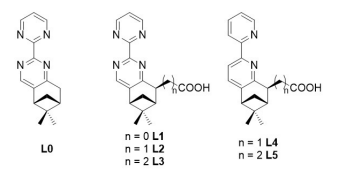
Enantiopure ligands and their luminescent lanthanide complexes

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One of the possible ways for predetermining the stereochemistry of a metal centre is through diastereoselective synthesis: the chiral information is transferred from the chiral ligand to the metal ion, enabling the preferential formation of one stereoisomer. Ligands containing a chiral pinene moiety are one type of such molecules and they have been used extensively to control the configuration in complexes of transition metals.[1] If a carboxylic unit is also attached to this backbone these ligands form complexes with interesting luminescent and supramolecular features when reacted with lanthanide(III) ions.[2]

We have synthesized and fully characterized a series of chiral ligands with a bipyrimidine (L0-L3) or bipyridine backbone (L4, L5). These ligands were further employed in complexations with Eu(III) and Tb(III) ions. The characterization of the obtained complexes will be presented herein.



[1] Olimpia Mamula, Alex von Zelewsky *Coord. Chem. Rev.* 2003, 242, 87-95.
[2] Olimpia Mamula, Marco Lama, Helen Stoeckli-Evans, Sergiu Shova *Angew. Chem. Int. Ed.* 2006, 45, 4940-4944.