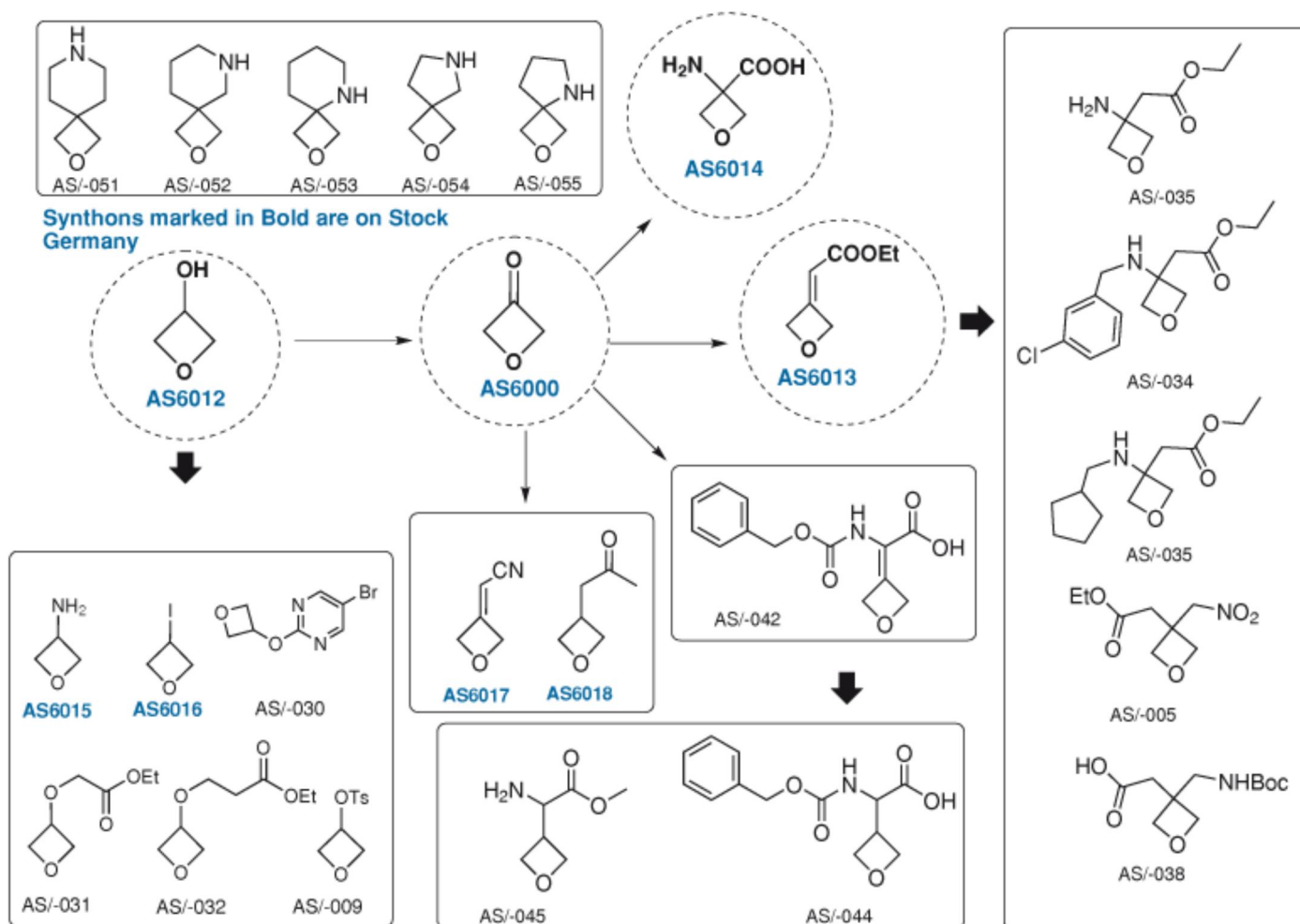


We have launched new sets of versatile Oxetane synthons used recently in the preparation of pharmacologically active molecules in key therapeutic areas. Oxetane is a useful structural motif due to its small size and its potential to interact with hydrogen bond donors. 3-Hydroxyoxetane is the key precursor for the preparation of a wide range of 3-substituted oxetane synthons including 3-oxetanone which can undergo further diverse modification to give interesting α -, β - and γ -amino acid derivatives, substituted acrylic ester and substituted acrylo nitrile derivatives. We do have the key intermediates - marked in bold - ready stock for further processing. For more examples of Oxetane Derivatives please call us, check the attached PDF file or our website www.activate-scientific.com.



More Compounds and Semi Bulk Pricing upon request

We would be happy to investigate the custom synthesis of any novel privileged structure and scaffold in which you are interested. Standard Pre-Pack size 1-5g

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