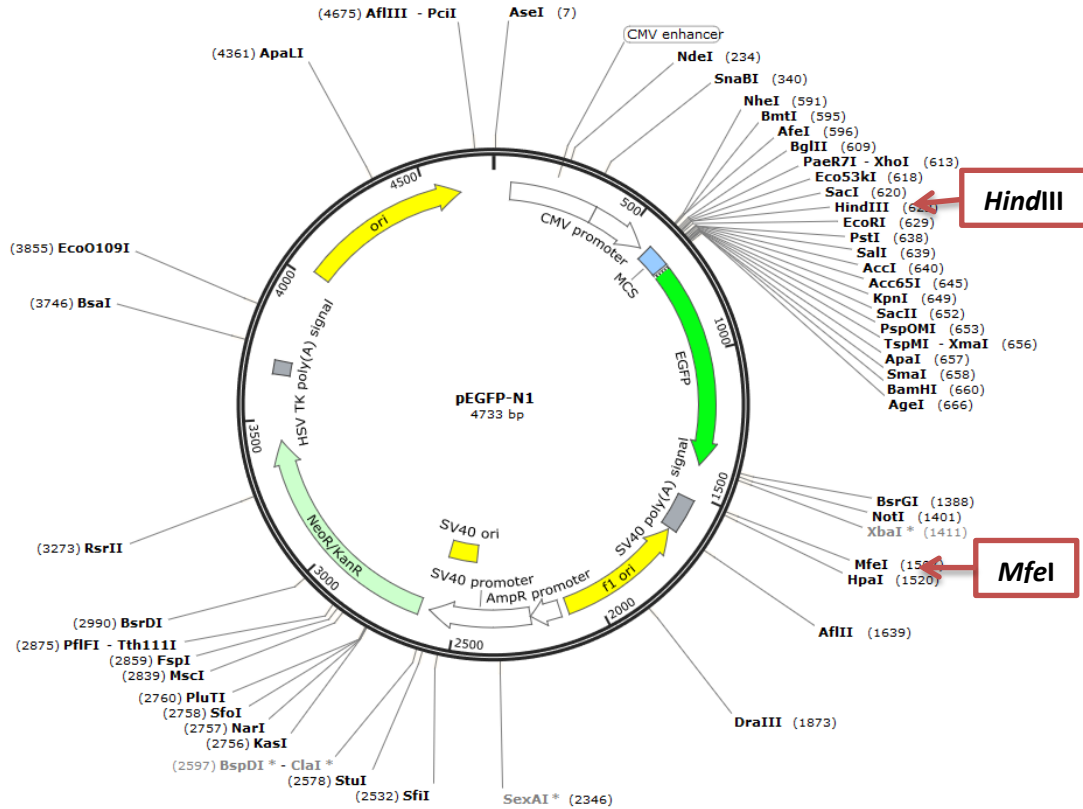


ANEXO I. pEGFP

Plásmido pEGFP-N1 de 4733 bp. Se indican los sitios de corte de las enzimas *HindIII* y *MfeI*.



ANEXO II. SECUENCIAS DE LOS siRNAs

siLuc: 5'- GAU UAU CGG UUA UGU AUU-3'

