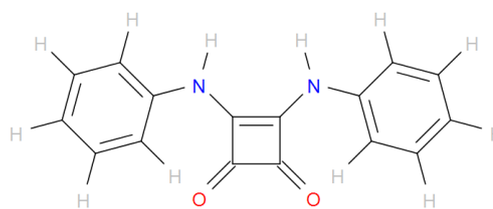
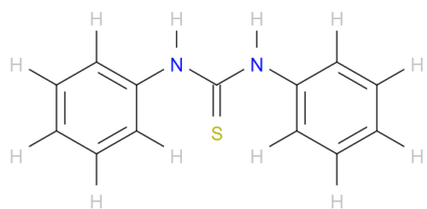
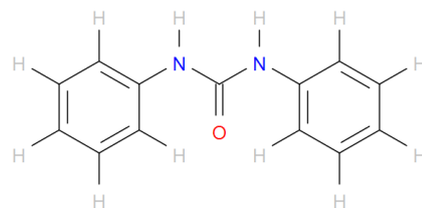
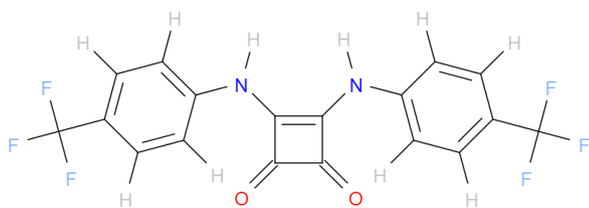
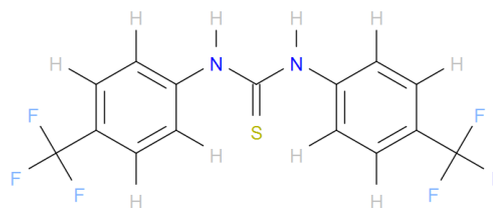
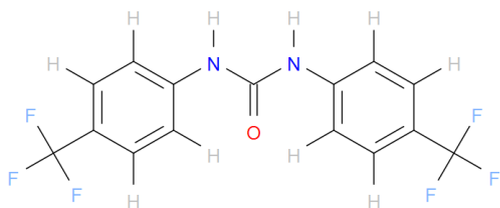
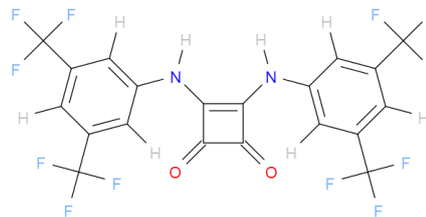
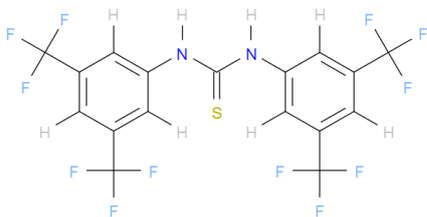
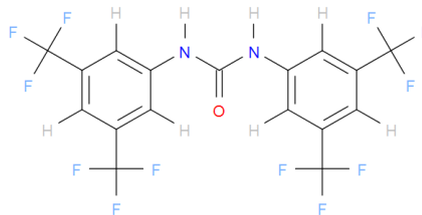
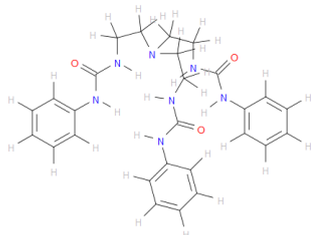
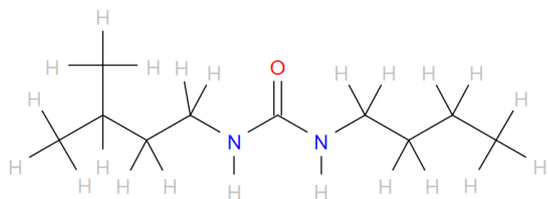


## Anion Transporter Structures

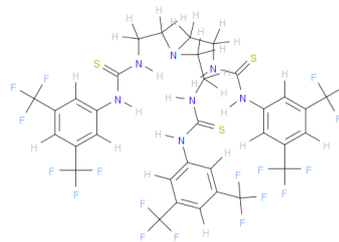
2D structures of the 131 compounds extracted from the Gale group papers in image form.  
See Chapter 2 of the main thesis.

These structures can also be found in .mol file format (PAG\_2D\_structures.zip)  
and .sdf file format (PAG\_2D\_structures.sdf)

