

Template of standard Izumofleet formulas (aldohexoses, ketohexoses & hexitols)

D aldohexoses (8)								
L aldohexoses (8)								
D,L ketohexoses (4+4)								
[D,L allulose=D,L psicose]								
hexitols (10)								
D-talitol=D-altritol	D-mannitol	allitol	D-altritol	D-gulitol	L-gulitol	L-altritol	galactitol	L-iditol
D-gulitol=L-glucitol								
L-gulitol=D-glucitol								
L-altritol=L-talitol								
allitol=", galactitol="								
[D,L-glucitol=D,L-sorbitol]	L-mannitol	allitol	D-talitol	L-glucitol	D-glucitol	L-talitol	galactitol	D-iditol

How to draw Izumofleet formulas using PC

The diagram illustrates the process of copying and pasting chemical structures between different platforms:

- pdf in Windows (Acrobat):** Shows the Windows interface with a menu bar (File, Edit, View, Sign, Window, Help) and a toolbar with icons for Home, Tools, and search. A window titled "How to .pages.pdf" is open, showing a toolbar with zoom, orientation, and text tools.
- pdf in Mac:** Shows the Mac interface with a menu bar (File, Edit, View, Share, Highlight, Rotate, Mark Up) and a toolbar with search, zoom, and sharing tools. A window titled "How to .pages.pdf" is open, showing a toolbar with various icons.
- Snapshot:** A box labeled "スナップショット(A)" is highlighted with a red arrow pointing to it.
- Selection:** A dashed box highlights a region of the chemical structure. The word "copy" is written above the dashed box.
- Target:** A box labeled "PowerPoint etc" contains a chemical structure of D-fructose. The word "paste" is written above it.
- Transformation:** An arrow points from the copied structure to the target structure, with the text "ketose 3-epimerase" indicating the enzyme used for conversion.
- Template:** A box at the bottom left says "Please feel free to use above templates!" and "Ken Izumori 2021".