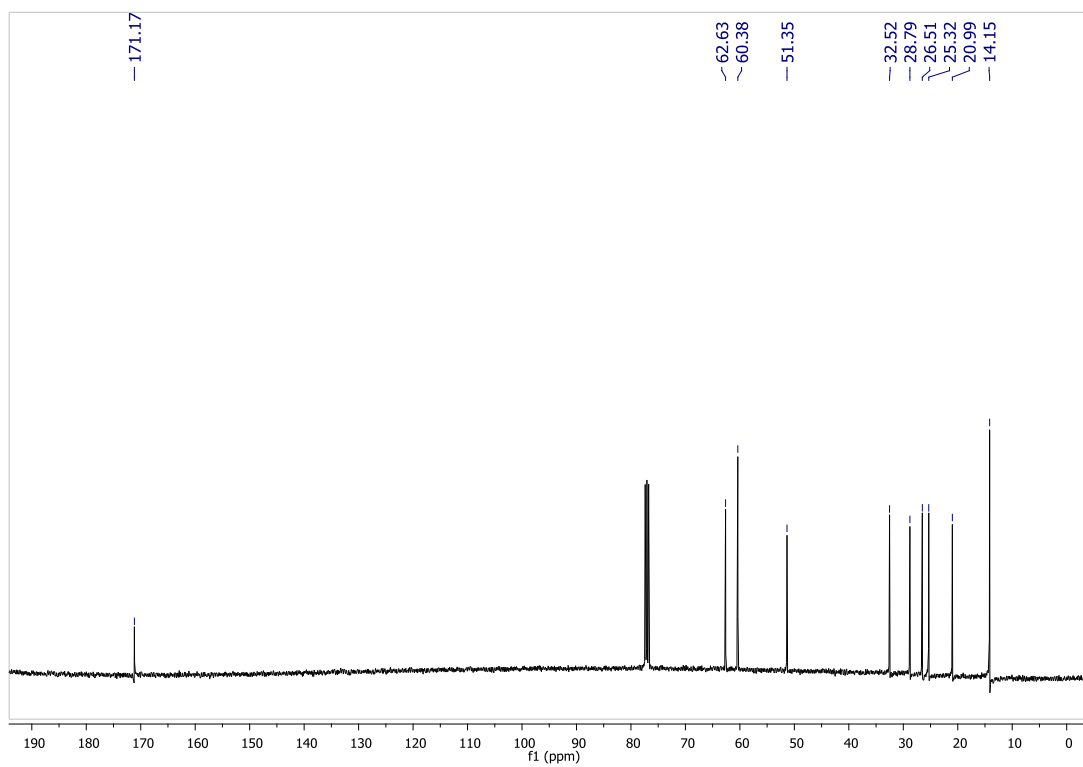
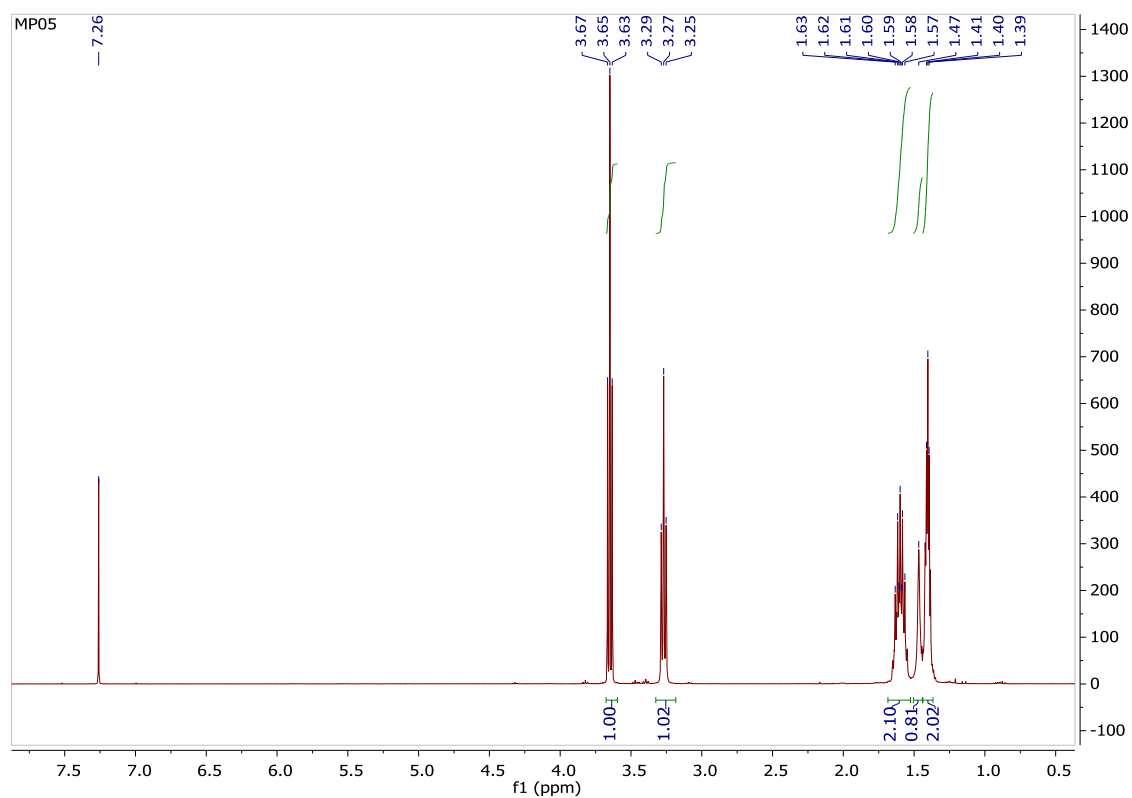
siGFP: 5'- GCA AGC UGA CCC UGA AGU UC-3'.

ANEXO III. COMPOSICIÓN DEL TAMPÓN DE CARGA 6X.