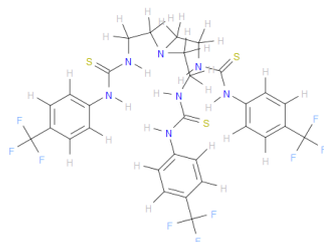




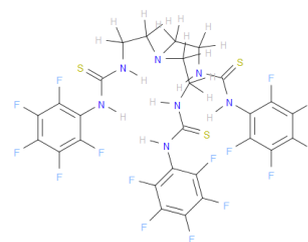
101039\_c0sc00503g-3.mol



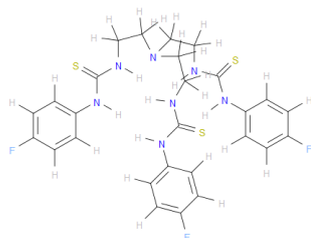
101021\_ja205884y-10.mol



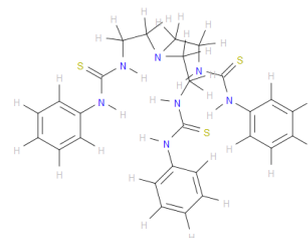
101021\_ja205884y-9.mol



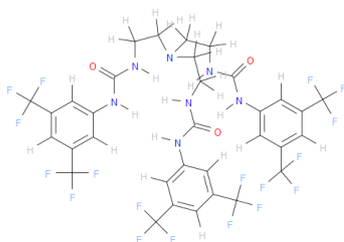
101021\_ja205884y-8.mol



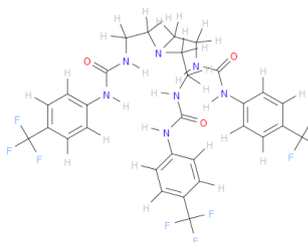
101021\_ja205884y-7.mol



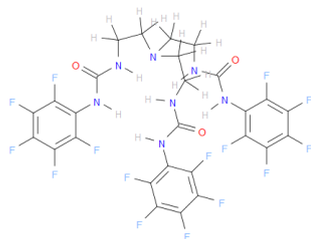
101021\_ja205884y-6.mol



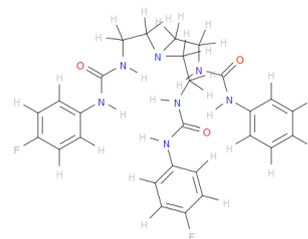
101021\_ja205884y-5.mol



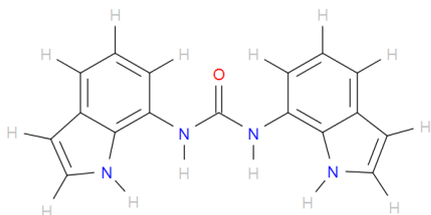
101021\_ja205884y-4.mol



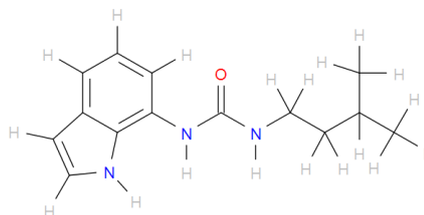
101021\_ja205884y-3.mol



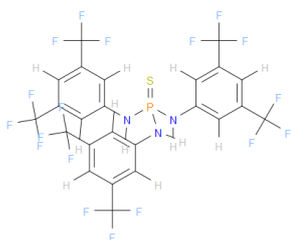
101021\_ja205884y-2.mol



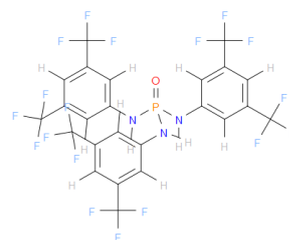
101039\_c2sc20041d-2.mol



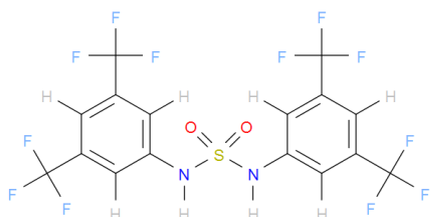
101039\_c2sc20041d-1.mol



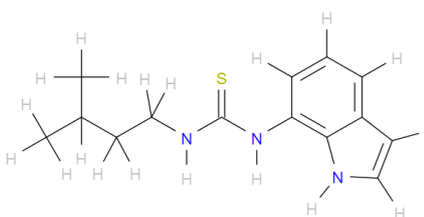
101039\_c2cc38198b-3.mol



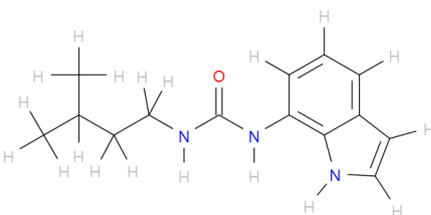
101039\_c2cc38198b-2.mol



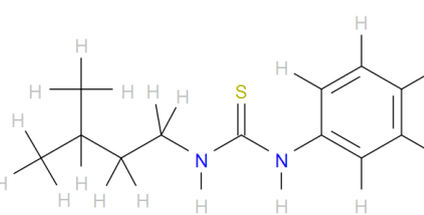
101039\_c2cc38198b-1.mol



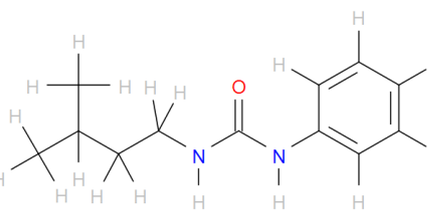
101039\_c0sc00503g-8.mol



