

**Dietary and age-dependent regulation
of insulin-like growth factor-1 and its
related signaling in mice**

By

IBANYLLA KYNJAI HYNNIEWTA HADEM

DEPARTMENT OF BIOCHEMISTRY

THESIS

Submitted

In partial fulfillment of the requirement for the degree of

Doctor of Philosophy in Biochemistry

DEPARTMENT OF BIOCHEMISTRY

NORTH-EASTERN HILL UNIVERSITY

SHILLONG-793 022, MEGHALAYA

December, 2016