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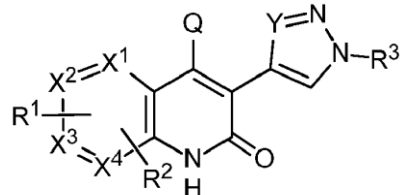
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(54)	Title	<b>QUINOLIN-2-ONE DERIVATIVES</b>
(56)	References Cited:	WO-A1-2013/184119 WO-A1-2012/119978 WO-A2-2005/009967

Enclosed is a translation of the patent claims in Norwegian. Please note that as per the Norwegian Patents Acts, section 66i the patent will receive protection in Norway only as far as there is agreement between the translation and the language of the application/patent granted at the EPO. In matters concerning the validity of the patent, language of the application/patent granted at the EPO will be used as the basis for the decision. The patent documents published by the EPO are available through Espacenet (<http://worldwide.espacenet.com>) or via the search engine on our website here: <https://search.patentstyret.no/>

[EP3402792]

**Patentkrav****1. Forbindelser med formelen I**

5 i hvilken

$X^1, X^2, X^3, X^4$  hver uavhengig av hverandre betegner CH eller N,

Y betegner N eller CH,

Q betegner H eller  $CH_3$ ,

$R^1$  betegner H, F, Cl, Br, CN,  $CH_3$ ,  $CF_3$  O $CH_3$ ,

10  $R^2$  betegner H, F eller Cl,

$R^3$  betegner fenyl, naftyl, pyridyl, pyrimidinyl, kinolinyl, isokinolinyl, indolyl, indazolyl, tiofenyl, dihydroisoindolyl eller benzimidazolyl, der hver er usubstituert eller mono-, di- eller trisubstituert med Hal, CN,  $NO_2$ , A,  $(CR^4)_nOR^4$ ,  $(CR^4)_nN(R^4)_2$ ,  $(CR^4)_nS(O)_mR^4$ ,  $(CR^4)_nCON(R^4)2$ ,  $(CR^4)_nCOHet$ ,  $(CR^4)_nSO_2N(R^4)_2$ ,  $(CR^4)_nSO_2Het$ ,  $(CR^4)_nN(R^4)_2$ ,  $(CR^4)_nhet$ ,  $O(CR^4)_nCOHet$ ,  $(CR^4)_nO(CR^4)_nHet$ ,  $(CR^4)_nN(R^4)(CR^4)_nHet$ ,  $(CR^4)_nCON(R^4)(CR^4)_nHet$ ,  $(CR^4)_nCON(R^4)(CR^4)_nN(R^4)_2$ ,  $(CR^4)_nN(R^4)COA$ ,  $(CR^4)_nN(R^4)COHet'$ ,  $(CR^4)_nOCyc$  og/eller  $(CR^4)_nCOOR^4$ ,

$R^4$  betegner H eller  $A'$ ,

15 A betegner uforgrenet eller forgrenet alkyl med 1-10 C-atomer, hvori to tilstøtende karbonatomer kan danne en dobbeltbinding, og/eller én eller to ikke-tilstøtende  $CH$ - og/eller  $CH_2$ -grupper kan erstattes med N-, O- og/eller S-atomer, og hvori 1-7 H-atomer kan erstattes med  $R^5$  eller syklistisk alkyl som har 3-7 C-atomer,

$A'$  betegner uforgrenet eller forgrenet alkyl med 1-6 C-atomer, hvori én eller to ikke-tilstøtende  $CH$ - og/eller  $CH_2$ -grupper kan erstattes med O-atomer,

20 Cyc betegner syklobutyl, syklopentyl eller sykloheksyl, der hver er usubstituert eller mono- eller disubstituert med A, Hal,  $OR^4$ ,  $N(R^4)_2$ ,  $Het'$ ,  $(CR^4)_nO(CR^4)_nHet'$ ,  $CON(R^4)_2$  og/eller  $=O$ ,

$R^5$  betegner F, Cl eller OH,

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Het betegner pyrrolidinyl, morfolinyl, piperidinyl, piperazinyl, [1,4]-diazepanyl, oksazolidinyl, heksahydro-pyrrolo[3,4-c]pyrrolyl, 2-oksa-6-aza-spiro[3.4]oktanyl, 2-oksa-6-aza-spiro[3.5]nonanyl, 2-oksa-7-aza-spiro[3.5]nonanyl, 2,5-dioksa-8-aza-spiro[3.5]nonanyl, oksetanyl, 2-oksa-5-aza-spiro[3.4]oktanyl, 2-oksa-6-azaspiro[3.3]heptanyl, 3-aza-bisyklo[3.1.0]heksanyl, 2-oksa-7-azaspiro[3.5]nonanyl, isoksazolidinyl, azetidinyl, 2,6-diazaspiro[3.4]oktanyl, heksahydro-pyrrolo[3.4-b]pyrrolyl, tetrahydrofuranyl eller isotiazolidinyl, der hver er usubstituert eller mono-, di- eller trisubstituert med A, Hal, OR<sup>4</sup>, OCOA, COA, (CR<sup>4</sup>)<sub>n</sub>N(R<sup>4</sup>)<sub>2</sub>, (CR<sup>4</sup>)<sub>n</sub>Het', (CR<sup>4</sup>)<sub>n</sub>O(CR<sup>4</sup>)<sub>n</sub>Het', CON(R<sup>4</sup>)<sub>2</sub>, COHet', (CR<sup>4</sup>)<sub>n</sub>S(O)<sub>m</sub>R<sup>4</sup>, og/eller =O,

Het' betegner pyrrolidinyl, morfolinyl, piperidinyl, oksetanyl, tetrahydrofuranyl, tetrahydropyranyl, pyridyl, pyrazolyl eller piperazinyl, der hver er usubstituert eller mono- eller disubstituert med A, Hal, OR<sup>4</sup>, N(R<sup>4</sup>)<sub>2</sub> og/eller =O, Hal betegner F, Cl, Br eller I,

n betegner 0, 1, 2 eller 3,

m betegner 0, 1 eller 2,

med forbehold om at bare én eller to av X<sup>1</sup>, X<sup>2</sup>, X<sup>3</sup>, X<sup>4</sup> kan betegne N, og farmasøytisk akseptable salter, tautomerer og stereoisomerer derav, inkludert blandinger derav i alle forhold.

