Sciencemadness Discussion Board » Organic Chemistry » Aminorex Synth

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## Author:

jackson2004
Harmless
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Posts: 33
Registered: 22-6-2007 Member Is Offline

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jon
Hazard to Others
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Posts: 130
Registered: 11-1-2006
Member Is Offline
tr41414
Harmless
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Posts: 43
Registered: 14-9-2006
Location: EU
Member Is Offline

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jon
Hazard to Others
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Posts: 130
Registered: 11-1-2006
Member Is Offline
jackson2004

## Subject: Aminorex Synth

posted on 23-6-2007 at 10:14

## Aminorex Synth

Does anyone have a synth for plain aminorex i cannt find any for aminorex other than the analogue 4-methylaminorex wich is $4 x$ Weeker. Also does anyone know of any human est on 4 -fluoroaminorex that is asposed to be $4 x$ More potent that aminorex.

## PROFILE FIND UEU

posted on 23-6-2007 at 10:22
those compunds have some serious side effects

## FROFILE FIND UEU

posted on 23-6-2007 at 13:38
hmm... aminorex \& friends have been banned mainly because they tend to produce hart problems in (ab)users... analog cis-4,N-dimethylaminorex is also said to produce dangerous seizures (but some bee told me that the trans isomer is relatively safe)...
you can't just compare aminorex compounds like that... aminorex isn't very abusable, whereas 4-mar evidently is I bet 4-meo, 4-F and similiar compounds would also be fun...
FROFILE WWW FIND UEU
posted on 23-6-2007 at 14:12

4-methylaminorex produces seizures very easily. It has a steep dose resonse curve meaning one dose will get you high, a little more and your breakdancing.

## Harmless

＊
in 4－methylaminorex synthesis are there any substitutes for norpseudoephedrine（ Phenylpropanolamine HCl ）in synthesis．

Posts： 33
Registered：22－6－2007 Member Is Offline

Can a similar compound to 4－methylaminorex be synthesised from epherdrine？
Phenylpropanolamine HCl is now banned and in the uk，where i am from， Phenylpropanolamine HCl has never been the right isomer to use to synth 4－methylaminorex．

## PROFILE FIND UEU

## Nicodem

International Hazard な丸丸丸む

Posts： 1019
Registered：
28－12－2004

## Organikum

clandustrial priest


Posts： 1975
Registered：
12－10－2002
Location：Europe
Member Is Offline
Mood：Missing the old SCM．．．．
cont
Harmless
＊

Posts： 4
Registered：9－4－2007
Member Is Offline

## Quote：

Originally posted by jon
4－methylaminorex produces seizures very easily．It has a steep dose resonse curve meaning one dose will get you high，a little more and your breakdancing．

Thats true， 2 hours after taking $\sim 90 \mathrm{mg}$ breathing became quite hard，and a wierd pressure was felt．
This compound seems quite dangerous，but the turn is somehow unique．Better dose very low．

## FROFILE FIND UEU

Organikum
clandustrial priest大丈女×女

Posts： 1975
Registered：
12－10－2002
Location：Europe Member Is Offline

Mood：Missing the old SCM．．．．

## Nicodem

International Hazard な丸む丸ね

Posts： 1019
Registered：
28－12－2004
Member Is Offline
posted on 24－6－2007 at 05：45

Quote：
Originally posted by comfort＿develops

## Quote：

Originally posted by jon
4－methylaminorex produces seizures very easily．It has a steep dose resonse curve meaning one dose will get you high，a little more and your breakdancing．

Thats true， 2 hours after taking $\sim 90 \mathrm{mg}$ breathing became quite hard，and a wierd pressure was felt．
This compound seems quite dangerous，but the turn is somehow unique． Better dose very low．

For sure the dose－response curve of 4－MAR is steeper then for other drugs．But look：90mg trans－4－methyl－aminorex resembles about 400 mg of methamphetamine if you transcribe the recommended dosages from EROWID correctly．And how would 400mg of pure d－methamphetamine hit you？

The USA are not the center of the world．

## PROFILE FIND UEU

posted on 24－6－2007 at 06：00

## Quote：

Originally posted by Organikum
But look： 90 mg trans－4－methyl－aminorex resembles about 400 mg of methamphetamine if you transcribe the recommended dosages from EROWID correctly．

I＇m no expert on CNS stimulants but as far as I know 4－MAR and MA are more or less equipotent stimulants by dose．That is，the normal dose used is $10-30 \mathrm{mg}$ for both．But I agree with the main point．Besides，taking trice the amount of a high dose is dumb．

My mistake, i misinterpreted a textbooks description of anorectic potencies.