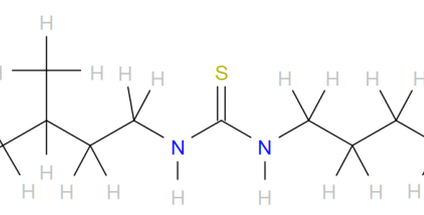
101039\_c0sc00503g-7.mol



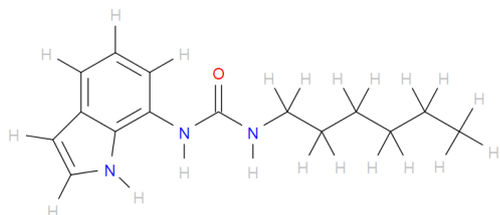
101039\_c0sc00503g-6.mol



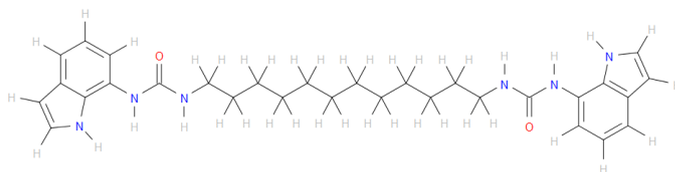
101039\_c0sc00503g-5.mol



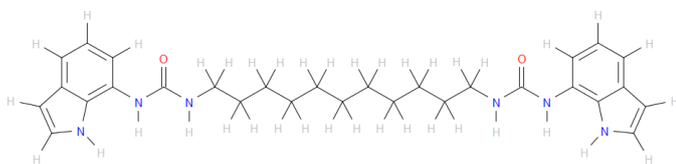
101039\_c0sc00503g-4.mol



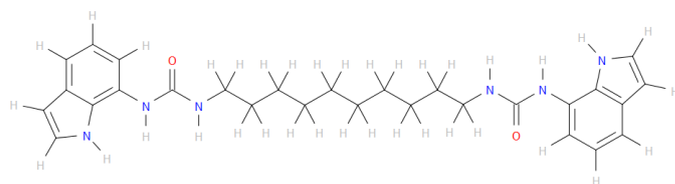
101039\_c2sc20551c-1.mol



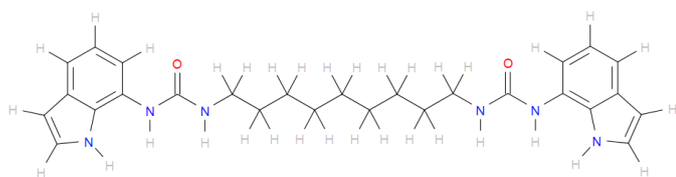
101039\_c2sc20041d-12.mol



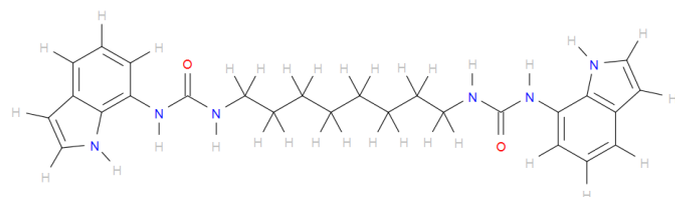
101039\_c2sc20041d-11.mol



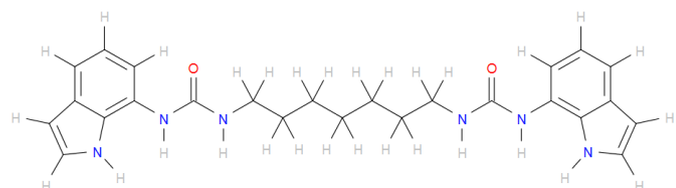
101039\_c2sc20041d-10.mol



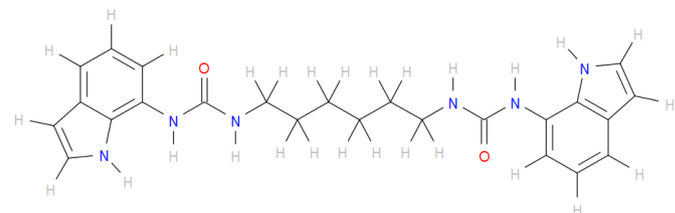
101039\_c2sc20041d-9.mol



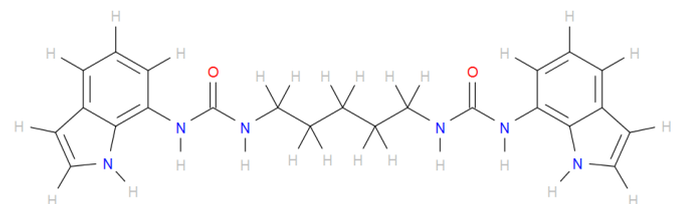
101039\_c2sc20041d-8.mol



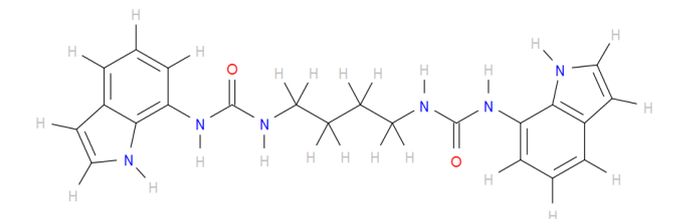
101039\_c2sc20041d-7.mol



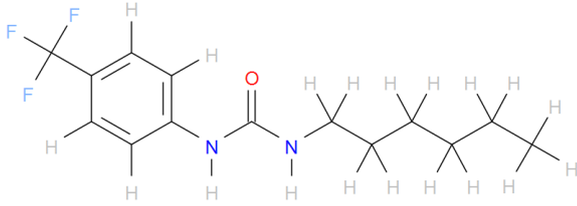
101039\_c2sc20041d-6.mol



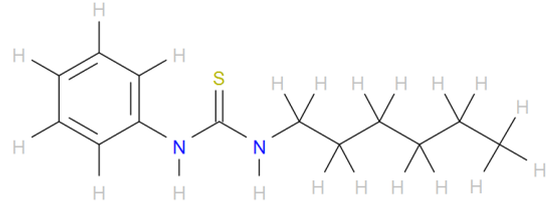
101039\_c2sc20041d-5.mol



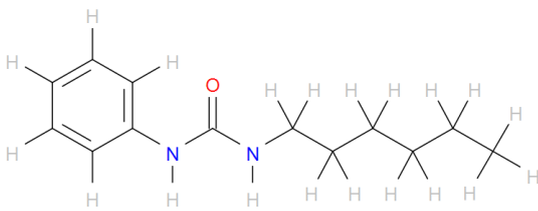
101039\_c2sc20041d-4.mol



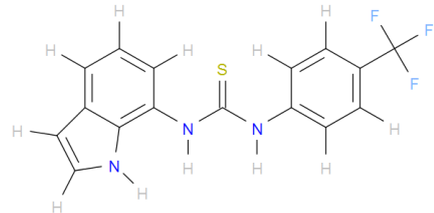
101039\_c2sc20551c-11.mol



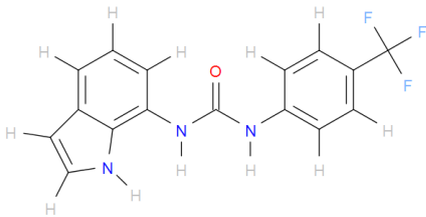
101039\_c2sc20551c-10.mol



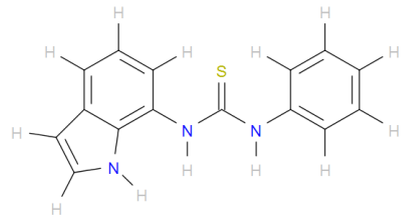
