\( \beta \)-Catenin Upregulates the Constitutive and Virus-Induced Transcriptional Capacity of the Interferon Beta Promoter through T-Cell Factor Binding Sites.

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Beta-catenin up-regulates the constitutive and virus-induced transcriptional capacity of the interferon-β promoter through T-cell factor binding sites

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Abstract

Rapid up regulation of interferon-β (IFN-β) expression following virus infection is essential to set up an efficient innate antiviral response. Biological roles related to the antiviral and immune response have also been associated to the constitutive production of IFN-β in naïve cells. However, mechanisms capable to modulate constitutive IFN-β expression in the absence of infection remain largely unknown. In this work we demonstrate that inhibition of kinase GSK-3 leads to the up-regulation of the constitutive level of IFN-β expression in non-infected cells, provided that GSK-3 inhibition be correlated with binding of β-catenin to the IFN-β promoter. Under these conditions, IFN-β expression occurred through the T-cell factor (TCF) binding sites present on the IFN-β promoter, independently of IRF3. Enhancement of the constitutive level of IFN-β was per se capable to confer an efficient antiviral state to naïve cells and acted in synergy with virus infection to stimulate virus-induced IFN-β expression. Further emphasizing the role of β-catenin in the innate antiviral response, we show here that highly pathogenic Rift Valley fever virus (RVFV) targets the Wnt/β-catenin pathway and the formation of active TCF/β-catenin complexes at the transcriptional and protein level in RVFV-infected cells and mice.
Introduction

Production of interferon-β (IFN-β) plays a central role in the induction of the innate antiviral response (1,2). Rapid up-regulation of IFN-β gene expression occurs after recognition of viral nucleic acids by pattern recognition receptors (PRRs) either cytosolic such as retinoic acid-inducible gene I (RIG-I) and melanoma differentiation-associated antigen 5 (MDA-5) or membrane-associated Toll-like receptors such as TLR3 (3). After sensing single or double stranded RNA of viral origin, these receptors activate signaling pathways implicating the phosphorylation and nuclear translocation of several transcription factors among which the interferon regulatory factor 3 (IRF3), rapidly leading downstream to a robust activation of the expression of IFN-β gene. After being secreted, IFN-β protein binds to the type I interferon receptor and triggers the JAK-STAT1/2 signal transduction pathway. This pathway leads to the activation and inhibition of the expression of a large set of genes that constitute the type I IFN response mounted to antagonize viral infection at different levels (4).

Mice lacking IFN-β (5) or the subunit of the type I interferon receptor (6,7) are highly susceptible to viral infections. They succumb to sub-lethal doses of a variety of viruses thus confirming the main role of IFN-β in the establishment of an innate antiviral response. However, beyond the antiviral response, IFN-β affects a wide range of other biological functions for the most related to modulation of the immune (innate and adaptive) and inflammatory responses as well as to cell proliferation and differentiation. Even though IFN-β has been described of anti-inflammatory benefit, it has also been implicated in the development of several inflammatory and autoimmune diseases (8-10). Hence, the beneficial or detrimental outcome of IFN-β expression for the organism will depend on the timing, the kinetics and the amount of IFN-β being synthesized (11,12). If a marked activation of IFN-β gene expression is required to efficiently set up the appropriate response to an external
aggression such as virus infection, this response needs to be adjusted in order to limit its pathological side effects.