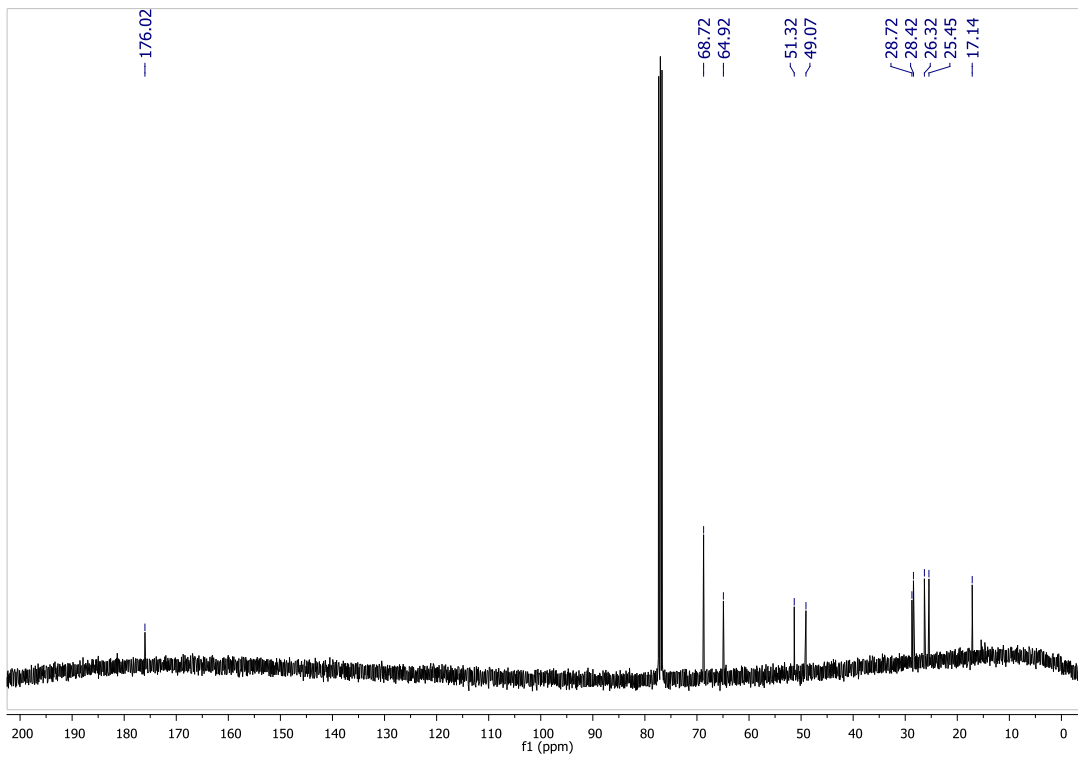
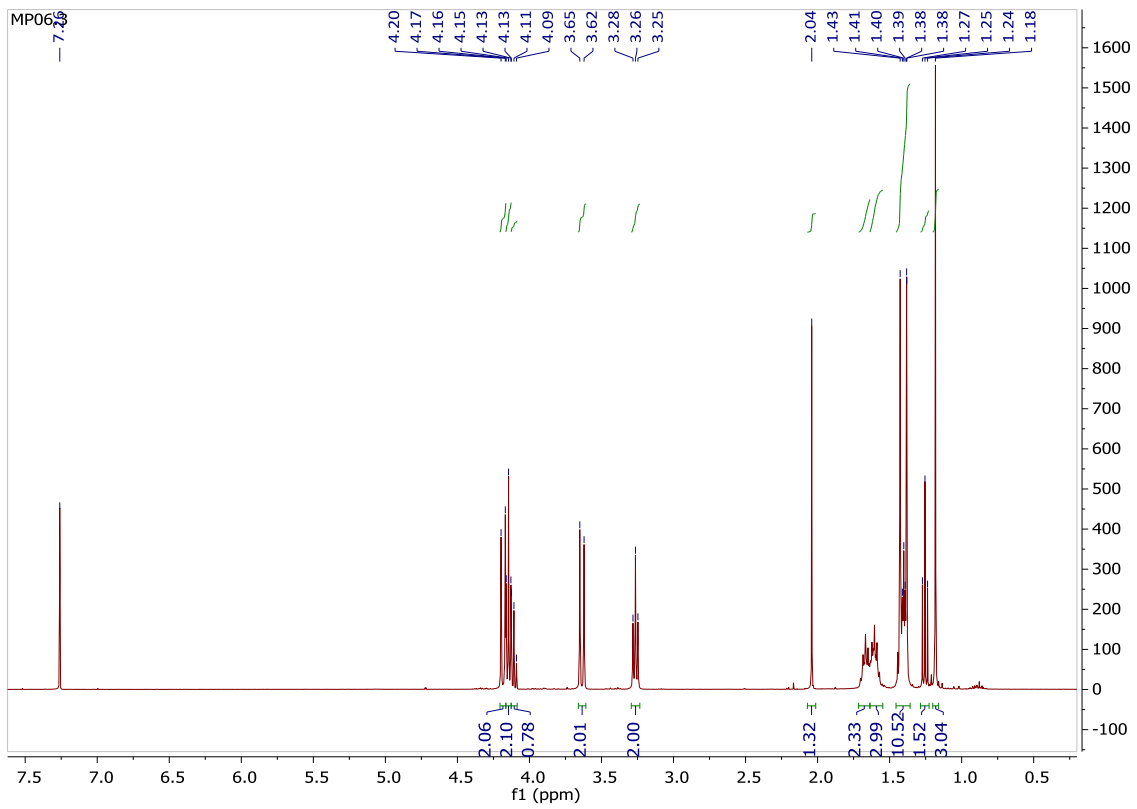
- 36 % Glicerol
- 30 mM EDTA
- 0.05% Azul de bromofenol
- 0.035% xileno cianol

Este producto está indicado para electroforesis en gel de agarosa.

