

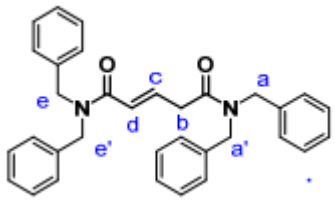
Files folders for the fair data of the published article

Maximizing the [c2]daisy chain to lasso ratio through competitive self-templating clipping reactions

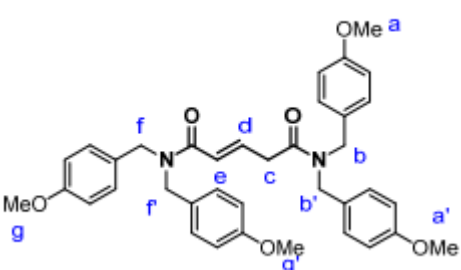
by *Jesus de Maria Perez, Mateo Alajarin, Alberto Martinez-Cuezva* and Jose Berna** published in *Angewandte Chemie, International Edition*, 2023, DOI: **10.1002/anie.202302681**; E-mail:

amcuezva@um.es; ppberna@um.es

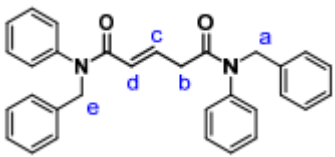
Thread E-1a:

	<i>Fair data for E-1a > ESI-MS ></i>
	<i>Fair data for E-1a > NMR > 1H ></i>
	<i>Fair data for E-1a > NMR > 13C ></i>
	<i>Fair data for E-1a > NMR > COSY ></i>
	<i>Fair data for E-1a > NMR > DEPT ></i>

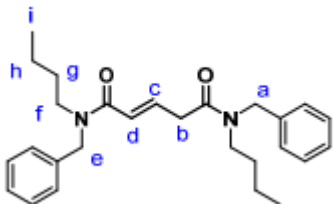
Thread E-1c

	<i>Fair data for E-1c > ESI-MS ></i>
	<i>Fair data for E-1c > NMR > 1H ></i>
	<i>Fair data for E-1c > NMR > 13C ></i>
	<i>Fair data for E-1c > NMR > COSY ></i>
	<i>Fair data for E-1c > NMR > DEPT ></i>

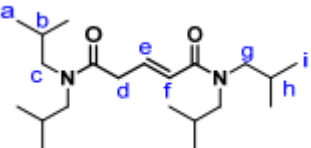
Thread E-1d

	<i>Fair data for E-1d > ESI-MS ></i>
	<i>Fair data for E-1d > NMR > 1H ></i>
	<i>Fair data for E-1d > NMR > 13C ></i>
	<i>Fair data for E-1d > NMR > COSY ></i>
	<i>Fair data for E-1d > NMR > DEPT ></i>

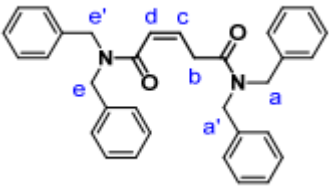
Thread E-1e

	<i>Fair data for E-1d > NMR > 1H ></i>
	<i>Fair data for E-1d > NMR > 13C ></i>
	<i>Fair data for E-1d > NMR > COSY ></i>

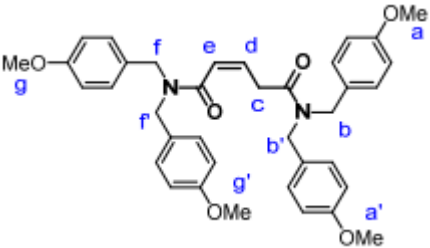
Thread E-1f

	<i>Fair data for E-1f > ESI-MS ></i>
	<i>Fair data for E-1f > NMR > 1H ></i>
	<i>Fair data for E-1f > NMR > 13C ></i>
	<i>Fair data for E-1f > NMR > COSY ></i>
<i>Fair data for E-1f > NMR > DEPT ></i>	

