Apoptosis regulation at the mitochondria membrane level

Shashank Dadsena†,1, Louise E. King†,1, Ana J. García-Sáez†*

1 Institute for Genetics, CECAD Research Center, University of Cologne, Germany.
†equal contribution
*correspondence to: ana.garcia@uni-koeln.de

ORCID:
Shashank Dadsena 0000-0002-0227-5900
Louise E. King 0000-0003-2453-8887
Ana J. García-Sáez 0000-0002-3894-5945

Highlights
- MOM permeabilization is a key event in the cell suicidal program
- Bax and Bak are the master effectors of MOMP and are regulated by Bcl-2 interplay
- Bcl-2 family protein interactions are partly regulated by association with the MOM
- MOM lipids and proteins like VDAC, HK and Mtch2 regulate Bax/Bak activation
- Including MOM lipid/protein interactions in BH3-mimetic design may improve efficacy

Abstract
Mitochondrial outer membrane permeabilization (MOMP) is a key checkpoint in apoptosis that activates the caspase cascade and irreversibly causes the majority of cells to die. The proteins of the Bcl-2 family are master regulators of apoptosis that form a complex interaction network within the mitochondrial membrane that determines the induction of MOMP. This culminates in the activation of the effector members Bax and Bak, which permeabilize the mitochondrial outer membrane to mediate MOMP. Although the key role of Bax and Bak has been established, many questions remain unresolved regarding molecular mechanisms that control the
apoptotic pore. In this review, we discuss the recent progress in our understanding of the regulation of Bax/Bak activity within the mitochondrial membrane.

**Keywords:** Apoptosis, BCL-2 proteins, MOMP, membrane dynamics, protein-protein interaction, lipids

**Abbreviations**

Bad - Bcl-2-associated death promoter  
Bak - Bcl-2 homologous antagonist/killer  
Bax - Bcl-2-associated X protein  
Bcl-2 - B-cell lymphoma 2  
Bcl-W - Bcl-2-like protein 2  
Bcl-XL - B-cell lymphoma-extra large  
BH - Bcl-2 homology  
Bid - BH3 interacting-domain death agonist  
Bik - Bcl-2-interacting killer  
Bim - Bcl-2-like protein 11  
Bmf - Bcl-2-modifying factor  
Bok - Bcl-2 related ovarian killer  
CL - Cardiolipin  
DRP1 - Dynamin-related protein 1  
EL - Endosomes/lysosomes  
FCCS - Fluorescence cross-correlation spectroscopy  
FRET - Förster resonance energy transfer  
GUV - Giant unilamellar vesicle  
HK - Hexokinase  
Hrk - Harakiri  
IP3R - Inositol 1,4,5-trisphosphosphate receptor  
MAM - Mitochondrial associated membrane  
MAPL - Mitochondrial-anchored protein/SUMO ligase  
Mcl-1 - Induced myeloid leukemia cell differentiation protein  
MERC - Mitochondria–ER contact sites  
MFN - Mitofusin
MOM - Mitochondrial outer membrane
MOMP - Mitochondrial outer membrane permeabilisation
Mtch2 - Mitochondrial carrier homolog 2
Noxa - Phorbol-12-myristate-13-acetate-induced protein 1
OPA1 - Optic atrophy 1
OXPHOS - Oxidative phosphorylation
PINK1 - PTEN-induced Kinase 1
Puma - p53 upregulated modulator of apoptosis
SMAC - Second mitochondria-derived activator of caspases
STED - Stimulated emission depletion
VDAC2 - Voltage-dependent anion channel 2
Introduction to apoptosis regulation by the Bcl-2 proteins

Maintaining tight control over cell homeostasis via apoptosis is critical in the prevention of diseases such as cancer or neurodegenerative disorders [1]. The Bcl-2 family proteins are the master regulators of this process. Their interactions with each other in response to a pro-apoptotic stimulus dictate whether mitochondrial outer membrane (MOM) permeabilization takes place, releasing factors from the intermembrane space such as cytochrome c to form the apoptosome, which leads to the activation caspases and to the killing of the cell [2]. In general, MOM permeabilization (MOMP) is considered the “point of no return” in apoptosis induction, with cells committed to die after this threshold is reached.

