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# Seeking out SDGs in Dialysis Medicine—Selected Articles from the JSDT Conference, Yokohama 2022

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Deadline for manuscript submissions: closed (15 September 2022)



Message from the Guest Editors

Dear Colleagues,

The 67th Annual Meeting of the Japanese Society for Dialysis Therapy will be held under the theme "Seeking SDGs for Dialysis Therapy". SDGs are the "international development goals for sustainable development", and we believe that this concept applies directly to dialysis treatment. Sustained efforts are needed to change what is necessary and to retain what should be preserved. At this conference, we would like to identify sustainable goals for dialysis treatment, and together with you, consider the means to achieve these goals. The theme of this Special Issue is "Seeking Out SDGs in Dialysis Medicine". Our aim is to identify the problems facing dialysis medicine today and present goals for sustained efforts to examine and rectify these problems in the future. We welcome the submission of original research articles and reviews to this Special Issue that are based on (but not limited to) the following research areas:

- Cardiovascular complication
- Renal anemia
- CKD-MBD
- Diabetes, nutrition
- Frailty and sarcopenia
- Rehabilitation
- Environmental issues

We look forward to receiving your contributions.

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## **Editor-in-Chief**

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### Message from the Editor-in-Chief

In recent years, we have been witnessing dramatically increased interest in the treatment of chronic kidney disease, e.g., diabetic kidney disease, glomerular disease, or autosomal dominant polycystic kidney disease, but also aimed more generally on the progression of chronic kidney disease and the complications of chronic kidney disease, such as anemia, or hyperkalemia. This progress has led to changing paradigms as reflected by several recently published KDIGO guidelines which now need to be updated much more frequently than before. To personalize treatment, we also need better diagnostic methods, including validated biomarkers reflecting the activity of the disease (including response to treatment) and predicting outcomes.

*Kidney and Dialysis* aims to cover most of these areas not only in terms of feature reviews, but also original articles, and to keep the reader updated on recent progress in nephrology and dialysis.

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