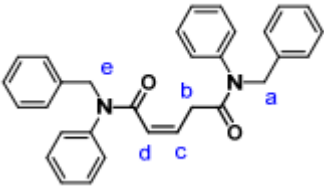
Thread Z-1a

	Fair data for Z-1a > NMR > 1H >
	Fair data for Z-1a > NMR > 13C >
	Fair data for Z-1a > NMR > COSY >
	Fair data for Z-1a > NMR > DEPT >

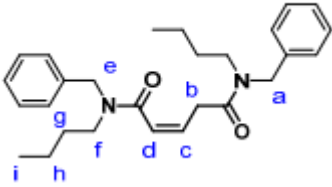
Thread Z-1c

	Fair data for Z-1c > ESI-MS >
	Fair data for Z-1c > NMR > 1H >
	Fair data for Z-1c > NMR > 13C >
	Fair data for Z-1c > NMR > COSY >
Fair data for Z-1c > NMR > DEPT >	

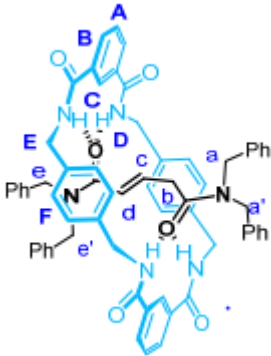
Thread Z-1d

	Fair data for Z-1d > NMR > 1H >
	Fair data for Z-1d > NMR > 13C >
	Fair data for Z-1d > NMR > COSY >
	Fair data for Z-1d > NMR > DEPT >

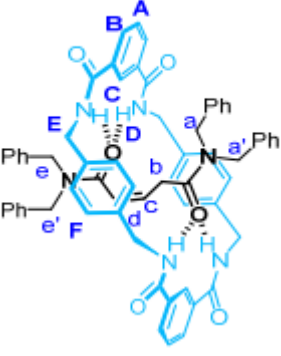
Thread Z-1e

	<i>Fair data for Z-1e > ESI-MS ></i>
	<i>Fair data for Z-1e > NMR > 1H ></i>
	<i>Fair data for Z-1e > NMR > 13C ></i>
	<i>Fair data for Z-1e > NMR > COSY ></i>
	<i>Fair data for Z-1e > NMR > DEPT ></i>

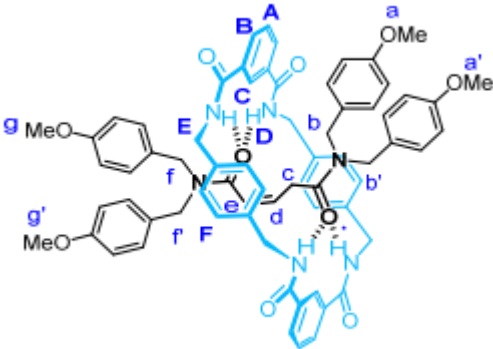
Rotaxane E-2a

	<i>Fair data for E-2a > ESI-MS ></i>
	<i>Fair data for E-2a > NMR > 1H ></i>
	<i>Fair data for E-2a > NMR > 13C ></i>
	<i>Fair data for E-2a > NMR > COSY ></i>
	<i>Fair data for E-2a > NMR > DEPT ></i>

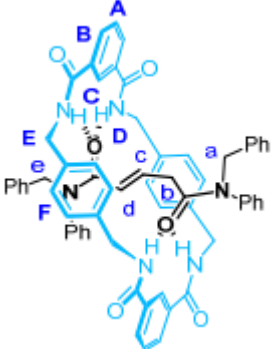
Rotaxane Z-2a

	<i>Fair data for Z-2a > NMR > 1H ></i>
	<i>Fair data for Z-2a > NMR > 13C ></i>
	<i>Fair data for Z-2a > NMR > COSY ></i>
	<i>Fair data for Z-2a > NMR > DEPT ></i>