The Bcl-2 family comprises approximately 20 proteins having either pro- or anti-apoptotic roles [3]. All members of the family share at least one of four regions of homology within their sequence, termed Bcl-2 homology (BH) domains 1 to 4. Proteins within the family are classified into groups depending on their structure and function: the anti-apoptotic proteins (including Bcl-2, Bcl-XL, Bcl-W, Mcl-1 and A1) present all four BH domains, the multi-domain pro-apoptotic effectors (Bax, Bak and Bok) also contain BH 1 to 4, and the BH3-only pro-apoptotic proteins (including Bad, Bid, Bim, Puma, Noxa, Bik, Hrk and Bmf) contain instead only the BH3 domain [4]. Of the four BH domains, the BH3 domain is crucial in regulating interactions between proteins within the family, allowing them to carry out their pro- or anti-apoptotic roles by regulating the formation of Bax/Bak-dependent pores in the MOM. The BH3 domain interacts with a hydrophobic groove on the surface of Bax and Bak, composed of residues within the α2 to α5 helix and residues in the α8 helix [5]. Similar hydrophobic grooves are also present in the anti-apoptotic proteins where they engage the BH3-only proteins. The mechanism by which Bax and Bak are activated to form pores in the MOM has been an area of debate for a number of years. In healthy cells, Bax and Bak are inactive, with Bak localised at the MOM, and Bax mainly cytosolic due to its constitutive retrotranslocation from the mitochondria via anti-apoptotic Bcl-XL [6]–[8]. Sequestration of Bax and Bak by anti-apoptotic Bcl-2 proteins is therefore a crucial mechanism for maintaining the integrity of the MOM. How Bax and Bak become activated in the presence of a pro-apoptotic stimulus is not fully clear, with multiple models of activation proposed.
The “direct activation” model posits that Bax and Bak are activated via direct interaction with a subclass of BH3-only proteins, the “direct activators” (tBid, Bim, Puma), which bind with their BH3 domain into the hydrophobic groove of Bax and Bak to induce a conformational change and subsequent activation [9]. The remaining BH3-only proteins act as “sensitisers”, binding to anti-apoptotic to proteins to prevent them inhibiting both the direct activators and Bax/Bak (Fig. 1a). [10], [11]. Difficulties in detecting the interactions between the direct-activators and Bax/Bak created the hypothesis that this activation occurred in a “hit and run” manner, with transient interactions sufficient [12]. A second model later challenged the direct activation model when it was discovered that in the absence of tBid, Bim and Puma, sensitiser BH3-only proteins can activate Bax/Bak [13]. The “indirect activation” or “displacement” model is formed on the basis that Bax/Bak are constitutively active, but are kept under control via inhibition by anti-apoptotic proteins (Fig. 1b). The BH3-only proteins all thus serve the same function of displacing Bax/Bak from the anti-apoptotics to permeabilise the MOM. Live cell studies demonstrating Bax is in dynamic equilibrium between mitochondria and cytosol, constantly removed from the MOM by Bcl-XL strengthened this argument [6]–[8].

A significant factor both models fail to address is the role of the mitochondrial membrane. Multiple studies have shown that various mitochondrial lipids and proteins interact with Bcl-2 family proteins in both healthy and apoptotic cells [14]–[18]. This led to the creation of a third model of apoptosis activation, the “embedded together” model (Fig. 1c). This model identifies the insertion of Bax and Bak into the MOM as a prerequisite for membrane permeabilization, and acknowledges the role of the membrane in causing conformational changes in Bcl-2 proteins that ultimately regulate their function [19]. Using a minimal in vitro system the stepwise activation of Bax via tBid was elucidated, with the insertion of both tBid and Bax into the membrane being essential in membrane permeabilization [20]. Bcl-XL is also capable of inserting into the MOM, but unlike Bax, cannot form long-lived pores to induce MOMP, but can inhibit Bax oligomerization [21], [22].

Therefore, as research progresses, it is important to consider a more integrated approach in which factors from all models are relevant in the induction of apoptosis. Whilst Bax and Bak have the ability to autoactivate, they can also be activated by BH3-only proteins to initiate MOMP, and the conformational changes required to induce pore formation are dependent on interaction with the MOM (Fig. 2a). As
discussed below, recent findings using multiple systems and advanced techniques are strengthening the case for this integrated model of apoptosis regulation.

**Regulation of Bax and Bak by the Bcl-2 network**

*The “sensitive” subject of the Bax activation in the membrane*

The classical view of “activator” and “sensitiser” BH3-only proteins having distinct roles in the initiation of apoptosis is based on their specific interactions with either anti-apoptotic or multi-domain Bcl-2 proteins, with differing binding affinities based on specificity between BH3 domains [3], [23]. Sensitisers, as their name suggest, increase the susceptibility of cells to a pro-apoptotic stimulus by binding to, and sequestering, anti-apoptotic Bcl-2 proteins to free up the direct-activators. This set of interactions is a complex balancing act, as both the binding affinities and comparative levels of pro- and anti-apoptotic proteins in the cell dictate whether the balance tips in favor of apoptosis [24]. In more recent years, the direct and indirect models of Bax and Bak activation have been shown to be oversimplified, with the categorization of activators and sensitisers becoming less distinct as their roles in regulating Bax and Bak overlap [25], [26]. An emerging factor in BH3-only protein interactions with anti-apoptotic Bcl-2 proteins is exactly how protein binding between cytosol and mitochondria differ, and what role mitochondrial lipids and proteins play in regulating Bcl-2 protein interactions to initiate MOMP.