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**2. Forbindelser ifølge krav 1 i hvilke**R<sup>1</sup> betegner H, F, Cl, Br, CN, CH<sub>3</sub>, CF<sub>3</sub> OCH<sub>3</sub>,R<sup>2</sup> betegner H eller F,

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og farmasøytisk akseptable solvater, salter, tautomerer og stereoisomerer derav, inkludert blandinger derav i alle forhold.

**3. Forbindelser ifølge krav 1 eller 2, i hvilke**

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R<sup>3</sup> betegner fenyl, pyridyl, pyrimidinyl, indolyl, indazolyl, tiofenyl, dihydroisoindolyl eller benzimidazolyl, der hver er usubstituert eller mono-, di- eller trisubstituert med Hal, A, (CR<sup>4</sup>)<sub>n</sub>OR<sup>4</sup>, (CR<sup>4</sup>)<sub>n</sub>N(R<sup>4</sup>)<sub>2</sub>, (CR<sup>4</sup>)<sub>n</sub>S(O)<sub>m</sub>R<sup>4</sup>, (CR<sup>4</sup>)<sub>n</sub>CON(R<sup>4</sup>)<sub>2</sub>, (CR<sup>4</sup>)<sub>n</sub>COHet, (CR<sup>4</sup>)<sub>n</sub>SO<sub>2</sub>Het, (CR<sup>4</sup>)<sub>n</sub>Het, O(CR<sup>4</sup>)<sub>n</sub>COHet, (CR<sup>4</sup>)<sub>n</sub>O(CR<sup>4</sup>)<sub>n</sub>Het, (CR<sup>4</sup>)<sub>n</sub>N(R<sup>4</sup>)(CR<sup>4</sup>)<sub>n</sub>Het, (CR<sup>4</sup>)<sub>n</sub>CON(R<sup>4</sup>)(CR<sup>4</sup>)<sub>n</sub>Het,

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$(CR^4)_nCON(R^4)(CR^4)_nN(R^4)_2$ ,  $(CR^4)_nN(R^4)COA$ ,  $(CR^4)_nN(R^4)COHet'$ ,  $(CR^4)_nOCyc$  og/eller  $(CR^4)_nCOOR^4$ , og farmasøytisk akseptable salter, tautomerer og stereoisomerer derav, inkludert blandinger derav i alle forhold.

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**4. Forbindelser ifølge ett eller flere av kravene 1-3, i hvilke A betegner uforgrenet eller forgrenet alkyl med 1-10 C-atomer, hvori to tilstøtende karbonatomer kan danne en dobbeltbinding, og/eller én eller to ikke-tilstøtende CH- og/eller  $CH_2$ -grupper kan erstattes med N- og/eller O-atomer, og hvori 1-7 H-atomer kan erstattes med  $R^5$ , og farmasøytisk akseptable salter, tautomerer og stereoisomerer derav, inkludert blandinger derav i alle forhold.**

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**5. Forbindelser ifølge ett eller flere av kravene 1-4, i hvilke Het' betegner pyrrolidinyl, og farmasøytisk akseptable salter, tautomerer og stereoisomerer derav, inkludert blandinger derav i alle forhold.**

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**6. Forbindelser ifølge ett eller flere av kravene 1-5, i hvilke  $X^1$ ,  $X^2$ ,  $X^3$ ,  $X^4$  hver uavhengig av hverandre betegner CH eller N, Y betegner N eller CH, Q betegner H eller  $CH_3$ ,  $R^1$  betegner H, F, Cl, Br, CN,  $CH_3$ ,  $CF_3$   $OCH_3$ ,  $R^2$  betegner H eller F,  $R^3$  betegner fenyl, pyridyl, pyrimidinyl, indolyl, indazolyl, tiofenyl, dihydroisoindolyl eller benzimidazolyl, der hver er usubstituert eller mono-, di- eller trisubstituert med Hal, A,  $(CR^4)_nOR^4$ ,  $(CR^4)_nN(R^4)_2$ ,  $(CR^4)_nS(O)_mR^4$ ,  $(CR^4)_nCON(R^4)_2$ ,  $(CR^4)_nCOHet$ ,  $(CR^4)_nSO_2Het$ ,  $(CR^4)_nHet$ ,  $O(CR^4)_nCOHet$ ,  $(CR^4)_nO(CR^4)_nHet$ ,  $(CR^4)_nN(R^4)(CR^4)_nHet$ ,  $(CR^4)_nCON(R^4)(CR^4)_nhet$ ,  $(CR^4)_nCON(R^4)(CR^4)_nN(R^4)_2$ ,  $(CR^4)_nN(R^4)COA$ ,  $(CR^4)_nN(R^4)COHet'$ ,  $(CR^4)_nOCyc$  og/eller  $(CR^4)_nCOOR^4$ ,  $R^4$  betegner H eller A',**

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- A betegner uforgrenet eller forgrenet alkyl med 1-10 C-atomer, hvori to tilstøtende karbonatomer kan danne en dobbeltbinding, og/eller én eller to ikke-tilstøtende CH- og/eller CH<sub>2</sub>-grupper kan erstattes med N- og/eller O-atomer, og hvori 1-7 H-atomer kan erstattes med R<sup>5</sup>,
- 5 Cyc betegner syklobutyl, syklopentyl eller sykloheksyl, der hver er usubstituert eller mono- eller disubstituert med A, Hal, OR<sup>4</sup>, N(R<sup>4</sup>)<sub>2</sub>, Het', (CR<sup>4</sup>)<sub>n</sub>O(CR<sup>4</sup>)<sub>n</sub>Het', CON(R<sup>4</sup>)<sub>2</sub> og/eller =O,
- A' betegner uforgrenet eller forgrenet alkyl med 1-6 C-atomer, hvori én eller to ikke-tilstøtende CH- og/eller CH<sub>2</sub>-grupper kan erstattes med O-atomer,
- 10 R<sup>5</sup> betegner F, Cl eller OH,
- Het betegner pyrrolidinyl, morfolinyl, piperidinyl, piperazinyl, [1,4]-diazepanyl, oksazolidinyl, heksahydro-pyrrolo[3,4-c]pyrrolyl, 2-oksa-6-aza-spiro[3.4]oktanyl, 2-oksa-6-aza-spiro[3.5]nonanyl, 2-oksa-7-aza-spiro[3.5]nonanyl, 2,5-dioksa-8-aza-spiro[3.5]nonanyl, oksetanyl, 2-oksa-5-aza-spiro[3.4]oktanyl, 2-oksa-6-azaspido[3.3]heptanyl, 3-aza-bisyklo[3.1.0]heksanyl, 2-oksa-7-azaspido[3.5]nonanyl, isoksazolidinyl, azetidinyl, 2,6-diazaspido[3.4]oktanyl, heksahydro-pyrrolo[3,4-b]pyrrolyl, tetrahydrofuranyl eller isotiazolidinyl, der hver er usubstituert eller mono-, di- eller trisubstituert med A, Hal, OR<sup>4</sup>, OCOA, COA, (CR<sup>4</sup>)<sub>n</sub>N(R<sup>4</sup>)<sub>2</sub>, (CR<sup>4</sup>)<sub>n</sub>Het', (CR<sup>4</sup>)<sub>n</sub>O(CR<sup>4</sup>)<sub>n</sub>Het', CON(R<sup>4</sup>)<sub>2</sub>, COHet', (CR<sup>4</sup>)<sub>n</sub>S(O)<sub>m</sub>R<sup>4</sup>,
- 15 og/eller =O,
- Het' betegner pyrrolidinyl, oksetanyl, tetrahydrofuranyl, tetrahydropyrananyl, pyridyl eller pyrazolyl,
- Hal betegner F, Cl, Br eller I,
- n betegner 0, 1, 2 eller 3,
- 20 m betegner 0, 1 eller 2,
- og farmasøytisk akseptable salter, tautomerer og stereoisomener derav, inkludert blandinger derav i alle forhold.