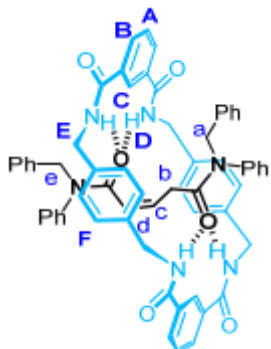
Rotaxane Z-2c

	<i>Fair data for Z-2c > ESI-MS ></i>
	<i>Fair data for Z-2c > NMR > 1H ></i>
	<i>Fair data for Z-2c > NMR > 13C ></i>
	<i>Fair data for Z-2c > NMR > COSY ></i>
	<i>Fair data for Z-2c > NMR > DEPT ></i>

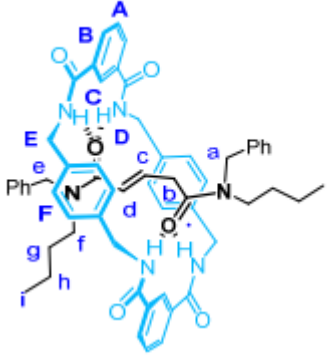
Rotaxane E-2d

	<i>Fair data for E-2d > ESI-MS ></i>
	<i>Fair data for E-2d > NMR > 1H ></i>
	<i>Fair data for E-2d > NMR > 13C ></i>
	<i>Fair data for E-2d > NMR > COSY ></i>
	<i>Fair data for E-2d > NMR > DEPT ></i>

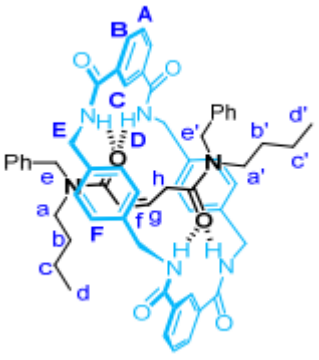
Rotaxane Z-2d

	<i>Fair data for Z-2d > ESI-MS ></i>
	<i>Fair data for Z-2d > NMR > 1H ></i>
	<i>Fair data for Z-2d > NMR > 13C ></i>
	<i>Fair data for Z-2d > NMR > COSY ></i>
	<i>Fair data for Z-2d > NMR > DEPT ></i>

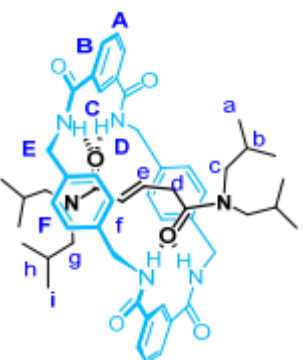
Rotaxane E-2e

	<i>Fair data for E-2e > ESI-MS ></i>
	<i>Fair data for E-2e > NMR > 1H ></i>
	<i>Fair data for E-2e > NMR > 13C ></i>
	<i>Fair data for E-2e > NMR > COSY ></i>
	<i>Fair data for E-2e > NMR > DEPT ></i>

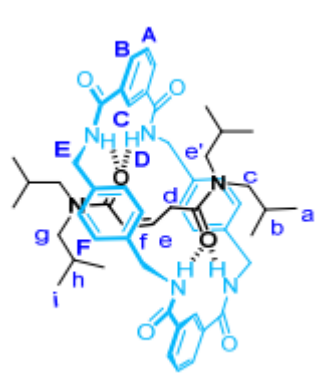
Rotaxane Z-2e

	<i>Fair data for Z-2e > ESI-MS ></i>
	<i>Fair data for Z-2e > NMR > 1H ></i>
	<i>Fair data for Z-2e > NMR > 13C ></i>
	<i>Fair data for Z-2e > NMR > COSY ></i>
	<i>Fair data for Z-2e > NMR > DEPT ></i>

Rotaxane E-2f

	<i>Fair data for E-2f > ESI-MS ></i>
	<i>Fair data for E-2f > NMR > 1H ></i>
	<i>Fair data for E-2f > NMR > 13C ></i>
	<i>Fair data for E-2f > NMR > COSY ></i>
	<i>Fair data for E-2f > NMR > DEPT ></i>