As expected for a gene with pleiotropic functions, its transcriptional state is regulated at different levels. At the cellular level, only a stochastic fraction of the infected cells produce IFN-β (13,14) as a way to avoid an exacerbated and uncontrolled IFN response. At the nuclear level, one IFN-β allele localizes within interchromosomal regions rich in NF-κB DNA binding sites before and after infection (15) whereas the other allele localizes next to pericentromeric heterochromatin (PCH) clusters in the absence of infection and dissociates from PCH clusters during infection (16). The monoallelic characteristic of these particular subnuclear localizations suggests that a yet non-deciphered regulatory mechanism exists at the chromosome level. Finally, at the promoter level, the coordinated action of several transcription factors and chromatin remodeling complexes (17-21) regulate the IFN-β promoter transcriptional capacity. Among transcription factors, IRF3 plays an essential role during pathogen dependent activation of IFN-β gene expression in most cell types (22). Alongside with IRF3, are recruited over the promoter transcription factors such as NF-κB (15,23), ATF2/c-Jun and YY1 (20,24,25) that participate in the recruitment of chromatin remodeling complexes associated with histone acetyltransferase CBP. Some of these factors play dual roles, acting not only as activators but also as repressors of IFN-β expression. This is the case for NF-kB (26) and YY1 (27). Specially, YY1 participates in the transcriptional activation through recruitment of CBP and in the establishment of the repressive state of the IFN-β promoter through recruitment of co-repressor SAP30 (21) and association with pericentromeric heterochromatin (16).

Even though the IFN-β gene has been considered as repressed in naïve cells, low levels of IFN-β have been detected in different types of non-infected cells in the central nervous system (28,29), splenocytes and mouse embryonic fibroblasts (MEFs) (30) implying
the existence of mechanisms capable to regulate the production of limited amounts of IFN-β in the absence of infection. Using anti-IFN-α/β antibodies, Haller et al. (31) evidenced a role of such IFN-β production with respect to the establishment of an active antiviral response. Using a similar strategy, Vogel and Fertsch (32) showed that the IFN-β production detected in non-infected cells had an autostimulatory role upon macrophage differentiation. More recently, results obtained with mice lacking either IFN-β or its receptor have confirmed the physiological role of such low amounts of IFN-β produced by non-infected animals in relation with several biological functions such as immune cell function, antiviral defense, bone remodeling and modulation of homeostatic balance (reviewed in 33). As in the case of virus-induced IFN-β production, deregulation of virus-independent IFN-β expression can lead to pathological effects. However, mechanisms capable to affect IFN-β expression in the absence of infection remain to be clarified.

In the cytoplasm, β-catenin is found within a degradation complex associated with Adenomatous Polyposis Coli (APC), Axin and GSK-3 as well as CK1A Ser/Thr kinases that control the level of free β-catenin by a phosphorylation-dependent targeting of β-catenin towards proteasome degradation (34,35). Disruption of the degradation complex through inhibition of GSK-3 kinase leads to the increase of β-catenin and its subsequent nuclear accumulation. In the nucleus, β-catenin physically interacts with T-cell factor (TCF) to regulate the expression of target genes through the recruitment of a transcriptional activator complex containing B-Cell Lymphoma 9 (BCL9) protein and CBP over promoter regions carrying binding sites for TCF factors (36-38).

With the goal to identify mechanisms susceptible to affect the level of IFN-β expression in the absence of infection, namely IRF3-NFκB-ATF2/cJUN-independent expression considered here as constitutive expression, we have questioned in this work the
capacity of nuclear β-catenin to regulate IFN-β expression, in naïve and infected cells, in association with the TCF family of transcription factors for which we show that DNA binding sites are present in the murine and human IFN-β promoter.

We demonstrate here that LiCl treatment, a potential inhibitor of GSK-3, enhanced the constitutive level of IFN-β expression provided that it would lead to the interaction of β-catenin with IFN-β promoter. While it has been previously reported that β-catenin would modulate IFN-β expression either positively (39-43) or negatively (44) through IRF3, our results uncover a new mechanism of up-regulation of the transcriptional capacity of the IFN-β promoter following LiCl treatment mediated by TCF/β-catenin complexes recruited over the IFN-β promoter region. Moreover, we show that the up-regulation of the constitutive level of IFN-β expression following LiCl treatment leads to the establishment of an efficient antiviral state protecting naïve cells against virus-induced cytopathic effect and acts in synergy with infection to increase IFN-β production. Further emphasizing the importance of TCF/β-catenin complex formation in the antiviral response, we show here that the pathogenicity induced by Rift Valley fever virus (RVFV) infection of cell cultures and mice was correlated with viral targeting of the TCF/β-catenin pathway at different levels.
Materials and Methods

