Paths of analysis*

Synthia

October 10, 2022

1 Analysis parameters

Analysis type: Automatic Retrosynthesis

Rules: none selected

Filters: Exclude Diastereoselecitve reactions, Tunnels, FGI, FGI with protec-

tions

Max. paths returned: 50

Max. iterations: 2000

Commercial:

1. Max. molecular weight - 1000 g/mol

2. Max. price - 1500 \$/g

Published:

- 1. Max. molecular weight 1000 g/mol
- 2. Popularity 5

My Stockroom:

1. Max. molecular weight - 1000 g/mol

Reaction scoring formula: TUNNEL_COEF*FGI_COEF*STEP*20+1000 000*(CONFLICT+NON SELECTIVITY+FILTERS+PROTECT)

Chemical scoring formula: SMALLER^ 3,SMALLER^ 1.5

Min. search width: 400

Max. reactions per product: 60

^{*}The results stated herein were generated using the proprietary platform owned and maintained by Grzybowski Scientific Inventions, Inc., a subsidiary of Merck KGaA, Darmstadt Germany. The results are provided on an as is basis, and shall be used solely in connection with the rights afforded in the license agreement and for no other purpose.

 ${f Strategies:}$ none selected

FGI Coeff: 0

Tunnels Coeff: 0

JSON Parameters: {}

2 Paths

4 paths found. Paths are sorted by score. Reactions are sorted in appearance order for each path.

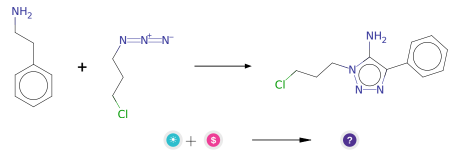
2.1 Path 1

Score: 176.35



Figure 1: Outline of path 1

2.1.1 Synthesis of 1,2,3-triazoles from azides and nitrile derivatives



Substrates:

- $1. \ 1\hbox{-azido-}3\hbox{-chlor-propan}$
- 2. Phenethylamine available at Sigma-Aldrich

Products:

1. Nc1c(-c2cccc2)nnn1CCCCl

Typical conditions: anhydrous potassium carbonate.DMSO

Protections: none

Reference: DOI: 10.1002/jhet.5570280216

Retrosynthesis ID: 295117

2.1.2 Sandmeyer Reaction

Substrates:

 $1. \ \ Nc1c(-c2cccc2)nnn1CCCCl$

Products:

 $1. \ \ ClCCCn1nnc(-c2cccc2)c1Br$

Typical conditions: IsoAmONO or t-BuONO.CuBr2.MeCN or

 ${\rm HBr.CuBr2.NaNO2}$

Protections: none

Reference: 10.1002/chem.201600278 and 10.1016/j.bmcl.2011.12.131 and 10.1016/j.ejmech.2013.01.046 and 10.1021/jm0002782 and 10.1002/ejoc.201300443 and 10.1021/jo052589w(SI,page S3) and 10.1021/jm800527x and 10.1016/j.bmcl.2015.04.098 and 10.1021/ja034563x

2.1.3 Br/Li exchange

Substrates:

- $1. \ \ ClCCCn1nnc(-c2cccc2)c1Br$
- 2. n-BuLi available at Sigma-Aldrich

Products:

1. [Li]c1c(-c2cccc2)nnn1CCCCl

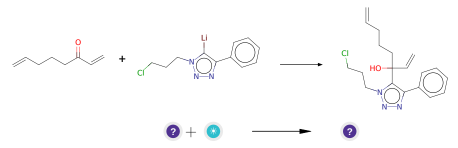
Typical conditions: nBuLi.or.tBuLi.THF.-78C

Protections: none

Reference: 10.1002/ejoc.201101490 and 10.1016/j.tet.2012.03.058 and 10.1016/j.tetlet.2015.01.032 and 10.1021/ja0541175 and 10.1016/j.tetlet.2016.06.123

Retrosynthesis ID: 30672

${\bf 2.1.4}\quad {\bf Addition\ of\ electrophiles\ to\ lithiated\ arenes/heteroarenes}$



Substrates:

- $1. \ [Li]c1c(-c2cccc2)nnn1CCCCl$
- $2. \ \, {\rm octa}\hbox{-}1{,}7\hbox{-}{\rm dien}\hbox{-}3\hbox{-}{\rm one}$

