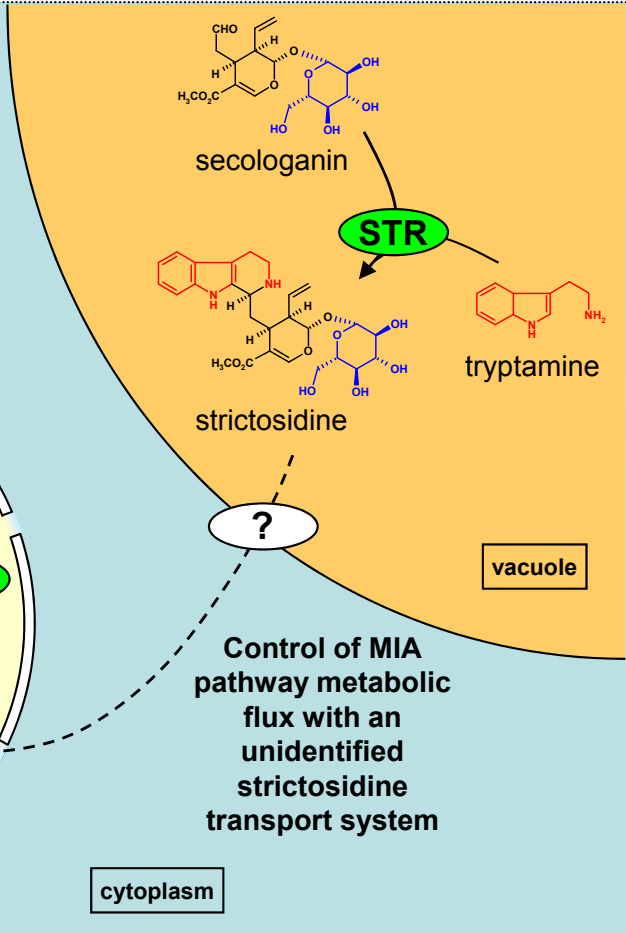
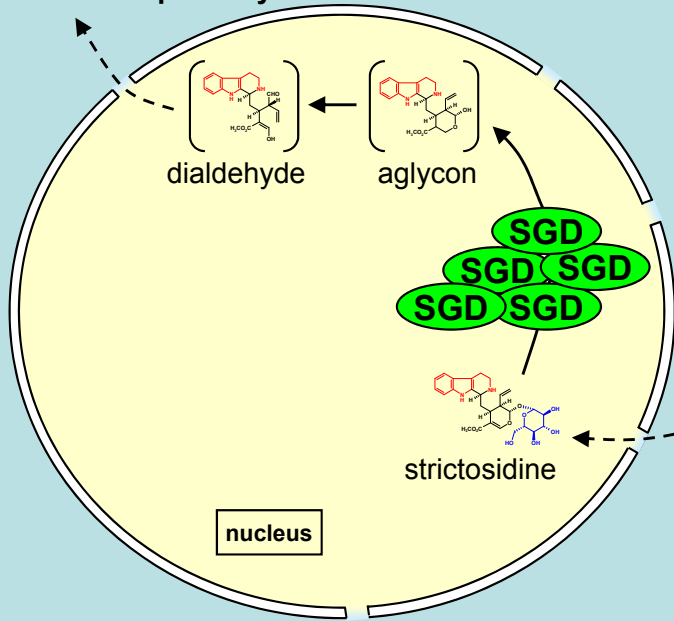


**(a) PHYSIOLOGICAL CONDITIONS
(COMPARTMENTATION WITH
INTACT MEMBRANES)**

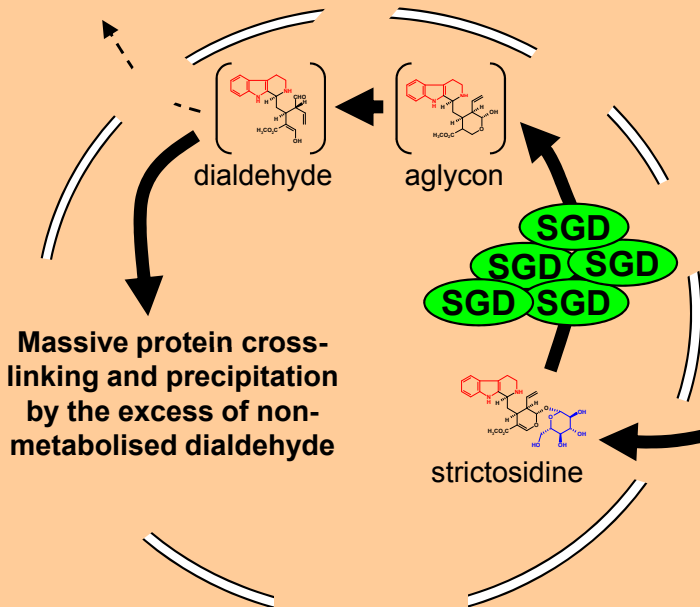
The metabolism of the unstable aglycon insures the continuity of the MIA pathway



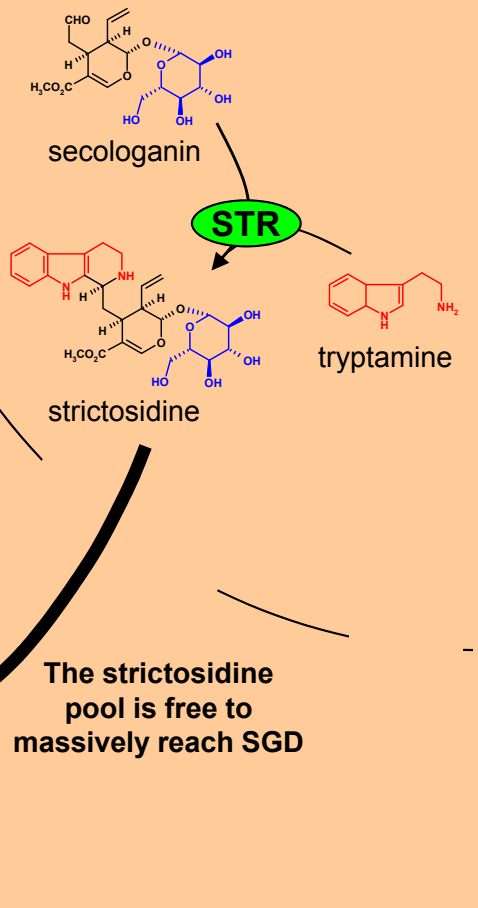
Control of MIA pathway metabolic flux with an unidentified strictosidine transport system

**(b) HERBIVORE OR NECROTROPHIC MICROORGANISM ATTACK CONDITIONS
(BREAKING OF MEMBRANES)**

Partial maintenance of the MIA pathway metabolic flux?



Massive protein cross-linking and precipitation by the excess of non-metabolised dialdehyde



The strictosidine pool is free to massively reach SGD