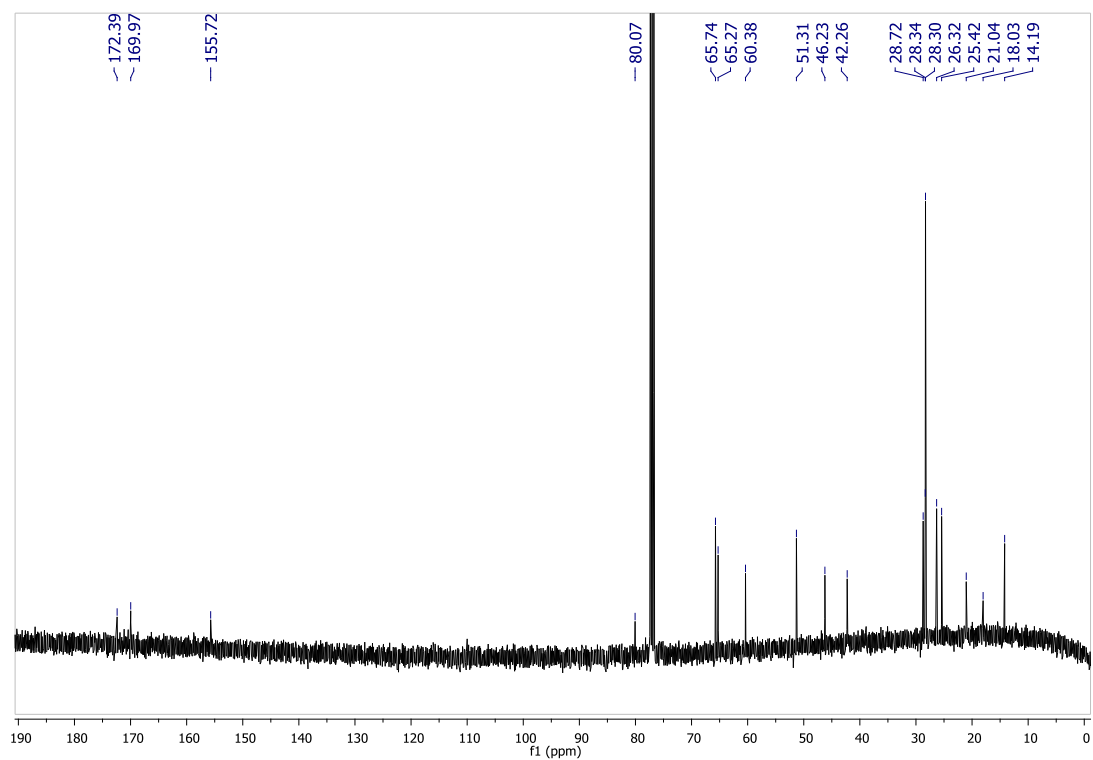
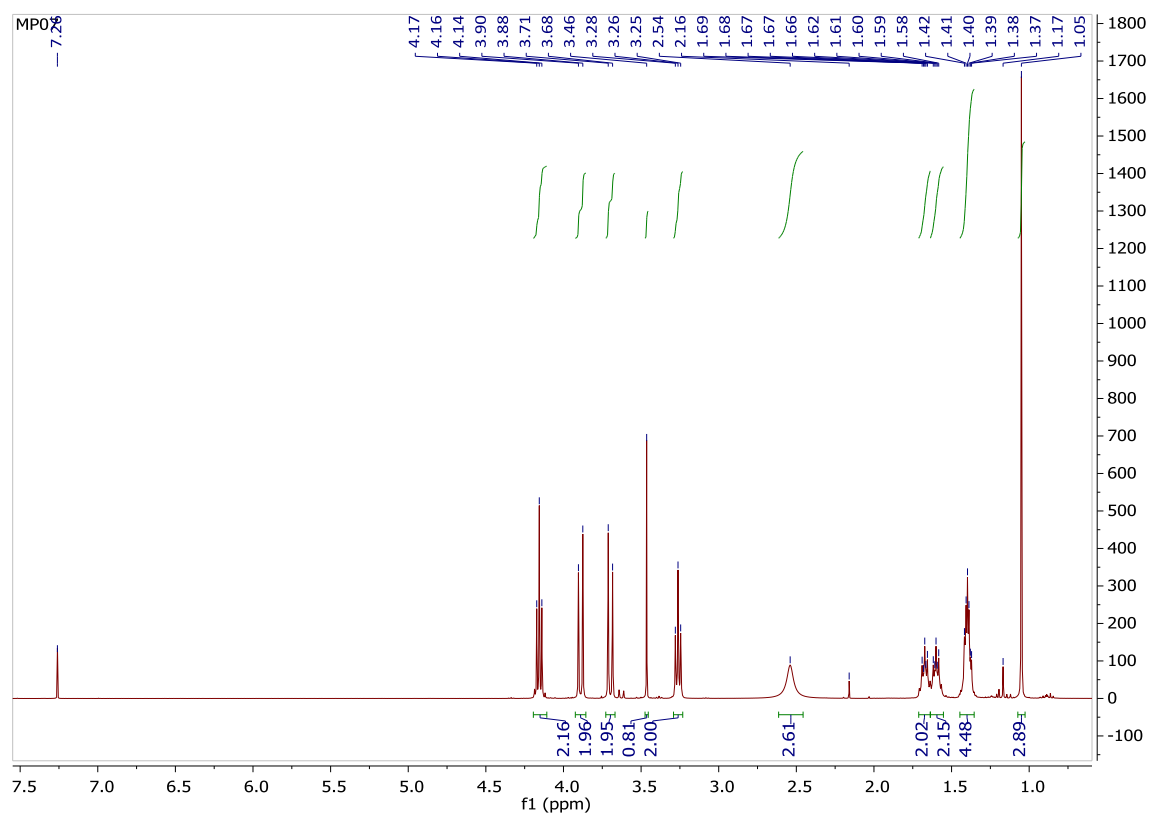
ANEXO IV. ESPECTROS DE RMN ^1H y ^{13}C