Posts: 33
Registered: 22-6-2007 Member Is Offline

```
solo
International Hazard
```



Posts: 1576
Registered: 9-12-2002
Location: Estados
Unidos de La
Republica Mexicana
Member Is Offline
Mood: calmed and focused!

## jackson2004

Harmless
*

Posts: 33
Registered: 22-6-2007
Member Is Offline

## ergoamide

Harmless
*

Posts: 16
Registered: 16-7-2006
Member Is Offline

## tr41414

Harmless
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Posts: 43
Registered: 14-9-2006
Location: EU
Member Is Offline

Does anyone know of any 4-methylaminorex synthesis that does not require Phenylpropanolamine Hcl nor the synthesis of Phenylpropanolamine that requires nitroethane.

## FROFILE FIND UEU

posted on 24-6-2007 at 15:12

You might venture to the drugs-forum, where you will find reports on it's synthesis , bio-reports and more on the stated topic of this thread. ...solo
http://www.drugs-forum.com/ que vivir siempre arrodillado."

PROFILE FIND UEU
posted on 26-6-2007 at 01:08

Would it be possible to synthesise aminorex then methylate the aminordex to produce methylaminorex thereby eliminating the requirement for Phenylpropanolamine .

PROFLLE FIND UEU
posted on 26-6-2007 at 01:49

The short of it is no.

## FROFILE

posted on 26-6-2007 at 03:44
(II) you would get n-mar instead of 4-mar... dunno if it is of any pharmachological significance... and $i$ have a feeling you would just screw the molecule trying to methylate it...
you can use ephedrine to get an analog 4,N-DMAR... but this would be the one that is said to cause seizures
[Edited on 26-6-2007 by tr41414]

## PROFILE WUW FIND UEU

jon posted on 26-6-2007 at 18:01

Posts： 130
Registered：11－1－2006
Member Is Offline

## jackson2004

Harmless
＊

## Posts： 33

Registered：22－6－2007
Member Is Offline
my experience with it is exactly what comfort＿develops describes i don＇t think ieven took～90 mg I＇m sure it was less，but 3 hours later I felt the heavy pressure In my head and the lightheadedness，I grew very pale and my eyes started to roll back in my head then seizures．i don＇t recommend this drug．It was very nice but very easy to OD on．

## FROFILE FIND UEU

posted on 26－6－2007 at 21：30

90 mg ， i thought the dose was supposed to be less than 40 mg

## 4，N－DMAR？

Is there any pseudoephedrine method rather than ephedrine？ or any way do develop an intermediate using pseudoepherdrine．

I think i will probably try my hand at synthesis of Phenylpropanolamine don＇t really wana risk seizures with a bad derivative．Only prob Is where to find the nitroethane．

I was told cirtain nail polish removers have $100 \%$ nitroethane． Anyone know a particular brand．I have been searching for a while and so far．．．Zilch．

## PROFILE FIND UEU

## Organikum

clandustrial priest
丈丈丈丈女

Posts： 1975
Registered：
12－10－2002
Location：Europe
Member Is Offline
Mood：Missing the old SCM．．．．
posted on 27－6－2007 at 02：54

## Quote：

Originally posted by jackson2004
90 mg ， i thought the dose was supposed to be less than 40 mg
4，N－DMAR？
Is there any pseudoephedrine method rather than ephedrine？ or any way do develop an intermediate using pseudoepherdrine．

I think i will probably try my hand at synthesis of Phenylpropanolamine don＇t really wana risk seizures with a bad derivative．Only prob Is where to find the nitroethane．

I was told cirtain nail polish removers have 100\％nitroethane． Anyone know a particular brand．I have been searching for a while and so far．．．Zilch．

Look，I understand you．My interest in chemistry began the same．But for a matter of fact，at the moment you are so far away from synthesizing anything as it can get． I suggest that you either take a closer look into these things，what may take some time but is well worth it，or you just consult your local dealer．

Psychoactive drugs are something very interesting and I wish I had just a little bit known more about chemistry before I started doing them．But then there was no internet and such．Oh my． But you nowadays have no excuse．

The USA are not the center of the world．

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PROFILE FIND UEU
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## jackson2004

