

Early phosphatidylinositol 3-kinase/Akt pathway activation limits poliovirus-induced JNK-mediated cell death.

Arnaud Autret, Sandra Martin-Latil, Cynthia Brisac, Laurence Mousson, Florence Colbère-Garapin, Bruno Blondel

▶ To cite this version:

Arnaud Autret, Sandra Martin-Latil, Cynthia Brisac, Laurence Mousson, Florence Colbère-Garapin, et al.. Early phosphatidylinositol 3-kinase/Akt pathway activation limits poliovirus-induced JNK-mediated cell death.. Journal of Virology, 2008, 82 (7), pp.3796-802. 10.1128/JVI.02020-07 . pasteur-00316053

HAL Id: pasteur-00316053 https://pasteur.hal.science/pasteur-00316053

Submitted on 18 Sep 2008 $\,$

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

1	Early phosphatidylinositol 3-kinase/Akt pathway activation limits
2	poliovirus-induced JNK-mediated cell death
3	
4	
5	Arnaud Autret, Sandra Martin-Latil, Cynthia Brisac, Laurence Mousson,
6	Florence Colbère-Garapin and Bruno Blondel*
7	
8	
9	Biologie des Virus Entériques, Institut Pasteur, 75724 Paris cedex 15, France
10	
11	*Corresponding author. Mailing address:
12	Biologie des Virus Entériques, Institut Pasteur, 28 rue du Docteur Roux, 75724 Paris cedex
13	15, France. Phone: (33) 1.40.61.35.90; Fax: (33) 1.40.61.34.21; E-mail: bblondel@pasteur.fr
14	
15	Running title: PI3K/Akt pathway limits PV-induced apoptosis
16	
17	
18	Word count abstract: 104
19	Word count manuscript without references, acknowledgement, figure legends: 2402
20	Number of Figures: 5

21 ABSTRACT

23 PV-induced apoptosis seems to play a major role in tissue injury in the central nervous system 24 (CNS). We have previously shown that this process involves PV-induced Bax-dependent 25 mitochondrial dysfunction mediated by early JNK activation in IMR5 neuroblastoma cells. 26 We show here that PV simultaneously activates the phosphatidylinositol 3-kinase (PI3K)/Akt 27 survival signaling pathway in these cells, limiting the extent of JNK activation, and thereby 28 cell death. JNK inhibition is associated with PI3K-dependent negative regulation of the apoptosis signal-regulating kinase 1 (ASK1), which acts upstream from JNK in PV-infected 29 30 IMR5 cells. In poliomyelitis, this survival pathway may limit the spread of PV-induced 31 damage in the CNS.

Poliovirus (PV), from the *Picornaviridae* family, causes paralytic poliomyelitis — a disease in which the motor neurons are destroyed in association with PV replication. PV consists of a single-stranded positive RNA genome surrounded by a nonenveloped icosahedral protein capsid. The human PV receptor, CD155, and its simian counterparts belong to the immunoglobulin superfamily (24, 25, 31) and are related to the nectin family of adhesion molecules (28, 38).

PV is mostly transmitted via the fecal-oral route. It first infects the oropharynx and the digestive tract, and then spreads to the central nervous system (CNS) in which it mostly targets motor neurons. Studies in mouse models have shown that PV-infected motor neurons in the spinal cord die by apoptosis (10, 19). PV-induced apoptosis therefore seems to play a major role in the tissue injury occurring in the CNS.

43 PV triggers apoptosis *in vitro* in tissue cultures of human colon carcinoma cells 44 (CaCo-2) (4), promonocytic cells (U937) (29), dendritic cells (41), murine L cells expressing 45 CD155 (21, 36), HeLa cells (8, 39) and cultures of mixed mouse primary nerve cells (12) 46 from the cerebral cortex of mice transgenic for CD155. Analyses of the apoptotic pathways 47 induced following PV infection in several cell lines have demonstrated that mitochondria are 48 key actors of PV-induced apoptosis. In particular, mitochondrial outer membrane 49 permeabilization (MOMP) following PV infection leads to a loss of mitochondrial 50 transmembrane potential and the release of proapoptotic molecules, including cytochrome c_{i} 51 from the mitochondria to the cytosol (8, 21). We recently demonstrated that MOMP in PV-52 infected neuronal IMR5 cells was dependent on Bax, a proapoptotic member of the Bcl-2 53 family. Bax activation was mediated by c-Jun NH2-terminal kinase (JNK) phosphorylation 54 after PV infection (6). JNK activation occurred early after PV infection whereas apoptotic 55 features were observed later in PV-infected cells. These events may involve a balance 56 between pro- and antiapoptotic signals following PV infection. Pro- and antiapoptotic events

potentially acting in synergy or competing with each other during the reproduction cycle of
PV have been described by Agol's group (1, 39). However, the mechanisms involved in
maintaining this delicate balance remain unclear.

