## Comments on Molecules MolBank M48, M88, M89, M92 and M94

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M48 - Numbering seems to be wrong or old. - Distribution of bonds around the methine carbon of the side-chain does not represent a real stereochemical view.

M88 and M89 - names of compounds in titles: numbers $(2,3)$ and greek letters $(a, b)$, denoting position and configuration of the hydroxyl substituents, must be close together ( $2 \mathrm{a}, 3 \mathrm{~b}-$ ), without spacing and/or "-" in between.

M92 - Same as M94 in reference to the sugar unit. - Name of the compound should be broken at another place and the number 18 is superfluous: (-)-b-D-glucopiranosyl 9,15-dihydroxy-kaurenoate

M94 - Depicted glucose units are a-L, rather than b-D. - Configuration at position 4 of those units is unclear. - One of them is placed at position C-16, not at $\mathrm{C}-17$, as it is stated.
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