Clinical parameters and biomarkers predicting spontaneous operational tolerance after liver transplantation: a scoping review protocol [version 3; peer review: 2 approved]

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Abstract

Objective: This scoping review aims at systematically mapping reported prognostic factors for spontaneous immunosuppression (IS) free allograft tolerance (operational tolerance, OT) in non-viral hepatitis and non-autoimmune disease liver transplant (LT) recipients who are undergoing immunosuppression withdrawal (ISW). The results may inform the subsequent conduct of a systematic review with a more specific review question.

Background: LT is currently the most effective treatment for end-stage liver diseases. Whereas the short-term outcomes after LT have dramatically improved over the last decades, the long-term outcomes remain unsatisfactory, mainly because of side effects of lifelong IS, such as infections, cardiovascular diseases, malignancies, and nephrotoxicity. ISW studies have shown that OT can be achieved by a subset of LT recipients and recent research has identified biomarkers of OT in these patients. However, an evidence-based selection algorithm for patients that can predictably benefit from ISW is not available to date. The planned review will, therefore, map existing knowledge on prognostic clinical parameters and biomarkers for OT.

Inclusion criteria: We will consider studies that record any clinical parameter or biomarker before the initiation of ISW in paediatric or adult non-viral hepatitis and non-autoimmune disease LT recipients and analyse their possible association with ISW outcomes (OT or non-tolerance). Studies addressing the effectiveness of OT-inducing treatments will be excluded.
**Methods:** Embase, MEDLINE, and Cochrane Library will be searched for relevant articles or conference abstracts. Full-texts of selected abstracts will be independently screened for inclusion by two reviewers. References and citing articles of included records will be screened for additional relevant records. Clinical trial registries will be searched for ongoing studies, and their investigators contacted for the sharing of unpublished data. Data from included records will be independently extracted by two reviewers using a prespecified data extraction table and presented in both tabular and narrative form.

**Keywords**
biomarker, clinical parameter, flow cytometry, gene expression profiling, immunosuppression, immunosuppression withdrawal, liver biopsy, liver transplantation, operational tolerance, regulatory lymphocytes, scoping review, Tregs
Amendments from Version 2

i) We clarified our eligibility criteria referring to patients with replicative viral or autoimmune liver diseases.

ii) We refined and extended the text on how we will proceed with eligible conference abstracts and trial registry entries.

iii) We added three new charting items.

iv) We rescheduled the anticipated completion date to September 2020.

Any further responses from the reviewers can be found at the end of the article

Introduction
Liver transplantation (LT) currently remains the only long-term treatment option for patients with end-stage liver failure. The success of LT was enabled by the introduction of effective pharmacological immunosuppressive strategies, which mostly target recipient T lymphocyte responses. The drugs that mediate immunosuppression (IS) in LT recipients exert their effects either by inhibiting intracellular T lymphocyte signalling or cellular proliferation. Calcineurin inhibitors (CNIs) and mammalian target of rapamycin inhibitors (mTOR-I) target the former, whereas corticosteroids or antimitabolites like mycophenolate mofetil or azathioprine impair the latter. Moreover, biologic agents blocking the anti-interleukin 2 receptor on activated T lymphocytes (e.g., basiliximab) or inhibiting T lymphocyte costimulation (preliminary data in kidney transplantation: belatacept) have been developed more recently to reduce CNI exposure.

While providing effective protection against acute and chronic cellular rejection of the allograft, lifelong IS, particularly corticosteroids and CNIs, are known to cause significant side effects. Common side effects include various malignancies, cardiovascular and metabolic diseases, renal toxicity, as well as susceptibility to infections. These significant side effects account for chronic morbidity and impair quality of life of LT recipients. Therefore, efforts to minimise exposure to immunosuppressive drugs while preserving graft integrity are warranted.

Among all solid organ transplants (SOT), the transplanted liver exhibits unique immunoregulatory properties, which render liver allografts less dependent on IS. The attributed mechanisms of liver allograft tolerance are complex and may include deficient antigen presentation, large antigen load, neutralisation of alloantibodies, regulatory T cell (Treg) generation, and long-term microchimerism. Accordingly, LT recipients usually require less intensive IS treatment with lower levels and/or numbers of immunosuppressive drugs compared to other SOT recipients. In addition, human leucocyte antigen (HLA) match requirements between donor and recipient are less stringent, and the incidence and severity of acute cellular rejection (ACR) episodes are lower and usually better tolerated in LT as compared to other SOT recipients.