60 Cells become committed to undergoing apoptosis in response to a collection of multiple survival and death signals. The phosphatidylinositol 3-kinase (PI3K) signaling 61 pathway plays a crucial role in the transmission of survival signals in various cell types (14, 62 26), including neurons (16). PI3K activates its downstream effector, the serine-threonine 63 64 kinase Akt (also known as protein kinase B, PKB) by promoting its phosphorylation at the 65 residues Thr308 and Ser473. Activated Akt then phosphorylates various substrates, activating 66 antiapoptotic factors and inactivating proapoptotic factors. The role of PI3K/Akt in the regulation of cell survival and apoptosis in a number of viral infection models (11, 13, 17, 27, 67 30), including infection with coxsackievirus B3 (18), rhinovirus (32), foot-and-mouth disease 68 69 virus (35) and enterovirus 71 (40, 43) — all members of the Picornaviridae family — has 70 recently been investigated.

71

72 PV activates the PI3K/Akt survival signaling pathway in IMR5 cells

73 We began by determining whether PV infection of IMR5 neuroblastoma cells resulted in Akt activation. IMR5 cells were infected with PV as previously described (6). Briefly, the 74 75 growth medium (DMEM supplemented with 10% FBS) was discarded. The virus was then added to monolayers at a multiplicity of infection (MOI) of ten 50% tissue culture infective 76 dose units (TCID₅₀) per cell (this MOI was used for all assays performed in this study). 77 78 Adsorption was allowed to proceed for 30 min at 37°C in humidified air containing 5% CO₂. 79 Cells were then washed twice with serum-free medium to remove unbound particles and 80 incubated with fresh DMEM supplemented with 10% FBS at 37°C. The virus was allowed to 81 grow for the indicated times. Time zero postinfection (p.i) corresponds to the inoculation time

82 point. Mock-infected cells were used as a negative control. As previously described (6), both 83 adherent and detached cells were taken into account in all experiments. Kinetics of Akt phosphorylation at serine 473 (Ser473), which is required for full Akt activation (3), was 84 85 investigated in mock- and PV-infected cells. Whole-cell lysates were analyzed at the indicated times p.i. by Western blotting with a specific anti-phospho (Ser473)-Akt antibody (Fig. 1A). 86 87 We checked for equal protein loading on the total Akt Western blot. The amount of 88 phosphorylated Akt increased until 30 min p.i., and then decreased; at 4 h p.i., the amount of 89 phosphorylated Akt present was similar to that in mock-infected cells analyzed at the same 90 time point. To check that the virus stock used in this study did not contain host-derived 91 components that may activate Akt signaling pathway, we depleted the virus suspension of PV 92 using an anti-PV antibody and infected cells with either the depleted or non-depleted 93 suspension. In contrast to cells infected with the non-depleted stock, no Akt activation (30 94 min p.i.) was detected in cells treated with the depleted suspension (Fig. 1A, bottom, left). We 95 also checked that poliovirus, purified by isopycnic CsCl gradient centrifugation (9), could 96 promote Akt activation (30 min p.i.), at an efficiency similar to that obtained with the virus 97 preparations used in this study (Fig. 1A, bottom, right). We then investigated whether Akt 98 activation in response to PV infection occurred through the PI3K pathway, by treating IMR5 99 cells with a specific PI3K inhibitor, wortmannin (5), at a concentration of 100 nM and 500 100 nM, 2 h before mock or virus infection. The concentration of the inhibitor was maintained 101 during the adsorption period and PV infection. Cell lysates were collected 30 min after 102 infection and subjected to Western blot analysis for the detection of Akt phosphorylation (Fig. 103 1B, top). Wortmannin inhibited Akt phosphorylation at both concentrations without altering 104 total Akt levels. The activation of Akt in response to PV infection was illustrated by 105 immunofluorescence staining, 30 min p.i., with the same anti-phospho (Ser473)-Akt antibody. 106 Representative staining patterns for mock-infected and PV-infected IMR5 cells treated with 107 wortmannin or left untreated are presented (Fig. 1B, bottom). As expected,
108 immunofluorescence staining was detected only in infected cells in the absence of
109 wortmannin. Thus, the rapid PV-induced phosphorylation of Akt involves a PI3K-dependent
110 mechanism.

111 We investigated whether PV adsorption onto IMR5 cells induced Akt activation in the 112 absence of PV replication by assessing Akt phosphorylation after the addition of UVinactivated PV (UV cross-linked at 6,000 μ J/cm²) to IMR5 cells at a dilution corresponding to 113 114 an MOI of 10 TCID₅₀ per cell (6). The complete abolition of viral infectivity by UV light 115 treatment was confirmed by titration assay with undiluted viral suspension. We also checked 116 that UV inactivation did not modify virus adsorption on cells, by comparing the binding efficiency of infectious and UV light-treated PV labeled with [³⁵S]methionine (data not 117 118 shown). Akt phosphorylation was induced in IMR5 cells 30 minutes after the addition of UV-119 inactivated PV, with an efficiency similar to that observed with infectious PV (Fig. 2). Thus, 120 PV-cell receptor interaction alone is sufficient to induce Akt phosphorylation in the absence 121 of viral replication.