#### 7. Forbindelser ifølge krav 1, valgt fra gruppen

Nr.	Navn
"A1"	6-fluor-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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Nr.	Navn
"A2"	3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A3"	N,N-dimetyl-4-[4-(2-okso-1,2-dihydro-[1,8]naftyridin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A4"	N,N-dimetyl-4-[4-(2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A5"	3-[1-(4-dimethylaminometyl-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-[1,8]naftyridin-2-on
"A6"	3-(1-fenyl-1H-[1,2,3]triazol-4-yl)-1H-[1,8]naftyridin-2-on
"A7"	3-[1-(4-hydroksymetyl-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-[1,8]naftyridin-2-on
"A8"	N-(2-hydroksy-etyl)-4-[4-(2-okso-1,2-dihydro-[1,8]naftyridin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A9"	N-(2-metoksy-etyl)-4-[4-(2-okso-1,2-dihydro-[1,8]naftyridin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A10"	3-[1-(4-metoksy-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A11"	4-[4-(6-klor-2-okso-1,2-dihydro-[1,8]naftyridin-3-yl)-[1,2,3]triazol-1-yl]-N,N-dimetyl-benzamid
"A12"	3-[1-(4-fluor-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A13"	3-[1-(2-fluor-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A14"	3-{1-[4-(2-pyrrolidin-1-yl-eksoxy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A15"	N-(1-metyl-piperidin-4-ylmetyl)-4-[4-(2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A16"	4-[4-(6-metoksy-2-okso-1,2-dihydro-[1,8]naftyridin-3-yl)-[1,2,3]triazol-1-yl]-N,N-dimetyl-benzamid

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Nr.	Navn
"A17"	4-[4-(2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-pyridin-2-karboksylsyremetylester
"A18"	4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-N,N-dimetyl-benzamid
"A19"	N-(2-hydroksy-etyl)-4-[4-(2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A20"	3-[1-(1H-indol-5-yl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A21"	N-(2-morfolin-4-yl-etyl)-4-[4-(2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A22"	4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-N-(1-metyl-piperidin-4-ylmetyl)-benzamid
"A23"	3-[4-(2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzosyremetylester
"A24"	3-[1-(3-metoksy-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A25"	3-{1-[4-(3-okso-morfolin-4-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A26"	3-{1-[4-(2-morfolin-4-yl-etoksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A27"	3-(1-fenyl-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A28"	3-[1-(3H-benzimidazol-5-yl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A29"	3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,7]naftyridin-2-on
"A30"	7-metyl-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,8]naftyridin-2-on
"A31"	6-fluor-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,8]naftyridin-2-on

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Nr.	Navn
"A32"	3-{1-[3-fluor-4-(3-okso-morfolin-4-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A33"	6-fluor-3-{1-[3-fluor-4-(3-okso-morfolin-4-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A34"	3-{1-[6-(3-okso-morfolin-4-yl)-pyridin-3-yl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A35"	3-{1-[2-metyl-4-(morfolin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A36"	3-{1-[4-(1-hydroksy-1-metyl-etyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A37"	3-{1-[3-fluor-4-(morfolin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A38"	3-[1-(3,4,5-trimetoksy-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A39"	2-fluor-N-metyl-4-[4-(2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A40"	3-{1-[3-metyl-4-(morfolin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A41"	3-{1-[4-(morfolin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,6]naftyridin-2-on
"A42"	N,N-dimetyl-4-[4-(2-okso-1,2-dihydro-[1,7]naftyridin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A43"	3-(1-fenyl-1H-pyrazol-4-yl)-1H-[1,8]naftyridin-2-on
"A44"	3-(1-fenyl-1H-pyrazol-4-yl)-1H-[1,7]naftyridin-2-on
"A45"	3-[1-(4-fluor-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-[1,6]naftyridin-2-on
"A46"	3-(1-fenyl-1H-pyrazol-4-yl)-1H-[1,6]naftyridin-2-on

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Nr.	Navn
"A47"	3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,8]naftyridin-2-on
"A48"	5-fluor-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A49"	3-{1-[4-(3-okso-morpholin-4-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,7]naftyridin-2-on
"A50"	3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A51"	4-[4-(2-okso-1,2-dihydro-[1,8]naftyridin-3-yl)-[1,2,3]triazol-1-yl]-N-piperidin-4-yl-benzamid
"A52"	3-[1-(4-piperazin-1-yl-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A53"	6-fluor-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A54"	3-[1-(2-piperazin-1-yl-pyrimidin-5-yl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A55"	3-[1-(4-[1,4]diazepan-1-yl-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A56"	6-fluor-3-{1-[4-(4-methyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A57"	3-{1-[4-(4-methyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A58"	N-(1-methyl-piperidin-4-yl)-4-[4-(2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A59"	N-methyl-N-(1-methyl-piperidin-4-yl)-4-[4-(2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A60"	3-{1-[4-(1-methyl-piperidin-4-ylmetoksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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"A61"	3-{1-[4-(4-dimethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A62"	3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,6]naftyridin-2-on
"A63"	3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,7]naftyridin-2-on
"A64"	3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,8]naftyridin-2-on
"A65"	7-metyl-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,8]naftyridin-2-on
"A66"	3-{1-[2-(4-metyl-piperazin-1-yl)-pyrimidin-5-yl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A67"	6-fluor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,8]naftyridin-2-on
"A68"	3-{1-[4-(4-metyl-2-okso-piperazin-1-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A69"	3-{1-[4-(4-metyl-[1,4]diazepan-1-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A70"	6-fluor-3-{1-[4-(4-metyl-piperazin-1-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A71"	6-fluor-3-{1-[4-(4-metyl-2-okso-piperazin-1-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A72"	3-(1-{4-[2-(4-metyl-piperazin-1-yl)-etoksy]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A73"	3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-1H-kinolin-2-on
"A74"	3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-1H-kinolin-2-on

