Supplementary Information (SI) for RSC Advances. This journal is © The Royal Society of Chemistry 2025

Compound C	haracterisation Checklist	ORGANIC
Manuscript ID:		CHEMISTRY
Submitting Author:		CHEMISTIM
Manuscript Title:		FRONTIERS

- 1. Characterisation of new and known compounds should be reported in line with the data requirements of the journal: https://rsc.li/2Jdig5s
- 2. For each compound, enter the compound number as per manuscript in the first column, and type a single "X" in the cell corresponding to the type of data reported in the manuscript or ESI.
- 3. Print the completed checklist as a ".pdf" file. During submission, upload the saved file together with your manuscript, and select "Compound Characterization Checklist" as the file designation.
- 4. If no synthesis is reported in the paper, please indicate this in the yellow box and upload the form as above

## I confirm that no synthesis or characterisation of compounds is reported in this manuscript.

Compound number	MeN	Known with reference(s) cited	Yield	Physical state/mp if cryst. Solid	씸	UV-Vis	1H NMR	13C NMR	2D NMR	Copy of NMR spectrum in ESI	MS	HRMS	Elemental Analysis	Specific optical rotation	GC/ HPLC	Copy of chromatogram in ESI	X-ray (ORTEP and CIF in ESI)	Notes

Compound number	New	Known with reference(s) cited	Yield	Physical state/mp if cryst. solid	꼰	UV-Vis	1H NMR	13C NMR	2D NMR	Copy of NMR spectrum in ESI	MS	HRMS	Elemental Analysis	Specific optical rotation	GC/ HPLC	Copy of chromatogram in ESI	X-ray (ORTEP and CIF in ESI)	Notes
			-															