Reviewer's report

Title: Dialysate Temperature Adjustment as an Effective Treatment for Baroreflex Failure Syndrome in Hemodialysis Patient

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Reviewer: Francesco Locatelli

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The paper: 'Dialysate Temperature Adjustment as an Effective Treatment for Baroreflex Failure Syndrome in Hemodialysis Patient' by Natsumi Tanabe et al describe an interesting case report however important information is missing How was the sodium measured? What was the gradient between the Na plasma water concentration of the patient and dialysate Na concentration? What about the interdialytic body weight increase? Any data about blood pressure during the interdialytic period (possibly 24 hour measurements)? Any information about the blood pressure lying and standing?

Apparently it seems that the diffusive sodium balance during dialysis was negative, what about the amount of ultrafiltration?

The sodium balance is of paramount importance in interpreting the blood pressure behavior during dialysis, much more than the stimulation of RAAS thus please correct the test accordingly.