4 . Parasitic disease-Others
 J . Other liver diseases
 K . Not available

Schlüssel 2: ELTR-Kode (Todesursache)

(It. ELTR-Liste 6: Causes of Death or Graft Failure)

A1 . Intraoperative death (death on table)
 B1 . Infection-Bacterial infection
 B2 . Infection-Viral infection
 B3 . Infection-HIV
 B4 . Infection-Fungal infection
 B5 . Infection-Parasitic infection
 B6 . Infection-Other known infect
 C1 . Liver complications-Acute rejection
 C2 . Liver complications-Chronic rejection
 C3 . Liver complications-Arterial thrombosis
 C4 . Liver complic-Hepatic vein thrombosis
 C5 . Liver complic-Primary N-function (Retx or death < 7 d)
 C6 . Liv complic-Primary dysfunction (Retx or death > 7d)
 C7 . Liver complic-Anastomotic biliary complic
 C8 . Liver complic-Non anastomotic biliary complic
 C9 . Liver complic-Recurrence of original dis - Virus B
 C10 . Liv complic-Recurrence of original dis - Virus C
 C11 . Liv complic-Recurrence of original dis - Virus D
 C12 . Liv complic-Recurrence of original dis - Alcoholic
 C13 . Liv complic-Recurrence of original dis - PBC
 C14 . Liv complic-Recurrence of original dis - PSC
 C15 . Liv complic-Recurrence of original dis - Autoimmune
 C16 . Liv complic-Recurrence of original dis - Budd Chiari
 C17 . Liv complic-Recur of orig dis - Other non tumoral
 C18 . Liver complic-De novo hepatitis B virus
 C19 . Liver complications-De novo hepatitis C virus
 C20 . Liver complications-De novo hepatitis D virus
 C21 . Liver complic-Massive hemorrhagic necrosis
 C22 . Liver complications-Other viral hepatitis
 C23 . Liver complications-Infection
 C24 . Liver complications-Other
 D1 . Gastrointestinal complications-GI haemorrhage
 D2 . Gastrointestinal complications-Pancreatitis
 D3 . Gastrointestinal complic-Visceral perforation
 D4 . Gastrointestinal complications-Other
 E1 . Cardiovascular complications-Myocardial infarction
 E2 . Cardiovascular complications-Other cause
 F1 . Cerebrovascular complications-Intracranial haemorrhage
 F2 . Cerebrovascular complications-Ischemic stroke
 F3 . Cerebrovascular complications-Cerebral oedema
 F4 . Cerebrovascular complications-Cerebral infection
 G1 . Tumor-Recurrence of original tumor
 G2 . Tumor-Recurrence of previously unrelated tumor
 G3 . Tumor-De novo solid organ tumor
 G4 . Tumor-Donor transmitted tumor
 G5 . Tumor-Lympho proliferation disease
 H1 . Kidney failure
 H2 . Urinary tract infection
 I1 . Pulmonary complications-Embolism
 I2 . Pulmonary complications-Infection
 J1 . Social complic-Non compliance immunosup therapy
 J2 . Social complications-Suicide
 J3 . Social complications-Trauma (Motor, Vehicle,...)
 K1 . Bone marrow depression
 L1 . Other cause
 M1 . Not available