# Dissecting the apoptotic pathway of p53



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P53, also known as the "The guardian of the genome", was first described in 1979 as the first identified tumor suppressor gene. It is a crucial protein in cells, where regulates the cell cycle and it is important because of its role in conserving stability by preventing genome mutation.

Our cells face many dangers, including chemicals, viruses and ionizing radiation. For instance, if key regulatory elements are damaged, the normal controls on cell growth may be blocked and the cell will rapidly multiply and grow into a tumor. p53 tumor suppressor is one of our defenses against this type of damage.

It is normally found at low levels, but when DNA damage is sensed, its levels rise and it adopts its active tetramer conformation, and initiates protective measures acting as an "emergency brake". p53 binds to many regulatory sites in the genome, acting as a transcription factor, and begins production of proteins that halt cell division until the damage is repaired. Or, if the damage is too severe, it initiates the process of apoptosis, which directs the cell to commit suicide, permanently removing the

Therefore, the dissection of its apoptotic pathway it is of great importance to understand the key points of the mechanisms underlying in taking decisions and cell fate in order to design new cancer therapies

## **P53 Overview**

#### **Function**

Once activated, it acts as a transcriptional activator or transrepressor of genes involved in different cellular processes such as angiogenesis, growth arrest, DNA repair

and apoptosis.



- Growth arrest: P21 promotor ↑ affinity, activated at low levels
- Apoptosis: higher levels and extensive stress

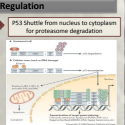
#### MDM2-P53 Regulation

MDM2 Inhibits p53 -Through its ubiquitin-ligase activity

-Quenching p53 transcription activity by occluding the p53 transactivation domain



P53 Half-life: 5-20min



# The apoptotic pathway



#### **Apoptosome and caspases**

Apoptosoma = Apaf-1+Cytochrome C + caspase 9



Activation of effector caspases



# The Intrinsic pathway

# **Bcl2 Family**

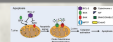
Bax and Bak are membrane proteins of the outer mitochondrial membrane that regulate the membrane permeabilization (MOMP). When activated, they homo-oligomerize and form the pore



They can be activated by

- tBid and Bim Directly by p53 Being released from Bcl2, which is an antiapoptotic protein that represses Bax and Bak. When P53 is activated, it binds to Bcl2 thereby allowing them to form the MOMP.

#### MOMP



MOMP formation allows the release of

- Cytochrome C
- SMAC/DIABLO
- EndoG1

# **Activation**

# Apoptotic-related gene induction



TARGET GENES: those with P53 responsive elements

INDUCED GENES	FUNCTION
BAX	Mitochondrial pore protein
PUMA	Pro-apoptotic BH3 protein associated with Bcl2, promote Cyt C release
PERP	Pro-apoptotic transmembrane protein
NOXA	Associated with Bcl2, promote Cyt C release
Bcl2	Anti-apoptotic BH3 protein
PIGs	Apoptosis by regulation of redox potential
P53AIP	Dissipate mitochondrial potential
NF-KB	Transcription factor, mediator of TNF receptor signaling
FAS	Death receptor, procaspase 9 activation
FAS1/APO1	Death receptor ligand
DR5/KILLER	Death receptor
IGF-BP3	IGF binding protein 3, anti-mitogenic and pro-apoptotic
PIDD	"P53-induced protein with death domain", participates in death receptor signaling
APAF1	Adaptor protein for caspase 9 activation
HTRA2	Serine protease
MDM2	P53 regulator, Ubiquitin-ligase

# **Role of PIGs and ROS**

- ROS are downstream mediators of apoptosis
- Several P53 induced genes (PIGs) are related to oxidative stress

Members of the galectic game family can stimular supercal de production. Cas be induced b

**PIG3** → bioactivation of quinones → ROS production → apoptosis

## **Convenient apoptosis**

✓ Plant meristems: TED2 → high homology with PIG3 :↑ ROS

- ✓ Cancer therapy → control of P53, induce apoptosis in target cells
- ✓ Nutlin: small molecule that leadt to P53-MDM2 disruption

### Conclusion

- P53 follows a complex regulation mechanism which enables the cell to respond accordingly with the extent of stress or damage
  - MDM2, post translational modifications and its different structural domains, is what provides P53 with its accurate
- The mitochondrial pore (MOMP) is under the regulation of a complex network of membrane proteins that are also transcriptionally regulated by P53.
- PIG3 and ROS are important for the apoptosis followed by oxidative stress in response to P53.
- P53 is a good candidate for cancer therapy. If we are able to control the induction of apoptosis, we could target and induce

"Further understanding of the apoptotic pathway is without doubt a crucial step towards the development of new cancer

### References