BH3-only proteins inhibit anti-apoptotic proteins by binding the canonical hydrophobic groove of the anti-apoptotics via four conserved hydrophobic residues in their BH3 domain [27]. More recent studies have demonstrated that this binding is more complex than a single interacting region, as the interaction is strengthened by the BH3 domain binding a further interaction site. This is exemplified when mutation of two key residues in the BH3 domain of BH3-only proteins to alanine (termed 2A mutants) completely abolish FRET-measured interactions of Bid and Bad with anti-apoptotic proteins, but not Bim [28]. Whilst the overall level of interaction is reduced, Bim is able to maintain some level of interaction with Bcl-XL when these residues are mutated. This can be explained by a recent study by Liu and colleagues in which Bim has been shown to not only bind Bcl-XL and Bcl-2 via its BH3 domain, but also to be further stabilized via residues in its C-terminal sequence, originally thought to function solely as a membrane tethering sequence [29]. Deletion of this C-terminal sequence
not only prevents Bim localizing to the MOM, but also reduces the binding affinity between BimL and Bcl-XL in the presence of mitochondria in vitro. This observation suggests that the C-terminus of Bim does not completely insert into the lipid bilayer of membranes, but rather residues that interact with Bcl-XL are on the cytoplasmic face of the membrane. Combined with the canonical BH3 domain, this “double-bolt lock” interaction increases the stability of the Bim-Bcl-XL interaction at the MOM. Furthermore, the use of Bid chimeras where the Bid BH3 domain is replaced with the BH3 domain of other BH3-only proteins has also highlighted the importance of membrane localization in the interaction between BH3-only and anti-apoptotic proteins [30]. When anti-apoptotic proteins are C-terminally truncated and therefore unable to localize to mitochondria, their BH3 binding specificity is altered. In the absence of mitochondria, the truncated anti-apoptotic proteins failed to immunoprecipitate significantly with the chimeras. Therefore, whilst the BH3 domain is crucial in the interaction, the interaction between the C-terminus of the proteins and the MOM is also important.

One key impact of this finding is how this alternative interaction site affects the ability of other BH3-only proteins, or indeed drugs mimicking these proteins, to displace Bim from Bcl-XL to initiate apoptosis. BH3 mimetics function to mimic sensitiser BH3-only proteins by binding to the BH3 domain of anti-apoptotics in a similar manner to endogenous BH3-only proteins, displacing direct activators from anti-apoptotic proteins. The initial BH3-mimetic, the small molecule ABT-737, was designed to bind distinct regions within the BH3 domain using key residues based on Bak [31]. However, this design does not take into consideration the role the MOM plays in this interaction. Indeed, when bound to the MOM, Bcl-XL sequesters BH3-only proteins such as tBid, Bim and Puma in a much tighter interaction than when in the cytosol [32], [33]. Studying the ability of BH3 peptides to disrupt the interaction between cBid and Bcl-XL in vitro using giant unilamellar vesicles showed that Bim, Bad and Hrk are the most effective at disrupting this interaction. However, whilst the BH3-mimetics ABT-737 and ABT-263 were able to inhibit the formation of Bcl-XL-cBid complexes, they were inefficient in disrupting interactions that had already formed between cBid and Bcl-XL in the membrane [34]. Thus, membrane interactions cause resistance to derepression by mimetics like ABT-737 as they fail to displace Bim and Puma from Bcl-XL. Intriguingly, sensitiser BH3-only proteins may not need to fully displace activators like Bim from Bcl-XL to activate Bax or Bak. A recent study has shown that
Bad can allosterically activate cBid whilst both are in a complex with Bcl-XL [35]. In this model, Bcl-XL forms complexes at the MOM, binding both activator and sensitiser BH3-only proteins simultaneously. Sensitisers Bim or Bad can bind one Bcl-XL in the complex, activating cBid bound to another Bcl-XL in the complex, leading to the activation of Bax. Indeed, FRET two-hybrid assays confirmed that Bcl-XL binds Bad as part of a complex with 2:1 stoichiometry [36]. This interaction is dependent on the presence of full-length proteins and the MOM, as a functional sensitiser BH3 domain in combination with the Bcl-XL transmembrane targeting domain sequence is required.

This discovery has implications in the efficacy of BH3-mimetics, as ABT-263, a variant of ABT-737, was shown to only successfully activate Bax when cBid is fully displaced from Bcl-XL, and thus cannot activate Bax when cBid is still bound to Bcl-XL [35]. This could suggest that mimetics are only effective at displacing weaker interacting sensitisers that can be more easily displaced from Bcl-XL, failing to activate a proportion of membrane-localized tBid. This raises the questions of which are the key residues involved in this interaction, and which membrane components are necessary for formation of these complexes. Intriguingly, resistance is beginning to emerge in patients over prolonged usage of BH3-mimetics such as Venetoclax [37]–[39]. These resistances can be mapped to specific mutations in key residues in the BH3 binding pocket of Bcl-2 [38] which interestingly, inhibit only the binding of BH3-mimetics, but not Bcl-2 family proteins [40], [41]. Further study into the specific residues involved in this interaction could lead to improved BH3-mimetics efficacy in this regard.

