





COMPOUND	IDENTITY											PURITY					BIOMEDICAL TEST							
Compound, structure, or table-entry number	New	Known	Melting point range	IR	UV-Vis	1H NMR	13C NMR	NMR	MS	HRMS	Optical rotation/ORD/CD	Enantiomeric/Diastereomeric ratio	X-ray [ORTEP and CIF in SI*]	Copy of 1H/13C NMR spectrum in SI*	↔	Elemental analysis	Quant. GC, HPLC, or electrophoresis	↔	↔	In vitro	In vivo	↔	Other test	

\* SI = Supporting Information

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Compound, structure, or table-entry number	New	Known	Melting point range	IR	UV-Vis	<sup>1</sup> H NMR	<sup>13</sup> C NMR	MS	HRMS	Optical rotation/ORD/CD	Enantiomeric/Diastereomeric ratio	X-ray [ORTEP and CIF in SI*]	Copy of <sup>1</sup> H/ <sup>13</sup> C NMR spectrum in SI*	↔	Elemental analysis	Quant. GC, HPLC, or electrophoresis	↔	↔	In vitro	In vivo	↔	Other test

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