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Glycogen and Liver

Guest Editor:

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Deadline for manuscript submissions:

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Message from the Guest Editor

Further topics of the issue will be: a) pathomorphogenesis, metabolic pathways and clinical implications of hepatic accumulation of glycogen and polyglucosan bodies (PGb) in refeeding syndrome and parenteral nutrition; b) hepatocytic glycogen bodies in post-transplant livers; c) alleviation of polyglucosan disorders by enhancing the efficiency of degradation systems. These contributions are aimed to clarify whether PGb originates from a defect in the initiation of glycogen synthesis, and, if so, to what extent inactive or mutant glycogenin affects the concerted function of glycogen synthase and the branching enzyme, to generate PGb.













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Message from the Editor-in-Chief

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