**Direct activation versus direct inhibition of Bax and Bak**

In addition to their interactions with sensitiser BH3-only proteins, anti-apoptotic Bcl-2 proteins also directly inhibit Bax and Bak to prevent activation via BH3-only proteins. Interestingly, the significance of direct activators in the activation of Bax and Bak has been an area of debate. Whilst numerous *in vitro* studies have established a role for BH3-only proteins in activating Bax and Bak [10], [11], [42], some studies suggest that BH3-only protein interaction with Bax and Bak is not required for their activation, but rather inhibition of anti-apoptotic proteins is sufficient to induce MOMP. While Bax and Bak are not necessarily constitutively active and their inactive monomeric forms
are present in the cytosol (Bax) and mitochondria (Bak) [43], [44], they can spontaneously activate in the absence of BH3-only proteins. For example, in HCT116 cells, inhibition of Bcl-XL and Mcl-1 can induce Bax-dependent apoptosis [25]. When these cells lack both activator and sensitizer BH3-only proteins, addition of full-length Bad can induce apoptosis when Mcl-1 is absent, or Noxa when Bcl-XL is absent [26]. Furthermore, in cells lacking all Bcl-2 proteins (Bcl-2 All KO cells), addition of Bax alone can induce apoptosis, which is inhibited when Bcl-XL is present. These studies suggest that neutralization of anti-apoptotic proteins is sufficient to allow the spontaneous membrane localization, activation and pore formation of Bax. These studies, of course, are not representative of the normal in vivo cell environment, but highlight the importance of targeting anti-apoptotic proteins in cells resistant to apoptosis induction. Indeed, systematic analysis of multiple cancer cell lines and primary patient samples has highlighted that their survival is dependent on specific anti-apoptotic Bcl-2 proteins, with treatment with the appropriate BH3-mimetic sufficient to induce apoptosis [45]. Therefore, whilst BH3-only proteins are important in the activation of monomeric Bax and Bak, anti-apoptotic proteins are also crucial in inhibiting their spontaneous activation in the absence of BH3-only proteins.

Regulating the localization of Bax is therefore an important factor in the inhibition of apoptosis by anti-apoptotic Bcl-2 proteins. As demonstrated in Bcl-2 All KO cells, Bax is free to localize at the MOM, oligomerize and induce apoptosis without the need for other Bcl-2 family proteins [46]. Therefore, preventing Bax from localizing at the MOM should be an effective method to inhibit pore formation, at least where Bax is concerned. In the presence of other Bcl-2 family proteins, Bax localization is in constant equilibrium between the cytosol and the MOM [7]. The retrotranslocation of Bax from the MOM to cytosol by Bcl-XL is therefore key to preventing induction of apoptosis by shifting the balance of Bax in favour of its inactive, cytosolic form [6], [8]. Indeed, recent modelling analysis of this process demonstrates there is a fine balance in levels of Bcl-XL retrotranslocating Bax from the MOM to inhibit apoptosis, and Bax overcoming this inhibition to induce apoptosis [47]. Only modest changes in Bcl-XL concentration can cause a “switch-like” transition to induce MOMP. This model does include a function for BH3-only proteins in this system, as their addition into the model demonstrates their ability potentiate Bax activation, partly by inhibiting Bcl-XL.
Together these studies demonstrate the importance in inhibiting Bax localization at the MOM. Bak is also retrotranslocated from the MOM, but the rate of this is much slower than Bax, favouring a mainly mitochondrial localization [48]. Bak is kept in an inactive conformation at the membrane via inhibition by the mitochondrial porin VDAC2 [49]. What is unclear in these systems is how Bax, or indeed the inherently mitochondrial Bak, become active once there. Whilst spontaneous activation is possible, it seems BH3-only proteins can act as effective inducers of this activation, catalysing the induction of the apoptotic response. An increasing level of complexity is emerging in the mechanism of this interaction when it is studied in more representative systems.

BH3-only proteins can activate Bax and Bak by binding their canonical groove to create BH3-exposed Bak/Bax [50], [51]. This conformational change causes a rearrangement of the N- and C terminus of Bax, separating α-helices 5 and 6 and inducing subsequent insertion of the C-terminus into the membrane [52]. Once inserted, homodimerization can occur via the α2-α5 “dimerization domain”, with a dimer:dimer interface formed by the α6-α9 “piercing domain” of another molecule [50]. A similar mechanism has also been identified in Bak [53]. One of the most studied BH3-Bax interactions is with that of Bid. Bid is different to other BH3-only proteins in that it is intrinsically structured and requires cleavage via caspase 8 to activate its pro-apoptotic effect [54]. When cleaved by caspase 8, Bid forms two fragments known as p7 and p15 (also known as tBid). Multiple studies suggest this cleavage occurs once Bid is at the MOM, rather than cleavage being the cause of this localisation [55], [56], and the p7 fragment can remain associated with tBid after cleavage [56]. In order to activate Bax, Bid also requires interaction with the MOM even though Bid itself does not contain a C-terminal targeting sequence [57]. At the MOM, Bid undergoes conformational changes in a stepwise manner from a compact structure to a more elongated conformation to induce Bax activation. A recent study utilizing spin-label ESR and site-directed PEGylation shows at this stage, tBid undergoes a significant rearrangement of its α6-α8 helices when in contact with the MOM, increasing accessibility of its BH3 domain α3 helix but maintaining overall structural integrity [58]. This is proposed to be a vital step in its interaction with Bax. Once associated with Bax, tBid then forms a more extended conformation via interaction with not only Bax and the MOM, but also Mtrch2 [59]. tBid can then activate Bax via interaction with the BH3 binding groove [50]. Due to the transient
nature of the Bid-Bax interaction, detecting Bid and Bax in complex at the MOM has proven difficult, however FCCS measurements in vitro using GUVs identifies a low affinity interaction between Bid and Bax [60] as well as FRET measurements in liposomes [35]. A recent study has also pinpointed specific residues of tBid:Bax interaction using FRET imaging, identifying residues between helices α3 and α7, and suggests that tBid helices α5-α7 might interact with the helix α3 of Bax BH3 domain [56].