Virus, Cells and Mice

Stocks of RVFV ZH548 and RVFV ZHΔNSs were produced under BSL3 conditions by infecting Vero cells at m.o.i. of $10^{-3}$ and by harvesting the medium at 72 hr p.i. Murine fibroblastic L929 cell line and NDV infections were described previously (45). Murine hepatocyte AML12 cell line was from ATCC (ref. CRL-2254). For preparation of bone marrow-derived macrophages (BMDM) preparation, bone marrow from tibiae and femora of 8-12 weeks B6 mice was flushed and cultured for 7 days in DMEM containing 10% heat-inactivated fetal bovine serum, 100 U/ml penicillin/streptomycin, 2 mM glutamine and 10 ng/ml murine M-CSF (Peprotech). Infection of mice was performed as previously described (46). When indicated, LiCl, iCRT3 (Sigma) or LiCl+iCRT3 were directly added to the culture medium.

Antibodies

Mouse anti-NSs and rabbit anti-N polyclonal antibodies were raised respectively against the entire NSs or N protein (47). Anti-β-catenin from BD Transduction laboratories (Cat#610154) was used for immunofluorescence, Western blot and gel retardation. Secondary antibodies used for immunofluorescence were Alexa 488 fluor-conjugated chicken anti-mouse from Invitrogen (A21200) and Alexa 555 fluor-conjugated donkey anti-rabbit from Invitrogen (A31572). Secondary antibodies used for Western blot were ECL Mouse IgG, HRP-linked whole Ab (NA931) an ECL Rabbit IgG, HRP-linked whole Ab (NA934) from GE Healthcare Life Sciences.
For immunofluorescence, cells grown in 6-well plates on coverslips were fixed with 4% formaldehyde in PBS for 15 minutes and permeabilized with 1% Triton X-100 in PBS for 20 minutes. Then cells were incubated for 1 hour at room temperature with the corresponding primary antibodies diluted in PBS/BSA 5%. Cells were then washed with PBS and incubated for 1 hour at room temperature with corresponding secondary antibodies.

**Image acquisition and manipulation**

Samples were analyzed at room temperature by confocal laser scanning microscopy using a Zeiss LSM710 confocal system at the *Service Commun de Microscopie* (SCM) of Université Paris Descartes. This system is equipped with a 63x, 1.4 O.N oil immersion lens (Plan Neofluor). For oil immersion microscopy, we used oil with refractive index of 1.518 (Zeiss). Image capture was carried out with a definition of 1024x1024 pixels with 8 bit data for each color. Images were analyzed using Image J software. Total pixel intensity was quantified using Image J software.

**Chromatin immunoprecipitation**

Chromatin immunoprecipitation experiments were carried out as previously described (21). PCR analysis of inputs or immunoprecipitated DNAs was performed using oligonucleotides F-40 (5’-GTT TTC CCA GTC ACG AC-3’) and CAT (5’-CCA TTT TAG CTT CCT TAG-3’) to reveal the integrated WT330 and WT110 IFN-β promoter. For the F-40, CAT set of primers, PCR conditions were as follows: 1 cycle of 94°C for 5 minutes; 20 cycles of 94°C for 30 seconds, 53°C for 30 seconds and 72°C for 30 seconds; 1 cycle of 72 °C for 10 minutes. A first “cold” PCR was carried out in the presence of 25 pmol of each primer; 1.5 µl
of the product of the first PCR was subjected to a second “hot” PCR carried out in the
presence of 0.1 μl a-32PdATP (6000 Ci/mmol) and 25 pmol of each primer.

**RT-qPCR**

Total RNA was extracted using Tri Reagent (Sigma) according to the manufacturer’s
protocol. 1 μg of total RNA was reversely transcribed using High Capacity cDNA Reverse
Transcription Kit (Applied Biosystems) according to the manufacturers' recommendations
using Random Primers. qPCR was performed using SYBR Green (Thermo Scientific)
reagents: 95°C 15 minutes, then 40 cycles at 95°C 15 seconds, 60°C 1 minute, followed by a
dissociation step. Relative quantification of mRNA expression was calculated using the ΔΔCT
method using three reference genes among Ppib, Hprt1, Utp6c and Rplp0). For fold changes
lower than 1 (translating a repression of the gene’s expression), the inverted values were
determined such that a 0.5 fold change corresponds to -2. Sequences of primers used for RT-
qPCR analysis are shown in Table I.