122

PI3K/Akt signaling pathway limits the amplitude of Bax activation, cytochrome c release and apoptosis in PV-infected IMR5 cells

We assessed the role of the PI3K/Akt signaling pathway in regulating the mitochondrial pathway of apoptosis in PV-infected cells, by blocking PI3K activation with wortmannin. The mitochondrial pathway is regulated by members of the Bcl-2 family, including the proapoptotic protein Bax, which promotes the release of cytochrome *c*. Baxmediated cell death involves several well-controlled steps, including a conformational change resulting in exposure of the NH2-terminus. Mock- and PV-infected IMR5 cells were left untreated or were treated with 100 nM wortmannin for 2 h before PV infection. The

132 concentration of the inhibitor was maintained throughout both PV adsorption and replication. 133 At 8 h p.i., a time point at which Bax activation is known to occur in PV-infected cells (6), 134 whole-cell lysates were prepared in a lysis buffer containing 1% of the zwitterionic detergent 135 CHAPS, which has no effect on Bax conformation (22). Bax was then immunoprecipitated 136 with an anti-Bax antibody (6A7) that specifically recognizes Bax protein with an exposed 137 NH2 terminus. The Bax protein immunoprecipitated from mock- and PV-infected cells was 138 visualized by Western blotting (Fig. 3A, top). No activated Bax was detected in the 139 immunoprecipitates from mock-infected cells. Consistent with our previous report (6), Bax 140 was immunoprecipitated with the 6A7 antibody at 8 h p.i., indicating that PV infection was 141 responsible for inducing the change in Bax conformation. Wortmannin enhanced Bax 142 activation in IMR5-infected cells, without affecting the total amount of Bax (Fig. 3A, 143 bottom). The effect of wortmannin on cytochrome c efflux from the mitochondria of PV-144 infected cells was also investigated. Whole-cell extracts from mock- or PV-infected cells were 145 fractionated at 8 h p.i., to separate the cytosolic fraction from the heavy membrane fraction, 146 including mitochondria, as previously described (6). Cytochrome c release was analyzed by 147 Western blotting the cytosolic fraction. Much more cytochrome c was released in response to 148 PV infection in cells treated with wortmannin than in untreated infected cells (Fig. 3B). These results suggest that PI3K may inhibit Bax-dependent MOMP during the PV infection of 149 150 IMR5 cells.

We investigated the possible involvement of PV-mediated PI3K activation in the inhibition of apoptosis, by analyzing the kinetics of apoptosis in mock infected and infected cells treated or not treated with the specific PI3K inhibitor, wortmannin (Fig. 3C). Adherent and detached cells were harvested at the indicated times p.i. and apoptosis was analyzed by assessing chromatin condensation and fragmentation by flow cytometry after acridine orange (AO) nuclear dye staining, as previously described (6). We found that levels of PV-induced 157 apoptosis were higher in infected cells treated with wortmannin than in untreated infected 158 cells. To confirm the role of PI3K/Akt signaling pathway in limiting PV-induced apoptosis, 159 we down-regulated Akt expression with a specific siRNA. Western blot analysis with a 160 specific antibody showed that Akt expression in IMR5 cells transfected with Akt siRNA was 161 significantly weaker than in cells transfected with a nontargeted control siRNA (Fig. 3D, left). 162 As expected, following PV infection (8 h p.i.), apoptosis levels were higher in Akt 163 knockdown cells than in nontargeted control siRNA-transfected cells (Fig. 3D, right). These 164 results suggest that PI3K/Akt pathway plays a role in inhibiting the mitochondrial apoptotic 165 pathway in PV-infected IMR5 cells.

166

167 The PI3K/Akt signaling pathway does not affect PV growth, but delays PV release

168 We evaluated the effects of PI3K/Akt signaling on the amount of total virus produced 169 in IMR5 cells, by determining the kinetics of total virus yield by TCID₅₀ assays in the 170 presence or absence of wortmannin. PI3K/Akt pathway inhibition had no effect on the total 171 amount of virus produced (Fig. 4). As PV-induced apoptosis levels were higher in infected 172 cells treated with wortmannin than in untreated infected cells, we assessed the possible effects 173 of the increase in apoptosis levels on externalization of the virus. Viruses were released earlier 174 in the presence of wortmannin (Fig. 4). Thus, PI3K/Akt seems to delay viral release without 175 affecting virus production.

176

177 The PI3K/Akt signaling pathway limits JNK activation in PV-infected cells

We have shown that Bax-dependent activation of the mitochondrial pathway of apoptosis is mediated by early JNK activation (6). JNK activation peaks 30 min p.i and then decreases in IMR5 neuroblastoma cells. It is possible that the PI3K/Akt pathway down regulates the JNK pathway, as recently reported in nonviral models (2, 23).

We assessed the effects of PI3K/Akt on JNK activation in PV-infected cells, by treating cells with wortmannin. JNK activation was investigated 30 min p.i., by Western blotting whole-cell lysates with an antibody against phosphorylated forms of JNK (Fig. 5A). As expected, phosphorylated JNK was detected 30 min p.i.. Larger amounts of phosphorylated JNK were found in infected cells treated with wortmannin than in untreated cells. Thus, activation of the PI3K/Akt pathway limits JNK activation in PV-infected IMR5 cells.