Based on these particular features, clinical studies that examined IS minimization or even complete IS withdrawal (ISW) in LT recipients have been initiated already in the 1990s. Most of these ISW studies (at least all of the recent ones) applied predefined eligibility criteria such as absence of recent rejection episodes or absence of significant histological lesions in a baseline biopsy. In all studies, a significant subset of study participants exhibited stable allograft function and histological graft integrity despite complete ISW. In agreement with the nomenclature used in the literature, we herein call this state of spontaneous immunological transplant tolerance operational tolerance (OT). However, the majority of study participants still would experience an ACR episode or develop abnormal liver function tests following ISW and eventually require the reinstatement of immunosuppressive drugs (ISW failure). The mechanisms underlying ISW success or failure in LT recipients are currently not completely elucidated. Likewise, whether ISW outcomes may be predictable at all (see below) or IS minimisation is a safer alternative to complete ISW is not yet known.

The discovery of OT has promoted extensive research activity over the last two decades. On the one hand, it is important to explore the factors that are associated with or enable the development of OT in a subset of transplant recipients. More detailed knowledge on such predictors of spontaneous OT will help to refine the eligibility criteria for LT recipients to participate in ISW trials and hopefully increase the fraction of successful ISW attempts. On the other hand, researchers have started to address the question as to whether OT can be induced by immune manipulation prior to ISW. Thus, infusion of donor-derived hematopoietic stem cells, regulatory dendritic cells (DCreg) or mesenchymal stem cells, as well as lymphodepletion protocols using T lymphocyte-directed antibodies have been or are being tested for their potential to induce tolerance.

Why it is important to do this review?
Regarding the therapeutic dilemma of deleterious effects of chronic IS vs. the risk of ISW failure and graft injury after LT, there is a medical need to define clinical and biochemical markers to predict the success of ISW. Up to now, there is only one systematic review that addressed the benefits and harms of ISW in LT recipients. It focused on CNI and included only randomized controlled trials (RCTs) comparing ISW and IS continuation after LT. The authors identified a single ongoing RCT, which has been published in the meantime. In this RCT, the non-inferiority analysis of ISW vs. unchanged IS maintenance treatment on a composite morbidity/mortality endpoint was inconclusive. Based on these results and an unpublished scoping search in the literature that did not identify any new RCTs on this comparison, we concluded that there was not enough data for a new systematic review approach comparing ISW and IS continuation after LT.

In contrast, the number of publications that highlight predisposing factors or biomarkers for spontaneous OT in ISW cohorts is increasing. We, therefore, reasoned that the systematic scoping for evidence on such factors would best inform the community regarding the therapeutic dilemma of IS after LT. Accordingly, this scoping review will for the first time systematically collect biomarkers and clinical parameters that are likely predictors of spontaneous OT. The anticipated results...
shall set the basis for subsequent evidence syntheses or clinical trials with a sharpened research focus. Any evidence that will help understand the spontaneous development of OT and increase the fraction of successful ISW by enabling an informed preselection of ISW candidates is of great value to the community, as it will provide valuable guidance in the therapeutic dilemma of IS after LT.

Study aim and objectives/questions
The objective of this scoping review will be to map all published prognostic factors for spontaneous OT in non-viral hepatitis and non-autoimmune disease LT recipients who are undergoing ISW. The obtained results may inform the subsequent conduct of a systematic review with a more targeted review question.

Specifically, the review questions are:

i) What are clinical parameters and biomarkers that predispose LT recipient ISW candidates to achieve spontaneous OT?

ii) What are the success rates of ISW and achievement of spontaneous OT in LT recipients?

iii) What are the rates of graft loss in LT recipients following ISW?

Protocol
Data collection
Eligibility criteria
Population, Intervention, Outcomes
The primary eligibility criterion will be the assessment of spontaneous OT, i.e. rejection-free liver allograft survival for at least one year following ISW. LT recipients of any age or stage will be included, but recipients with underlying autoimmune diseases, replicative viral disease and/or multi-organ recipients will be excluded. Studies reporting on mixed populations will be included, if less than 20% of the study population has a disease, replicative viral disease or an autoimmune liver disease aetiology. Studies that do not report the liver disease aetiology for LT in their population will also be included. All pharmacological IS regimens including combination treatments being completely withdrawn will be eligible. However, studies addressing dose reduction of IS including IS minimisation, withdrawal of a subset of drugs from IS combination treatments (e.g. withdrawal of corticosteroids in patients on CNI maintenance treatment), or conversion between IS regimens (e.g. CNI to mTOR-I conversion vs. CNI continuation) will be excluded.