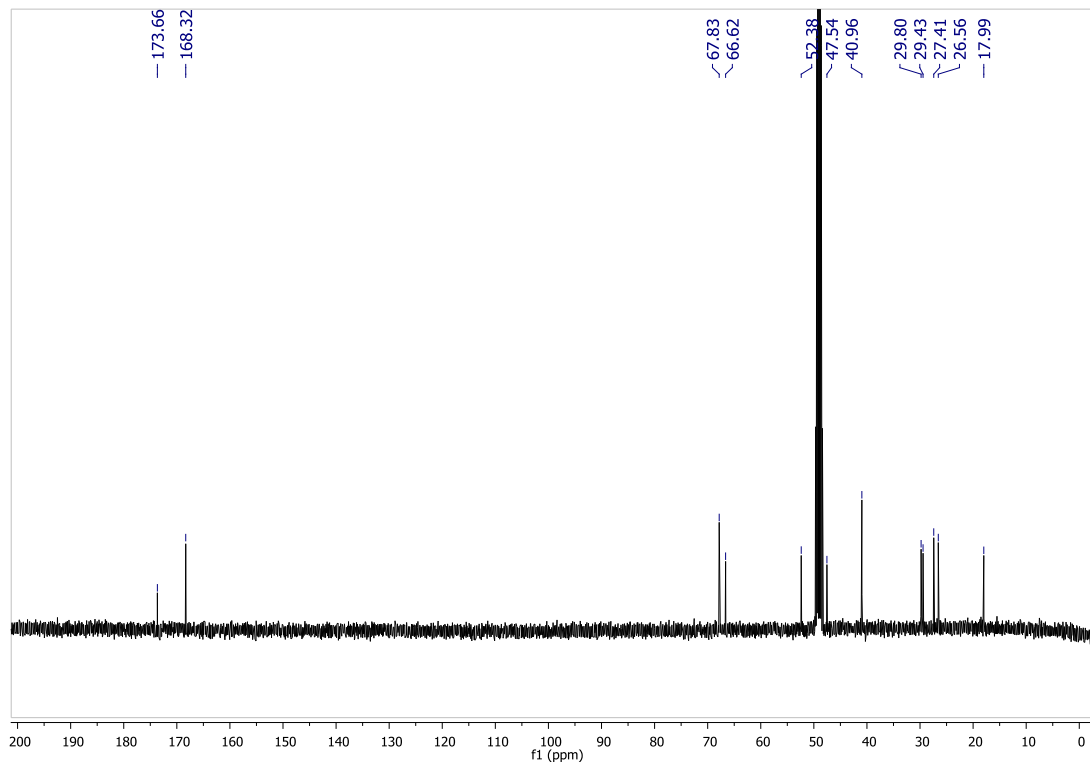
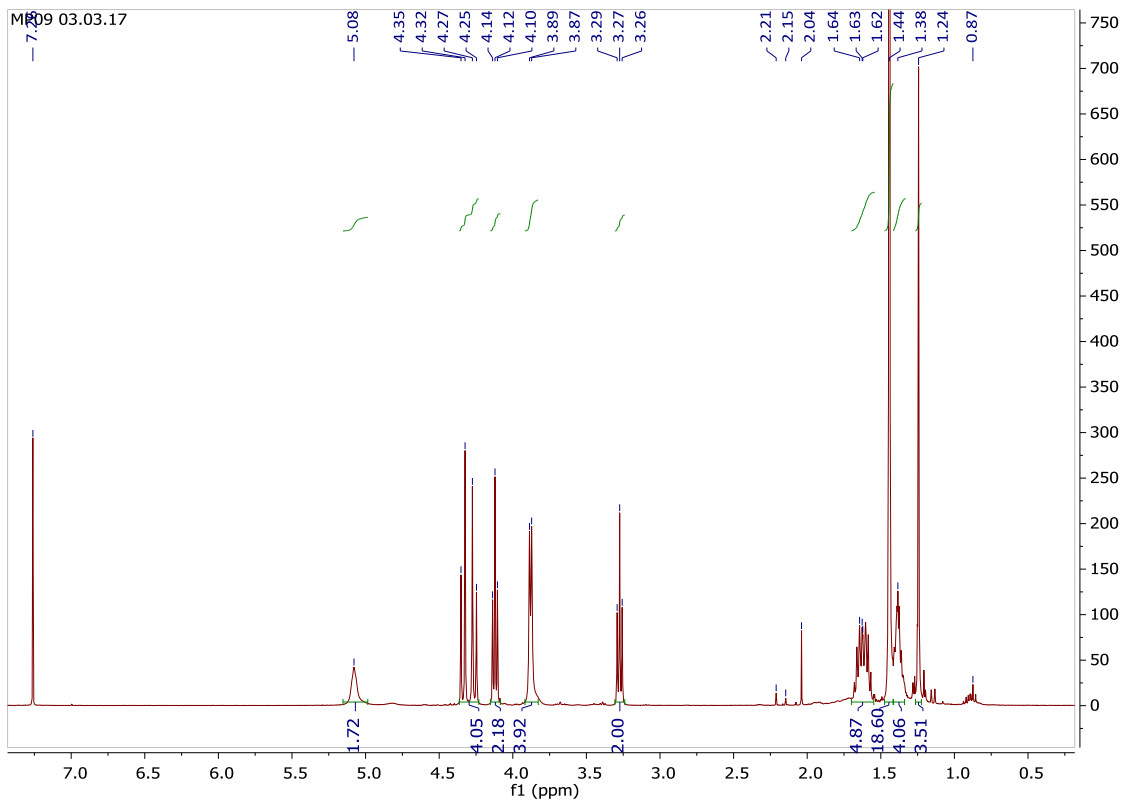
Esquema I. 6-azidohexan-1-ol