189

JNK activation is limited by the Akt-mediated phosphorylation of ASK1 in PV-infected cells

192 We then examined the possibility that a kinase, upstream of JNK, was inhibited by Akt, causing the observed limited JNK phosphorylation in PV-infected cells. Apoptosis 193 194 signal-regulating kinase 1 (ASK1) has been shown to be a key regulator of the JNK pathway 195 amenable to inhibition by Akt-mediated phosphorylation at Ser83 in nonviral systems (2, 23). 196 We assessed the possible involvement of ASK1 in JNK activation in PV-infected IMR5 cells, 197 by down-regulating ASK1 expression using specific siRNA (37). Western blot analysis with a 198 specific antibody showed that ASK1 levels were significantly lower in IMR5 cells transfected 199 with ASK1 siRNA than in cells transfected with a nontargeted control siRNA (Fig. 5B, left). 200 Moreover, following PV infection, JNK activation in ASK1 knockdown cells was weaker 201 than in cells transfected with the nontargeted control siRNA (Fig. 5B, right). Thus, ASK1 202 plays an important role in JNK activation following PV infection in IMR5 cells.

We then investigated the possible limitation of ASK1 activity by PI3K/Akt-mediated phosphorylation at Ser83 in PV-infected cells. The kinetics of ASK1 phosphorylation at Ser83 in PV-infected cells was analyzed by Western blotting with a specific antibody against phosphorylated ASK1 (Fig. 5C). A transient increase in the level of ASK1 phosphorylation

was evident 30 minutes after infection, consistent with the pattern of Akt activation.
Furthermore, treatment of the cells with the PI3K inhibitor wortmannin abolished the increase
in ASK1 phosphorylation in PV-infected cells (Fig. 5D). Altogether, these results indicate
that the PI3K/Akt pathway negatively regulates JNK activation by phosphorylating and
inactivating ASK1 in PV-infected IMR5 cells.

212 This study provides evidence that the early PI3K/Akt survival pathway limits the 213 magnitude of PV-induced JNK activation and cell death in IMR5 cells. We previously 214 showed that PV-cell receptor interaction alone is sufficient to induce JNK phosphorylation, as 215 for Akt activation. However, we also showed that JNK phosphorylation is necessary, but not 216 sufficient, to trigger apoptosis that seems to require the active replication of PV. As 217 previously reported by Agol's group (1, 39), several different courses of events may influence 218 apoptosis in PV-infected cells between 30 min and 6-8 h p.i. These events may involve the 219 interplay between cellular and viral proteins (7, 15, 20, 33, 34, 42). Thus, the early PI3K/Akt 220 survival pathway seems to act upstream of this unidentified interplay. The PI3K/Akt pathway 221 has been shown to play an antiapoptotic role in several viral infections (11). However, this is 222 the first report, to our knowledge, of the limitation of JNK activation by PI3K/Akt mediating 223 a survival pathway during a viral infection. We have also shown that the cross-talk between 224 the PI3K/Akt and JNK pathways involved ASK1 inhibition. In poliomyelitis, this survival 225 pathway may limit the spread of PV-induced damage in the CNS.

226

We thank S. Susin and V. Yuste (Institut Pasteur, Paris, France) for providing IMR5 cells and
F. Delpeyroux (Institut Pasteur, Paris, France) for the anti-PV antibody. We also thank J.M.
Panaud (Institut Pasteur, Paris, France) for assistance with fluorescent microscopy. A. A. was
supported by grants from the Ministère de l'Education Nationale, de la Recherche et de la

231	Technologie. This work was supported by grants from the Institut Pasteur (PTR 120) and
232	Danone Research, Centre Daniel Carasso.

234 REFERENCES

- 235
- Agol, V. I., G. A. Belov, K. Bienz, D. Egger, M. S. Kolesnikova, L. I. Romanova,
 L. V. Sladkova, and E. A. Tolskaya. 2000. Competing death programs in poliovirus infected cells: commitment switch in the middle of the infectious cycle. J Virol
 74:5534-41.
- Aikin, R., D. Maysinger, and L. Rosenberg. 2004. Cross-talk between
 phosphatidylinositol 3-kinase/AKT and c-jun NH2-terminal kinase mediates survival
 of isolated human islets. Endocrinology 145:4522-31.
- 243 3. Alessi, D. R., M. Andjelkovic, B. Caudwell, P. Cron, N. Morrice, P. Cohen, and B.
- A. Hemmings. 1996. Mechanism of activation of protein kinase B by insulin and IGF1. Embo J 15:6541-51.
- Ammendolia, M. G., A. Tinari, A. Calcabrini, and F. Superti. 1999. Poliovirus
 infection induces apoptosis in CaCo-2 cells. J. Med. Virol. 59:122-129.
- Arcaro, A., and M. P. Wymann. 1993. Wortmannin is a potent phosphatidylinositol
 3-kinase inhibitor: the role of phosphatidylinositol 3,4,5-trisphosphate in neutrophil
 responses. Biochem J 296 (Pt 2):297-301.
- Autret, A., S. Martin-Latil, L. Mousson, A. Wirotius, F. Petit, D. Arnoult, F.
 Colbère-Garapin, J. Estaquier, and B. Blondel. 2007. Poliovirus induces Bax dependent cell death mediated by c-Jun NH2-terminal kinase. J Virol 81:7504-16.
- Barco, A., E. Feduchi, and L. Carrasco. 2000. Poliovirus Protease 3Cpro Kills Cells
 by Apoptosis. Virology 266:352-360.

