







































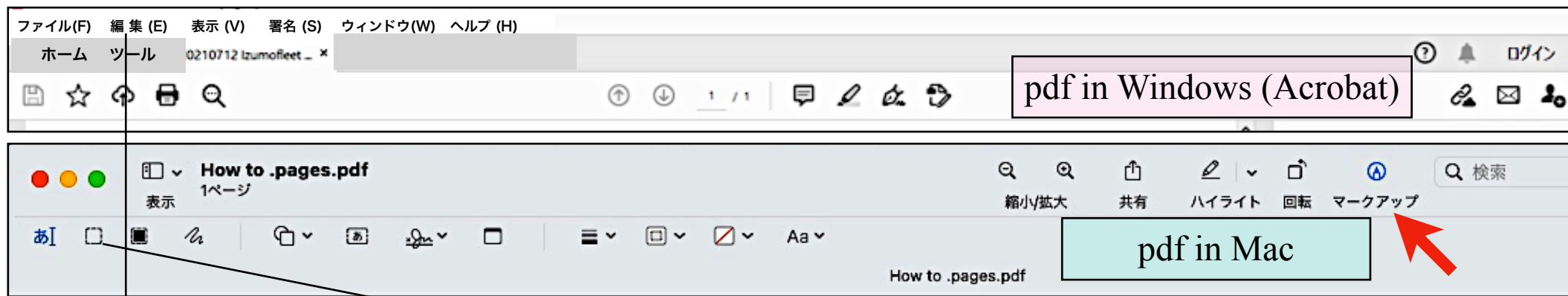


Template of standard Izumofleet formulas (aldohexoses, ketohexoses & hexitols)

D aldohexoses (8)								
	D-glucose	D-mannose	D-allose	D-altrose	D-talose	D-galactose	D-idose	D-gulose
L aldohexoses (8)								
	L-glucose	L-mannose	L-allose	L-altrose	L-talose	L-galactose	L-idose	L-gulose
D,L ketohexoses (4+4)								
	D-fructose	D-allulose	D-tagatose	D-sorbose	L-fructose	L-allulose	L-tagatose	L-sorbose
hexitols (10)								
	D-mannitol	allitol	D-altritol	D-gulitol	L-gulitol	L-altritol	galactitol	L-iditol
<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">D-talitol=D-altritol</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">D-gulitol=L-glucitol</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">L-gulitol=D-glucitol</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">L-altritol=L-talitol</div> <div style="border: 1px solid black; padding: 2px;">allitol=" , galactitol="</div>								
	L-mannitol	allitol	D-talitol	L-glucitol	D-glucitol	L-talitol	galactitol	D-iditol
[D,L-glucitol=D,L-sorbitol]								

How to draw Izumofleet formulas using PC



Screenshot of a Windows browser window showing a PDF document. The toolbar includes buttons for 'pdf in Windows (Acrobat)' and 'pdf in Mac'. A red arrow points to the 'pdf in Mac' button.

Select the region you want to use by snapshot, copy & paste.

Please feel free to use above templates!
Ken Izumori 2021

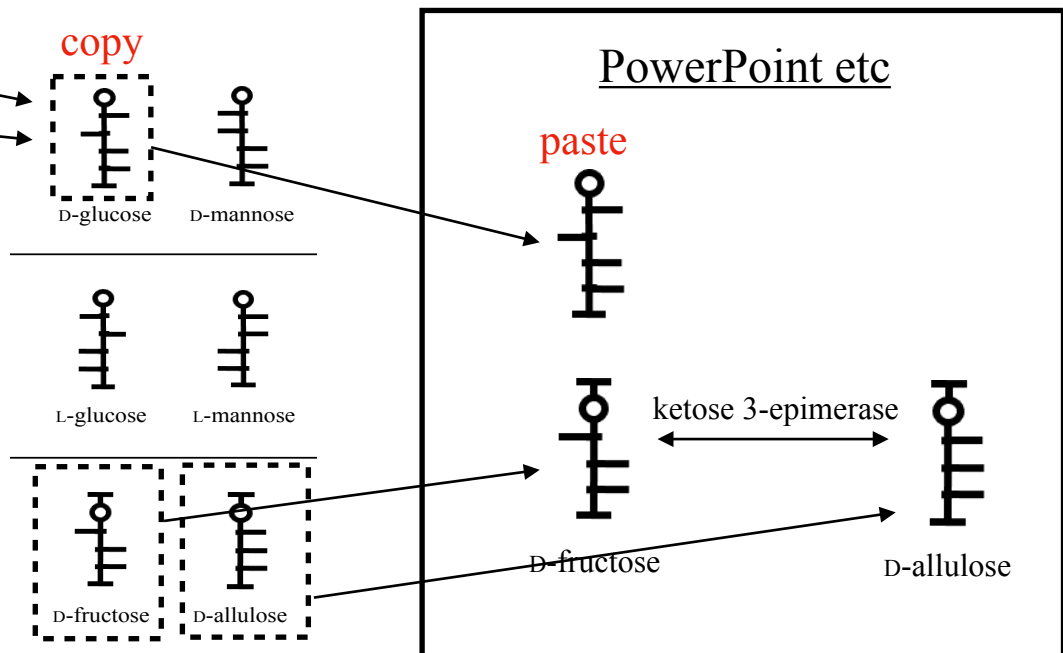


Diagram illustrating the process of copying and pasting Izumofleet formulas. It shows a 'copy' step where a region of formulas is selected, and a 'paste' step where the formulas are pasted into a PowerPoint slide. The slide shows D-glucose, D-mannose, L-glucose, L-mannose, D-fructose, and D-allulose, with an arrow labeled 'ketose 3-epimerase' between D-fructose and D-allulose.