We will include studies that assess an association of pre-ISW clinical parameters or biomarkers on the development of OT. Studies exclusively addressing dose reduction of IS including IS minimisation, anti-HLA antibodies (detected by ELISA, single antigen bead assay, or complement-dependent cytotoxicity assay). Owing to the risk of confounding by interrupted IS in the OT cohort (i.e. featuring successful ISW), data on post-ISW biomarkers will be excluded unless the same biomarkers were measured in the same patients already before ISW.

Types of study to be included
We will include prospective, retrospective, randomised, and non-randomised studies irrespective of publication status and including case-control and cross-sectional designs. By reporting on those patients that did not achieve OT after ISW most relevant studies would include a “control cohort” by default. Principal investigators of ongoing studies and conference abstracts will be contacted twice by email for the sharing of any unpublished data. If no additional information can be obtained, these records will be tabulated along with a disclaimer notice. Conference abstracts and trial registry entries where the data was subsequently published in a peer-reviewed article will be excluded. Animal studies, case reports, case series (i.e. publications where patient histories of exclusively tolerant or non-tolerant ISW-liver recipients are reported), reviews, letters, and editorials will be excluded. No language or publication date restrictions will be applied.

Identification of relevant literature. An information specialist (CA-H) will develop the search strategies, which will be reviewed by a second information specialist. Database-specific subject headings and text words (synonyms and word variations) for liver transplantation, ISW, and OT, graft survival, or liver biopsy will be used. We will search the electronic databases Embase via Elsevier, Medline via Ovid, and the Cochrane Central Register of Controlled Trials (CENTRAL). The search string for Embase is provided in Box 1. We will also search the study registry clinicaltrials.gov as well as the World Health Organization's International Clinical Trials Registry Platform (ICTRP) for ongoing studies. All retrieved references will be exported to EndNote X9 and deduplicated.

One reviewer (CA-H) will screen the deduplicated references based on their titles and abstracts. All potentially relevant references will be retrieved in full-text and independently assessed by two reviewers (CA-H, JV). Any disagreements over eligibility will be resolved by consensus. Where necessary, a third review author (SH) will make a final judgement. All judgements at the full-text screening stage will be collected in a standardised MS Excel 2016 form. Articles in foreign languages that none of the review authors is familiar with will be checked for eligibility by other researchers before translation will be considered.

To identify possible additional studies that will escape our electronic database searches, we will screen the bibliographic references and the citations of all included articles that are indexed in Scopus or the Web of Science.
Box 1. Search strategy for Embase

(('liver transplantation'/exp OR (OLT OR LTx):ab,ti) OR ('liver disease'/exp OR 'liver disease'/me OR 'liver disease'/de OR 'liver bile duct disease'/exp OR 'bile duct atresia'/de OR (liver OR hepatic OR hepato* OR hepatitis OR intraparenchymal OR infrahepatic OR extrahepatic OR cirrhosis OR cirrhotic OR 'periportal fibrosis' OR jaundice OR icterus OR bilirubinaemia OR cholestasis OR cholestatic OR ((bile OR biliary OR choledoche)) NEAR/3 (obstruction OR stasis OR occlusion OR stenosis OR stricture OR obliteration OR atresia OR agenesis)):ab,ti) AND ('transplantation'/de OR 'organ transplantation'/de OR 'allograft transplantation'/de OR 'orthotopic transplantation'/de OR 'recipient'/exp OR (transplant* OR Tx OR allotransplant* OR graft* OR allograft* OR recipient*):ab,ti))

AND

(('immunosuppressive treatment'/exp OR 'calcineurin inhibitor'/de OR 'mamalian target of rapamycin inhibitor'/de OR 'immunosuppressive treatment'/de) AND ('treatment withdrawal'/exp OR 'weaning'/de)) OR (((immunosuppress* OR immuno-suppress* OR immune-suppress* OR immunodepress* OR immunodepress* OR immune-depress* OR anti-rejection OR antirejection OR 'immune system-suppressing' OR 'transplantation reaction inhibition' OR anti-metabol* OR anlimetabol* OR azathioprine OR belatacept OR cyclophosphamide OR daclizumab OR 'mycophenolate mofetil' OR MMF OR 'mycophenolic acid' OR celsept OR 'calcineurin inhibitor' OR 'protein phosphatase 2B inhibitor' OR cyclosporin* OR ciclosporin* OR neoral OR sandim* OR tacrolimus OR advagraf OR prograf* OR fk506 OR FK-506 OR 'mamalian target of rapamycin inhibitor' OR 'mamalian target of rapamycin kinase inhibitor' OR 'mechanistic target of rapamycin inhibitor' OR 'mechanistic target of rapamycin kinase inhibitor' OR 'mTOR inhibitor' OR 'mTOR kinase inhibitor' OR 'everolimus OR rad001' OR rad-001 OR rapamune OR rapamycin OR sirolimus) NEAR/4 (withdraw* OR taper* OR wean* OR minimize* OR minimization OR minimising OR sparing OR eliminating OR reduction OR reducing OR lower* OR cessation OR discontinu* OR interrupt* OR abstinence OR avoid* OR stop* OR downgrad* OR diminish* OR free*)) OR is-withdraw* OR is-taper* OR is-wean* OR is-minimization OR is-minimising OR is-reducing OR is-reducing OR is-lower* OR is-cessation OR is-discontinu* OR is-interrupt* OR is-abstinence OR is-avoid* OR is-stop* OR is-downgrad* OR is-diminish* OR is-free*:ab,ti))