256	8.	Belov, G. A., L. I. Romanova, E. A. Tolskaya, M. S. Kolesnikova, Y. A. Lazebnik,			
257		and V. I. Agol. 2003. The major apoptotic pathway activated and suppressed by			
258		poliovirus. J Virol 77:45-56.			
259	9.	Blondel, B., O. Akacem, R. Crainic, P. Couillin, and F. Horodniceanu. 1983			
260		Detection by monoclonal antibodies of an antigenic determinant critical for poliovirus			
261		neutralization present on VP1 and on heat-inactivated virions. Virology 126:707-10.			
262	10.	Blondel, B., F. Colbère-Garapin, T. Couderc, A. Wirotius, and F. Guivel-			
263		Benhassine. 2005. Poliovirus, pathogenesis of poliomyelitis, and apoptosis. Curr Top			
264		Microbiol Immunol 289:25-56.			
265	11.	Cooray, S. 2004. The pivotal role of phosphatidylinositol 3-kinase-Akt signal			
266		transduction in virus survival. J Gen Virol 85:1065-76.			
267	12.	Couderc, T., F. Guivel-Benhassine, V. Calaora, A. S. Gosselin, and B. Blondel.			
268		2002. An ex vivo murine model to study poliovirus-induced apoptosis in nerve cells. J			
269		Gen Virol 83: 1925-30.			
270	13.	Dahl, J., A. Jurczak, L. A. Cheng, D. C. Baker, and T. L. Benjamin. 1998.			
271		Evidence of a role for phosphatidylinositol 3-kinase activation in the blocking of			
272		apoptosis by polyomavirus middle T antigen. J Virol 72:3221-6.			
273	14.	Datta, S. R., A. Brunet, and M. E. Greenberg. 1999. Cellular survival: a play in			
274		three Akts. Genes Dev 13:2905-27.			
275	15.	Dodd, D. A., T. H. Giddings, Jr., and K. Kirkegaard. 2001. Poliovirus 3A protein			
276		limits interleukin-6 (IL-6), IL-8, and beta interferon secretion during viral infection. J			
277		Virol 75: 8158-65.			
278	16.	Dudek, H., S. R. Datta, T. F. Franke, M. J. Birnbaum, R. Yao, G. M. Cooper, R.			
279		A. Segal, D. R. Kaplan, and M. E. Greenberg. 1997. Regulation of neuronal			
280		survival by the serine-threonine protein kinase Akt. Science 275:661-5.			

281	17.	Ehrhardt, C., H. Marjuki, T. Wolff, B. Nurnberg, O. Planz, S. Pleschka, and S.
282		Ludwig. 2006. Bivalent role of the phosphatidylinositol-3-kinase (PI3K) during
283		influenza virus infection and host cell defence. Cell Microbiol 8:1336-48.
284	18.	Esfandiarei, M., H. Luo, B. Yanagawa, A. Suarez, D. Dabiri, J. Zhang, and B. M.
285		McManus. 2004. Protein kinase B/Akt regulates coxsackievirus B3 replication
286		through a mechanism which is not caspase dependent. J Virol 78:4289-98.
287	19.	Girard, S., T. Couderc, J. Destombes, D. Thiesson, F. Delpeyroux, and B.
288		Blondel. 1999. Poliovirus induces apoptosis in the mouse central nervous system. J.
289		Virol. 73: 6066-6072.
290	20.	Goldstaub, D., A. Gradi, Z. Bercovitch, Z. Grosmann, Y. Nophar, S. Luria, N.
291		Sonenberg, and C. Kahana. 2000. Poliovirus 2A Protease Induces Apoptotic Cell
292		Death. Mol. Cell. Biol. 20:1271-1277.
293	21.	Gosselin, A. S., Y. Simonin, F. Guivel-Benhassine, V. Rincheval, J. L. Vayssiere,
294		B. Mignotte, F. Colbère-Garapin, T. Couderc, and B. Blondel. 2003. Poliovirus-
295		induced apoptosis is reduced in cells expressing a mutant CD155 selected during
296		persistent poliovirus infection in neuroblastoma cells. J Virol 77:790-8.
297	22.	Hsu, Y. T., and R. J. Youle. 1998. Bax in murine thymus is a soluble monomeric
298		protein that displays differential detergent-induced conformations. J Biol Chem
299		273: 10777-83.
300	23.	Kim, A. H., G. Khursigara, X. Sun, T. F. Franke, and M. V. Chao. 2001. Akt
301		phosphorylates and negatively regulates apoptosis signal-regulating kinase 1. Mol Cell
302		Biol 21: 893-901.
303	24.	Koike, S., H. Horie, I. Ise, A. Okitsu, M. Yoshida, N. Iizuka, K. Takeuchi, T.
304		Takegami, and A. Nomoto. 1990. The poliovirus receptor protein is produced both as
305		membrane-bound and secreted forms. Embo J 9:3217-24.