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"A75"	3-(1-fenyl-1H-pyrazol-4-yl)-1H-kinolin-2-on
"A76"	3-{1-[3-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A77"	4-[4-(2-oxo-1,2-dihydro-[1,8]naftyridin-3-yl)-[1,2,3]triazol-1-yl]-benzosyre
"A78"	3-{1-[3-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A79"	3-{1-[3-(4-methyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A80"	3-[1-(4-isopropenyl-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A81"	3-{1-[4-(1-metansulfonyl-1-methyl-etyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A82"	7-klor-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A83"	7-fluor-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A84"	7-metyl-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A85"	3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,5]naftyridin-2-on
"A86"	6-fluor-3-(1-{4-[4-(3-metoksy-propyl)-piperazin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A87"	5-fluor-3-(1-{4-[4-(3-metoksy-propyl)-piperazin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A88"	6-fluor-3-(1-{4-[4-(3-metoksy-propyl)-piperazin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-[1,8]naftyridin-2-on
"A89"	3-(1-{4-[4-(3-metoksy-propyl)-piperazin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-[1,8]naftyridin-2-on

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"A90"	5,7-difluor-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A91"	7-brom-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A92"	6-fluor-3-{1-[4-(4-methyl-3-oxo-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A93"	7-metoksy-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A94"	6-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-8H-pyrido[2,3-d]pyrimidin-7-on
"A94a"	6-fluor-3-{1-[3-(2-morpholin-4-yl-ethoxy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A95"	5,7-difluor-3-{1-[4-(4-methyl-3-oxo-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A96"	6-klor-3-{1-[4-(4-methyl-3-oxo-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A97"	7-klor-3-{1-[4-(4-methyl-3-oxo-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A98"	6-fluor-3-{1-[4-(2-oxo-oxazolidin-3-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A99"	3-{1-[4-(1,1-diokso-1I6-isotiazolidin-2-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A100"	3-{1-[4-([1,3']bipyrrolidinyl-1'-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A100a"	3-(1-{4-[2-(4-acetyl-piperazin-1-yl)-ethoxy]-fenyl}-1H-[1,2,3]triazol-4-yl)-6-fluor-1H-kinolin-2-on
"A101"	3-(1-{4-[2-(4-acetyl-piperazin-1-yl)-ethoxy]-fenyl}-1H-[1,2,3]triazol-4-yl)-6,7-difluor-1H-kinolin-2-on

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Nr.	Navn
"A102"	eddksyre 1-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzoyl}-piperidin-4-ylester
"A103"	eddksyre 1-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzoyl}-piperidin-3-ylester
"A104"	3-{1-[4-([1,3']bipyrrolidinyl-1'-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A105"	3-{1-[4-([1,3']bipyrrolidinyl-1'-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-5,7-difluor-1H-kinolin-2-on
"A106"	6-fluor-3-{1-[4-(3-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A107"	3-{1-[3-([1,3']bipyrrolidinyl-1'-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A108"	3-{1-[3-([1,3']bipyrrolidinyl-1'-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A109"	6,7-difluor-3-{1-[4-(3-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A110"	6-fluor-3-{1-[4-(4-metyl-5-okso-[1,4]diazepan-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A111"	6-fluor-3-{1-[4-((R)-3-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A112"	6-fluor-3-{1-[4-((S)-3-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A113"	6,7-difluor-3-{1-[4-((R)-3-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A114"	6,7-difluor-3-{1-[4-((S)-3-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A115"	3-{1-[4-(2-dimethylamino-etyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on

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Nr.	Navn
"A116"	3-{1-[4-(2-dietylamino-ektoxy)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A117"	7-fluor-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A118"	7-fluor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A119"	5-fluor-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A120"	8-fluor-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A121"	3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,8]naftyridin-2-on
"A122"	6-fluor-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,8]naftyridin-2-on
"A123"	6-klor-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A124"	3-[1-(4-[1,4]diazepan-1-yl-fenyl)-1H-[1,2,3]triazol-4-yl]-6-fluor-1H-[1,8]naftyridin-2-on
"A125"	6-fluor-3-{1-[3-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A126"	7-klor-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A127"	5,6-difluor-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A128"	6,7-difluor-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A129"	6-fluor-3-{1-[4-(piperazin-1-sulfonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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Nr.	Navn
"A130"	6,7-difluor-3-{1-[4-(2-piperazin-1-yl-etoksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A131"	6-fluor-3-{1-[4-(3-piperazin-1-yl-propoksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A132"	6-fluor-3-{1-[4-(piperidin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A133"	6-fluor-3-{1-[4-(2-piperidin-4-yl-etoksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A134"	6,7-difluor-3-{1-[4-(2-piperidin-4-yl-etoksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A135"	6,7-difluor-3-{1-[4-(3-piperazin-1-yl-propoksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A136"	6,7-difluor-3-{1-[4-(piperidin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A137"	6-metyl-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A138"	5,7-difluor-3-{1-[1-(2-okso-2-piperazin-1-yl-etyl)-1H-indol-5-yl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A139"	6,7-difluor-3-{1-[1-(2-okso-2-piperazin-1-yl-etyl)-1H-indol-5-yl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A140"	6,7-difluor-3-{1-[4-(2-okso-2-piperazin-1-yl-etoksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A141"	6-fluor-3-{1-[4-(2-okso-2-piperazin-1-yl-etoksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A142"	3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-7-trifluormetyl-1H-kinolin-2-on
"A143"	3-{1-[4-(4-amino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on