AND

('transplantation tolerance'/de OR 'immunological tolerance'/de OR 'immunoregulation'/de OR 'immunoreactivity'/de OR 'graft survival'/de OR 'liver biopsy'/de OR (tolerogen* OR 'tolerant patient' OR 'tolerant state' OR 'state of tolerance' OR 'sustained weaning' OR ((transplant* OR posttransplant* OR operational* OR immune OR immunologic* OR allograft OR allograft* OR antigen* OR antigenic* OR donor-specific OR donor-specific OR peripheral) NEAR/3 (tolerance OR tolerant OR tolerated OR tolerating OR acceptance OR protect* OR quiescent OR unresponsive OR nonresponsive OR non-responsive OR non-responsive*)) OR immunoregulat* OR immunosurveill* OR immunoreactiv* OR immunoreactiv* OR (((immune OR immunologic* NEXT (regulat* OR surveill* OR reactiv* OR activ*)) OR (graft OR allograft OR transplant* OR liver OR hepatic) NEAR/3 (survival OR health OR function OR resistance OR rejection)) OR ((inhibit* OR decrease OR abolish OR suppress* OR reduc* OR ameliorat* OR improve* OR absent OR avoid* OR prevent*)) NEAR/3 (graft OR allograft OR transplant* OR liver OR hepatic) NEAR/3 (survival OR health OR function OR resistance OR rejection)) OR ((inhibit* OR decrease OR abolish OR suppress* OR reduc* OR ameliorat* OR improve* OR absent OR avoid* OR prevent*)) NEAR/3 (graft OR allograft OR transplant* OR liver OR hepatic) NEAR/3 (survival OR health OR function OR resistance OR rejection)) OR ((inhibit* OR decrease OR abolish OR suppress* OR reduc* OR ameliorat* OR improve* OR absent OR avoid* OR prevent*)) NEAR/3 (graft OR allograft OR transplant* OR liver OR hepatic) NEAR/3 (survival OR health OR function OR resistance OR rejection)) OR ((inhibit* OR decrease OR abolish OR suppress* OR reduc* OR ameliorat* OR improve* OR absent OR avoid* OR prevent*)) NEAR/3 (graft OR allograft OR transplant* OR liver OR hepatic) NEAR/3 (survival OR health OR function OR resistance OR rejection)) OR ((inhibit* OR decrease OR abolish OR suppress* OR reduc* OR ameliorat* OR improve* OR absent OR avoid* OR prevent*)) NEAR/3 (graft OR allograft OR transplant* OR liver OR hepatic) NEAR/3 (survival OR health OR function OR resistance OR rejection)) OR ((inhibit* OR decrease OR abolish OR suppress* OR reduc* OR ameliorat* OR improve* OR absent OR avoid* OR prevent*)) OR is-withdraw* OR is-taper* OR is-wean* OR is-minimization OR is-minimising OR is-reducing OR is-reducing OR is-lower* OR is-cessation OR is-discontinu* OR is-interrupt* OR is-abstinence OR is-avoid* OR is-stop* OR is-downgrad* OR is-diminish* OR is-free*:ab,ti)))

AND

('animal'/de OR 'animal experiment'/exp OR 'nonhuman'/de) NOT ('human'/exp OR 'human experiment'/de))

NOTE: The subject heading “graft rejection” (and respective free text terms) was omitted from the third search block, because its tentative inclusion resulted in a non-manageable increase of hits.

Data analysis

Quality appraisal. Within the framework of this scoping review, no quality appraisal is planned.