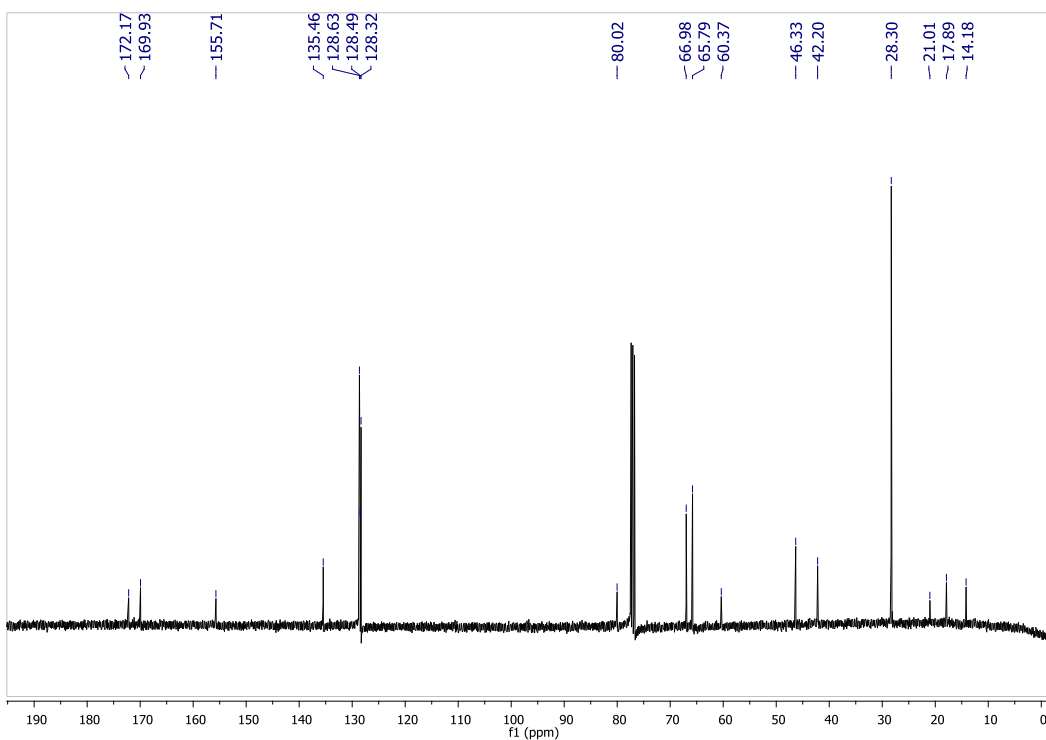
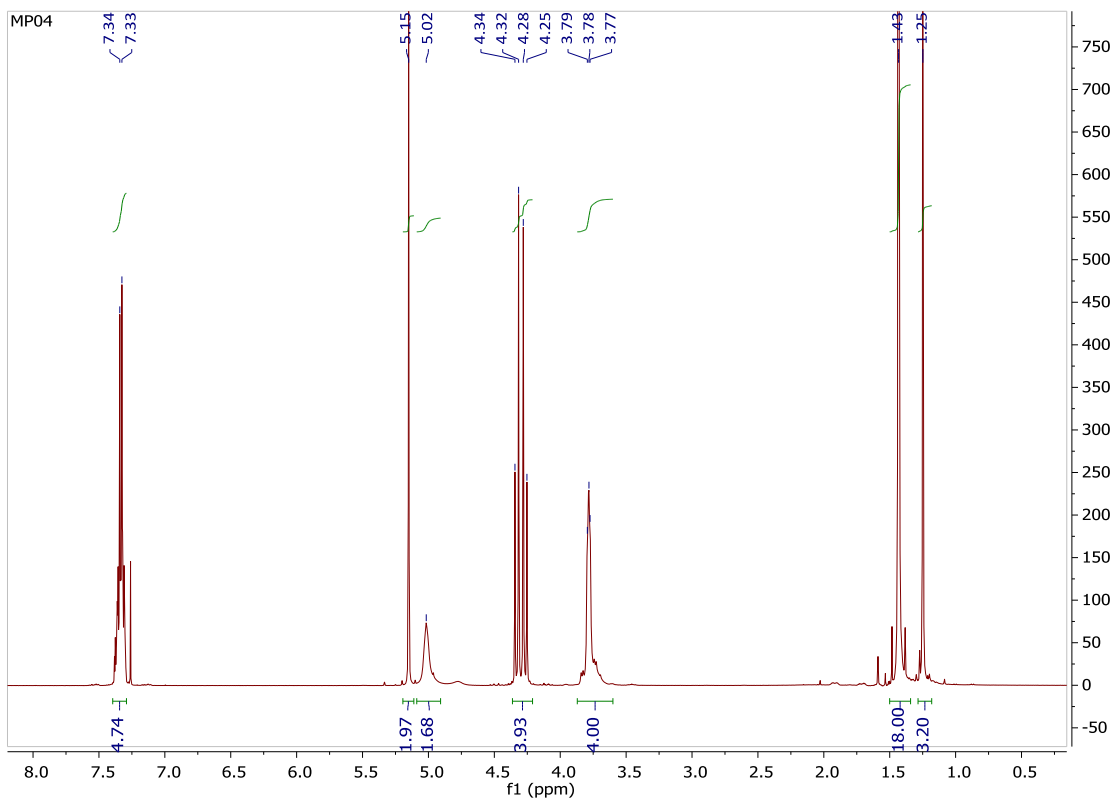
Esquema II. N_3 -[bisMPA-G1]-(acetal)₁