Rotaxane Z-2f

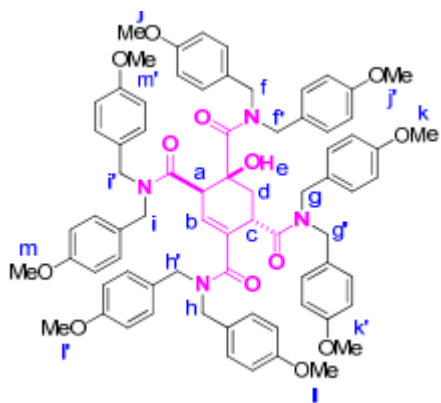
	<i>Fair data for Z-2f > ESI-MS ></i>
	<i>Fair data for Z-2f > NMR > 1H ></i>
	<i>Fair data for Z-2f > NMR > 13C ></i>
	<i>Fair data for Z-2f > NMR > COSY ></i>
	<i>Fair data for Z-2f > NMR > DEPT ></i>

Compound 3a



<i>Fair data for 3a > ESI-MS ></i>
<i>Fair data for 3a > NMR > 1H ></i>
<i>Fair data for 3a > NMR > 13C ></i>
<i>Fair data for 3a > NMR > COSY ></i>
<i>Fair data for 3a > NMR > DEPT ></i>
<i>Fair data for 3a > NMR > HMQC ></i>