Data charting. Next to reported prognostic and non-prognostic factors (clinical parameters and biomarkers) for OT, which will be the primary outcomes, we will also chart the percentage of successful ISW and achievement of sustained OT and the rate of graft loss in each trial as the secondary outcomes. Two reviewers (CA-H, JV) will independently chart the data from each eligible article using a jointly developed MS Excel 2016 charting form that will be pilot tested using four eligible full-text articles. If necessary, the charting form will be updated in an iterative process. Any disagreements will be solved by discussion. Data will be sought for the following variables:

- Article characteristics such as first author, year of publication, country of origin, and bibliographic details
- Funder
- Trial ID
- Mono- or multicenter study
- Study design, IS maintenance control group yes/no
- Study population paediatric/adult/mixed
- DD and/or LD LT
- Recipient age at LT
- Donor age
- Liver disease aetiology
- Viral status during ISW
- Time from LT to ISW
- Duration of follow-up
- IS drug(s)
- Reason(s) for ISW elective/non-elective
- ISW schedule
- Method(s) for assessing OT
- Total number of patients that are included in the prognostic analyses
- Percentage of successful ISW (achievement of OT)
• Percentage of graft loss
• Biomarkers predicting OT
• Clinical parameters predicting OT
• Numerical evidence for positive associations
• Biomarkers explicitly not predicting OT
• Clinical parameters explicitly not predicting OT

Strategy for data synthesis and presentation. For each included article, ongoing study, or conference abstract with data, we will present the charted data in a “results of individual sources of evidence” table. For the synthesis of collated prognostic factors (biomarkers and clinical parameters) for OT, we will use descriptive statistics showing the individual sources of evidence that support each factor. In addition to a tabular view, the results will be narratively synthesized in the review text. Together, these results will provide a comprehensive scope of past research activity on this topic and likely identify promising future research avenues.

Design and reporting guidelines
This scoping review will be conducted along with the guidelines by the Joanna Briggs Institute and reported according to the “Preferred Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews” (PRISMA-ScR) statement.

Dissemination of results
The completed review will be published in a peer-reviewed journal.

Study status
Start date of search: July 2019; anticipated completion date of review: September 2020.

Current study status: preliminary searches, yes; piloting of the study selection process, yes; formal screening of search results against eligibility criteria, started; data extraction, no; data analysis, no.

Conclusions
Since the first reports of spontaneous OT in LT, numerous studies of ISW have been published (reviewed in 32). These studies were initially uncontrolled and heterogeneous in their design, rendering any comparison between them and any conclusions difficult to draw. Following the creation of international consortia (Immune Tolerance Network – ITN – in the US and Reprogramming the Immune System for the Establishment of Tolerance – RISET – in Europe), inclusion/exclusion criteria of ISW studies in LT have been harmonised, thus allowing cross-comparisons and cross-validations between studies. For instance, two ongoing multicenter trials (LIFT and OPTIMAL) share the same inclusion/exclusion criteria.

These ISW trials have in parallel fuelled the need to find reliable biomarkers for the identification of those patients who are more likely to successfully stop IS, a problem that is most critical for the safety and future applicability of ISW. While clinically not available yet, several biomarkers have already been evaluated in LT recipients. In this scoping review, we will map all information on this body of literature. In addition to that, our searches in clinical trial registries will provide an overview of the current research activity in the field. The anticipated results will allow us to determine possible research gaps and whether any future systematic reviewing and meta-analysis efforts are warranted.

Data availability
Underlying data
No data are associated with this article.