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"A144"	3-{1-[4-(4-amino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A145"	6,7-difluor-3-{1-[4-(2-okso-piperazin-1-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A146"	6,7-difluor-3-{1-[1-(2-okso-2-piperazin-1-yl-etyl)-1H-indazol-5-yl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A147"	6-fluor-7-metoksy-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A148"	6-klor-7-fluor-3-{1-[4-(piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A149"	5-fluor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A150"	8-fluor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A151 "	6-klor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A152"	5,7-difluor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A153"	6-fluor-3-{1-[3-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A154"	7-klor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A155"	6-fluor-3-{1-[4-(4-metyl-[1,4]diazepan-1-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-[1,8]naftyridin-2-on
"A156"	5,6-difluor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A157"	6,7-difluor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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"A158"	6-fluor-3-{1-[4-(4-metyl-piperazin-1-sulfonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A159"	6,7-difluor-3-(1-{4-[2-(4-metyl-piperazin-1-yl)-etoksy]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A160"	6-fluor-3-(1-{4-[3-(4-metyl-piperazin-1-yl)-propoksy]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A161"	6-fluor-3-{1-[4-(1-metyl-piperidin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A162"	6,7-difluor-3-(1-{4-[3-(4-metyl-piperazin-1-yl)-propoksy]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A163"	6-fluor-3-(1-{4-[2-(1-metyl-piperidin-4-yl)-etoksy]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A164"	6,7-difluor-3-{1-[4-(1-metyl-piperidin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A165"	6-fluor-3-(1-{4-[2-(4-metyl-piperazin-1-yl)-2-okso-etoksy]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A166"	6,7-difluor-3-(1-{4-[2-(1-metyl-piperidin-4-yl)-etoksy]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A167"	6,7-difluor-3-(1-{4-[2-(4-metyl-piperazin-1-yl)-2-okso-etoksy]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A168"	6-metyl-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A169"	6,7-difluor-3-(1-{4-[2-(4-metyl-piperazin-1-yl)-2-okso-etyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A170"	3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-7-trifluormetyl-1H-kinolin-2-on
"A171"	3-{1-[4-(4-dimethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on