Products:

1. C=CCCCC(O)(C=C)c1c(-c2cccc2)nnn1CCCCl

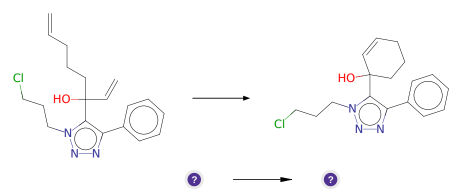
Typical conditions: THF.-78 \deg C

Protections: none

Reference: 10.1021/ml300335r and 10.1021/acs.jmedchem.6b00866

Retrosynthesis ID: 31008139

2.1.5 Ring-Closing Metathesis



Substrates:

1. C=CCCCC(O)(C=C)c1c(-c2cccc2)nnn1CCCCl

Products:

 $1. \ \ OC1(c2c(-c3ccccc3)nnn2CCCCl)C=CCCC1$

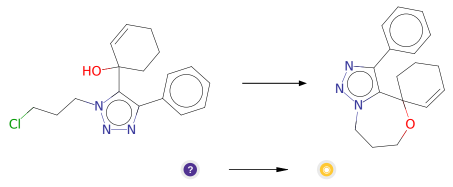
Typical conditions: catalyst e.g. Hoveyda-Grubbs . solvent e.g. CH2Cl2

Protections: none

 $\textbf{Reference:} \ \ DOI: \ \textit{10.1002/anie.200800693} \ \ \text{and} \ \ \textit{10.1021/acs.orglett.8b04003} \ \ \text{and}$

 $10.1021/jo0264729 \ \ {\rm and} \quad 10.1021/ja072334v \ \ {\rm and} \quad 10.1002/ejoc.201001102$

2.1.6 Alkylation of tertiary alcohols



Substrates:

 $1. \ \ OC1(c2c(-c3ccccc3)nnn2CCCCl)C=CCCC1$

Products:

1. C1=CC2(CCC1)OCCCn1nnc(-c3cccc3)c12

 ${\bf Typical\ conditions:}\ {\rm K2CO3.acetone.heat}$

Protections: none

Reference: 10.1016/S0040-4020(01)90106-1 and 10.1021/acs.analchem.5b04461

and 10.3390/molecules24091643

Retrosynthesis ID: 31010930

2.2 Path 2

Score: 176.35

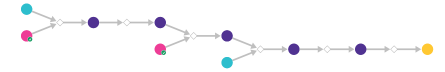


Figure 2: Outline of path 2

2.2.1 Synthesis of 1,2,3-triazoles from azides and nitrile derivatives

Substrates:

 $1. \ 1-azido-3-chlor-propan$

2. Phenethylamine - available at Sigma-Aldrich

Products:

1. Nc1c(-c2cccc2)nnn1CCCCl

Typical conditions: anhydrous potassium carbonate.DMSO

Protections: none

Reference: DOI: 10.1002/jhet.5570280216

Retrosynthesis ID: 295117

2.2.2 Sandmeyer Reaction

Substrates:

 $1. \ \ Nc1c(-c2cccc2)nnn1CCCCl$

Products:

1. ClCCCn1nnc(-c2cccc2)c1Br

Typical conditions: IsoAmONO or t-BuONO.CuBr2.MeCN or

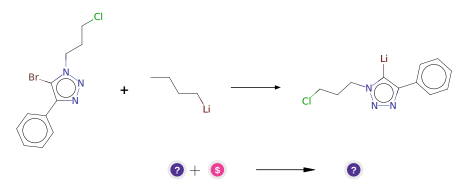
HBr.CuBr2.NaNO2

Protections: none

Reference: 10.1002/chem.201600278 and 10.1016/j.bmcl.2011.12.131 and 10.1016/j.ejmech.2013.01.046 and 10.1021/jm0002782 and 10.1002/ejoc.201300443 and 10.1021/jo052589w(SI,page S3) and 10.1021/jm800527x and 10.1016/j.bmcl.2015.04.098 and 10.1021/ja034563x

Retrosynthesis ID: 29904

2.2.3 Br/Li exchange



${\bf Substrates:}$

- 1. ClCCCn1nnc(-c2cccc2)c1Br
- $2. \ \, \text{n-BuLi -} \quad \, \textit{available at Sigma-Aldrich}$