101039\_c2sc20551c-9.mol



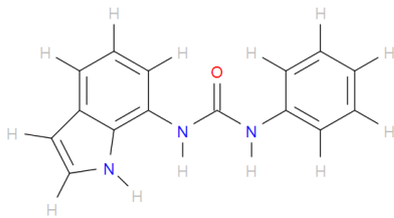
101039\_c2sc20551c-8.mol



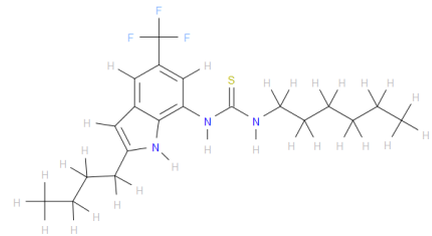
101039\_c2sc20551c-7.mol



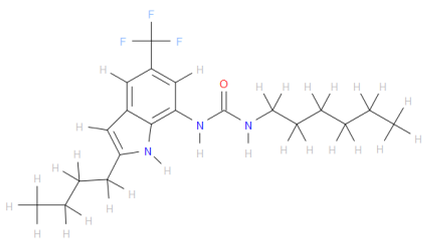
101039\_c2sc20551c-6.mol



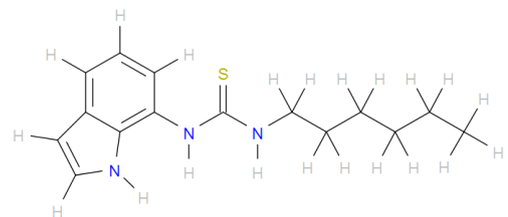
101039\_c2sc20551c-5.mol



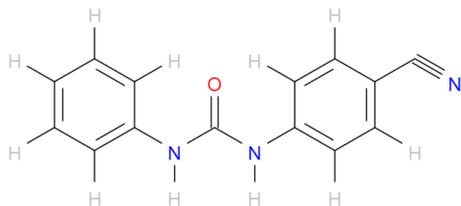
101039\_c2sc20551c-4.mol



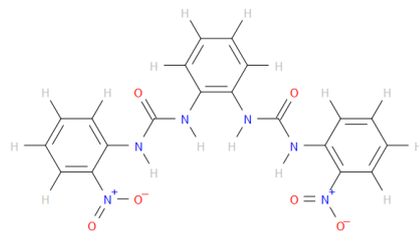
101039\_c2sc20551c-3.mol



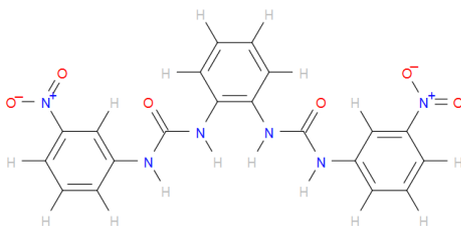
101039\_c2sc20551c-2.mol



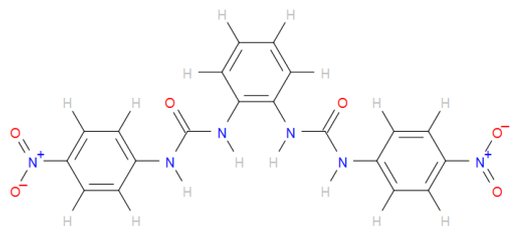
101039\_c2sc21112b-9.mol



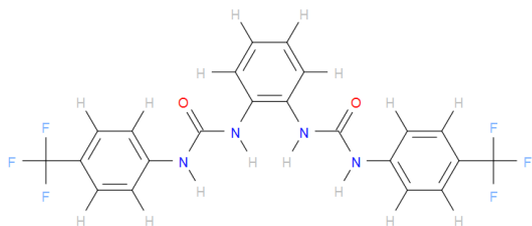
101039\_c2sc21112b-8.mol



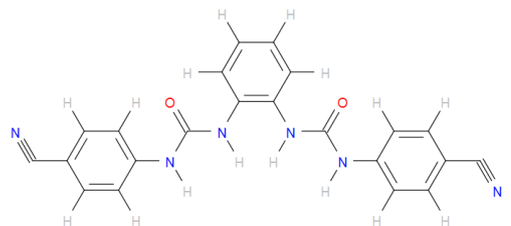
101039\_c2sc21112b-7.mol



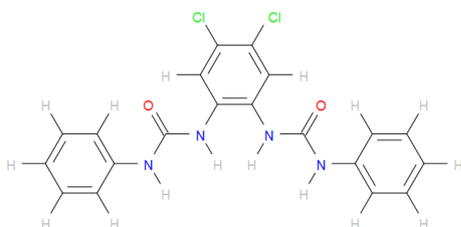
101039\_c2sc21112b-6.mol



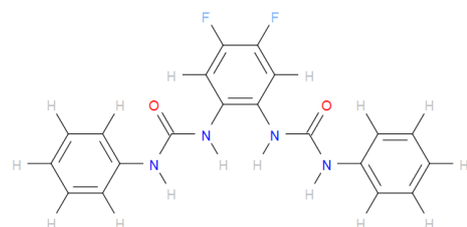
101039\_c2sc21112b-5.mol



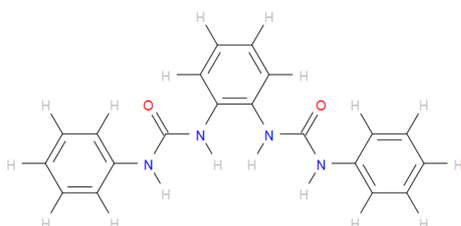
101039\_c2sc21112b-4.mol



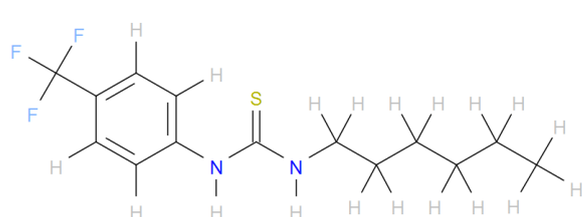
101039\_c2sc21112b-3.mol



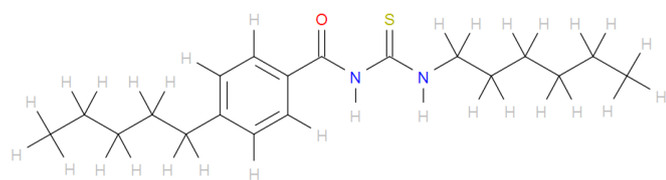
101039\_c2sc21112b-2.mol



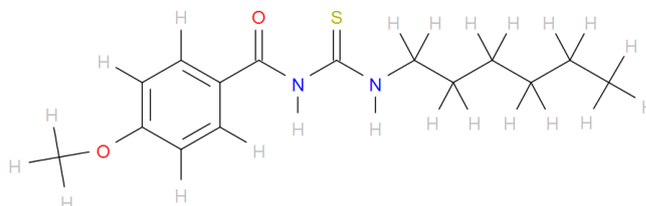
101039\_c2sc21112b-1.mol



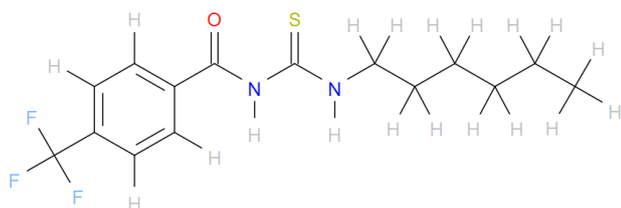