Delineating the mechanism by which Bax becomes activated by BH3-only proteins other than Bid has also been an area of interest over recent years. The C-terminus of Bim is not only important in regulating its mitochondrial localization and strengthening its interaction with Bcl-XL but is also important in regulating Bax activation[61]. Distinct residues within this sequence are involved in stabilizing the interaction with Bax BH3-binding groove (L129 and I132), whilst having little effect on Bcl-XL interaction. PEGylation-based analysis of Bax binding groove was used to propose that cBid and Bim interact Bax via different surfaces, with Bim directly interacting with the trigger groove to release Bax α9 from its canonical groove, whereas cBid interacts with the canonical groove alongside mitochondrial lipids to activate Bax fully [62].

An alternate binding site has also been implicated in BH3-only mediated Bax activation other than its canonical BH3 binding groove. A second “rear groove” was identified encompassing helices α1 and α6 by which BH3-only proteins could also bind [63]. Introducing mutations in the α1 and α6 helices of Bax reduced BH3 binding and altered the conformation of Bax, inhibiting its ability to localize to the MOM [64]. These two sites could therefore have complementary functions, with the α1 and α6 site regulating the localization and integration of Bax into the MOM and the canonical site regulating dimerization. An alternate binding site has also been implicated in Bak activation. Bmf and Hrk, two BH3-only proteins whose specific apoptotic activating mechanisms are unclear, have recently been shown to not only directly bind at the hydrophobic groove of Bak, but can do so at an alternative site to the canonical site [65]. Bmf and Hrk can bind both the canonical α3/α4/α5 groove and the alternative α4/α6/α7 groove, with Bmf showing a mild preference for the non-canonical groove. These additional sites of regulation suggest that BH3-only proteins can aid in both the localization and activation of Bax and Bak to increase the potential of MOMP occurring. Indeed, analysis of two mutations in the Bax α9 helix - G179P, defective in
membrane targeting, and T182I, able to target membranes but defective in membrane insertion - demonstrated that T182I mutant Bax was able to induce apoptosis similar to WT Bax, but G179P was not [66]. Thus, the residency of Bax at the MOM is crucial for apoptotic induction, which would be aided by binding of BH3-only proteins at a non-canonical site.

Together, these studies highlight that integration of both direct and indirect Bax/Bak activation models is most representative of the mechanism by which MOMP is initiated. Inhibition of Bax and Bak activation, either by retrotranslocation or direct binding at the MOM, is crucial in for preventing either autoactivation of Bax and Bak or direct activation by BH3-only proteins, with the BH3-only proteins catalysing this activation to induce conformation changes in Bax/Bak at the MOM to initiate pore formation.

**Formation of Bax/Bak pores in the MOM**

Whether directly or indirectly activated, the interplay between Bcl-2 family members ultimately culminates in Bax/Bak pore formation and permeabilization of the MOM [20]. The mechanism by which Bax and Bak oligomerise and the structure of subsequent pores has been an area of much interest in recent years. Previous studies reported Bax pores are composed of both protein and lipid molecules, which are relatively stable and can vary in size depending on protein concentration [67]. To form these pores, Bax/Bak undergo a conformational shift to open up its N-terminus, freeing the α9 transmembrane helix for insertion into the MOM, with subsequent exposure of the BH3 domain. The details of how monomeric Bax and Bak then oligomerize are still under examination, but small molecule inhibitors which prevent dimerization also inhibit apoptosis induction in neurons, highlighting the need for higher order structures [68]. BH3-into-groove dimer formation between α2-α5 helices initiates the formation of pores, followed by an α9 helix from a neighboring Bax molecule forming another dimer interface within the membrane [69]. BH3-protein binding causes an opening between dimerization domain and piercing domain, separating the α5 and α6 pore-forming hairpin [50], [70]. Analyzing Bax oligomers at a single molecule level showed that assembly of monomeric to multiple coexisting Bax oligomers based on dimer units occurs rapidly once inserted into the MOM [22]. Dimers of Bak have also been identified to form in a similar manner [53]. Examination
of Bak oligomerization using chemical crosslinking and double electron electron resonance-derived measurements between different areas within the Bak structure showed multiple interacting interfaces between two Bak homodimers, namely the α3/α5, α6/α6 and α9/α9 [71]. Crystal structure analysis of Bak dimers showed the significant role of lipids in this interaction, with the two acyl chains of each headgroup associating with two different Bak dimers, providing flexibility in their association [72].

Bax and Bak are believed to form toroidal pores, with the insertion of Bax generating membrane tension which is reduced by the opening of a pore, with subsequent lipid rearrangements around the pore, as recently reviewed in [73]. Thanks to the use of advanced microscopy techniques, the architecture of Bax pores has been visualized in detail. Using single-molecule localization and STED super-resolution microscopy, Bax can be seen forming ring and arc structures capable of permeabilizing the membrane [74], [75]. Not only most rings, but also a fraction of the arcs are associated with membrane pores, indicating that complete coverage of the pore edge is not necessary for stabilizing the open pore state. The exact role of linear structures is still unclear, but they could potentially represent stages leading to full pore formation or kinetically trapped intermediates.