Statistical analysis was carried out using Student T-test or the REST software that uses a Pair-
Wise Fixed Reallocation Randomization Test© to determine a P-value.

**RNA interference experiments**

L929 cells were transfected using Lipofectamine 2000 (Invitrogen Life Technologies)
with the ON Target Plus SMART Pool of siRNA oligos specific for β-catenin (Thermo
Scientific Dharmacon® L-040628-00) or with a pool of control siRNA sequences (Thermo
Scientific Dharmacon® D-001810-10-05) at a final concentration of 50nM each during 72 h.
Gel retardation assay

Nuclear extracts of murine L929 cells either non-treated or treated with LiCl for 24 h were incubated with the corresponding 5' 32P-labeled probes in 20 μl (final volume) of 50 mM Tris-HCl (pH 7.5), 50 mM NaCl, 5 mM EDTA, 10% glycerol and 5 mM dithiothreitol. When indicated, anti-β-catenin antibody was incubated with the nuclear extracts 1 h at 4°C prior to the addition of the labeled probe.

Cytopathic effect assays.

Monolayer cultures of L929 cells in 96-well plates were incubated with LiCl for 24 h before VSV infection. Before VSV infection, the medium containing LiCl was removed. Viruses were diluted in medium with serum (2% final concentration) and added directly to the culture medium. The monolayers were stained with crystal violet as vital dye 24 h after VSV infection or fixed 8h after VSV infection for immunofluorescence analysis. For measurement of the cytopathic effect of RVFV, L929 cells either non-treated or treated with LiCl for 24 h were infected with RVFVZ548 and incubated under an overlay consisting of DMEM, 2% fetal calf serum, antibiotics and 1% agarose at 37°C. At 3 day p.i., the lytic plaques were counted after staining with a solution of crystal violet.

Western blot

For Western blot, total protein extracts were prepared in RIPA buffer and resolved by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) in 4-12% precast gels (Life Technologie). Relative quantification of proteins was carried out using Image Quant software on scanned WB films.

Ethics Statement
Experiments on live mice were conducted according to the French and European regulations on care and protection of laboratory animals (EC Directive 86/609, French Law 2001-486 issued on June 6, 2001) and the National Institutes of Health Animal Welfare (Insurance #A5476-01 issued on 02/07/2007). Experimental protocols were approved by the Animal Ethics Committee #1 of the Comité Régional d’Ethique pour l’Expérimentation Animale (CREEA), Ile de France (N°2012-0025), and carried out in compliance with Institut Pasteur Biosafety Committee.
Results

LiCl treatment enhances constitutive IFN-β gene expression.

The proximal region of the IFN-β promoter (Fig. 1A), made of negative and positive regulatory domains, is highly conserved between murine and human cells. The Virus Responsive Element (VRE) that contains binding sites for transcription factors IRF3, ATF2/c-Jun, NF-κB and YY1 is surrounded by two Negative Regulatory Domains (NRD I and II) described as regions of nucleosome positioning (18). Sequence analysis of the murine IFN-β promoter revealed the presence in the NDRII of two potential DNA-binding sequences for TCF transcription factors. A first site, TCFa, between positions -374 and -367 (5’-TTCAAAGG-3’) that perfectly matches the consensus TCF DNA binding sequence 5’-(A/T)(A/T)CAAAGG-3’ (38). A second site, TCFb, between positions -233 and -226 (5’-CCTTTGcT-3’) that differs from the consensus TCF DNA binding sequence by one base. Two sequences homologous to the murine TCFb sequence are present in the human IFN-β promoter, between positions -260 and -253 and +26 and +33 respectively.