306	25.	Koike, S., I. Ise, Y. Sato, H. Yonekawa, O. Gotoh, and A. Nomoto. 1992. A 2nd
307		gene for the African green monkey poliovirus receptor that has no putative N-
308		glycosylation site in the functional N-terminal immunoglobulin-like domain. J. Virol.
309		66: 7059-7066.

- Lawlor, M. A., and D. R. Alessi. 2001. PKB/Akt: a key mediator of cell
 proliferation, survival and insulin responses? J Cell Sci 114:2903-10.
- 312 27. Lee, C. J., C. L. Liao, and Y. L. Lin. 2005. Flavivirus activates phosphatidylinositol
 313 3-kinase signaling to block caspase-dependent apoptotic cell death at the early stage of
 314 virus infection. J Virol 79:8388-99.
- 315 28. Lopez, M., F. Eberle, M. G. Mattei, J. Gabert, F. Birg, F. Bardin, C. Maroc, and
 316 P. Dubreuil. 1995. Complementary DNA characterization and chromosomal
 317 localization of a human gene related to the poliovirus receptor-encoding gene. Gene
 318 155:261-5.
- 319 29. Lopez-Guerrero, J. A., M. Alonso, F. Martin-Belmonte, and L. Carrasco. 2000.
 320 Poliovirus induces apoptosis in the human U937 promonocytic cell line. Virology
 321 272:250-256.
- 30. Meili, R., P. Cron, B. A. Hemmings, and K. Ballmer-Hofer. 1998. Protein kinase
 B/Akt is activated by polyomavirus middle-T antigen via a phosphatidylinositol 3kinase-dependent mechanism. Oncogene 16:903-7.
- 325 31. Mendelsohn, C. L., E. Wimmer, and V. R. Racaniello. 1989. Cellular receptor for
 326 poliovirus: molecular cloning, nucleotide sequence, and expression of a new member
 327 of the immunoglobulin superfamily. Cell 56:855-65.
- 328 32. Newcomb, D. C., U. Sajjan, S. Nanua, Y. Jia, A. M. Goldsmith, J. K. Bentley, and
- 329 M. B. Hershenson. 2005. Phosphatidylinositol 3-kinase is required for rhinovirus 330 induced airway epithelial cell interleukin-8 expression. J Biol Chem 280:36952-61.

331	33.	Neznanov, N., K. P. Chumakov, A. Ullrich, V. I. Agol, and A. V. Gudkov. 2002.
332		Unstable receptors disappear from cell surface during poliovirus infection. Med Sci
333		Monit 8:BR391-6.
334	34.	Neznanov, N., A. Kondratova, K. M. Chumakov, B. Angres, B. Zhumabayeva, V.
335		I. Agol, and A. V. Gudkov. 2001. Poliovirus protein 3A inhibits tumor necrosis
336		factor (TNF)-induced apoptosis by eliminating the TNF receptor from the cell surface.
337		J Virol 75: 10409-20.
338	35.	Peng, J. M., S. M. Liang, and C. M. Liang. 2004. VP1 of foot-and-mouth disease
339		virus induces apoptosis via the Akt signaling pathway. J Biol Chem 279:52168-74.
340	36.	Romanova, L. I., G. A. Belov, P. V. Lidsky, E. A. Tolskaya, M. S. Kolesnikova, A.
341		G. Evstafieva, A. B. Vartapetian, D. Egger, K. Bienz, and V. I. Agol. 2005.
342		Variability in apoptotic response to poliovirus infection. Virology 331: 292-306.
343	37.	Saadatzadeh, M. R., K. Bijangi-Vishehsaraei, P. Hong, H. Bergmann, and L. S.
344		Haneline. 2004. Oxidant hypersensitivity of Fanconi anemia type C-deficient cells is
345		dependent on a redox-regulated apoptotic pathway. J Biol Chem 279:16805-12.
346	38.	Takahashi, K., H. Nakanishi, M. Miyahara, K. Mandai, K. Satoh, A. Satoh, H.
347		Nishioka, J. Aoki, A. Nomoto, A. Mizoguchi, and Y. Takai. 1999. Nectin/PRR: an
348		immunoglobulin-like cell adhesion molecule recruited to cadherin-based adherens
349		junctions through interaction with Afadin, a PDZ domain-containing protein. J Cell
350		Biol 145: 539-49.
351	39.	Tolskaya, E. A., L. Romanova, M. S. Kolesnikova, T. A. Ivannikova, E. A.
352		Smirnova, N. T. Raikhlin, and V. I. Agol. 1995. Apoptosis-inducing and apoptosis-
353		preventing functions of poliovirus. J. Virol. 69:1181-1189.

