## **APOLLO SCIENTIFIC** Indazoles

Indazole building blocks are an important class of compounds in medicinal chemistry. Differing from indoles only by the presence of an extra nitrogen in place of the C2 carbon, they can be considered as potential bioisosteres of these "privileged scaffolds" in pharmaceutical research.<sup>(1)</sup>

Indazole derivatives have been shown to display many biological and pharmacological activities. For instance Bendazac is a non-steroidal anti-inflammatory agent, used as an anti-cataract drug. Other derivatives have been shown to display anti-tumour, anti HIV, anti-platelet and serotonin 5-HT<sub>3</sub> receptor antagonist activities. Furthermore the indazole ring is also present in many other compounds including herbicides, dyes and sweeteners.<sup>(2)</sup>

A range of indazoles available from stock in our UK warehouse are presented below. These versatile building blocks have been carefully selected and contain one or more functional groups for further derivatisation.

(1) J. Med. Chem., 1987, 30 (9), 1535-1537

(2) European Journal of Medicinal Chemistry, 2015, 90, 707-731



OR30884 4-Acetyl-1H-indazole 1159511-21-3



1-Methyl-1H-indazole-6-boronic acid

6-Bromo-3-methyl-1H-indazole

OR30558

1150114-80-9

PC51016 5 - Fluoro-1H-indazole-6-boronic acid 1253911-22-6



OR305115 Methyl 5-bromo-1H-indazole-6-carboxylate 1000342-30-2



OR60110 1H-Indazole-4-boronic acid 1023595-17-6



OR30734 5-Bromo-3-methyl-1H-indazole 552331-16-5



OR30886 6-Acetyl-1H-indazole 189559-85-1



OR30735 1H-Indazole-5-boronic acid, pinacol ester 862723-42-0



OR40152 6-Methyl-1H-indazole-5-boronic acid 1310405-35-6



OR60112 1H-Indazole-6-boronic acid 885068-10-0



OR30834 6-(Aminomethyl)-1H-indazole 710943-26-3

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