101039\_c2sc20551c-12.mol



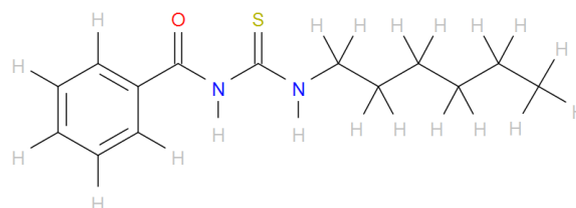
101039\_c3ob41522h-8.mol



101039\_c3ob41522h-7.mol



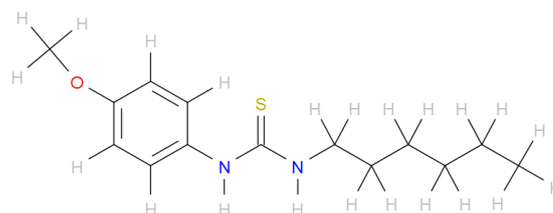
101039\_c3ob41522h-6.mol



101039\_c3ob41522h-5.mol



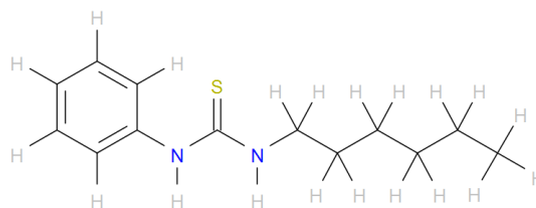
101039\_c3ob41522h-4.mol



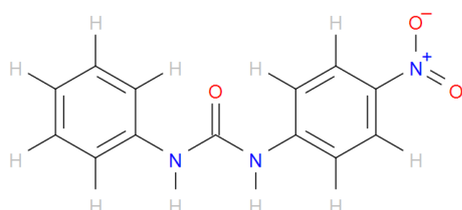
101039\_c3ob41522h-3.mol



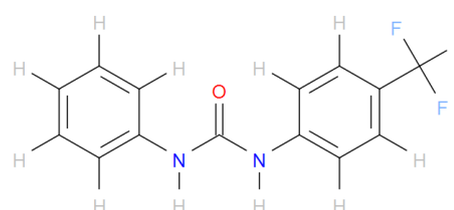
101039\_c3ob41522h-2.mol



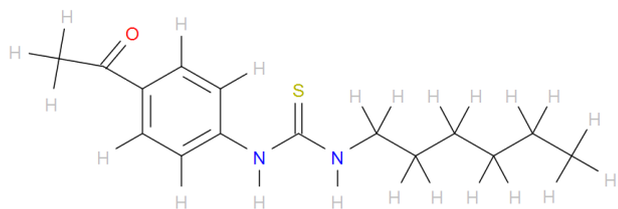
101039\_c3ob41522h-1.mol



101039\_c2sc21112b-11.mol



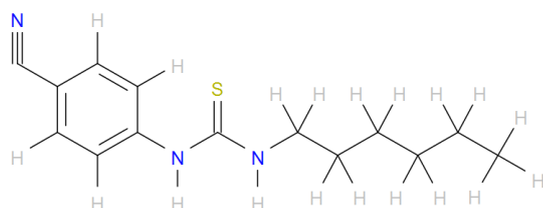
101039\_c2sc21112b-10.mol



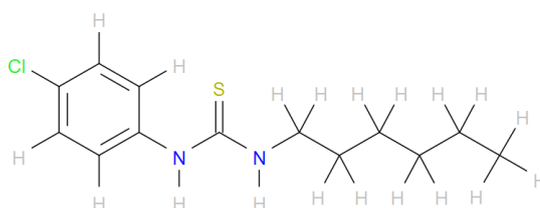
101039\_c3sc51023a-6.mol



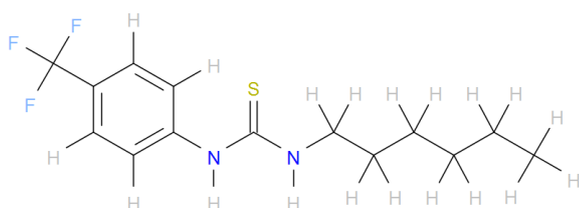
101039\_c3sc51023a-5.mol



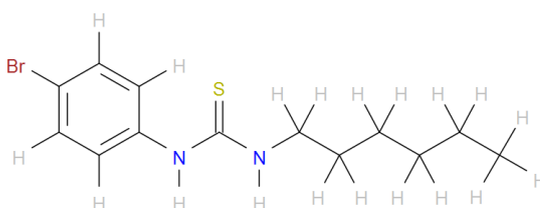
101039\_c3sc51023a-4.mol



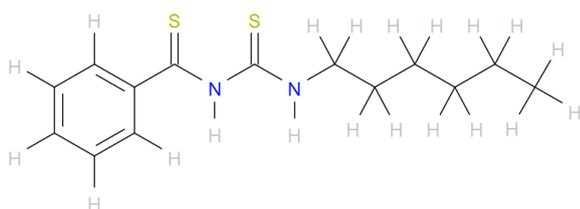
101039\_c3sc51023a-3.mol



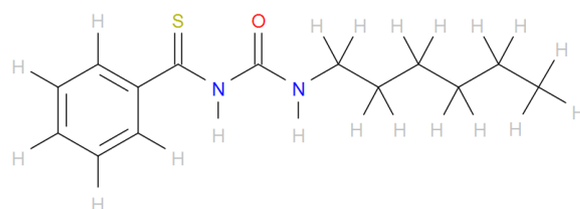
101039\_c3sc51023a-2.mol



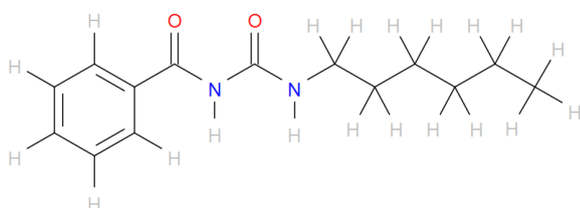
101039\_c3sc51023a-1.mol



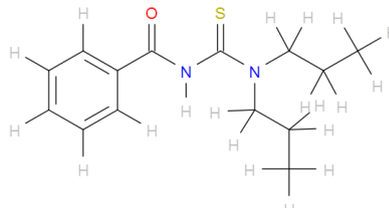
101039\_c3ob41522h-12.mol



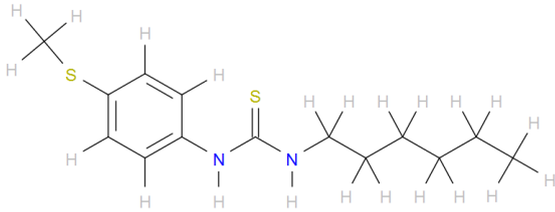
