

Datensatz Follow-up Lebertransplantation

LTXFU (Spezifikation 2019 V05)

BASIS	
Genau ein Bogen muss ausgefüllt werden	
1-17	Follow-up (auszufüllen nach 1, 2 und 3 Jahren)
1	Institutionskennzeichen <small>http://www.arge-ik.de</small> <input type="text"/>
2	entlassender Standort <small>zweistellig, ggf. mit führender Null</small> <input type="text"/>
3	Betriebsstätten-Nummer <input type="text"/>
4	Fachabteilung <small>§ 301-Vereinbarung: http://www.dkgev.de</small> <input type="text"/>
5	Empfänger ID <small>ET-Nummer</small> <input type="text"/>
6	Liegt eine wirksame Einwilligung des Patienten zur weiteren Übermittlung der Daten an das TX-Register vor? 0 = nein 1 = ja <input type="checkbox"/>
7	Geburtsdatum <small>TT.MM.JJJJ</small> <input type="text"/>
8	Geschlecht 1 = männlich 2 = weiblich 8 = unbestimmt <input type="checkbox"/>
9	Datum der letzten Transplantation <small>TT.MM.JJJJ</small> <input type="text"/>
10	Datum der Follow-up-Erhebung <small>TT.MM.JJJJ</small> <input type="text"/>
11	Art der Follow-up-Erhebung 1 = Patient war persönlich im KH 2 = telefonischer Kontakt mit Patient 3 = telefonischer Kontakt mit weiterbehandelndem Arzt 4 = schriftliche Information vom weiterbehandelnden Arzt 5 = Information durch Angehörigen/Betreuer/Spender 6 = kein Kontakt zu Patient, weiterbehandelndem Arzt oder Angehörigen/Betreuer/Spender <input type="checkbox"/>
12	Follow-up: Jahr(e) nach Transplantation <small>(1, 2, 3)</small> <input type="text"/>
13-17 Überlebensstatus des Empfängers	
13	Patient verstorben 0 = nein 1 = ja 9 = unbekannt oder Follow-up nicht möglich <input type="checkbox"/>
wenn Feld 13 = 1	
14>	Todesdatum <small>TT.MM.JJJJ</small> <input type="text"/>
15>	Todesursache Schlüssel 1 <input type="text"/>
wenn Feld 13 = 0	
16>	HCC vor Transplantation 0 = nein 1 = ja <input type="checkbox"/>
wenn Feld 16 = 1	
17>>	HCC-Rezidiv 0 = nein 1 = ja 9 = unbekannt <input type="checkbox"/>

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Schlüssel 1

- 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
- 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
- C2 = Liver complications-Chronic rejection
- 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
- C3 = Liver complications-Arterial thrombosis
- C4 = Liver complic-Hepatic vein thrombosis
- C5 = Liver complic-Primary N-function (Retx or death <= 7d)
- 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
- 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