The presence of potential TCF binding sites within the proximal region of the IFN-β promoter suggested that expression of the IFN-β gene could be modulated in response to pathways inducing nuclear accumulation of β-catenin and formation of TCF/β-catenin complexes over the IFN-β promoter region. In order to test this hypothesis, we analyzed IFN-β gene expression in non-infected cells, corresponding to an IRF3-NF-κB-ATF2/c-Jun independent expression that we have considered as constitutive IFN-β expression, before and after nuclear accumulation of β-catenin. Experiments were carried out in murine fibroblastic L929 cells, which are potent IFN-β producer cells. In the absence of GSK-3 inhibition, little if any β-catenin was detected in the nucleus of L929 cells whereas the nuclear distribution of β-catenin was significantly enhanced after treatment of the cells with LiCl, an inhibitor of GSK-
(Fig. 1B-D). IFN-β gene expression measured by RT-qPCR in LiCl-treated cells compared to untreated cells, showed that LiCl treatment significantly enhanced the constitutive level of IFN-β mRNAs (p<10^{-5}) (Fig. 1E) independently of any virus infection. Even though the level of IFN-β expression measured after LiCl treatment was much lower than that induced during viral infection (16), it was sufficient to trigger an IFN-β response as reflected by a significant induction of the expression of two major IFN-stimulated genes (ISGs), Oas1b and Irf7 genes (Fig. 1F). The effect of LiCl on IFN-β expression was dose dependent. The highest effect, before reaching saturation, was observed at 20 mM LiCl (Fig. 1G).

Low constitutive levels of IFN-β have been previously shown to synergize with virus infection for efficient virus-induced IFN-β production (30,48). In order to test if the enhancement of the constitutive level of IFN-β gene expression induced by LiCl in naïve cells could affect virus induced IFN-β expression, L929 cells were either pretreated or not with LiCl before being infected with Newcastle Disease Virus (NDV) that, contrary to LiCl, does not induce the nuclear accumulation of β-catenin (Fig. 1H and J). As shown in Fig. 1J, pretreatment of the cells with LiCl significantly potentiated NDV-induced IFN-β expression.

The effect of LiCl treatment on IFN-β expression is mediated by β-catenin.

In order to confirm that the effect of LiCl treatment on constitutive IFN-β expression was not due to LiCl treatment *per se* but required the nuclear accumulation of β-catenin, we made use of murine hepatocyte AML12 cells that produce IFN-β in response to viral infection but, by contrast to L929 cells, do not accumulate nuclear β-catenin after LiCl treatment (Fig. 2A and B). Measurement of the expression of IFN-β mRNA in AML12 cells either treated or not with LiCl, before (Fig. 2C) and after (Fig. 2D) NDV infection, showed that the inability of LiCl to induce the accumulation of nuclear β-catenin in this particular cell type correlated...
with the inability of LiCl treatment to enhance IFN-β expression either in the absence (Fig. 2C) or presence (Fig. 2D) of virus infection.

The role of β-catenin during LiCl enhancement of IFN-β expression was further confirmed using siRNAs. For this, L929 cells were mock-transfected or transfected either with siRNAs directed against β-catenin or with control siRNAs (Fig. 2E-G) before being treated with LiCl for 24h. Under conditions of diminution of β-catenin mRNA (Fig. 2E) and protein (Fig. 2F) level, we observed that LiCl treatment had no significant effect on IFN-β expression compared to cells treated with control siRNAs (Fig. 2G) confirming therefore that the capacity of LiCl treatment to activate IFN-β expression was mediated by β-catenin.

LiCl treatment stimulates the recruitment of β-catenin on the IFN-β promoter through the NRDII promoter region containing a TCF binding site.

IRF3 transcription factor is known to promote IFN-β expression, yet its activation, nuclear translocation and subsequent IFN-β promoter binding, require the previous activation of PRRs. The capacity of LiCl treatment to affect IFN-β gene expression in the absence of infection showed that activation of the transcriptional capacity of the IFN-β promoter could occur independently of IRF3, through a mechanism that we hypothesized to be TCF/β-catenin-dependent. In order to test this hypothesis, we made use of previously established L929 cell lines carrying integrated into their genome the proximal IFN-β promoter region fused to the CAT reporter gene either from positions -330 to +20 (L929 WT330 cells) or from positions -110 to +20 (L929 WT110 cells) (45). The NRD1 region and the entire VRE region, containing the IRF3 binding site, are present in both promoters whereas the NRDII region, containing a TCF binding site, is only present on the WT330 promoter (Fig. 3A). Therefore, contrary to the WT330 promoter that contains a TCF binding site, no TCF binding site is present in promoter WT110.
ChIP analysis presented in Fig. 3B indicates that LiCl treatment induced β-catenin binding to the WT330 promoter but not to the WT110 promoter, demonstrating that β-catenin binding to the IFN-β promoter that occurred in the absence of virus infection required the NRDII region containing a TCF binding site.