101039\_c3ob41522h-11.mol



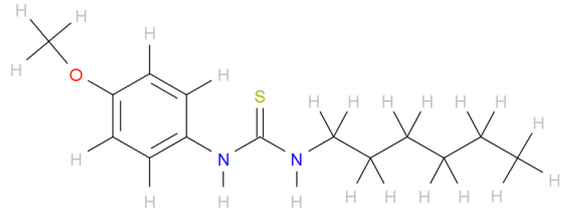
101039\_c3ob41522h-10.mol



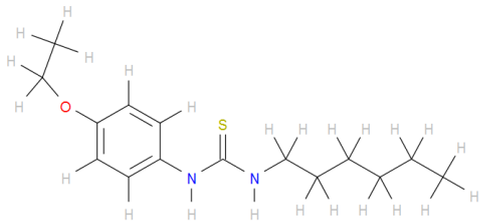
101039\_c3ob41522h-9.mol



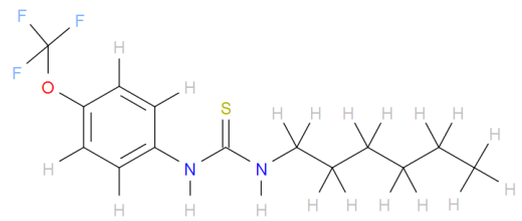
101039\_c3sc51023a-16.mol



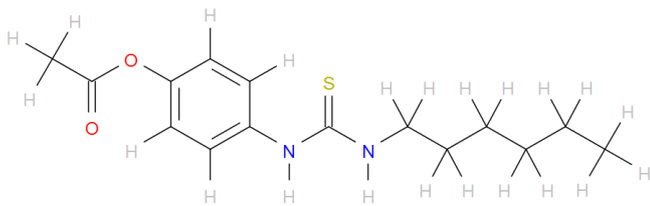
101039\_c3sc51023a-15.mol



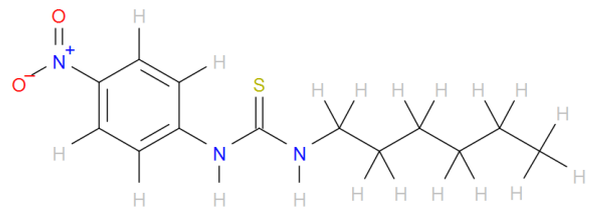
101039\_c3sc51023a-14.mol



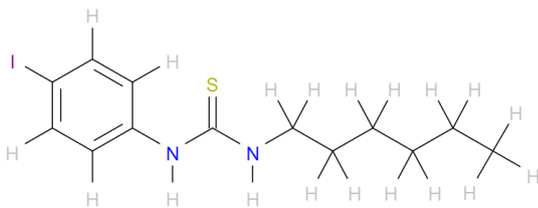
101039\_c3sc51023a-13.mol



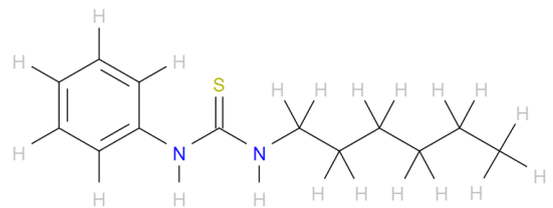
101039\_c3sc51023a-12.mol



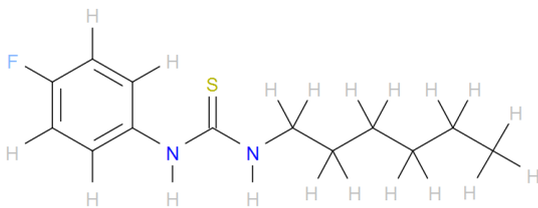
101039\_c3sc51023a-11.mol



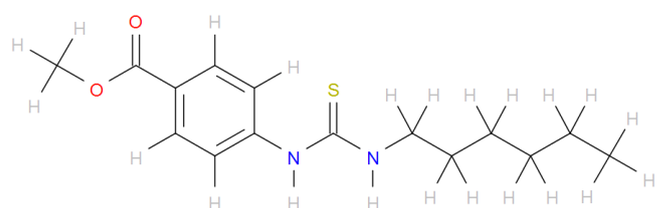
101039\_c3sc51023a-10.mol



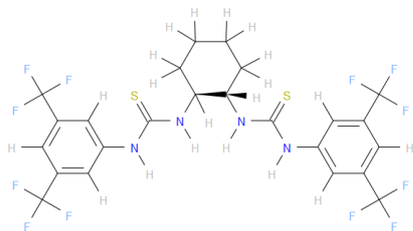
101039\_c3sc51023a-9.mol



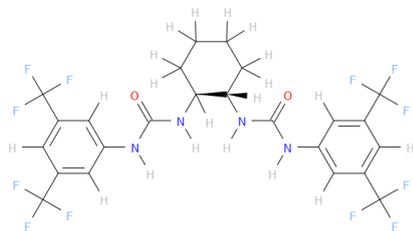
101039\_c3sc51023a-8.mol



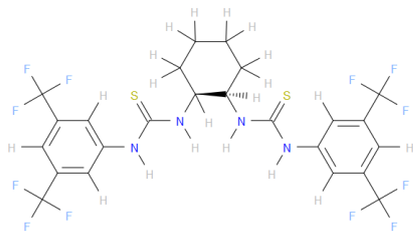
101039\_c3sc51023a-7.mol



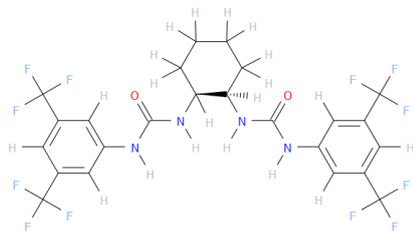
10610278\_2013\_806809-4.mol



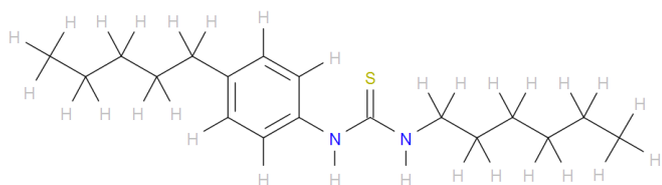
10610278\_2013\_806809-3.mol



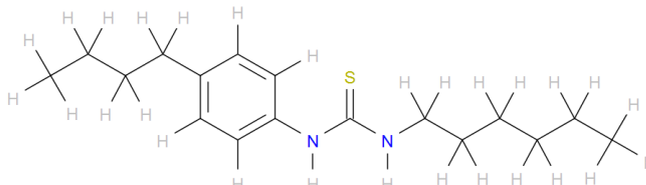
10610278\_2013\_806809-2.mol



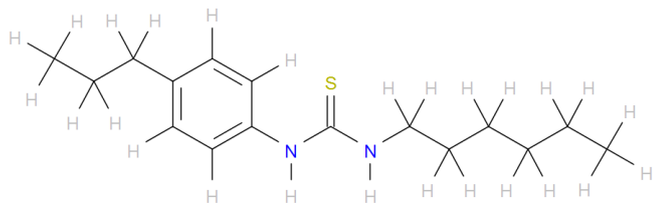
10610278\_2013\_806809-1.mol



