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Study Title : ACUTE ORAL TOXICITY STUDY OF BERRYC IN

SPRAGUE DAWLEY RATS [As per OECD Guideline No.

423]

Sponsor : TEVO CREATIONS SDN BHD

PLOT 155, JALAN PERINDUSTRIAN BUKIT MINYAK 7, BUKIT MINYAK INDUSTRIAL ESTATE, MK 13, S.P.T.

14100 BUKIT MERTAJAM, PULAU PINANG,

MALAYSIA

Study No. : BIO-ATX 1966

Test Facility : Bioneeds India Pvt. Ltd.

Test Item : BERRYC

Report Date : 28th July 2020

SUMMARY:

The study was conducted in a GLP and ISO 17025 accredited Lab and in accordance with OECD Guideline No. 423: Acute Oral Toxicity - Acute Toxic Class Method. TUV SUD Expert Toxicologists have reviewed the technical content of the study plan and study report in compliance of applicable guidelines and standards and observed no deviations throughout the entire duration of the study.

Under the test conditions reported, LD50 cut off value for the test item BerryC is 5000 mg/kg body weight when administered as a single dose by oral gavage to female Sprague Dawley rat.

Dr. Shailendra Singh

Shahhl

Head – Medical & Health Services TÜV SÜD South Asia Pvt. Ltd.

Date: 28th July 2020

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