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"A172"	3-{1-[4-(4-dimethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A173"	6,7-difluor-3-(1-{1-[2-(4-metyl-piperazin-1-yl)-2-okso-etyl]-1H-indazol-5-yl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A174"	6,7-difluor-3-{1-[4-(4-metyl-2-okso-piperazin-1-yl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A175"	6-fluor-3-(1-{4-[4-(2-metoksy-etyl)-piperazin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-[1,8]naftyridin-2-on
"A176"	6-fluor-3-(1-{4-[2-(4-methyl-piperazin-1-yl)-etoksy]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A177"	3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-2-okso-1,2-dihydro-kinolin-7-karbonitril
"A178"	6-fluor-3-(1-{1-[2-(4-methyl-piperazin-1-yl)-2-okso-etyl]-1H-indol-5-yl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A179"	eddksyre (R)-1-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzoyl}-pyrrolidin-3-ylester
"A180"	eddksyre (S)-1-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzoyl}-pyrrolidin-3-ylester
"A181"	6-fluor-3-{1-[4-((R)-3-hydroksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A182"	6-fluor-3-{1-[4-((S)-3-hydroksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A183"	6-fluor-3-{1-[4-(4-hydroksy-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A184"	6-fluor-3-{1-[4-(3-hydroksy-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A185"	4-metyl-3-{1-[4-(morpholin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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"A186"	6,7-difluor-3-{1-[4-(2-pyrrolidin-1-yl-etoksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A187"	N-(2-diethylamino-etyl)-4-[4-(6,7-difluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A188"	4-[4-(7-klor-6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-N-(2-diethylamino-etyl)-benzamid
"A189"	3-(1-{4-[4-(2-diethylamino-etyl)-piperazin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-6,7-difluor-1H-kinolin-2-on
"A190"	6-fluor-3-{1-[4-(4-metoksy-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A191"	6,7-difluor-3-{1-[4-(4-metoksy-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A192"	6,7-difluor-3-{1-[4-((R)-3-metoksy-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A193"	6,7-difluor-3-{1-[4-((S)-3-metoksy-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A194"	6-fluor-3-{1-[4-((R)-3-metoksy-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A195"	6-fluor-3-{1-[4-((S)-3-metoksy-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A196"	N-(2-diethylamino-etyl)-4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A197"	6-fluor-3-{1-[4-((S)-2-hydroksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A198"	6-fluor-3-{1-[4-((R)-2-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A199"	6-fluor-3-{1-[4-((R)-3-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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"A200"	6,7-difluor-3-{1-[4-((R)-3-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A201"	6,7-difluor-3-{1-[4-((S)-3-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A202"	6-fluor-3-{1-[4-((S)-3-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A203"	3-(1-{4-[3-(2-diethylamino-etoksy)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-6-fluor-1H-kinolin-2-on
"A204"	6-fluor-3-{1-[4-(2-oksa-7-aza-spiro[4.4]nonan-7-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A205"	6-fluor-3-{1-[4-(2-oksa-6-aza-spiro[3.4]oktan-6-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A206"	6-fluor-3-{1-[4-(3-hydroksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A207"	3-{1-[4-(3-dimethylamino-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A208"	6-fluor-3-(1-{4-[3-(4-hydroksy-piperidin-1-yl)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A209"	6-fluor-3-(1-{4-[3-(2-morfolin-4-yl-etoksy)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A210"	6-fluor-3-(1-{4-[(R)-3-(2-metoksy-etoksymetyl)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A211"	4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-N-(2-metoksy-etyl)-N-metyl-benzamid
"A212"	4-[4-(6,7-difluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-N-(2-metoksy-etyl)-N-metyl-benzamid
"A213"	6-fluor-3-{1-[4-((R)-3-hydroksymetyl-morfolin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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"A214"	6-fluor-3-{1-[4-(2-hydroksymetyl-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A215"	6-fluor-3-{1-[4-((S)-2-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A216"	6-fluor-3-{1-[4-((S)-3-hydroksymetyl-morfolin-4-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A217"	3-{1-[4-((2S,5S)-2,5-bis-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A218"	3-{1-[4-((2R,5R)-2,5-bis-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A219"	3-{1-[4-((2S,5S)-2,5-bis-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A220"	3-{1-[4-((2R,5R)-2,5-bis-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A221"	6,7-difluor-3-(1-{4-[3-(2-morfolin-4-yl-ekosy)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A222"	6-fluor-7-metyl-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A223"	6,7-difluor-3-(1-{4-[(R)-3-(2-metoksy-ekosy)methyl]-pyrrolidin-1-karbonyl}-fenyl)-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A224"	6-fluor-3-(1-{4-[3-(2-pyrrolidin-1-yl-ekosy)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A225"	6,7-difluor-3-(1-{4-[3-(2-pyrrolidin-1-yl-ekosy)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A226"	(R)-1-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzoyl}-pyrrolidin-3-karboksylsreamid
"A227"	6-fluor-3-{1-[4-((2S,4R)-4-hydroksy-2-hydroksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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"A228"	6-fluor-3-{1-[4-(2-oksa-6-aza-spiro[3.5]nonan-6-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A229"	6-fluor-3-{1-[4-(2-oksa-7-aza-spiro[3.5]nonan-7-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A230"	6-fluor-3-{1-[4-(4-oksetan-3-yl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A231"	3-{1-[4-(2,5-dioksa-8-aza-spiro[3.5]nonan-8-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A232"	4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-N-oksetan-3-yl-benzamid
"A233"	6,7-difluor-3-(1-{4-[(S)-3-(2-metoksy-etoksymetyl)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A234"	6-fluor-3-{1-[4-(2-oksa-5-aza-spiro[3.4]oktan-5-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A235"	6-fluor-3-{1-[4-(2-oksa-6-aza-spiro[3.3]heptan-6-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A236"	6-fluor-3-(1-{4-[(S)-3-(2-metoksy-etoksymetyl)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A237"	3-{1-[4-((3R,4S)-3,4-dimetoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A238"	4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-N,N-bis-(2-metoksy-etyl)-benzamid
"A239"	3-{1-[4-(3-diethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A240"	N-(3-acetyl-3-aza-bisyklo[3.1.0]heks-6-yl)-4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzamid
"A241"	6-fluor-3-{1-[4-((2S,4R)-2-hydroksymetyl-4-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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"A242"	(S)-1-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzoyl}-pyrrolidin-2-karboksylsyreamid
"A243"	(S)-1-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzoyl}-pyrrolidin-3-karboksylsyreamid
"A244"	6-fluor-3-{1-[4-((2R,4R)-2-hydroksymetyl-4-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A245"	6-fluor-3-{1-[4-(2-oksa-5-aza-spiro[3.5]nonan-5-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A246"	6-klor-3-{1-[4-((S)-2-hydroksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A247"	6-klor-3-{1-[4-((2R,4R)-2-hydroksymetyl-4-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A248"	6-klor-3-{1-[4-((2S,4R)-2-hydroksymetyl-4-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A249"	6-klor-3-(1-{4-[3-(4-hydroksy-piperidin-1-yl)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A250"	6-klor-3-{1-[4-(4-oksetan-3-yl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A251"	6-fluor-3-(1-{4-[(S)-3-(2-metoksy-etoksy)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A252"	6-fluor-3-(1-{4-[(R)-3-(2-metoksy-etoksy)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A253"	6-klor-3-{1-[4-((S)-2-metoksymetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A254"	6-klor-3-{1-[4-(3-dimethylamino-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A255"	6-klor-3-{1-[4-(2-hydroksymetyl-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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"A256"	6-klor-3-{1-[4-(2-oksa-7-aza-spiro[3.5]nonan-7-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A257"	6-klor-3-{1-[4-(2-oksa-6-aza-spiro[3.4]oktan-6-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A258"	6-klor-3-{1-[4-(2-oksa-6-aza-spiro[3.3]heptan-6-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A259"	6-klor-3-(1-{4-[(S)-3-(2-metoksy-etoksy)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A260"	6-klor-3-(1-{4-[(R)-3-(2-metoksy-etoksy)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A261"	6-fluor-3-(1-{4-[(R)-3-(2-metoksy-etoksy)-pyrrolidin-1-karbonyl]-fenyl}-1H-pyrazol-4-yl)-1H-kinolin-2-on
"A262"	(R)-1-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-benzoyl}-pyrrolidin-2-karboksylsyreamid
"A263"	3-{1-[4-((3R,4R)-3,4-dimetoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A264"	3-{1-[4-((3S,4S)-3,4-dimetoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A265"	6-fluor-3-{1-[4-((S)-3-fluor-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A266"	6-klor-3-{1-[4-((S)-3-fluor-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A267"	3-{1-[4-(3,3-difluor-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A268"	6-klor-3-{1-[4-(3,3-difluor-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A269"	6-fluor-3-{1-[4-((R)-3-fluor-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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"A270"	6-klor-3-{1-[4-((R)-3-fluor-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A271"	6-klor-3-{1-[4-((3R,4R)-3,4-dimetoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A272"	6-klor-3-{1-[4-((3S,4S)-3,4-dimetoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A273"	6-fluor-3-{1-[4-(pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A274"	6-fluor-3-{1-[4-((R)-4-hydroksy-isoksazolidin-2-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A275"	6-klor-3-{1-[4-((R)-4-hydroksy-isoksazolidin-2-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A276"	6-fluor-3-{1-[4-((S)-4-hydroksy-isoksazolidin-2-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A277"	6-klor-3-{1-[4-((S)-4-hydroksy-isoksazolidin-2-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A278"	6-fluor-3-{1-[4-((R)-2-pyrrolidin-1-ylmethyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A279"	6-fluor-3-{1-[4-((S)-2-pyrrolidin-1-ylmethyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A280"	3-{1-[4-(azetidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A281"	6-fluor-3-(1-{4-[2-(4-metyl-piperazin-1-karbonyl)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A282"	6-fluor-3-{1-[4-((R)-3-metansulfonyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A283"	6-fluor-3-{1-[4-((S)-3-metansulfonyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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"A284"	6-fluor-3-{1-[4-(3-metansulfonylmethyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A285"	6-fluor-3-(1-{4-[2-(1-metyl-1H-pyrazol-4-yl)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A286"	6-fluor-3-{1-[4-(2-pyridin-3-yl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A287"	6-fluor-3-(1-{4-[2-(4-metyl-piperazin-1-ylmethyl)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A288"	6-fluor-3-{1-[4-(2-metyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A289"	6-fluor-3-{1-[4-(2-metyl-2,6-diaza-spiro[3.4]oktan-6-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A290"	6-klor-3-{1-[4-(2-metyl-2,6-diaza-spiro[3.4]oktan-6-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A291"	6-fluor-3-{1-[4-((3aR,6aR)-5-metyl-heksahydro-pyrrolo[3.4-b]pyrrol-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A292"	6-klor-3-{1-[4-((R)-2-metyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A293"	3-{1-[4-(2,2-dimetyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A294"	6-fluor-3-(1-{4-[3-(4-metyl-piperazin-1-karbonyl)-pyrrolidin-1-karbonyl]-fenyl}-1H-[1,2,3]triazol-4-yl)-1H-kinolin-2-on
"A295"	6-fluor-3-{1-[4-((R)-2-metyl-pyrrolidin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-1H-kinolin-2-on
"A296"	6-fluor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-1H-kinolin-2-on

