

Transfusionsmedizin in der Mongolei und Handlungsbedarf hinsichtlich der Forschung

1. <https://www.aerzteblatt.de/nachrichten/96753/Weltweiter-Kampf-gegen-Hepatitis-geht-nur-langsam-voran>
2. <https://www.blutspendedienst.com/blutspende/blut-blutgruppen/verteilung-der-blutgruppen>
3. Neonatale Versorgung, Human Development Reports, 2018 (in mongolisch)
4. Nationales Gesundheitsregister, 2017 (in mongolisch)
5. Bekhbold Dashtseren, Bayarmagnai Bold, Naranjargal Dashdorj, Dawghadorj Yagaanbuyant, Department of Infectious Disease, HSUM, Onom Foundation "Epidemiological Study of Prevalence and Risk Factors for Viral Hepatitis among Apparently Healthy Mongolians", 2016, in english
6. Erdenebyayr Namjil, Trends in the prevalence of transfusion transmitted infections among blood donors, 2018 (in english)
7. WHO Report, Viral hepatitis in Mongolia, Situation and Response, 2015
8. Tserenpuntsag B, Ouynbileg L, Nelson K, McNutt LA. Prevalence of infectious diseases among Mongolian blood donors. J Infect Dev Ctries. 2008 Feb 1;2(1):73-5
9. Baatarkhuu O, Gerelchimeg T, Munkh-Orshikh D, Batsukh B, Sarangua G, Amarsanaa J. Epidemiology, Genotype Distribution, Prognosis, Control, and Management of Viral Hepatitis B, C, D, and Hepatocellular Carcinoma in Mongolia. Euroasian J Hepatogastroenterol. 2018 Jan-Jun;8(1):57-62.