The new information from the use of novel model systems and imaging techniques has therefore added to the complexity of the regulation and mechanism of MOMP induction. In this scenario, the role of the membrane environment in the regulation of both the activation and activity of the executioners Bax and Bak has now been recognized. Understanding the roles of mitochondrial proteins outside of the Bcl-2 family and how they contribute to the mechanism regulating Bax and Bak activation and pore formation is therefore crucial in understanding the final moments of apoptotic regulation, and the roles of various structures of oligomeric Bax and Bak. Once these are taken into consideration, we will be closer to a fuller picture of this key process.

**MOMP regulation by other mitochondrial components**

**Mitochondrial dynamics in apoptosis regulation**

Mitochondria are highly dynamic structures, which form interconnected tubules that continuously undergo fusion and fission by the action of large GTPase dynamin-like
proteins resulting in shuffling of mitochondrial context within the network in living cells. This dynamic transformation also regulates mitochondria intracellular distribution and their movement along the cytoskeleton. Fusion of the MOM is mediated by mitofusin 1 (Mfn1), mitofusin 2 (Mfn2), while optic atrophy 1 protein (OPA1) mediates the fusion of the mitochondrial inner membrane (MIM). On the other hand, mitochondrial fission is regulated mainly by dynamin-related protein 1 (Drp1). Mitochondrial dynamics have been also associated with cell death and numerous studies have shown a connection between Bcl-2 family members (Bax, Bak, Bcl-2 and Bcl-xL) and proteins involved in mitochondrial morphogenesis (Mfn1, Mfn2, and Drp1) [76]–[78]. During the execution of the apoptotic program, mitochondria undergo extensive fragmentation regulated by fusion/fission proteins. SUMOylation of Drp1, stabilizes Drp1 on mitochondrial membrane and colocalizes with Mfn2 and Bax. SUMOylated Drp1 functionally stabilizes ER/mitochondrial contact sites and creating a platform for mitochondrial constriction, calcium flux, cristae remodeling, and cytochrome c release [79]. Mitochondrial-anchored protein/SUMO ligase (MAPL)-mediated SUMOylation of Drp1 has also been shown to stabilizes its oligomeric form on the MOM resulting in increased mitochondrial fission during apoptosis (Fig. 2d). Notably, selective inhibition of Drp1 oligomerization resulting in elongated mitochondrial network and apoptosis inhibition [80], [81].

Remodeling of cristae architecture plays a role in cytochrome c release during MOMP and apoptosis. OPA1 regulates MIM fusion, therefore maintaining cristae junction formation and size. OPA1 oligomers keep junctions narrow, whereas disassembly of OPA1 oligomers widen the junction [82]–[84]. Bax and Bak facilitate Mfn2 oligomerization and activity in healthy cells, while during apoptosis, Bak dissociates from Mfn2 and associates with Mfn1 [77], [85]. Conversely, Mfn1 phosphorylation facilitates Bak oligomerization in response to apoptotic stimuli. This is regulated by phosphorylation of Mfn1, which inhibits its pro-fusion function and triggers its association with Bak, which favours mitochondria fragmentation, Bak oligomerization and therefore cytochrome c release and cell death [86].

However, much of the research so far connecting mitochondrial dynamics with apoptosis suffers from the difficulty to disentangle whether the mitochondria fussion and fission machinery impacts directly on the apoptosis pathway, or whether it has an indirect effect via alterations in the functional state of mitochondria, which eventually
affect apoptosis sensitivity. As a result, the structural basis of these connections, the molecular mechanisms involved and the functional consequences remain largely unclear.

**Mitochondrial recruitment of BCL-2 family proteins**

The process of MOMP orchestrated by Bcl-2 family proteins requires an activator to trigger the activation of effector proteins. This process is also regulated by mitochondrial proteins known to facilitate the recruitment of Bcl-2 family proteins at the MOM [15], [87]. Under apoptotic stress, cytosolic Bid is post-translationally cleaved by caspase-8 to produce truncated Bid (tBid). tBid binds the MOM and undergoes a conformational change to further activate Bax. tBid binding to the MOM is facilitated by the MOM protein Mtch2, which accelerates the re-localization of tBid at the mitochondria and regulates cell apoptosis [59], [88]. Mtch2 promotes tBid binding to the MOM by enhancing a conformational change of tBid that leads to deeper membrane insertion and is required for its Bax activation capability (A. Shamas-Din et al. 2014; Aisha Shamas-Din et al. 2013).

Voltage-dependent anion channel 2 (VDAC2) is another example of a mitochondrial protein which interacts with Bax and Bak, thereby regulating MOMP and cell death [89]–[91]. VDAC2 has been shown to act as a platform for Bax at the MOM and to inhibit its retrotranslocation back the cytosol (Fig. 2b) [6], [15]. In addition, Bax localized to other cell compartments in the absence of VDAC2 [15], [48]. Recently, genetic ablation of VDAC2 has been shown to have a significant impairment of the mitochondrial integration of Bak and Bax, and clarified that efficient Bax-mediated apoptosis depends on VDAC2 [92]. VDAC2 interactions with Bak, Bax and tBid have been examined using atomic-level structure-based modeling to estimated their binding affinities for VDAC2, which led to the hypothesis that tBid displaces Bak from the VDAC2/Bak complex followed by the formation of the VDAC2/tBid complex which further recruits Bax to the MOM upon apoptosis induction [93]. In a recent study, using a photoactivatable ceramide probe combined with computer simulations and functional studies identified VDAC2 as a critical effector of ceramide-induced mitochondrial apoptosis [94]. The authors proposed that ceramide binding to VDAC2 may commit cells to death by blocking Bax retrotranslocation. Ceramide binding to VDACs was also suggested to influence interactions with other proteins, as the
ceramide binding site at VDACs is also critical for their association of with hexokinase I [95].

