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2 Current
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~~AKT/PKB Signaling~~

Page 6/41

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Pathway | PI3k
Signaling
PI3k/AKT/mTOR
Pathway

The PI3K/AKT
signalling pathway
*AKT Signaling
Pathway |*

*Regulation and
Downstream*

Effects The PI3K

Signaling Pathway

Pi3k Pathway **Type**

1

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Phosphoinositide

3-Kinase

Enzymes Part 4

Type 1

Phosphoinositide

3-Kinase Enzymes

Part 3 Type 1

Phosphoinositide

3-Kinase Enzymes

Part 5 ~~PI3K AKT~~

~~mTOR Pathway~~

~~(and the effects)~~

Inositol

Triphosphate (IP3)

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and Calcium
Signaling Pathway |
Second Messenger
System

Phosphoinositide
Signal Pathway

Signal Transduction
Pathways

The MAPK
Pathway - How
Growth Factors
Influence the Cell
Cycle Receptor
Tyrosine Kinases
(Newer Version)

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**Targeting the
PI3K-Akt-mTOR
Pathway** The MAP
Kinase (MAPK)

signalling pathway

**Receptor
Tyrosine Kinase
The PI3K**

**Pathway
Receptor
Tyrosine Kinase |
RTK Signalling**

Protein kinase C

The tumour

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3-kinase in
suppressor protein

PTEN **Type 1**

**Phosphoinositide
3-Kinase**

Enzymes Part 6

~~Targeting the
Phosphoinositide-3
Kinase (PI3K)~~

~~Pathway in Breast
Cancer~~

~~JAK-STAT Signaling
Pathway~~

~~AKT Signaling
Pathway:~~

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Regulation by the
Insulin Signaling
Cascade

Do Fat Cells Ever
Go Away - Fat Cells
and Weight Loss

Top 10 Worst
Foods that

TRIGGER Acne

Breakouts - The
Acne Series

Medical

vocabulary: What
does

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Phosphatidylinosito

l 3-Kinases mean

pi3k/akt/mTOR

pathway

Phosphoinositide 3

Kinase In Health

In the last decade,

the availability of

genetically

modified animals

has revealed

interesting roles for

phosphoinositide

3-kinases (PI3Ks)

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hosphoinositide
3-kinases in
as signaling
platforms
orchestrating
multiple cellular
responses, both in
health and
pathology.

~~Phosphoinositide
3-kinases in health
and disease.~~

Introduction From
humble beginnings
over 25 years ago

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hosphoinositide
as a lipid kinase
activity associated
with certain
oncoproteins, PI3K
(phosphoinositide
3-kinase) has been
catapulted to the
forefront of drug
development in
cancer, immunity
and thrombosis,
with the first
clinical trials of
PI3K pathway

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3-kinase inhibitors now in
progress.

Phosphoinositide

~~3-kinase in Health
and Disease |~~

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~~Phosphoinositide
3-kinase in Health
and Disease,
Volume 2 ...~~

Phosphoinositide
3-kinase in Health
and Disease. PI3K
has become a very
intense area of
research, with over
2000 publications
on PI3K in PubMed
for 2009 alone. The
expectations for a

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therapeutic impact
of intervention with
PI3K activity are
high, and progress
in the clinical arena
is being closely
monitored;
however, targeted
therapies almost
invariably
encounter
roadblocks, often
exposing
unresolved

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hosphoinositide
3-kinase in the
basic
understanding of
the target.

2 Current
~~Phosphoinositide
3-kinase in Health
and Disease
Volume 1 ...~~

From humble
beginnings over 25
years ago as a lipid
kinase activity
associated with

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3-kinase In
certain
oncoproteins, PI3K
(phosphoinositide
3-kinase) has been
catapulted to the
forefront of drug
development in
cancer, immunity
and thrombosis,
with the first
clinical trials of
PI3K pathway
inhibitors now in
progress.

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3 Kinase In
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3-kinase in Health
and Disease, Volume
1 ...

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inhibitors now in
progress.