If, as hypothesized, the activation of IFN-β expression induced after LiCl treatment required the recruitment of β-catenin on the IFN-β promoter, then only the WT330 promoter was expected to respond to LiCl treatment. In order to test this prediction, we pretreated L929 WT330 and WT110 cells with LiCl and assayed the corresponding CAT activities (Fig. 3C). As expected, LiCl treatment enhanced by 4-folds the constitutive transcriptional capacity of the WT330 promoter, but not that of the WT110 promoter. Thus reinforcing the indispensable role of the promoter region positioned 5’ of the VRE, containing a TCF binding site, for LiCl treatment to enhance the constitutive transcriptional capacity of the IFN-β promoter.

The role of the NRDII region containing a TCF binding site during LiCl-dependent promoter activation was also analyzed after virus infection. As shown in Fig. 3D, LiCl treatment enhanced the virus-induced activity of the WT330 promoter, but not that of the WT110 promoter. Therefore, the presence of the NRDII region containing a TCF-binding site was also required for the LiCl-dependent enhancement of the virus-induced transcriptional capacity of the IFN-β promoter. The presence of only the VRE region, containing the IRF3 binding site (promoter WT110), was not sufficient to either recruit β-catenin or mediate LiCl enhancement of the constitutive as well as virus-induced transcriptional capacity of the IFN-β promoter.

LiCl that is considered as an inhibitor of GSK-3 can also affect the activity of other kinases. In order to further investigate if the effect of LiCl on IFN-β expression was the consequence of the inhibition of GSK-3, L929wt330 and wt110 cells were treated with two other inhibitors of GSK-3, SB216763 and inhibitor IX. Similarly to LiCl, a dose dependent
activation of the transcriptional capacity of the WT330 promoter was observed in the presence of increasing amounts of SB216763 (Fig. 3E). Also, treatment with either SB216763 or inhibitor IX had the same effect than LiCl, activating the transcriptional capacity of WT330 promoter but not that of WT110 promoter (Fig. 2E and F). Since GSK-3 is a common target for these three inhibitors, the fact that LiCl, SB216763, and inhibitor IX had the same effect on the transcriptional capacity of the IFN-β promoter strongly supports the hypothesis that LiCl dependent enhancement of IFN-β expression is the consequence of the inhibition of GSK-3.

The effect of LiCl treatment on IFN-β expression is mediated by TCF.

Gel retardation assays were used to analyze the capacity of TCF binding sites present within the NRDII region of IFN-β promoter to form complexes displaying the characteristics of TCF-DNA complexes. For this, we used oligonucleotides containing the sequence of wild-type, mutated TCFa or mutated TCF b sites. TCF binding sites were mutated in their core motif containing the stretches of A required for the HMG box of TCF factors to interact with DNA. The TCFa site was mutated to give rise to TCFmutA (5’-TTCggAGG-3’) site and the TCFb site was mutated to give rise to TCFmutB (5’-CCccTGcT-3’) site. The corresponding radioactively labeled, double-stranded DNA probes were incubated with nuclear extracts prepared from L929 cells either non-treated or treated by LiCl during 24h. Whereas complex formation was only weakly observed in the presence of nuclear extracts from non-treated cells, a protein-DNA complex (indicated by an arrow in Fig. 4A) was clearly formed when the DNA probes containing the wild-type TCFa or TCFb sites were incubated with nuclear extracts from LiCl treated cells. As expected for a TCF-DNA complex, complex formation was disrupted when the core region of the TCF DNA binding sequence was mutated as in TCFmutA and mutB probes (Fig. 4B). T-Cell Factors interact with the minor groove of A/T
base pairs through their HMG-box and therefore are known to display affinity for I/C sequences that resemble A/T sequences in the minor groove (49, 50). Therefore, as expected for a TCF-DNA complex, the previous incubation of nuclear extracts with non-labeled polydI/dC sequences inhibited complex formation with the radioactively labeled TCFA probe (Fig. 4B). Finally, incubation of the nuclear extracts with anti-β-catenin antibodies affected the formation of the protein-DNA complex that in the presence of antibodies was less intense and supershifted (Fig. 4B), indicative of the presence of β-catenin within the complex.