References
1. Haddad EM, McAlister VC, Renouf E, et al. Cyclosporin versus tacrolimus for liver transplanted patients. Cochrane Database Syst Rev. 2006; (4): CD005161. PubMed Abstract | Publisher Full Text
2. Tousset M, Soulillou JP, Dental J: Mechanistic target of rapamycin inhibitors in solid organ transplantation: from benchside to clinical use. Curr Opin Organ Transplant. 2012; 17(6): 626–33. PubMed Abstract | Publisher Full Text
3. Al-Sinani S, Dhawan A: Corticosteroids usage in pediatric liver transplantation: To be or not to be? Pediatr Transplant. 2009; 13(2): 160–70. PubMed Abstract | Publisher Full Text
4. Kaltenborn A, Schrem H: Mycophenolate mofetil in liver transplantation: a review. Ann Transplant. 2013; 18(1): 685–96. PubMed Abstract | Publisher Full Text
5. Germani G, Pieguezuelo M, Vilami F, et al.: Azathioprine in liver transplantation: a reevaluation of its use and a comparison with mycophenolate mofetil. Am J Transplant. 2009; 9(8): 1725–31. PubMed Abstract | Publisher Full Text
6. Zhang GG, Zhang CS, Sun N, et al.: Basiliximab application on liver recipients: a meta-analysis of randomized controlled trials. Hepatobiliary Pancreat Dis Int. 2017; 16(2): 139–46. PubMed Abstract | Publisher Full Text
7. Perez CP, Patel N, Mardis CR, et al.: Belatacept in Solid Organ Transplant: Review of Current Literature Across Transplant Types. Transplantation. 2018; 102(9): 1440–52. PubMed Abstract | Publisher Full Text
8. Gelson W, Hoare M, Dawwas MF, et al.: The pattern of late mortality in liver transplant recipients in the United Kingdom. Transplantation. 2011; 91(11): 1240–4. PubMed Abstract | Publisher Full Text
9. Campbell KM, Yazigi N, Ryckman FC, et al.: High prevalence of renal dysfunction in long-term survivors after pediatric liver transplantation. J Pediatr. 2006; 148(4): 475–80. PubMed Abstract | Publisher Full Text
10. Green M, Michaels MG: Epstein-Barr virus infection and posttransplant lymphoproliferative disorder. Am J Transplant. 2013; 13 Suppl 3: 41–54; quiz. PubMed Abstract | Publisher Full Text
11. Henchoz S, Fraga M, Saoudi AC, et al.: [Outpatient follow-up of liver transplant recipients: the essential role of the general practitioner]. Rev Med Suisse. 2019; 15(660): 1488–95. PubMed Abstract
12. Jain A, Mazariegos G, Kashyap R, et al.: Comparative long-term evaluation of tacrolimus and cyclosporine in pediatric liver transplantation. Transplantation.
Tzakis AG, Reyes J, Zeevi A, Calne RY: Hepatology. 2013; 59(4): 872–9.

Heymann F, Tacke F: Cell Biol. 2016; 1653–80.

Demetris AJ, Bellamy COC, Gandhi CR, Ng VL, Fecteau A, Shepherd R: Nat Rev Gastroenterol Hepatol. 2010; 7(3): 96–1006.

Jenne CN: Nat Rev Immunol. 2013; 10(11): 753–66.

Ng VL, Fecteau A, Shepherd R, et al.: Immune surveillance by the liver. Nat Rev. 2010. 14(10): 996–1006.

Heymann F, Tacke F: Immunity in the liver–from homeostasis to disease. Nat Rev Gastroenterol Hepatol. 2016; 13(2): 88–110.

Demetris AJ, Bellamy COC, Gandhi CR, Ng VL, Fecteau A, Shepherd R, et al.: Functional Immune Anatomy of the Liver: An Allograft. Am J Transplant. 2016; 16(6): 2163–80.

Fender MP: Activation-induced apoptosis of autoreactive and alloreactive T lymphocytes in the target organ as a major mechanism of tolerance. Immunol Cell Biol. 1999; 77(3): 216–23.

Ng VL, Fecteau A, Shepherd R, et al.: Antigen-presenting cell function in the tolerogenic liver environment. Nat Rev. 2020. 2018; 174(1): 1–12. Publisher Full Text

Ng VL, Fecteau A, Shepherd R, et al.: Tolerance and subsequent allograft function among pediatric recipients of parental liver transplant: the basis of graft acceptance. J Hepatol. 2019; 70(4): 617–25. Publisher Abstract | Publisher Full Text | Free Full Text
Open Peer Review

Current Peer Review Status: ✔️ ✔️

Version 2

Reviewer Report 22 April 2020

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Piotr Czubkowski

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The Authors performed the scoping review clarifying the ways of obtaining and analyzing data on operational tolerance in liver transplant recipients, both adults and children. The aim of this comprehensive review is to identify prognostic factors, clinical parameters and biomarkers, for spontaneous operational tolerance after complete immunosuppression withdrawal. This is extremely interesting topic from scientific point of view but even more then that it has high relevance from patient's perspective, especially children for whom lifetime immunosuppression is significant burden. Nevertheless, this task requires high quality data, clear inclusion criteria and cautious interpretation.

1. Do the Authors plan to pool adult and pediatric data together or review it separately? Interpolation of adult data for children should be avoided.

2. Eliminating autoimmune or viral etiologies may cause selection bias – what was the rationale for this criterion? If manuscripts with unknown etiology or less then 20% of autoimmune/viral are eligible for the study, this criterion should be more clarified or maybe just simplified.

3. I'd be cautious in adding conference abstracts, or maybe the Authors should exclude abstracts older then 2-3 years which were not published so far or direct contact with the Authors of conference abstracts should be considered for data clarification and update.

In terms of study aims/objectives:

1. Success rate of ISW: how the Authors plan to define the outcomes, regarded different efficacy endpoints among the studies (minimum period of follow-up without rejection, protocol liver biopsy)?