Compound 3c



Fair data for 3c > ESI-MS >

Fair data for 3c > NMR > ¹H >

Fair data for 3c > NMR > ¹³C >

Fair data for 3c > NMR > COSY >

Fair data for 3c > NMR > DEPT >

Fair data for 3c > NMR > HMQC >

Compound 3d



Fair data for 3d > ESI-MS >

Fair data for 3d > NMR > ¹H >

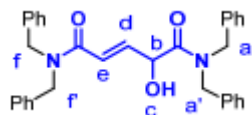
Fair data for 3d > NMR > ¹³C >

Fair data for 3d > NMR > COSY >

Fair data for 3d > NMR > DEPT >

Fair data for 3c > NMR > HMQC >

Compound S1a



Fair data for S1a > ESI-MS >

Fair data for S1a > NMR > 1H >

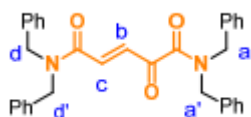
Fair data for S1a > NMR > 13C >

Fair data for S1a > NMR > COSY >

Fair data for S1a > NMR > DEPT >

Fair data for S1a > NMR > HSQC >

Compound 5a



Fair data for 5a > ESI-MS >

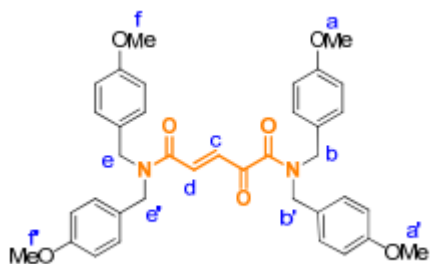
Fair data for 5a > NMR > 1H >

Fair data for 5a > NMR > 13C >

Fair data for 5a > NMR > COSY >

Fair data for 5a > NMR > DEPT >

Compound 5c



Fair data for 5c > ESI-MS >

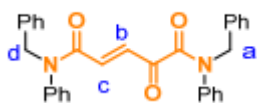
Fair data for 5c > NMR > 1H >

Fair data for 5c > NMR > 13C >

Fair data for 5a > NMR > COSY >

Fair data for 5c > NMR > DEPT >

Compound 5d



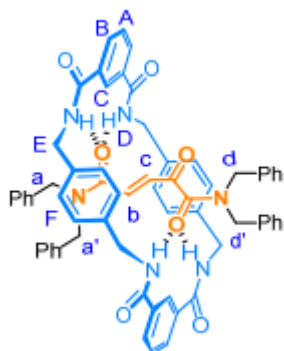
Fair data for 5d > NMR > 1H >

Fair data for 5d > NMR > 13C >

Fair data for 5d > NMR > COSY >

Fair data for 5d > NMR > DEPT >

Compound 4a



Fair data for 4a > ESI-MS >

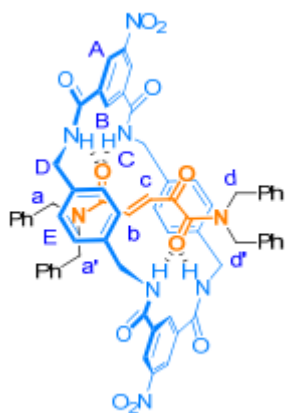
Fair data for 4a > NMR > 1H >

Fair data for 4a > NMR > 13C >

Fair data for 4a > NMR > COSY >

Fair data for 4a > NMR > DEPT >

Compound 4b



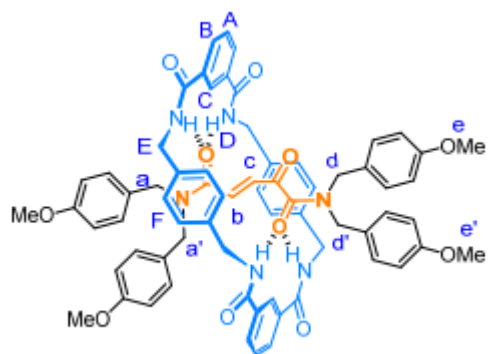
Fair data for 4b > NMR > 1H >

Fair data for 4b > NMR > 13C >

Fair data for 4b > NMR > COSY >

Fair data for 4b > NMR > DEPT >

Compound 4c



Fair data for 4c > ESI-MS >

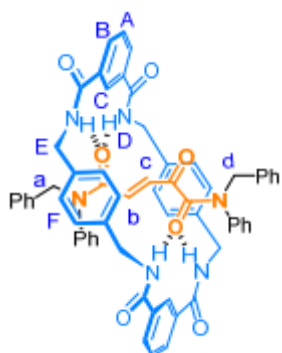
Fair data for 4c > NMR > 1H >

Fair data for 4c > NMR > 13C >

