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**Information -  
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The DHFR gene is located on chromosome 5q14.1 and is composed of 6 exons that generate three alternatively spliced mRNAs that encode three distinct isoforms of

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DHFR. THF is then converted to N<sup>5</sup>,N<sup>10</sup>-methylene-THF via the action of serine hydroxymethyl transferase (encoded by the SHMT1 gene). The crucial role of DHFR in thymidine nucleotide ...

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## **N Oxidation Of Drugs**

### **Biochemistry**

In biochemistry and metabolism, beta-oxidation is the catabolic process by which fatty acid molecules are broken down in the cytosol in prokaryotes and

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in the mitochondria in eukaryotes to generate acetyl-CoA, which enters the citric acid cycle, and NADH and FADH<sub>2</sub>, which are co-enzymes used in the electron transport chain. It is

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named as such  
because the beta  
carbon of the  
fatty acid  
undergoes ...

## **N-Bromosuccinimide | C<sub>4</sub>H<sub>4</sub>BrNO<sub>2</sub> - PubChem**

Hydrazine is an  
inorganic  
compound with  
the chemical  
formula N<sub>2</sub>H<sub>4</sub>

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4. It is a simple  
pnicogen  
hydride, and is  
a colourless  
flammable liquid  
with an ammonia-  
like odour..

Hydrazine is  
highly toxic  
unless handled  
in solution as,  
for example,  
hydrazine  
hydrate (N 2 H 4

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·xH<sub>2</sub>O).As of  
2015, the world  
hydrazine  
hydrate market  
amounted to \$350  
million.

Hydrazine is  
mainly used as a  
foaming agent in  
...

**Hydrazine -  
Wikipedia**

Common

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confusable in  
biochemistry ( )  
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biochemistry  
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In contrast,  
drugs that are  
inhibitors of  
cytochrome P450  
isozymes, e.g.,  
antidepressants,  
may be expected  
to have little  
effect on  
Valproate  
clearance  
because

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cytochrome P450  
Biochemistry  
microsomal  
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mediated  
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oxidation is a  
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relatively minor  
secondary  
metabolic  
pathway compared  
to  
glucuronidation  
and beta-  
oxidation.

**Beta oxidation -**

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**Wikipedia**

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ROMINA R.

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Reduction •  
Hydrolysis •  
Condensation •  
Tautomerism 24.  
Oxidation ...

**Biochemistry MCQ**

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Questions) -**

**Sanfoundry**

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-SECOND YEAR A

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... Lipid  
metabolism Fatty

acid synthesis

Lipogenesis

Acetyl-CoA

carboxylase

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Fatty acid  
degradation Beta  
oxidation...

hydrogen, and  
oxygen, mostly  
in a ratio of  
1:2:1

(generalized  
formula  $C_nH_{2n}O_n$ ,  
where  $n$  is at  
least 3).

Glucose, one of  
...

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**Satyanarayana**  
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11. Biochemistry  
MCQ on Amino  
Acid Oxidation  
and the  
Production of  
Urea. 1. Which  
is the first  
step in the  
catabolism of  
most L-amino

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acids once they  
have reached the  
liver is

promoted? a)

Glutamine

synthase b)

Glutamate

dehydrogenase c)

Glutaminase d)

Amino

transferases

View Answer

**Biochemistry**

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**lecture 1 -  
SlideShare**

N-Bromosuccinimide (NBS) is a known protein reagent able to modify amino acids and proteins, resulting in oxidation of tryptophan, tyrosine and histidine

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residues, as  
well as

sulfhydryl,

alcohol and

phenol groups.

These properties

make NBS a

suitable reagent

to selectively

block certain

amino acid

residues in

biochemistry,

and also permit

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the ...

Biochemistry

**Biochemistry ;**

**Questions and**

**Answers -**

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In contrast,  
drugs that are  
inhibitors of  
cytochrome P450  
isozymes, e.g.,  
antidepressants,  
may be expected  
to have little

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effect on  
valproate

clearance

because

cytochrome P450

microsomal

mediated

oxidation is a  
relatively minor

secondary

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pathway compared  
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glucuronidation



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