|  |  |  |
| --- | --- | --- |
| **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: | **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: | **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: |
| **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: | **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: | **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: |
| **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: | **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: | **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: |
| **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: | **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: | **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: |
| **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: | **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: | **1D 2D Disolventes**  H  COSY  CDCl3  C  NOESY  DMSO  P  HMQC  D2O  F  HSQC  CD3OD  Dept1  HMBC  \_\_\_\_\_\_\_\_  Dept2  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  Temperatura:  Muestra:  Correo: |