# Uncropped full-length pictures of IB membranes



	Hom		Мр		MAM		Cyt		ER		
Rictor <sup>KO</sup>	-	+	-	+	-	+	-	+	-	+	
170 —	_					-			-	1.1	
130 —											

# Fig 3c. MFN1



ER

#### Fig 3c. MFN2



Fig 3c.	OPA1
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	Hom		Мр		MAM		Cyt		EI	R
<i>Rictor<sup>KO</sup></i>	-	+	-	+	-	+	-	+	-	+
130 —										
95 — 72 —			-	-	-	-				

Fig 3c. P-DRP1Ser637

#### Fig 3c. P-DRP1<sup>Ser616</sup>

Hom Мр MAM Cyt ER MAM Cyt Hom Mp Rictor<sup>KO</sup> **Rictor**<sup>KO</sup> 130 – 12 G 170 — 130 — 95 72 95 -56 72

### Fig 3c. DRP1



#### Fig 3c. MFF



# Fig 3c. CYT C



#### Fig 3c. PARKIN





## Fig 3c. FACL4



Rictor <sup>KO</sup>	Hom		Mp		MAM		Cyt		EF	२		
	-	+	-	+	-	+	-	+	-	+		
170 — 130 —												
95 —			1.15	2	_							
72 —	_	in the last					-				1	
56 —	_					150						
43 —											-	
34 —												
26												

Fig 3c. Ponceau

# Fig 3c. TUBULIN



Fig 3e. DRP1



Fig 3e. Ponceau (siDnm1I)







Fig 3e. Ponceau (siRictor)

