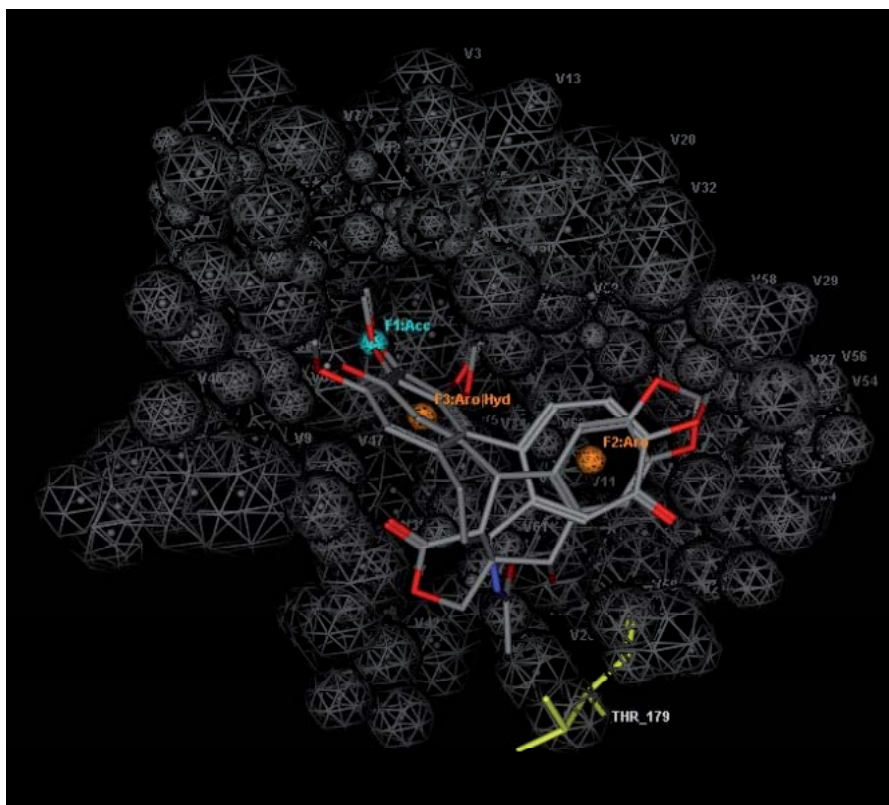


MMI Course

# Drug Design & Delivery



Pharmacophore of 'colchicine' binding site in tubulin with X-ray poses of colchicine and podophyllotoxin. Cyan: HB Acceptor; Orange: Aromatic, Grey: Volume constraints represented as unified surface. Yellow: Residue Thr179. Knox et al., J Med Chem, 2009

12-13 October 2009

at The Royal College of Surgeons in Ireland

Visit the MMI website for further details and to apply online

[www.molecularmedicineireland.ie/courses.htm](http://www.molecularmedicineireland.ie/courses.htm)

Online application period: 7 Sep – 2 Oct 2009



Molecular  
Medicine  
Ireland

You can apply to attend this MMI Course if you are a postgraduate student, postdoctoral researcher, or member of staff in NUI Galway, RCSI, TCD, UCC, UCD and affiliated hospitals. Unless indicated otherwise, there is no charge for attendance. Those interested in attending who are based outside these institutions should contact [education@molecularmedicineireland.ie](mailto:education@molecularmedicineireland.ie) before applying online.