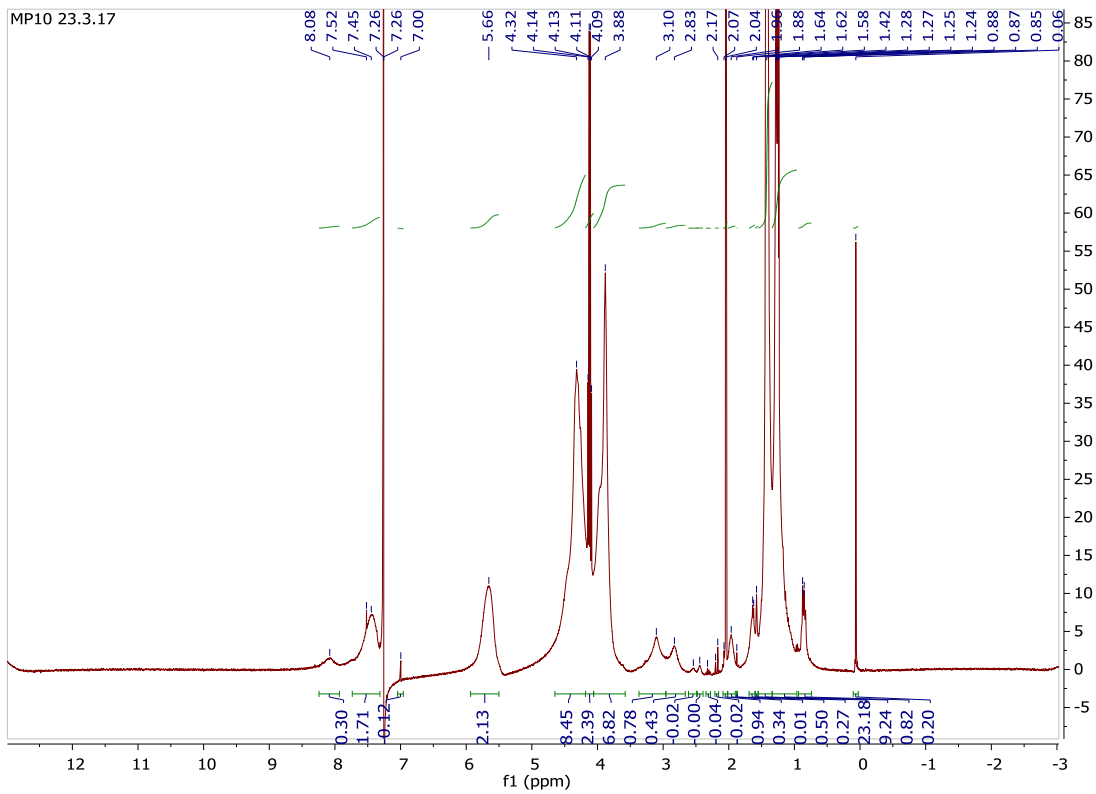
Esquema III. N_3 -[bisMPA-G1]-(OH)₁



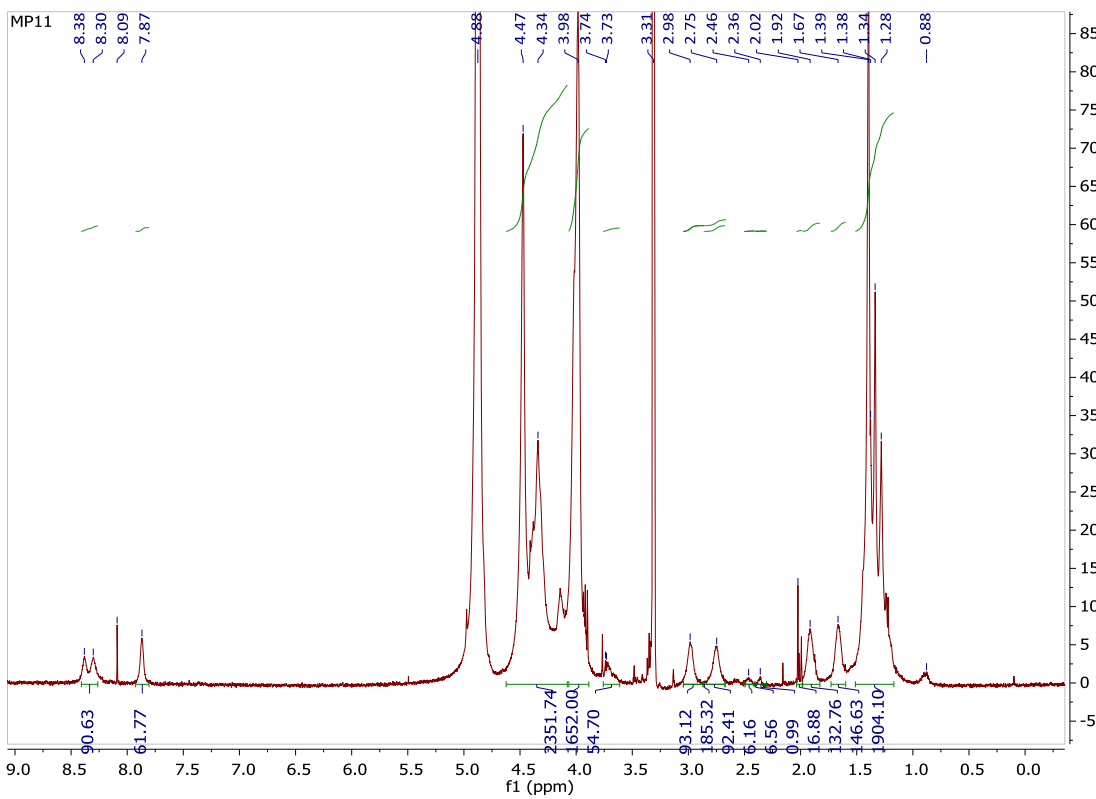
Esquema IV. N_3 -[bisGMPA-G1]-(NHBOC)₂



Esquema V. 2,2'-bis(gliciloximetil)propionato de bencilo



Esquema VI. HP-[4G]-triazol-(bisGMPA,G3)-(NHBoc)₈



Esquema VII. HP-[4G]-triazol-(bisGMPA,G3)-(NH⁺Cl)₈