Is the rationale for, and objectives of, the study clearly described?
Yes

**Is the study design appropriate for the research question?**
Partly

**Are sufficient details of the methods provided to allow replication by others?**
Yes

**Are the datasets clearly presented in a useable and accessible format?**
Not applicable

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Pediatric hepatology and liver transplantation

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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**Author Response 23 Jun 2020**

**Christian Appenzeller-Herzog,** University of Basel, Basel, Switzerland

Dear Prof. Czubkowski, dear Piotr,

We are grateful for the helpful reviewer report you provided and, in particular, for your valid suggestions for improvement of our scoping review protocol. We have used these suggestions as a basis to create version 3 of the protocol. The changes that we implemented in version 3 in response to your comments are detailed below in a point-by-point response:

**Comment:**
Do the Authors plan to pool adult and pediatric data together or review it separately?
Interpolation of adult data for children should be avoided.

**Answer:**
No, we do not plan to pool adult and paediatric data. In fact, we believe that the planned juxtaposition of collected OT-predicting clinical parameters and biomarkers in children and adults may be a strength of the scoping review. In response to your important comment, we have added the charting item “Study population paediatric/adult/mixed” to our list for data charting. This will facilitate the categorization of identified prognostic factors into age groups and may visualize possible differences (or highlight the need for additional research).
(Besides, we have also added the charting item “Reason(s) for ISW elective/non-elective”)

**Comment:**
Eliminating autoimmune or viral etiologies may cause selection bias – what was the rationale for this criterion? If manuscripts with unknown etiology or less than 20% of autoimmune/viral are eligible for the study, this criterion should be more clarified or maybe just simplified.

**Answer:**
Systematic exclusion of autoimmune liver aetiologies is well acknowledged in the field of operational tolerance (OT) in liver transplantation because of the propensity of this population to...
develop rejection when immunosuppression withdrawal is attempted. In other words, the prevalence of OT is tremendously low in this population. The reason for exclusion of patients with active viral hepatitis is the specific reprogramming of the immune system that takes place in these patients. This reprogramming that is manifest e.g. by overt transcriptional changes (see Bohne et al., JCI 2012 for viral hepatitis patients) will certainly have an impact on the composition and validity of OT-predicting biomarkers. Thus, we feel that aiming at a homogeneous population without such background will increase the validity of our final results for non-autoimmune/non-viral liver recipients rather than cause selection bias. Furthermore, these autoimmune/viral exclusion criteria are in agreement with the criteria applied by current ISW trials like e.g. the LIFT trial.

The published evidence of OT-predicting factors is expected to be rather scarce, and we must make sure that our pre-specified exclusion criteria will not eliminate any key studies in the field (although they might not perfectly fit our scope). For example, the Bohne-study cited above included 6% and 15% patients with HCV infection in the non-tolerant and tolerant cohort, respectively. At the same time, this study is probably one of the richest reservoirs for the extraction of OT-predicting biomarkers. On the basis of this, we formulated our exclusion criteria with a 20% cut-off and also with the decision to include patients with non-reported liver disease aetiology. These “soft” exclusion criteria will be acknowledged as limitations of our study in the final report.

To make our exclusion criteria referring to this issue clearer (especially concerning active replicative viral disease) we have reformulated the respective sentence, which now reads: “Studies reporting on mixed populations will be included, if less than 20% of the study population has a replicative viral liver disease or an autoimmune liver disease aetiology.”

In addition, we have added the charting item “Viral status during ISW” to our list for data charting.

Comment:
I’d be cautious in adding conference abstracts, or maybe the Authors should exclude abstracts older than 2-3 years which were not published so far or direct contact with the Authors of conference abstracts should be considered for data clarification and update.

Answer:
Indeed, we are planning to contact authors of conference abstracts by email. The sentences referring to this have been refined and slightly extended:
“Principal investigators of ongoing studies and conference abstracts will be contacted twice by email for the sharing of any unpublished data. If no additional information can be obtained, these records will be tabulated along with a disclaimer notice. Conference abstracts and trial registry entries where the data was subsequently published in a peer-reviewed article will be excluded.”

Comment:
Success rate of ISW: how the Authors plan to define the outcomes, regarded different efficacy endpoints among the studies (minimum period of follow-up without rejection, protocol liver biopsy)?

Answer:
In our review, we define OT as “rejection-free liver allograft survival for at least one year following ISW”. But the reviewer is right that this definition is not uniformly adopted in all published ISW studies. Non-uniform definitions of OT will be formulated as a limitation of our review. However,
since no quantitative meta-analysis is planned, we feel that a firm plan on how to deal with other outcome definitions is not required.

Thank you again for your critical feedback in the reviewer report. We hope that you agree with us and that the changes we made in version 3 fully meet your concerns.