Products:

1. [Li]c1c(-c2cccc2)nnn1CCCCl

Typical conditions: nBuLi.or.tBuLi.THF.-78C

Protections: none

Reference: 10.1002/ejoc.201101490 and 10.1016/j.tet.2012.03.058 and 10.1016/j.tetlet.2015.01.032 and 10.1021/ja0541175 and 10.1016/j.tetlet.2016.06.123

2.2.4 Addition of electrophiles to lithiated arenes/heteroarenes

Substrates:

- 1. [Li]c1c(-c2cccc2)nnn1CCCCl
- 2. octa-1,7-dien-3-one

Products:

 $1. \ C{=}CCCCC(O)(C{=}C)c1c(-c2cccc2)nnn1CCCCl$

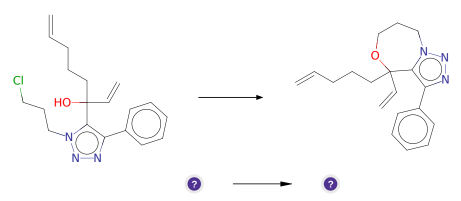
Typical conditions: THF.-78 \deg C

Protections: none

Reference: 10.1021/ml300335r and 10.1021/acs.jmedchem.6b00866

Retrosynthesis ID: 31008139

2.2.5 Alkylation of tertiary alcohols



Substrates:

1. C=CCCCC(O)(C=C)c1c(-c2cccc2)nnn1CCCCl

Products:

 $1. \ C{=}CCCCC1(C{=}C)OCCCn2nnc(-c3ccccc3)c21$

Typical conditions: K2CO3.acetone.heat

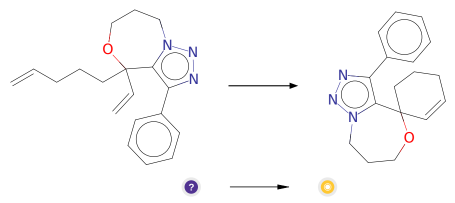
Protections: none

Reference: 10.1016/S0040-4020(01)90106-1 and 10.1021/acs.analchem.5b04461

and 10.3390/molecules 24091643

Retrosynthesis ID: 31010930

2.2.6 Ring-Closing Metathesis



Substrates:

1. C=CCCCC1(C=C)OCCCn2nnc(-c3cccc3)c21

Products:

1. C1=CC2(CCC1)OCCCn1nnc(-c3ccccc3)c12

Typical conditions: catalyst e.g. Hoveyda-Grubbs . solvent e.g. CH2Cl2

Protections: none

Reference: DOI: 10.1002/anie.200800693 and 10.1021/acs.orglett.8b04003 and

10.1021/jo0264729 and 10.1021/ja072334v and 10.1002/ejoc.201001102

Retrosynthesis ID: 31014187

2.3 Path 3

Score: 176.35

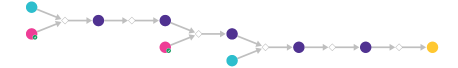
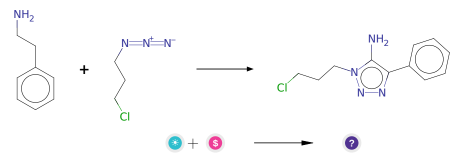


Figure 3: Outline of path 3

2.3.1 Synthesis of 1,2,3-triazoles from azides and nitrile derivatives



Substrates:

 $1. \ 1\text{-}azido\text{-}3\text{-}chlor\text{-}propan$

2. Phenethylamine - available at Sigma-Aldrich

Products:

 $1. \ \ Nc1c(-c2cccc2)nnn1CCCCl$

Typical conditions: anhydrous potassium carbonate.DMSO

Protections: none

Reference: DOI: 10.1002/jhet.5570280216

2.3.2 Synthesis of iodoarenes

Substrates:

 $1. \ \ Nc1c(-c2cccc2)nnn1CCCCl$

Products:

1. ClCCCn1nnc(-c2cccc2)c1I

Typical conditions: MeCN.p-TSOH.NaNO2.KI.0 to $25\mathrm{C}$

Protections: none

Reference: 10.1002/anie.201407653 (SI, page S2) and 10.1002/anie.201409691 and 10.1021/ja312148q and 10.1021/op300198a and 10.1002/ejoc.201001436 and 10.1055/s-0028-1087981 and 10.1016/j.bmcl.2011.08.006 and 10.1021/ja0446404 and 10.3762/bjoc.12.36 and 10.1021/acs.orglett.5b01248 and 10.1055/s-2006-958936