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3-kinase in Health
and Disease~~

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Volume 2...
Phosphoinositide
3-kinase therapy in
diabetic
cardiomyopathy:
unravelling an
enigma Am J
Physiol Heart Circ
Physiol . 2020 May
1;318(5):H1029-H1
031. doi: 10.1152/a
jpheart.00160.202
0.

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~~Phosphoinositide~~

~~3-kinase therapy in
diabetic ...~~

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years ago as a lipid
kinase activity
associated with
certain

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(phosphoinositide
3-kinase) has been
catapulted to the
forefront of drug

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development in
cancer, immunity
and thrombosis,
with the first
clinical trials of
PI3K pathway
inhibitors now in
progress.

~~Phosphoinositide
3-kinase in Health
and Disease~~

Phosphoinositide
3-kinases (PI3Ks),

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also called
phosphatidylinosito
l 3-kinases, are a
family of enzymes
involved in cellular
functions such as
cell growth,
proliferation,
differentiation,
motility, survival
and intracellular
trafficking, which in
turn are involved in
cancer.

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3 Kinase In
Phosphoinositide
3-kinase
Wikipedia

Phosphoinositide
3-kinases (PI3K)
are lipid kinases,
which contribute to
multiple
physiological and
pathological
processes within
the airway, with
abnormal PI3K

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hosphoinositide
3-kinase In
contributing to the
pathogenesis of
several respiratory
diseases.

Phosphoinositide
3-kinase δ (PI3K δ)
in respiratory
disease.

From humble
beginnings over 25
years ago as a lipid
kinase activity

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3-kinase is
associated with
certain
oncoproteins, PI3K
(phosphoinositide
3-kinase) has been
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development in
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with the first
clinical trials of
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inhibitors now in

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~~Phosphoinositide~~

~~3-kinase in Health~~

~~and Disease:~~

~~Volume 2 ...~~

A phosphoinositide

3-kinase inhibitor

(PI3K inhibitor) is a

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hosphoinositide
3-kinase is a
class of medical
drug that functions
by inhibiting one or
more of the
phosphoinositide
3-kinase enzymes,
which are part of
the PI3K/AKT/mTOR
pathway, an
important
signalling pathway
for many cellular
functions such as
growth control,

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3-kinase In
metabolism and
translation
initiation.
Disease Volume

~~Phosphoinositide
3-kinase inhibitor—
Wikipedia~~

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2 Current
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Phosphoinositide
3-kinase in Health
and ...

To study the role of
phosphoinositide
3-kinase (PI3K)
signaling in
pericyte biology

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hosphoinositide
3-kinase In
during
angiogenesis, we
used genetic
mouse models that
allow selective
inactivation of
PI3K α and PI3K β
isoforms and their
negative regulator
phosphatase and
tensin homolog
deleted on
chromosome 10
(PTEN) in mural

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cells. Kinase In

Health And
Phosphoinositide
Disease Volume
3-Kinase Regulate
d Pericyte
Maturation ...

It has been reported that the phosphorylation status of phosphoinositide 3-kinase (PI3K) and its target AKT (protein kinase B)

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prevent the spermatozoon from entering the truncated apoptotic cascade. Here, we aim to study the regulation of the PI3K/AKT pathway by PRDX6 and assess its role in maintaining sperm viability.

~~Peroxiredoxin 6~~

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regulates the
phosphoinositide
3-kinase ...

PI3Ks are lipid
kinases that
phosphorylate the
3'-OH group of the
inositol ring in
membrane
phospholipids to
generate
intracellular second
messengers
(reviewed in Refs.

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29 – 31). The preferred inositol-containing substrate in intact cells is phosphatidylinositol 1,4,5-bisphosphate which is converted to phosphatidylinositol 3,4,5-triphosphate.

Phosphoinositide

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~~3-Kinase Activity Is~~
~~Required for ...~~
Insulin-PI3K
signalling: an
evolutionarily
insulated metabolic
driver of cancer.
Microbiology
And
Immunology

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