Christian Appenzeller-Herzog, Steffen Hartleif, Julien Vionnet

**Competing Interests:** No competing interests were disclosed.

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Deirdre Kelly
Liver Unit, Birmingham Children’s Hospital NHS Foundation Trust, Birmingham, UK

Is the rationale for, and objectives of, the study clearly described?
Not applicable

Is the study design appropriate for the research question?
Not applicable

Are sufficient details of the methods provided to allow replication by others?
Not applicable

Are the datasets clearly presented in a useable and accessible format?
Not applicable

**Competing Interests:** No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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**Version 1**

Reviewer Report 13 January 2020

https://doi.org/10.5256/f1000research.23689.r57506
This scoping review systematically sets out how the Authors will consider studies that will record clinical details or biomarkers of relevance in the initiation of immunosuppression withdrawal. It is an ambitious review and although the Authors have laid out their strategy quite clearly by searching the relevant registries, databases and publications they do not specify whether they will include studies in children as well as adults. Most of the references are adult studies, so presumably this is the focus.

I think the Authors will need to differentiate between IS minimisation or complete IS withdrawal and be clear which definitions they will include in their review for analysis.

With regard to the review questions:
- The clinical parameters and biomarkers (Question 1) may be difficult to clearly identify whereas review questions 2 and 3 are more likely to be clearly defined in studies and databases.

The relevance of this review and its potential benefit to patients is obvious, I am concerned that it will require an extensive amount of work without identifying a clear outcome of value to Clinicians or Patients.

**Is the rationale for, and objectives of, the study clearly described?**
Yes

**Is the study design appropriate for the research question?**
No

**Are sufficient details of the methods provided to allow replication by others?**
Yes

**Are the datasets clearly presented in a useable and accessible format?**
Not applicable

**Competing Interests:** No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 27 Jan 2020

Christian Appenzeller-Herzog, University of Basel, Basel, Switzerland
Dear Prof. Kelly,

Thank you very much for your constructive reviewer report and for drawing our attention to different issues in our protocol and possibilities for improvement. We are most happy with your judgements that this ambitious review has an obvious potential benefit to patients and that our protocol paper is of an acceptable scientific standard. With regard to your criticism, we would like to address the three points you raised: i) pediatric or adult patients?, ii) IS withdrawal and minimisation?, iii) difficulties to cope with review question 1:

○ Pediatric/adult: This review will include all ISW studies irrespective of LT recipient age. Our protocol already states in the subsection “population, intervention, outcomes” that “LT recipients of any age or stage will be included”. To make this clearer to the reader we have now also added this information in the abstract, which now reads: “We will consider studies that record any clinical parameter or biomarker before the initiation of ISW in paediatric or adult non-viral hepatitis and non-autoimmune disease LT recipients …”

The question whether or not OT-predicting factors differ in children and adults is interesting and important. Potentially, the planned systematic mapping of published predicting factors could provide some clues on this in the final review.

○ IS withdrawal/minimisation: This review will only focus on full ISW studies and exclude studies on IS minimisation. Our protocol already holds the following statement in the subsection “population, intervention, outcomes”: “However, studies addressing dose reduction of IS, (...) will be excluded”. To clarify that also IS minimization studies will be considered ineligible we have now implemented the following extension: “However, studies addressing dose reduction of IS including IS minimisation, (...) will be excluded”.

○ Review question 1: This is an important issue and we thank you for pointing this out. The objective of this scoping review is to collect and map all available evidence of OT-predicting factors. If no such factors can be identified, this result, albeit negative, will still be of importance and worth reporting. However, as you are pointing out, the formulations in our protocol are implying that our aim is to “identify” such factors in the literature. Instead, we should state that our objective is the mapping of all available evidence on such factors. In response to this important point of criticism, we have implemented the following revisions: Abstract: “This scoping review aims at systematically mapping reported prognostic factors for spontaneous immunosuppression (IS) free allograft tolerance (operational tolerance, OT) in non-viral hepatitis and non-autoimmune disease liver transplant (LT) recipients who are undergoing immunosuppression withdrawal (ISW).” Study aim and objectives/questions: “The objective of this scoping review will be to map all published prognostic factors for spontaneous OT in non-viral hepatitis and non-autoimmune disease LT recipients who are undergoing ISW.”

We sincerely hope that these amendments to our protocol will help convince you to fully approve the revised version of our manuscript. Thank you again for your invaluable help in this matter.
Christian Appenzeller-Herzog, Steffen Hartleif, Julien Vionnet

**Competing Interests:** No competing interests were disclosed.

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