Mitochondrial residing Hexokinases (HKs) are also known to interfere with members of the Bcl-2 family and to regulate Bax-mediated mitochondrial membrane injury [96], [97]. Overexpression of HKs and their association with VDACs are typical features of hyperglycolytic cancer cells [98], [99]. When bound to VDACs, HKs enable an effective coupling between oxidative phosphorylation (OXPHOS) and glycolysis by capturing ATP released from mitochondria for production of glucose-6-phosphate, the rate limiting step in the glycolytic cascade. Consequently, VDAC-HK interactions have drawn considerable interest as a potential pharmaceutical target for the development of novel anti-cancer agents [100]. A recent study has shown that high glucose may induce apoptosis via downregulation of HK2, leading to decreased interactions of HK2 with VDACs and increased VDACs-Bax association, with the subsequent increased release of cytochrome c [101]. These observations suggest that Bax and HKs possibly share a common binding site on VDACs at the MOM [95], [96], [101].

**Regulation of Bax and Bak activity by non-Bcl-2 proteins**

Bax and Bak are also regulated independently of Bcl-2 proteins. E3 ubiquitin ligase, Parkin, and its upstream regulator PTEN-induced Kinase 1 (PINK1) are involved in the removal of damaged mitochondria through a selective form of autophagy. In cooperation with OPA1 and sorting nexin 9 (Snx9)-mediated selective packaging of mitochondrial proteins, Parkin plays an important role in mitochondrial quality control [102]. Mitochondrial insults such as membrane depolarization, or accumulation of misfolded mitochondrial proteins, stabilizes PINK1 on the MOM with subsequent homodimerization, which promotes activation of its kinase activity and binding to Parkin and ubiquitin. PINK1/Parkin ubiquitinates a range of mitochondrial substrates and triggers the clearance of damaged mitochondria [103]. Parkin-mediated ubiquitination has been shown to modulate cellular metabolism, mitochondrial dynamics, cell cycle and apoptosis [104], [105]. Recently, Parkin has been suggested to also ubiquitylate Bax, thereby targeting cytosolic Bax for proteasomal degradation [16], [106]. Parkin-dependent ubiquitination of endogenous Bax explains the anti-apoptotic effects of Parkin. Moreover, the BH3 domain of Bax was found to be critical
for its recognition by Parkin [107]. Parkin is also reported to ubiquitinate Bak at a conserved lysine in its hydrophobic groove, which is crucial for Bak activation by BH3-only proteins and for its homo-dimerization during apoptosis [53], [108], [109].

Bcl-2 ovarian killer (BOK) is a less understood member of the Bcl-2 family classified as a Bax-like protein and as an effector of MOMP [110], [111]. Bok has been shown to trigger membrane permeabilization and apoptosis even in the absence of Bax and Bak [112], [113]. Unlike Bax and Bak, Bok is constitutively active, does not require activation by BH3-only proteins and is unresponsive to the antagonistic effects of the anti-apoptotic Bcl-2 proteins [111]. The molecular mechanism regulating BOK function is poorly understood and restricted to selective proteasomal turnover regulated by the endoplasmic reticulum (ER)-associated degradation (ERAD) pathway [112], [114]. In a recent study, BOK was shown to locate to the mitochondrial associated membrane (MAM), and demonstrated that their interaction with the MAM protein inositol 1,4,5-trisphosphosphate receptor (IP3R) is critical for regulating Ca2+ transport from the ER to the mitochondria, for ER-mitochondrial interaction sites and for apoptosis [115], [116].

**Alterations in mitochondrial lipids during apoptosis**

It is widely accepted that Bax/Bak oligomers and membrane lipids are key components of the apoptotic pore, which has a proteolipidic nature [74], [117]. The mitochondrial membrane lipid environment was found to be an important factor for the activation of Bax and thereby may affect MOMP. Concretely, the mitochondrial-specific lipid cardiolipin (CL) has been reported to become transiently exposed on the mitochondrial surface after apoptosis induction and thought to promote Bax recruitment and MOMP [17], [118]. The presence of CL in the membrane has also been reported essential for tBID recruitment and BAX insertion, which support a direct role of CL in Bax-mediated apoptosis [119]–[122].

Since Drp1 locates to Mitochondria–ER contact sites (MERCs) and Drp1 colocalizes with Bax and Bak in apoptosis, it is likely that MERCs and Bax/Bak foci are functionally connected [79], [80], [123], [124]. MERCs is a major source for the exchange of lipids between ER and mitochondria and demonstrated as equally important player in mitochondrial apoptosis. Recently, this contact site has been shown to involved in lipids translocation to mitochondria to induce MOMP and
apoptosis. Green and coworkers proposed that ceramide derived from sphingomyelin in the MERCs is transferred to mitochondria, where sphingolipid intermediate products, sphingosine-1-PO4 and hexadecenal, promote Bak and Bax activation, respectively, leading to MOMP and cytochrome c release [125]. Increased mitochondrial ceramide has been also shown to enhance Bax translocation to the mitochondria and Bax-dependent apoptosis [126].