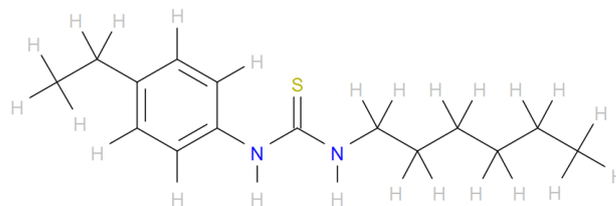
101039\_c3sc51023a-22.mol



101039\_c3sc51023a-21.mol



101039\_c3sc51023a-20.mol



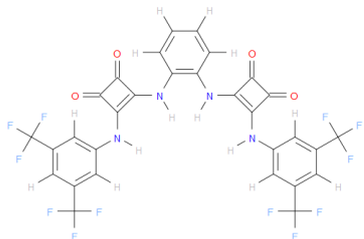
101039\_c3sc51023a-19.mol



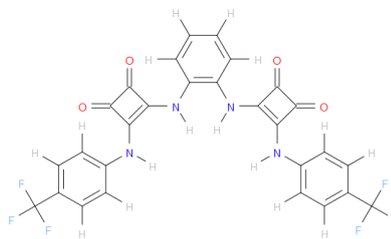
101039\_c3sc51023a-18.mol



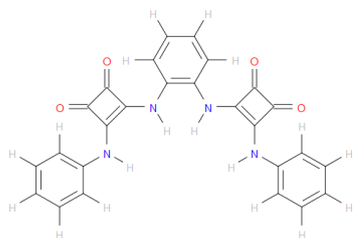
101039\_c3sc51023a-17.mol



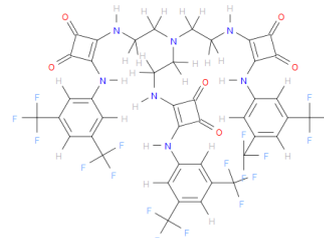
NB\_quarterly\_report\_7-13.mol



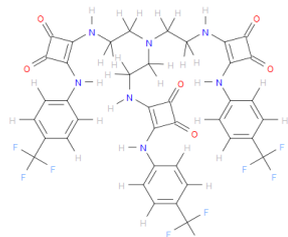
NB\_quarterly\_report\_7-12.mol



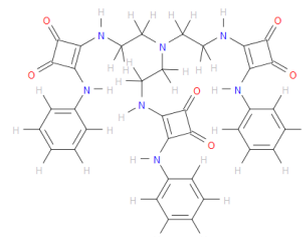
NB\_quarterly\_report\_7-11.mol



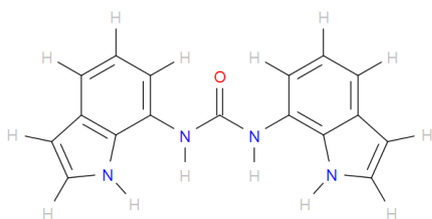
NB\_quarterly\_report\_7-10.mol



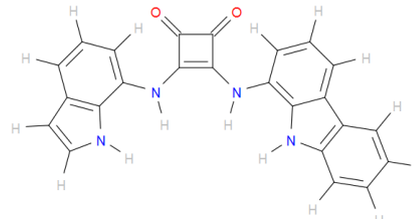
NB\_quarterly\_report\_7-9.mol



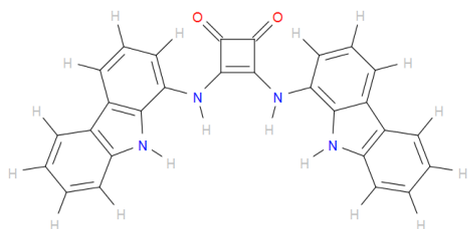
NB\_quarterly\_report\_7-8.mol



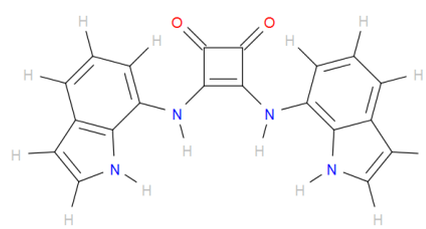
NB\_quarterly\_report\_7-7.mol



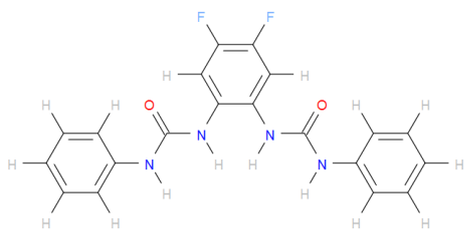
NB\_quarterly\_report\_7-6.mol



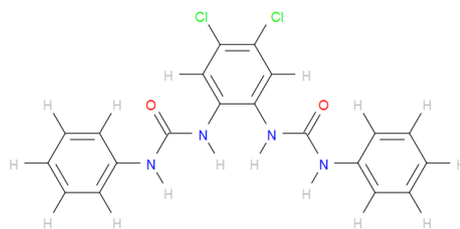
NB\_quarterly\_report\_7-5.mol



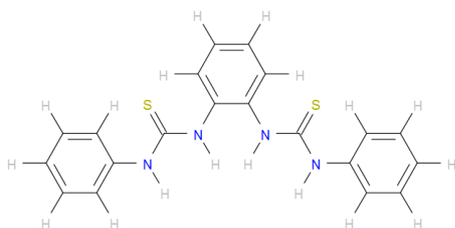
NB\_quarterly\_report\_7-4.mol



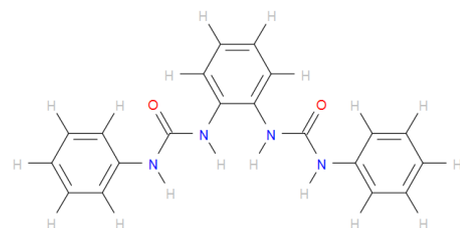
unpublished-6.mol