Fair data for 4c > NMR > COSY >

Fair data for 4c > NMR > DEPT >

Compound 4d



Fair data for 4d > ESI-MS >

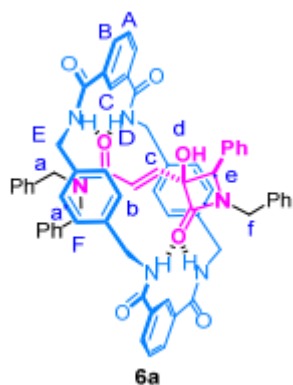
Fair data for 4d > NMR > 1H >

Fair data for 4d > NMR > 13C >

Fair data for 4d > NMR > COSY >

Fair data for 4d > NMR > DEPT >

Compound 6a



Fair data for 6a > ESI-MS >

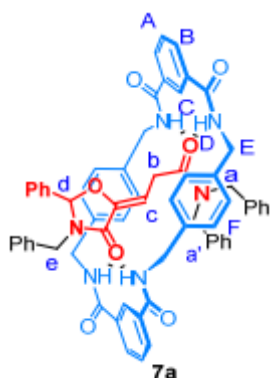
Fair data for 6a > NMR > 1H >

Fair data for 6a > NMR > ^{13}C >

Fair data for 6a > NMR > COSY >

Fair data for 6a > NMR > HSQC >

Compound 7a



Fair data for 7a > ESI-MS >

Fair data for 7a > NMR > 1H >

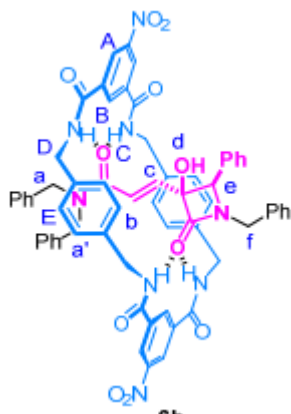
Fair data for 7a > NMR > ^{13}C >

Fair data for 7a > NMR > COSY >

Fair data for 7a > NMR > DEPT >

Fair data for 7a > NMR > HSQC >

Compound 6b

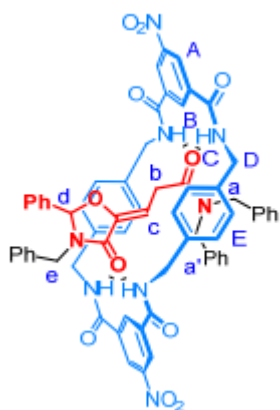


Fair data for 6b > NMR > 1H >

Fair data for 6b > NMR > 13C >

Fair data for 6b > NMR > COSY >

Compound 7b



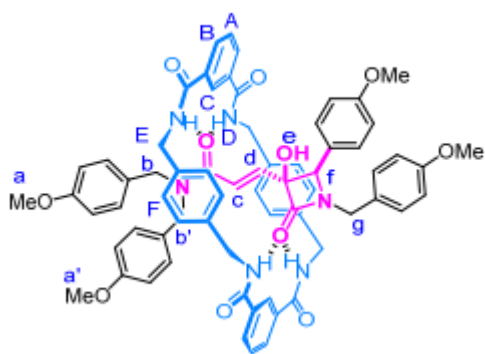
Fair data for 7b > NMR > 1H >

Fair data for 7b > NMR > 13C >

Fair data for 7b > NMR > COSY >

Fair data for 7b > NMR > DEPT >

Compound 6c

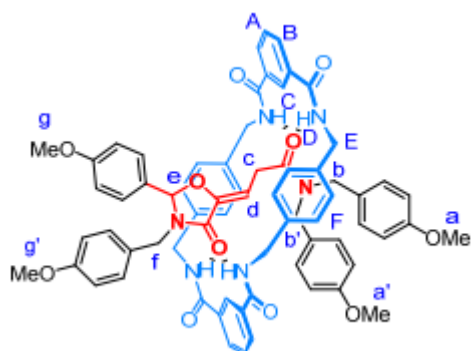


Fair data for 6c > ESI-MS >

Fair data for 6c > NMR > 1H >

Fair data for 6c > NMR > 13C >

Compound 7c



Fair data for 7c > ESI-MS >

Fair data for 7c > NMR > 1H >

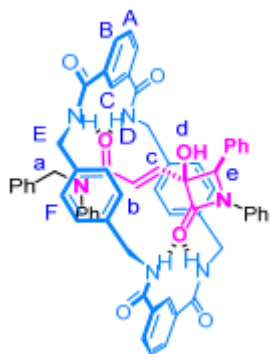
Fair data for 7c > NMR > 13C >

Fair data for 7c > NMR > COSY >

Fair data for 7c > NMR > DEPT >

Fair data for 7c > NMR > HSQC >

Compound 6d



Fair data for 6d > ESI-MS >

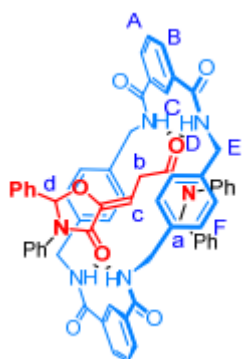
Fair data for 6d > NMR > 1H >

Fair data for 6d > NMR > 13C >

Fair data for 6d > NMR > DEPT >

Fair data for 6d > NMR > COSY >

Compound 7d



Fair data for 7d > ESI-MS >

Fair data for 7d > NMR > 1H >

Fair data for 7d > NMR > 13C >

Fair data for 7d > NMR > COSY >

Fair data for 7d > NMR > DEPT >