354	40.	Tung, W. H., C. C. Sun, H. L. Hsieh, S. W. Wang, J. T. Horng, and C. M. Yang.
355		2007. EV71 induces VCAM-1 expression via PDGF receptor, PI3-K/Akt, p38 MAPK,
356		JNK and NF-kappaB in vascular smooth muscle cells. Cell Signal 19:2127-37.
357	41.	Wahid, R., M. J. Cannon, and M. Chow. 2005. Dendritic cells and macrophages are
358		productively infected by poliovirus. J Virol 79:401-9.
359	42.	Weidman, M., P. Yalamanchili, B. Ng, W. Tsai, and A. Dasgupta. 2001. Poliovirus
360		3C protease-mediated degradation of transcriptional activator p53 requires a cellular
361		activity. Virology 291:260-270.
362	43.	Wong, W. R., Y. Y. Chen, S. M. Yang, Y. L. Chen, and J. T. Horng. 2005.
363		Phosphorylation of PI3K/Akt and MAPK/ERK in an early entry step of enterovirus
364		71. Life Sci 78: 82-90.
365		

366	FIGURE	LE	GEN	DS
-----	--------	----	-----	----

Fig. 1. PV induces early Akt phosphorylation in a PI3K-dependent manner in IMR5 neuroblastoma cells

370 (A) Kinetics of Akt activation in PV-infected neuronal cells. (Top) Akt activation was 371 analyzed in whole-cell lysates at the indicated times p.i., by Western blotting with a specific 372 anti-phospho (Ser473)-Akt antibody (Cell Signaling). Whole-cell lysates from mock-infected 373 cells were analyzed at 30 min (first lane) and 240 min (last lane) post mock-infection, 374 respectively. Blots were then stripped and reprobed with an antibody recognizing all forms of 375 Akt (Cell Signaling), to confirm equal protein loading. (Bottom) Western blot analyses of Akt 376 activation 30 min p.i.. (Left) Cells were infected with viral stock (PV) or viral stock depleted of PV (PV depleted) with anti-PV antibody. (Right) Cells were infected with viral stock (PV) or 377 CsCl-purified PV (PV ^{purified}). (B) Inhibition of Akt phosphorylation during PV infection in 378

IMR5 cells treated with the PI3K inhibitor, wortmannin (Calbiochem, 100 nM and 500 nM). 379 380 (Top) Cells were incubated or not incubated with the PI3K inhibitor for 2 h before PV 381 infection, and the concentration of the inhibitor was maintained during the adsorption period 382 and throughout PV infection. Levels of phospho (Ser473)-Akt in whole-cell lysates were 383 determined by Western blotting, 30 min p.i.. Blots were then stripped and reprobed with an 384 antibody recognizing all forms of Akt, to confirm equal protein loading. (Bottom) Mock- and 385 PV-infected IMR5 cells (30 min p.i.), treated or not treated with wortmannin (100 nM), were 386 stained for immunofluorescence with a specific antibody against phospho (Ser473)-Akt and a 387 secondary, fluorescein isothiocyanate-conjugated antibody (green) (middle panel). Nuclei 388 were stained with 4',6-diamidino-2-phenylindole (DAPI) (blue) (left panel). Merge, overlay of 389 the DAPI image with the anti-phospho (Ser473)-Akt image (right panel).

390

Fig. 2. UV-inactivated PV induces early Akt activation in IMR5 cells. Akt activation was analyzed by Western blotting whole-cell lysates from cells infected with infectious or UVinactivated PV (30 min p.i.) with specific anti-phospho (Ser473)-Akt antibody. Blots were then stripped and reprobed with an antibody recognizing all forms of Akt, to confirm equal protein loading.

396

Fig. 3. Inhibition of the PI3K/Akt signaling pathway enhances PV-induced apoptosis in IMR5 cells

(A) Enhancement of Bax activation in PV-infected cells treated with wortmannin. (Top) Cells
were uninfected or infected with PV (8 h p.i.) in the presence or absence of wortmannin (100
nM). Cells were lysed in immunoprecipitation buffer. Conformationally active Bax protein
was immunoprecipitated (IP) with anti-Bax 6A7 antibody (Santa-Cruz) and precipitates were
immunoblotted with anti-Bax antibody. The asterisk indicates immunoglobulin light chains.