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Nr.	Navn
"A297"	6-fluor-3-{1-[4-((S)-3-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-1H-kinolin-2-on
"A298"	6-fluor-3-{1-[4-((R)-3-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-1H-kinolin-2-on
"A299"	6-fluor-3-(1-{4-[(S)-3-(2-metoksy-ektoxy)-pyrrolidin-1-karbonyl]-fenyl}-1H-pyrazol-4-yl)-1H-kinolin-2-on
"A300"	3-{1-[4-((3R,4R)-3,4-dimetoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-6-fluor-1H-kinolin-2-on
"A301"	6-fluor-3-{1-[4-((2S,4R)-2-hydroksymetyl-4-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-1H-kinolin-2-on
"A302"	6-fluor-3-{1-[4-((2R,4R)-2-hydroksymetyl-4-metoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-1H-kinolin-2-on
"A303"	3-{1-[4-((3S,4S)-3,4-dimetoksy-pyrrolidin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-6-fluor-1H-kinolin-2-on
"A304"	6,7-difluor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-1H-kinolin-2-on
"A305"	6-klor-3-{1-[4-(4-metyl-piperazin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-1H-kinolin-2-on
"A306"	3-{1-[4-((S)-3-amino-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A307"	6,7-difluor-3-{1-[4-((cis)-heksahydro-pyrrolo[3.4-c]pyrrol-2-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A308"	6-fluor-3-{1-[4-((cis)-heksahydro-pyrrolo[3.4-c]pyrrol-2-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A309"	3-{1-[4-((R)-3-amino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A310"	3-{1-[4-((S)-3-amino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on

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Nr.	Navn
"A311"	6-fluor-3-{1-[4-((R)-3-methylamino-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A312"	6-fluor-3-{1-[4-((S)-3-methylamino-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A313"	3-{1-[4-((S)-3-amino-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A314"	6-fluor-3-{1-[4-((R)-3-hydroksymetyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A315"	6-fluor-3-{1-[4-((S)-2-hydroksymetyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A316"	6-fluor-3-{1-[4-((R)-2-hydroksymetyl-piperazin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A317"	3-{1-[4-(6-amino-3-aza-bisyklo[3.1.0]heksan-3-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A318"	6-klor-3-{1-[4-((S)-2-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A319"	3-{1-[4-((S)-2-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A320"	3-{1-[4-((R)-2-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A321"	3-{1-[4-((R)-2-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A322"	6-klor-3-{1-[4-((R)-2-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A323"	3-{1-[4-((S)-2-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A324"	3-{1-[4-((S)-2-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-6-fluor-1H-kinolin-2-on

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Nr.	Navn
"A325"	3-{1-[4-((R)-2-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-6-fluor-1H-kinolin-2-on
"A326"	3-{1-[4-((S)-3-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A327"	6-fluor-3-{1-[4-((cis)-5-metyl-heksahydro-pyrrolo[3.4-c]pyrrol-2-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A328"	3-{1-[4-((R)-3-dimethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A329"	3-{1-[4-((S)-3-dimethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A330"	3-{1-[4-(6-dimethylamino-3-aza-bisyklo[3.1.0]heksan-3-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A331"	3-{1-[4-((R)-3-dimethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A332"	3-{1-[4-((S)-3-dimethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A333"	3-{1-[4-((R)-3-dimethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-7-fluor-1H-kinolin-2-on
"A334"	3-{1-[4-((R)-3-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A335"	3-{1-[4-((R)-3-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6,7-difluor-1H-kinolin-2-on
"A336"	3-{1-[4-((S)-3-dimethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-7-fluor-1H-kinolin-2-on
"A337"	3-{1-[4-((S)-3-diethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A338"	3-{1-[4-((R)-3-diethylamino-piperidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on

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Nr.	Navn
"A339"	3-{1-[4-(4-dimethylamino-3,3-difluor-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A340"	3-{1-[4-((S)-3-dimethylaminometyl-pyrrolidin-1-karbonyl)-fenyl]-1H-pyrazol-4-yl}-6-fluor-1H-kinolin-2-on
"A341"	3-{1-[4-((trans)-3-dimethylamino-4-fluor-pyrrolidin-1-karbonyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-6-fluor-1H-kinolin-2-on
"A342"	6-fluor-3-[1-(4-methylamino-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A343"	(R)-tetrahydro-furan-2-karboksylsyre {4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-fenyl}-methylamid
"A344"	(S)-tetrahydro-furan-2-karboksylsyre {4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-fenyl}-methylamid
"A345"	tetrahydro-pyran-4-karboksylsyre {4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-fenyl}-methyl-amid
"A346"	(R)-N-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-fenyl}-2-metoksy-N-metyl-propionamid
"A347"	(2S,4S)-4-metoksy-pyrrolidin-2-karboksylsyre {4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-fenyl}-methyl-amid
"A348"	(S)-N-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-fenyl}-2-metoksy-N-metyl-propionamid
"A349"	1-metyl-piperidin-4-karboksylsyre {4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-fenyl}-methyl-amid
"A350"	6-fluor-3-{1-[5-((S)-3-metoksy-pyrrolidin-1-karbonyl)-tiofen-3-yl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A351"	6-fluor-3-{1-[5-((R)-3-metoksy-pyrrolidin-1-karbonyl)-tiofen-3-yl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

