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(54) Title **MODULATORS OF THE INTEGRATED STRESS PATHWAY**

(56) References

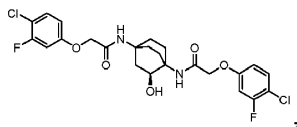
Cited: US-A1- 2015 057 289, US-A1- 2007 185 079, US-B2- 7 994 211, US-A1- 2016 096 800

DATABASE PubChem Compound [Online] 30 November 2012 (2012-11-30), XP002770924, Database accession no. 68048074
DATABASE PubChem Compound [Online] 23 February 2016 (2016-02-23), XP002770925, retrieved from NCBI Database accession no. 118417886
DATABASE PubChem Compound [Online] 3 May 2011 (2011-05-03), XP002770923, retrieved from NCBI Database accession no. 51064332
DATABASE PubChem Compound [Online] 15 November 2010 (2010-11-15), XP002770922, retrieved from NCBI Database accession no. 46939936
Albrecht Berkessel ET AL: "Chemically Induced Cardiomyogenesis of Mouse Embryonic Stem Cells", CHEMBIOCHEM, vol. 11, no. 2, 25 January 2010 (2010-01-25), pages 208-217, XP055655243, ISSN: 1439-4227, DOI: 10.1002/cbic.200900345
DATABASE PubChem Compound [Online] 23 March 2015 (2015-03-23), XP002770920, retrieved from NCBI Database accession no. 91663862
DATABASE PubChem Compound [Online] 15 November 2010 (2010-11-15), XP002770921, retrieved from NCBI Database accession no. 46939935

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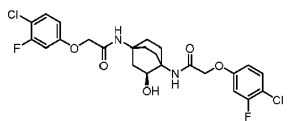
Patentkrav

1. Forbindelse, hvori forbindelsen er



eller et farmasøytisk akseptabelt salt derav.

2. Forbindelsen ifølge krav 1, hvori forbindelsen er



3. Forbindelsen ifølge krav 1, hvori forbindelsen er et farmasøytisk akseptabelt salt
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