Harmless
＊

Posts： 33
Registered：22－6－2007 Member Is Offline
posted on 27－6－2007 at 06：06

To be honest l＇ve only just got into chemistry，so i am one of those cook book type people． I have the equipment，I have many of the chemicals，but unfortunately one of the chems i wanna attempt to synth，is one that required an obsolete precursor．I read that there is a simple synthesis of norpseudoephedrine involving the use of nitroethane．

So far i have managed to come up on top regarding several other synthesis，but as i u4eu is not sold in the UK，and sounds like a half decent stimulant，and that i have all other precursors available，I though i may give this one a try

## PROFILE FIND UZU

posted on 27－6－2007 at 08：32

## Harmless

＊

Posts： 43
Registered：14－9－2006
Location：EU
Member Is Offline

## Polverone

Super Administrator
大丈女大丈大丈な

Posts： 1886
Registered：19－5－2002
Location：The Sunny
Pacific Northwest
Member Is Online
Mood：pancakes

## Hilski <br> Hazard to Others ＊＊

Posts： 150
Registered：13－9－2006 Member Is Offline

There are many，many ways to PPA and the aminorex（via styrene oxide，p1p－ol，akabori or maybe cath（i）．．．but you really should look into chemistry a bit more and do some research on your own．．．doing even a simple synth without proper knowledge will only get you hurt FROFILE

## ww w

FIND
UEU
posted on 27－6－2007 at 11：13

If you can discuss your interests using the terminology of chemistry，and make it clear that you are learning more than＂how can I cook up some X，Y or Z？，＂there are many helpful people here．But if you just want to have simple recipes and cooking－tips handed to you，you are on the wrong forum．

PGP Key and corresponding e－mail

## FROFILE E－MAIL WUW FIND UEU \＆AIM

posted on 27－6－2007 at 15：46

## Quote：

［．．．］There are many，many ways to PPA and the aminorex（via styrene oxide，p1p－ol

Are you referring to 1－phenyl－1－propanol？If not，what are you talking about？You have piqued my curiosity．
＂They that can give up essential liberty

|  | to obtain a little temporary safety <br> deserve neither liberty nor safety. " |
| :--- | :--- |
|  | - Benjamin Franklin |
|  | FROFILE FIND UEU |
| jackson2004 <br> Harmless | posted on 27-6-2007 at 20:36 |

Posts: 33
Registered: 22-6-2007 Member Is Offline

$$
\underset{x \in x}{\text { Hazard to Others }}
$$

jon

Posts: 130
Registered: 11-1-2006 Member Is Offline

I actually found a verry simple synthesis on a different part of the forum with pics and only requires two simple precursors

I-alanine ( amino acid purchaed online for under $£ 20$ for 500 g ) and benzaldehyde ( ebay for $\$ 20$ for 500 g )

Link below for more info
http://www.sciencemadness.org/talk/viewthread.php?tid=5979\&page=1
FROFILE FIND UEU
posted on 27-6-2007 at 21:21

If you're smart you won't buy benzaldehyde from anywhere traceable. If you go to any grocery store you can buy bitter almond oil and purify this viathe bisulfite complex or the iodide complex (Nal).
It contains benzaldehyde and some triglycerides you can wash the adduct with alcohol to remove the triglycerides. and regenerate the free aldehyde.
the major product in the akabori synthesis is 1,2-diphenylethanolamine it is insol. in water as the frebase and also in ethanol as the freebase If you use that first workup detailed there with ethylacetate and other solvents you can easily seperate the two amines as freebasses and then recrystallize the ppa freebase using petroleum ether or naptha until the melting point of the base is a sharp 101-102 C.
you can further purify it as the hydrochloride by recrystallization from abs. alcohol.
[Edited on 28-6-2007 by jon]
FROFILE FIND UEU
posted on 28-6-2007 at 00:56
tr41414
Harmless
*

Posts: 43
Registered: 14-9-2006
Location: EU
Member Is Offline

The akabori is extremely low yielding I think (tribute to CycloKnight for doing it and posting those wonderful pics (II)... Phenyl-1-propanol can be made into propenylbenzene, which can be made into oxide... a few steps more... the reaction using styrene oxide is described in patent DE2101424... what about reacting alkyl nitrites (rush) with propiophenone and then reducing the hell out of it no bromine, only two steps but, hey aren't we talking about aminorexs and not PPAs (1)
PROFILE WUUW FIND UEU

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