## **Cover Picture**

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The cover picture shows three structurally similar steroid glycosides bearing fluorescent tags. One crosses the cell membrane faster (top, straight arrow) than the other (left, curved path) to localize in the lysosome (red sphere). The third (middle), with a cholesterol aglycone moiety, does not enter into the cell at all. Steroid glycosides are abundant natural surfactants known as saponins, which have membrane-disrupting properties. However, the three saponins represented here are not found in the cell membrane, where cholesterol and carbohydrate chains are abundant. For details, see the Communication by B. Yu et al. on p. 288 ff.

