

PCT/IN2018/050675

Time	Query	Result	Query name
Thu Dec 27 05:35:10 UTC 2018	FT:(thiabendazole OR tiabendazole OR benzimidazole OR (thiazole near12 benz*))	713491	Q20181227_1
Thu Dec 27 05:35:58 UTC 2018	FT:(thiabendazole OR tiabendazole OR benzimidazole OR (thiazole near12 benz*)) ANF FT:(anthelmintic OR fungicid*)	174	Q20181227_2
Thu Dec 27 05:36:28 UTC 2018	FT:(thiabendazole OR tiabendazole OR benzimidazole OR (thiazole near12 benz*)) AND FT:(anthelmintic OR fungicid*)	125497	Q20181227_3
Thu Dec 27 05:37:44 UTC 2018	FT:(thiabendazole OR tiabendazole OR benzimidazole OR (thiazole near12 benz*)) AND FT:(anthelmintic OR fungicid*) AND FT:((process) nears (cyanothiazole AND aniline AND hypochlorite))	13	Q20181227_4
Thu Dec 27 06:36:34 UTC 2018	FT:(thiabendazole OR tiabendazole OR benzimidazole OR (thiazole near12 benz*)) AND FT:(anthelmintic OR fungicid*) AND FT:(method nears (cyanothiazole AND aniline AND hypochlorite))	5	Q20181227_5
Thu Dec 27 06:37:50 UTC 2018	FT:(thiabendazole OR tiabendazole OR benzimidazole OR (thiazole near12 benz*)) AND FT:(anthelmintic OR fungicid*) AND FT:(purif* nears (charcoal AND ammonia AND HCl))	27	Q20181227_6

PCT/IN2018/050675

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=> FILE CASREACT

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.68	0.68

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FILE CONTENT:1840 - 25 Dec 2018 VOL 170 ISS 2

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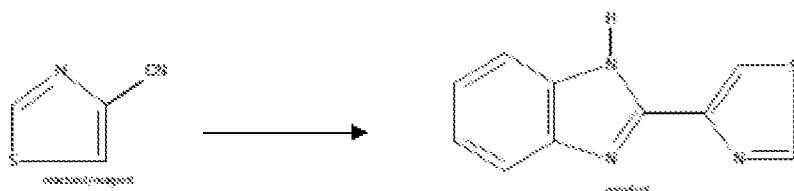
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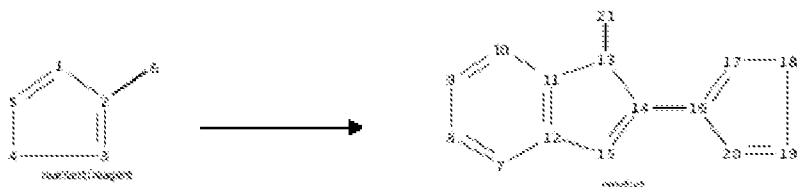
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This file contains CAS Registry Numbers for easy and accurate substance identification.

=>

Uploading structure file: thiabendazole 1





Node Attributes

Ring Nodes : 1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Chain Nodes : 21

Bond Attributes

Ring Bonds : 1-2 2-3 3-4 4-5 5-1 7-8 8-9 9-10 10-11 11-12 11-13 12-7 13-14
14-15 15-12 16-17 17-18 18-19 19-20 20-16

Chain Bonds : 2-6 13-21 14-16

Exact Bonds : 2-6 13-21 14-16

Normalized Bonds : 7-8 8-9 9-10 10-11 11-12 12-7

Exact/Normalized Bonds : 1-2 2-3 3-4 4-5 5-1 11-13 13-14 14-15 15-12 16-17
17-18 18-19 19-20 20-16

Markush Attributes

Match Level (ATOM) : 1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Match Level (CLASS) : 6 21

Element Count Level (LIMITED) : 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
18 19 20 21

L1 STRUCTURE UPLOADED

=> S L1

SAMPLE SEARCH INITIATED 00:14:25 FILE 'CASREACT'

SCREENING COMPLETE - 0 REACTIONS TO VERIFY FROM 0 DOCUMENTS

100.0% DONE 0 VERIFIED 0 HIT RXNS 0 DOCS

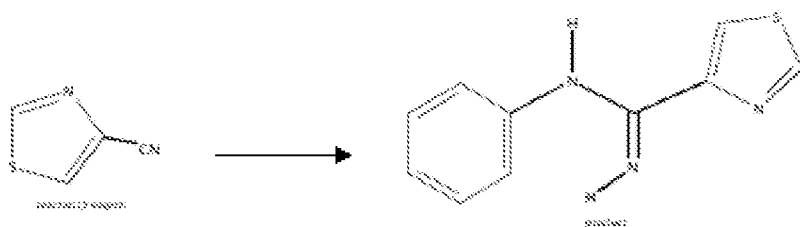
SEARCH TIME: 00.00.01

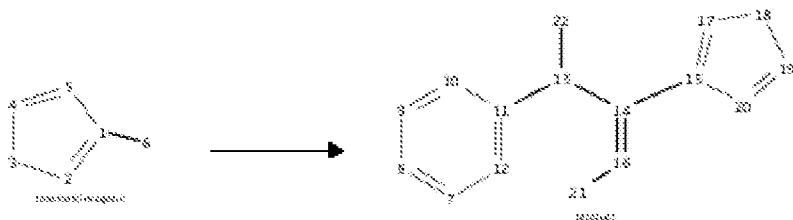
FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**
PROJECTED VERIFICATIONS: 0 TO 0
PROJECTED ANSWERS: 0 TO 0

L2 0 SEA SSS SAM L1 (0 REACTIONS)

=>

Uploading structure file: thiabendazole 2





Node Attributes

Ring Nodes : 1 2 3 4 5 7 8 9 10 11 12 15 17 18 19 20

Chain Nodes : 13 14 16 21 22

Bond Attributes

Ring Bonds : 1-2 2-3 3-4 4-5 5-1 7-8 8-9 9-10 10-11 11-12 12-7 15-17 17-18 18-19 19-20 20-15

Chain Bonds : 1-6 11-13 13-14 13-22 14-15 14-16 16-21

Exact Bonds : 1-6 11-13 13-14 13-22 14-15 16-21

Normalized Bonds : 7-8 8-9 9-10 10-11 11-12 12-7

Exact/Normalized Bonds : 1-2 2-3 3-4 4-5 5-1 14-16 15-17 17-18 18-19 19-20 20-15

Markush Attributes

Match Level (ATOM) : 1 2 3 4 5 7 8 9 10 11 12 15 17 18 19 20

Match Level (CLASS) : 6 13 14 16 21 22

Element Count Level (LIMITED) : 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

L3 STRUCTURE UPLOADED

=> S L3

SAMPLE SEARCH INITIATED 00:14:57 FILE 'CASREACT'

SCREENING COMPLETE - 0 REACTIONS TO VERIFY FROM 0 DOCUMENTS

100.0% DONE 0 VERIFIED 0 HIT RXNS 0 DOCS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
 BATCH **COMPLETE**
PROJECTED VERIFICATIONS: 0 TO 0
PROJECTED ANSWERS: 0 TO 0

L4 0 SEA SSS SAM L3 (0 REACTIONS)

=> LOG Y