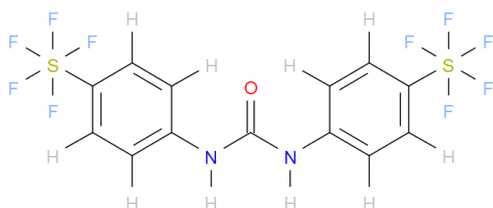
unpublished-5.mol



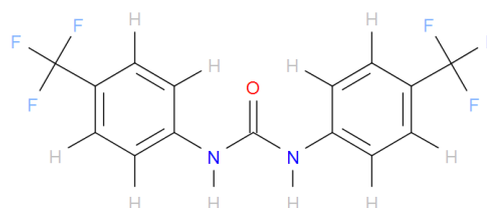
unpublished-4.mol



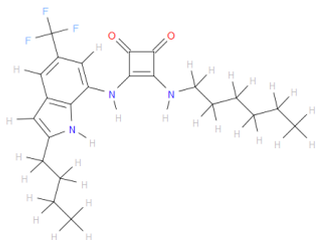
unpublished-3.mol



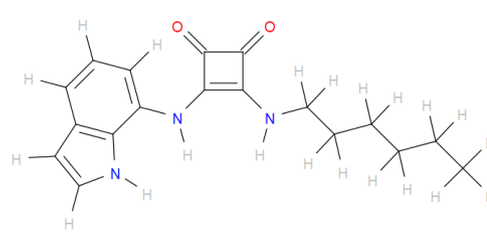
unpublished-2.mol



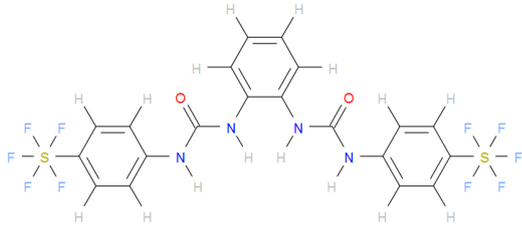
unpublished-1.mol



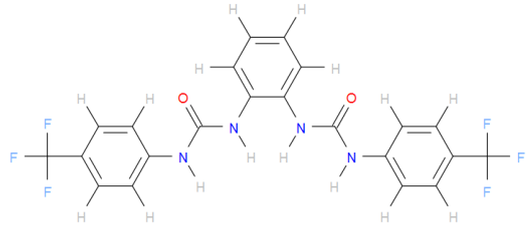
NB\_quarterly\_report\_7-15.mol



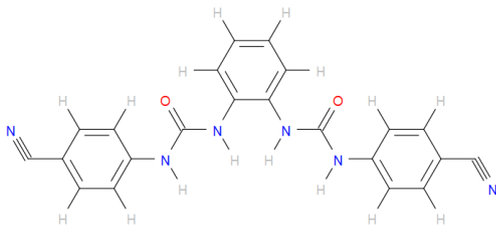
NB\_quarterly\_report\_7-14.mol



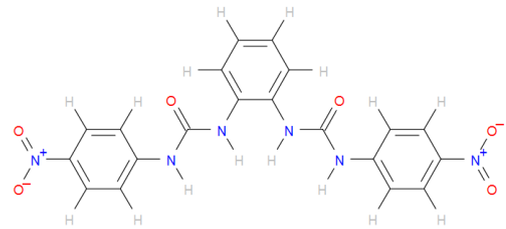
unpublished-14.mol



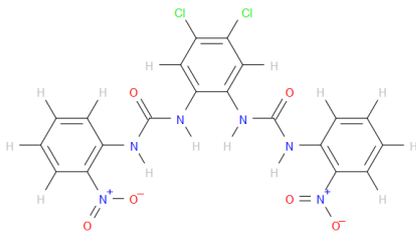
unpublished-13.mol



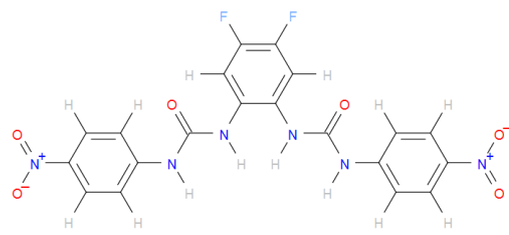
unpublished-12.mol



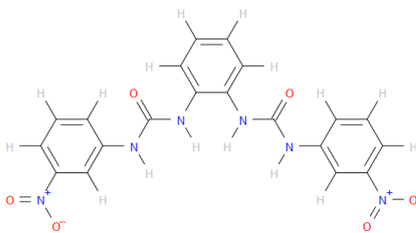
unpublished-11.mol



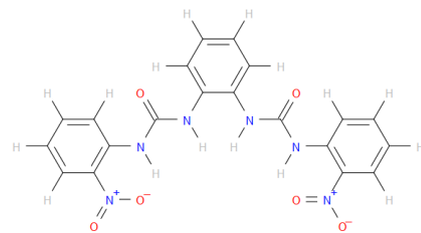
unpublished-10.mol



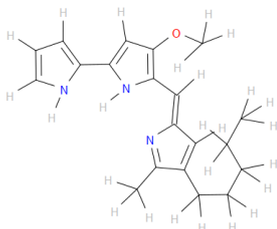
unpublished-9.mol



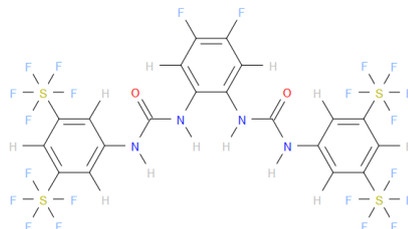
unpublished-8.mol



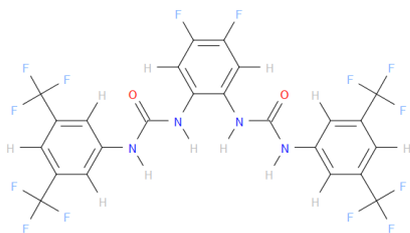
unpublished-7.mol



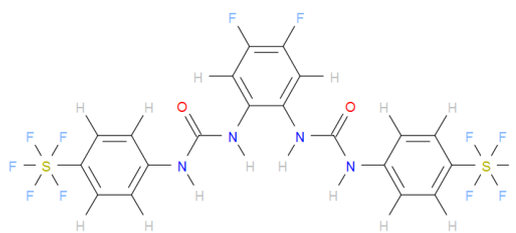
unpublished-19.mol



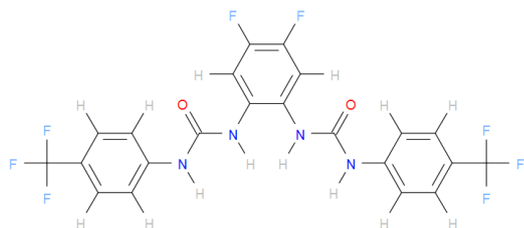
unpublished-18.mol



unpublished-17.mol



unpublished-16.mol



unpublished-15.mol