404 (Bottom) Whole-cell lysates not incubated with 6A7 antibody were similarly tested for total 405 Bax by immunoblotting with a specific antibody (Upstate) to check that the amounts of Bax 406 protein in samples before immunoprecipitation were equivalent. Actin was used as a control 407 for protein loading. (B) Greater cytochrome c (Cyt c) release in PV-infected cells treated with 408 wortmannin. Cytochrome c release was analyzed in cytosolic fractions of mock-infected and 409 PV-infected IMR5 cells (8 h p.i.) treated or not treated with wortmannin (100 nM) by 410 Western blotting with a specific antibody (BD Pharmingen). Actin was used as a protein 411 loading control. Protein levels were determined by densitometry and plotted as ratios relative 412 to the actin levels. (C) Enhancement of apoptosis in PV-infected cells treated with 413 wortmannin. Mock-infected and PV-infected IMR5 cells treated (black) or not treated (light 414 gray) with wortmannin (100 nM) were analyzed at the indicated times p.i. by flow cytometry 415 after Acridine Orange (AO, Molecular Probes) staining, and the increase (*n*-fold) in apoptosis 416 was calculated as the ratio of the percentage of PV-infected IMR5 cells that were apoptotic to 417 the percentage of mock-infected cells that were apoptotic. Data are means from three 418 independent experiments. Error bars represent the standard errors of the means. *, P<0.05 by 419 Student's t test comparing untreated IMR5 cells to treated IMR5 cells. (D) Higher levels of 420 apoptosis were observed after the knockdown of Akt expression in PV-infected cells. (Left) 421 IMR5 cells were transfected with Akt siRNA (Cell Signaling) or nontargeted control siRNA 422 (Cell Signaling) or left untreated. Akt protein was then assayed by immunoblotting with 423 extracts from nontargeted control siRNA-transfected, Akt siRNA-transfected or untreated 424 cells. Actin was used as a protein loading control. (Right) Cells were uninfected or were 425 infected (8 h p.i.) with PV 72 h after transfection, and cells were analyzed by flow cytometry 426 after AO staining and the increase (*n*-fold) in apoptosis was calculated as the ratio of the 427 percentage of PV-infected IMR5 cells that were apoptotic to the percentage of mock-infected 428 cells that were apoptotic. Data are means from three independent experiments. Error bars

represent the standard errors of the means. *, P<0.05 by Student's *t* test comparing untreated
IMR5 cells to treated IMR5 cells.

431

432 Fig. 4. Effect of PI3K/Akt signaling inhibition on PV growth and externalization

IMR5 cells were infected with PV in the presence or absence of wortmannin (100 nM). Total virus yield (extracellular and intracellular) was determined by $TCID_{50}$ assay at the indicated times after three cycles of freezing and thawing to release intracellular viruses. Extracellular virus titer was determined from the supernatant of PV-infected cells at the indicated times after the removal of detached cells by centrifugation. Each point represents the mean virus titers for two independent experiments. Standard errors of the mean are indicated, *P<0.05 by a Student *t* test comparing untreated to treated IMR5 cells.

440

441 Fig. 5. The PI3K/Akt signaling pathway limits JNK activation by promoting ASK1 442 phosphorylation in PV-infected IMR5 cells

443 (A) JNK activation levels are higher in PV-infected cells treated with wortmannin. Cells were 444 uninfected or infected with PV (30 min p.i.) in the presence or absence of wortmannin (100 445 nM). JNK activation was analyzed in whole-cell lysates, by Western blotting with a specific 446 anti-phospho (Thr183/Tyr185)-JNK (p46 [JNK1] and p54 [JNK2/3]) antibody, as previously 447 described (6). Blots were then stripped and reprobed with an antibody recognizing all forms 448 of JNK, to confirm equal protein loading. (B) Inhibition of JNK activation after the 449 knockdown of ASK1 expression in PV-infected IMR5 cells. (Left) IMR5 cells were 450 transfected with ASK1 siRNA (37) or nontargeted control siRNA (Cell Signaling) or left 451 untreated. ASK1 protein was then assayed by immunoblotting with extracts from nontargeted 452 control siRNA-transfected, ASK1 siRNA-transfected or untreated cells. Actin was used as a 453 protein loading control. (Right) Untreated, nontargeted control and ASK1 siRNA transfected 454 IMR5 cells were uninfected or infected with PV. JNK activation was analyzed (30 min p.i.) in 455 whole-cell lysates, by Western blotting with a specific anti-phospho (Thr183/Tyr185)-JNK 456 antibody. Blots were then stripped and reprobed with an antibody recognizing all forms of 457 JNK, to confirm equal protein loading. Phosphorylated JNK protein levels were determined 458 by densitometry and plotted as the ratios, relative to the levels of total JNK. Phosphorylated 459 JNK levels following PV infection in untreated cells were taken as 100%. Data are means 460 from three independent experiments. Error bars represent the standard errors of the means. *, 461 P<0.05 by Student's t test comparing nontargeted control siRNA-transfected IMR5 cells to 462 ASK1 transfected IMR5 cells. (C) Phosphorylation of ASK1 in PV-infected neuronal cells. 463 ASK1 phosphorylation was analyzed in whole-cell lysates at the indicated times p.i., by 464 Western blotting with a specific anti-phospho (Ser83)-ASK1 antibody (Cell Signaling). Blots 465 were then stripped and reprobed with an antibody recognizing all forms of ASK1 (Cell 466 Signaling), to confirm equal protein loading. (D) Inhibition of PV-induced ASK1 467 phosphorylation by the PI3K/Akt pathway inhibitor wortmannin. Cells were uninfected or 468 infected with PV in the presence or absence of wortmannin (100 nM). ASK1 phosphorylation 469 was analyzed (30 min p.i.) in whole-cell lysates by Western blotting with a specific anti-470 phospho (Ser83)-ASK1 antibody. Blots were then stripped and reprobed with an antibody 471 recognizing all forms of ASK1, to confirm equal protein loading. Phosphorylated ASK1 472 protein levels were determined by densitometry, and plotted as the ratios relative to the levels 473 of total ASK1.

В





Figure 1