Besides the ER, mitochondria form stable contacts with other organelles, such as endosomes/lysosomes (EL). The physical coupling of these organelles has been proposed to lead to the transfer of cholesterol from endosomes to mitochondria [127]. During oxidative stress, an increase association has been shown between Rab5-positive endosomes and mitochondria (Hsu et al. 2018). This phenomenon has been recapitulated upon apoptotic induction and accumulation of Rab5-positive endosomes have been observed at the proximity of Bax clusters regulating the release of cytochrome c and SMAC into the cytosol (Fig. 2c). Remarkably, depleting or interfering with Rab5 activation and recruitment to apoptotic mitochondria impaired mitochondrial pore formation and the subsequent release of IMS proteins [18]. This study suggested that EL targeting to mitochondria during apoptosis altered the lipid environment at the MOM, specifically via the transfer of cholesterol to mitochondria, which would favor BAX accumulation and conformational changes.

Lysosomes are essential in regulating lipid metabolism, and also affect endocytosis and apoptosis. Lysosomal V-ATPase, a proton pump necessary for lysosomal acidification, has been shown to induce mitochondria-driven apoptosis in different cancer cells [128], [129]. However, the detailed mechanisms leading to mitochondrial apoptosis induction remain unknown.

**Conclusions and future perspective**

Bcl-2 family members including the BH3-only proteins and the anti-apoptotic Bcl-2 proteins control the activation and activity of Bax and Bak, which determines the fate of the cell. Current understanding in this field has culminated in the development of BH3-mimetics as an effective way to sensitise cells to mitochondrial apoptosis. These have shown great success in clinical settings, such as Venetoclax for the treatment of chronic lymphocytic leukaemia as a single agent [39], or as a combination treatment
for acute myeloid leukaemia [130]. The potential for use of BH3-mimetics to treat other types of cancer and, in particular, solid tumours, is an area of great promise. As reviewed here, advances in our understanding of the binding mechanism between anti- and pro-apoptotic Bcl-2 proteins may aid in the design of BH3 mimetics with improved clinical characteristics.

Furthermore, mounting evidence continues to highlight the importance of the membrane environment, mitochondrial lipid composition and mitochondrial dynamics to regulate Bax and Bak apoptotic function. Beyond the interplay between Bcl-2 family proteins, mitochondrial components such as VDACs, HKs and Mtc2 and lipids also play a significant role in Bax/Bak regulation. Additional factors including mitochondrial dynamics and membrane contact sites also regulate this process. How these many players could be manipulated in new ways to modulate apoptosis opens new and exciting opportunities that could be exploited to kill therapy-resistant cancer cells.

**Figure legend**

**Figure 1. Bax and Bak activation models.** (A) Direct activation model. Bax and Bak are activated by direct binding of the BH3 domain of activator BH3-only proteins (denoted “A”) with the Bax/Bak hydrophobic groove. This causes a conformational change in Bax/Bak initiating oligomerisation, MOM pore formation and cytochrome c release. This activation is inhibited by sequestration of the direct activators by the anti-apoptotic proteins (denoted “Anti”). Direct activators can be displaced from anti-apoptotic proteins by the sensitiser BH3-only proteins (denoted “S”). (B) Indirect activation model. Bax and Bak are constitutively active and targeted to the MOM, but are inhibited by anti-apoptotic Bcl-2 proteins. BH3-only proteins are not required for direct Bax/Bak activation, but rather inhibit anti-apoptotic proteins, freeing Bax/Bak to oligomerise. In this model there is no distinction between direct activator and sensitiser BH3-only proteins. (C) Embedded together model. The activation of Bax and Bak is dependent on interactions with the MOM which can be inhibited by anti-apoptotic proteins retrotranslocating Bax/Bak to the cytosol. Direct activator BH3-only proteins interact with Bax/Bak at the MOM, inducing a conformational change to initiate Bax/Bak oligomerisation. Direct activators are inhibited by anti-apoptotic proteins, which themselves can be sequestered by sensitiser BH3-only proteins. Interactions with the MOM regulate the displacement of direct activators from the anti-apoptotic proteins.

**Figure 2. Schematic representation of factors regulating Bax/Bak-mediated MOMP.** (A) Activated Bax self-assembles into a cytochrome c-conducting pore. Due to a lower rate of retrotranslocation BAK is mostly MOM-bound. (B) VDACs mediated
recruitment and assembly of Bax at the MOM. VDACs serve as platform for Bax on the surface of mitochondria and promoting cytochrome c release via MOMP. (C) Endolysosomes recruitment to the mitochondria during apoptosis facilitates BAX clustering and MOMP. (D) SUMOylated Drp1 at the ER/mitochondria interface during apoptosis. SUMOylated Drp1 functionally stabilizes an ER/mitochondrial contact site and facilitates Bax-mediated cytochrome c release.

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Ana J. Garcia-Saez conceptualized this manuscript with an equal contribution from Shashank Dadsena and Louise E. King.

Declaration of competing interest
The authors declare no competing interests.

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Graphical Abstract

Stress stimuli → BH3 protein → Bcl-XL

Bax/Bak

BH3-only protein → Cytochrome c

Endosomes

VDAC

cytosol

OMM
Figure 1
Figure 2