Graphical abstract

Note that this is the Most Important graphic in the manuscript and will appear in the table of contents. Effective use of color is encouraged.

Maximum dimensions are 5.0 cm high, 11.0 cm wide. Keep in mind that too many structures, or structures that are too large or too small, may not fit legibly.

Graphical abstract examples:
Chemistry of MRI Contrast Agents: Current Challenges and New Frontiers
(+)-valiolamine

(-)-Zeylenone

Oseltamivir phosphate
Tomiflu®

(-)-chorismic acid

(-)-Shikimic acid

(-)-Pericosine A

1α, dihydroxy-19-norprevitamin D₃
2-azaallyl anion

2-azaallyl cation

2-azaallyl radical

azomethine ylides
Catalyst or Additive
Cycloadditions
Polymerization
Rearrangements
Münch Reactions
Nazarov Cyclizations
Friedel-Crafts
Michael Addition
Naked Cyclizations
Allylation Reactions
Halo Reactions

H O C S N S O C F 3
Graphical abstract

Annulation Reaction: [3 + 2], [4 + 2], [4 + 1], [4 + 3], [4 + 4]
(aza)-MBH reaction
Michael addition
Allylic substitution
Rauhut–Currier
γ-Addition
Kinetic resolution
Mannich reaction