Retrosynthesis ID: 29903

2.3.3 I/Li exchange

Substrates:

1. ClCCCn1nnc(-c2cccc2)c1I

2. t-BuLi - available at Sigma-Aldrich

Products:

1. [Li]c1c(-c2cccc2)nnn1CCCCl

Typical conditions: nBuLi.or.tBuLi.THF.-78C

Protections: none

Reference: 10.1016/j.tet.2004.09.111 and 10.1039/c3ob41082j And 10.1016/j.bmc.2012.03.056 And 10.1002/chem.201300292

Retrosynthesis ID: 30673

2.3.4 Addition of electrophiles to lithiated arenes/heteroarenes

Substrates:

1. [Li]c1c(-c2cccc2)nnn1CCCCl

2. octa-1,7-dien-3-one

Products:

1. C=CCCCC(O)(C=C)c1c(-c2cccc2)nnn1CCCCl

Typical conditions: THF.-78 deg C

Protections: none

Reference: 10.1021/ml300335r and 10.1021/acs.jmedchem.6b00866

2.3.5 Alkylation of tertiary alcohols

Substrates:

 $1. \ C{=}CCCCC(O)(C{=}C)c1c(-c2cccc2)nnn1CCCCl$

Products:

1. C=CCCCC1(C=C)OCCCn2nnc(-c3ccccc3)c21

Typical conditions: K2CO3.acetone.heat

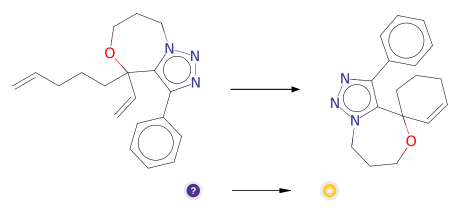
Protections: none

Reference: 10.1016/S0040-4020(01)90106-1 and 10.1021/acs.analchem.5b04461

and 10.3390/molecules 24091643

Retrosynthesis ID: 31010930

2.3.6 Ring-Closing Metathesis



Substrates:

 $1. \ C{=}CCCCC1(C{=}C)OCCCn2nnc(-c3ccccc3)c21$

Products:

1. C1=CC2(CCC1)OCCCn1nnc(-c3cccc3)c12

Typical conditions: catalyst e.g. Hoveyda-Grubbs . solvent e.g. CH2Cl2

Protections: none

 $\textbf{Reference:} \ \ DOI: \ \textit{10.1002/anie.200800693} \ \ \text{and} \ \ \textit{10.1021/acs.orglett.8b04003} \ \ \text{and}$

10.1021/jo0264729 and 10.1021/ja072334v and 10.1002/ejoc.201001102

Retrosynthesis ID: 31014187

2.4 Path 4

Score: 209.18

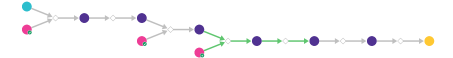
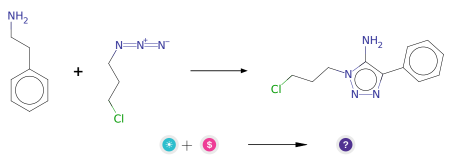


Figure 4: Outline of path 4

2.4.1 Synthesis of 1,2,3-triazoles from azides and nitrile derivatives



Substrates:

- $1. \ 1-azido-3-chlor-propan$
- 2. Phenethylamine available at Sigma-Aldrich

Products:

 $1. \ \ Nc1c(-c2cccc2)nnn1CCCCl$

Typical conditions: anhydrous potassium carbonate.DMSO

Protections: none

Reference: DOI: 10.1002/jhet.5570280216

Retrosynthesis ID: 295117

2.4.2 Synthesis of iodoarenes

Substrates:

 $1. \ \ Nc1c(-c2cccc2)nnn1CCCCl$

Products:

