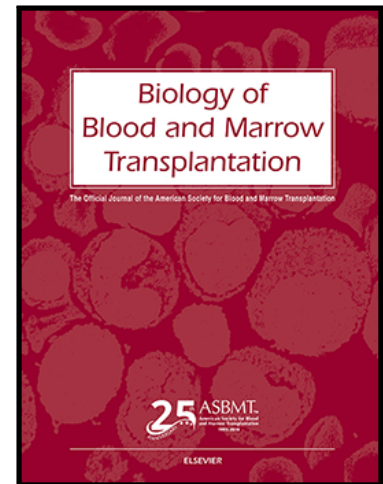


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SALIVAL α -IDURONIDASE ACTIVITY AS A POTENTIAL NEW BIOMARKER FOR THE DIAGNOSIS AND MONITORING THE EFFECT OF THERAPY IN MUCOPOLYSACCHARIDOSIS I

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HIGHLIGHTS

- Salival IDUA activity is a powerful method to detect IDUA deficiency.
- Salival IDUA activity might be able to differentiate between phenotypes.
- Salival IDUA activity remains very low after treatment with HCT.
- Salival IDUA activity could possibly be used for the evaluation of new therapies.

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