Angeluan Chemiker Angeluan Gesellschaft Deutscher Chemiker Angeluan Gesellschaft Deutscher Chemiker GDCh International Edition Angeluan Gesellschaft Deutscher Chemiker GDCh International Edition

www.angewandte.org 2013-52/44 α5β1

In vivo tumor imaging ...

... by positron emission tomography (PET) is possible following the functionalization of $\alpha5\beta1$ or $\alpha v\beta3$ subtype-selective integrin antagonists with NODAGA. H. Kessler and coworkers also show in their Communication on page 11656 ff. that these peptidomimetics are able to block bFGF- and VEGF-stimulated angiogenesis in a rat aortic ring (RAR) assay, and exert anti-tumor effects in a fibrosarcoma model in mice. (Picture designed by Philipp Ganthaler.)



WILEY-VCH