A Open Label Study in Previously Studied, SBC-103 Treatment Naïve MPS IIIB Subjects to Investigate the Safety, Pharmacokinetics, and Pharmacodynamics/Efficacy of SBC-103 Administered Intravenously

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This study evaluated the safety and tolerability of intravenous (IV) administration of SBC-103 in previously studied, SBC-103 treatment naïve patients with mucopolysaccharidosis III, type B (MPS IIIB, Sanfilippo B) who participated in the NGLU-CL01 study. The NGLU-CL01 study was a non-interventional study that evaluated structural brain abnormalities and blood brain barrier (BBB) integrity by magnetic resonance imaging (MRI) and cerebrospinal fluid/serum albumin index.