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Nr.	Navn
"A352"	N-{4-[4-(6,7-difluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-fenyl}-N-metyl-acetamid
"A353"	N-{4-[4-(6-fluor-2-okso-1,2-dihydro-kinolin-3-yl)-[1,2,3]triazol-1-yl]-fenyl}-N-metyl-acetamid
"A354"	6-fluor-3-[1-(2-metyl-1-okso-2,3-dihydro-1H-isoindol-5-yl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A355"	6-fluor-3-{1-[4-((trans)-3-metoksy-syklopentyloksy)-fenyl]-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A356"	6-klor-3-{1-[4-((1S,3R)-3-metoksy-syklopentyloksy)-fenyl]-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A357"	6-fluor-3-[1-(4-metoksy-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A358"	6-fluor-3-{1-[4-((R)-3-metoksy-pyrrolidin-1-sulfonyl)-fenyl]-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A359"	6-klor-3-{1-[4-((R)-3-metoksy-pyrrolidin-1-sulfonyl)-fenyl]-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A360"	6-fluor-3-{1-[4-((S)-3-metoksy-pyrrolidin-1-sulfonyl)-fenyl]-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A361"	6-klor-3-{1-[4-((S)-3-metoksy-pyrrolidin-1-sulfonyl)-fenyl]-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A362"	6-fluor-3-{1-[4-((1S,2S)-2-metoksy-syklopentyloksy)-fenyl]-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A363"	6-klor-3-[1-(4-syklopentyloksy-fenyl)-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on
"A364"	3-[1-(4-syklopentyloksy-fenyl)-1H-[1,2,3]triazol-4-yl]-6-fluor-1H-kinolin-2-on
"A365"	6-fluor-3-{1-[4-(tetrahydro-furan-3-yloksy)-fenyl]-1H-[1,2,3]triazol-4-yl]-1H-kinolin-2-on

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Nr.	Navn
"A366"	6-klor-3-{1-[4-(tetrahydro-furan-3-yloksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A367"	6-fluor-3-{1-[4-((R)-1-metyl-pyrrolidin-3-yloksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A368"	6-klor-3-{1-[4-((S)-1-metyl-pyrrolidin-3-yloksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A369"	6-klor-3-{1-[4-((R)-1-metyl-pyrrolidin-3-yloksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A370"	6-fluor-3-{1-[4-((S)-1-metyl-pyrrolidin-3-yloksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A371"	6-fluor-3-{1-[4-(1-metyl-piperidin-4-ylmethyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A372"	6,7-difluor-3-{1-[4-((S)-1-metyl-pyrrolidin-3-yloksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A373"	6,7-difluor-3-{1-[4-((R)-1-metyl-pyrrolidin-3-yloksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A374"	6-klor-3-{1-[4-(1-metyl-piperidin-4-ylmethyl)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A375"	6-fluor-3-{1-[4-(1-metyl-piperidin-4-yloksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on
"A376"	6-klor-3-{1-[4-(1-metyl-piperidin-4-yloksy)-fenyl]-1H-[1,2,3]triazol-4-yl}-1H-kinolin-2-on

og farmasøytisk akseptable solvater, salter, tautomerer og stereoisomerer derav, inkludert blandinger derav i alle forhold.

**8. Fremgangsmåte for fremstilling av forbindelser med formelen I ifølge krav 1-7 og farmasøytisk akseptable salter, solvater, tautomerer og stereoisomerer derav, karakterisert ved at**

a) for fremstilling av forbindelser med formelen I,

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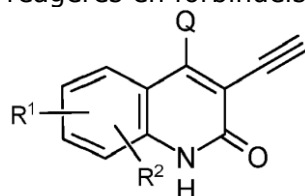
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hvor i

X<sup>1</sup>, X<sup>2</sup>, X<sup>3</sup>, X<sup>4</sup> betegner CH og

Y betegner N,

reageres en forbindelse med formelen II

**II**i hvilken R<sup>1</sup>, R<sup>2</sup> og Q har betydningene angitt i krav 1, med en forbindelse med formel IIIN<sub>3</sub>-R<sup>3</sup>**III**

10

i hvilken R<sup>3</sup> har betydningene angitt i krav 1,

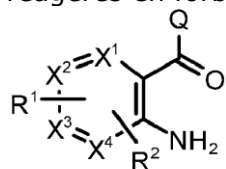
eller

b) for fremstilling av forbindelser med formelen I, hvor i

Y betegner N,

15

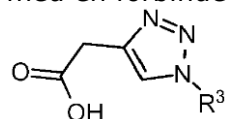
reageres en forbindelse med formelen IV

**IV**

i hvilken

X<sup>1</sup>, X<sup>2</sup>, X<sup>3</sup>, X<sup>4</sup>, R<sup>1</sup>, R<sup>2</sup> og Q har betydningene angitt i krav 1,

med en forbindelse med formel V

**V**

20

i hvilken R<sup>3</sup> har betydningene angitt i krav 1,

eller

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- c) et radikal R<sup>3</sup> omdannes til et annet radikal R<sup>3</sup> ved  
i) å omdanne en karboksylgruppe til et amid,  
ii) å acylere eller alkylere en aminogruppe,  
eller  
5 d) en forbindelse med formel I frigjøres fra én av sine funksjonelle derivater ved behandling med et solvolyserende eller hydrogenolyserende middel, og/eller en base eller syre med formelen I omdannes til et av dens salter.

10 **9.** Legemidler omfattende minst én forbindelse med formelen I ifølge krav 1 og/eller farmasøytisk akseptable salter, solvater, tautomerer og stereoisomerer derav, inkludert blandinger derav i alle forhold og eventuelt en farmasøytisk akseptabel bærer, eksipient eller et vehikkel.

15 **10.** Forbindelser med formelen I ifølge krav 1 og farmasøytisk akseptable salter, solvater, tautomerer og stereoisomerer derav, inkludert blandinger derav i alle forhold, for anvendelse i behandling og/eller forebygging av kreft.

20 **11.** Forbindelser ifølge krav 10 for anvendelse i behandling og/eller forebygging av kreft, hvor kretten er en gastrointestinal stromal tumor.

**12.** Legemidler omfattende minst én forbindelse med formelen I ifølge krav 1 og/eller farmasøytisk akseptable salter, solvater og stereoisomerer derav, inkludert blandinger derav i alle forhold, og minst ett ytterligere legemiddelvirkestoff.

25 **13.** Sett bestående av separate pakker av  
(a) en effektiv mengde av en forbindelse med formelen I ifølge krav 1 og/eller farmasøytisk akseptable salter, solvater og stereoisomerer derav, inkludert blandinger derav i alle forhold,  
30 og  
(b) en effektiv mengde av et ytterligere legemiddelvirkestoff.