 $1. \ \ ClCCCn1nnc(-c2cccc2)c1I$

Typical conditions: MeCN.p-TSOH.NaNO2.KI.0 to $25\mathrm{C}$

Protections: none

Reference: 10.1002/anie.201407653 (SI, page S2) and 10.1002/anie.201409691 and 10.1021/ja312148q and 10.1021/op300198a and 10.1002/ejoc.201001436 and 10.1055/s-0028-1087981 and 10.1016/j.bmcl.2011.08.006 and 10.1021/ja0446404 and 10.3762/bjoc.12.36 and 10.1021/acs.orglett.5b01248 and 10.1055/s-2006-958936

2.4.3 I/Li exchange

Substrates:

- $1. \ \ ClCCCn1nnc(-c2cccc2)c1I$
- 2. t-BuLi available at Sigma-Aldrich

Products:

 $1. \ [\mathrm{Li}] \mathrm{c1c} (-\mathrm{c2cccc2}) \mathrm{nnn1CCCCl}$

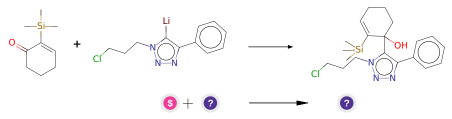
Typical conditions: nBuLi.or.tBuLi.THF.-78C

Protections: none

Reference: 10.1016/j.tet.2004.09.111 and 10.1039/c3ob41082j And 10.1016/j.bmc.2012.03.056 And 10.1002/chem.201300292

Retrosynthesis ID: 30673

${\bf 2.4.4}\quad {\bf Addition\ of\ electrophiles\ to\ lithiated\ arenes/heteroarenes}$



Substrates:

- 1. 2-(trimethylsilyl)-2-cyclohexen-1-one available at Sigma-Aldrich
- $2. \ [\mathrm{Li}] \mathrm{c1c} (-\mathrm{c2cccc2}) \mathrm{nnn1CCCCl}$

Products:

$1. \ C[Si](C)(C)C1 = CCCCC1(O)c1c(-c2cccc2)nnn1CCCCl$

Typical conditions: THF.-78 \deg C

Protections: none

Reference: 10.1021/ml300335r and 10.1021/acs.jmedchem.6b00866

Retrosynthesis ID: 31008139

2.4.5 Synthesis of ketones from vinylsilanes

Substrates:

 $1. \ C[Si](C)(C)C1 = CCCCC1(O)c1c(-c2cccc2)nnn1CCCCl$

Products:

 $1. \ O{=}C1CCCC1(O)c1c(-c2cccc2)nnn1CCCC1$

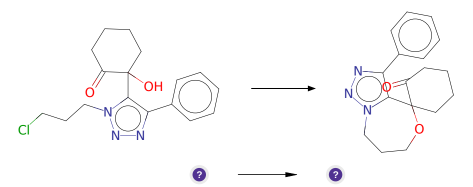
Typical conditions: 1. mCPBA.DCM 2. acid

Protections: none

Reference: DOI: 10.1021/ja110054q and 10.1016/j.tetlet.2004.01.053

Retrosynthesis ID: 10515

2.4.6 Alkylation of tertiary alcohols



Substrates:

1. O=C1CCCCC1(O)c1c(-c2cccc2)nnn1CCCCl

Products:

 $1. \ O{=}C1CCCCC12OCCCn1nnc(-c3ccccc3)c12$

 ${\bf Typical\ conditions:}\ {\rm K2CO3.acetone.heat}$

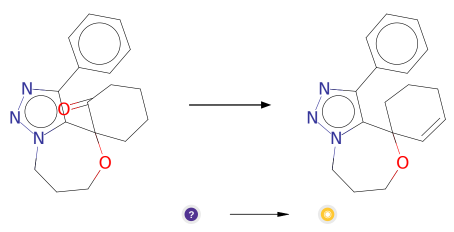
Protections: none

Reference: 10.1016/S0040-4020(01)90106-1 and 10.1021/acs.analchem.5b04461

and 10.3390/molecules24091643

Retrosynthesis ID: 31010930

2.4.7 Shapiro reaction



Substrates:

1. O=C1CCCCC12OCCCn1nnc(-c3ccccc3)c12

Products:

1. C1=CC2(CCC1)OCCCn1nnc(-c3cccc3)c12

Typical conditions: 1.TsNH2NH2.2.N-BuLi

Protections: none

Reference: 10.1021/jm4008517 and 10.1016/j.bmc.2009.08.038 and

10.1021/jo00350a003