

Delta subfamily in GtoPdb v.2025.3

Mohib Uddin¹

1. AstraZeneca, Sweden

Abstract

PKC δ and PKC θ are PKC isoforms that are activated by diacylglycerol and may be inhibited by [calphostin C](#), [Gö 6983](#) and [chelerythrine](#).

Contents

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Database links

Delta subfamily

<https://www.guidetopharmacology.org/GRAC/FamilyDisplayForward?familyId=533>

Enzymes

[PKC \$\alpha\$ \(protein kinase C alpha\)](#)

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=1482>

[PKC \$\delta\$ \(protein kinase C delta\)](#)

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=1485>

[PKC \$\theta\$ \(protein kinase C theta\)](#)

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=1488>

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