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**Report of Analysis:
Assay of KX-826 Lot# KX1003
Project No. 26734**

**Prepared For:
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
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REPORT OF ANALYSIS

One plastic bottle labelled as “KX-826 Pyrilutamide 5mg/ml KX1003” was received 03 October 2023.

The liquid in the bottle was quantitatively analyzed for the concentration of the compound la belled as “KX-826” by assay using high-pressure liquid chromatography (HPLC) with an ultraviolet (UV) detector at a wavelength of 269 nm. The findings, expressed as the average of two trials, are provided in the table below.

Sample	Active Ingredient	Measured Concentration (mg/ml)	Label Claim (mg/ml)
KX-826 Pyrilutamide 5mg/ml KX1003 	Pyrilutamide	5.2	5.0

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