To confirm the role of TCF binding sites in the LiCl dependent activation of the IFN-β promoter transcriptional capacity, the IFN-β promoter region from positions -458 to +36 either wild-type or mutated in one or both TCF binding sites was cloned in front of the luciferase reporter gene. After transfecting the corresponding plasmids into L929 cells, the transfected cells were either treated or not with LiCl before being infected with NDV. The corresponding luciferase activities were measured (Fig. 4C). Contrary to wild-type and mutB promoters whose corresponding transcriptional capacities could be activated following LiCl treatment, promoter mutA partially lost its capacity to be activated by LiCl and no activation was observed in the case of the promoter mutAB. Therefore, results obtained here with TCF mutated promoters demonstrated that the presence of at least one TCF binding site was required for LiCl to activate the transcriptional capacity of the IFN-β promoter. In the context of the promoter region cloned in these constructions (from -458 to +36), the TCFa that perfectly matches the consensus sequence site appeared more efficient than the TCFb site.

In order to definitively confirm the role of TCF/β-catenin complexes during LiCl enhancement of the transcriptional capacity of the endogenous IFN-β promoter, we used iCRT3, which is a potent inhibitor of TCF4/β-catenin complexes (51). The presence of IFN-β mRNAs was measured in NDV-infected L929 cells that were either non-treated or pretreated with LiCl during 24 or 48 h in the absence or presence of different amounts of iCRT3
corresponding to the range of iCRT3 concentration necessary to inhibit TCF/β-catenin
dependent transcription of the Axin-2 and CycD1 (51). A dose-dependent inhibition of the
effect of LiCl on IFN-β expression was observed in the presence of iCRT3, and this in the
case of 24h as well as 48h (Fig. 4D) of LiCl treatment. In the same samples, iCRT3 also
inhibited the activation of the expression of the gene coding for CyclinD1 (Fig. 4E), which is
known to be regulated by TCF/β-catenin complexes. Overall demonstrating that the capacity
of LiCl to enhance IFN-β expression was mediated by TCF/β-catenin complexes.

LiCl treatment confers an efficient antiviral response.

Fig. 1E shows that LiCl-dependent enhancement of the constitutive level of IFN-β
expression was sufficient to lead to a significant activation of the expression of two major
ISGs, Oas1b and Irf7, responsible for the RNaseL-dependent degradation of viral ARN and
for the amplification of the IFN-β response respectively. In order to analyze the efficiency of
such LiCl-induced interferon response with respect to the establishment of an antiviral state,
we compared the cytopathic effect (CPE) of Vesicular Stomatitis Virus (VSV) in murine
L929 cells either pretreated or not with LiCl. Indeed, following infection of murine L929 cells
with VSV, cell viability is expected to decrease as the amount of VSV increases unless an
efficient IFN-β response had been mounted previously to VSV infection (52).

L929 cells pretreated or not with LiCl were infected with increasing titers of VSV.
Twenty-four hours after infection, the cells were stained with crystal violet, which detects
CPE as a decrease in staining intensity. As shown in Fig. 5A, at low multiplicity of infection
(MOI), cells pretreated with LiCl displayed less VSV-induced CPE than untreated cells,
highlighting the capacity of LiCl treatment to induce an efficient antiviral response protecting
cells against VSV-induced cell death. The capacity of LiCl treatment to confer an efficient
antiviral response at low MOI is further depicted in photographs of culture fields of LiCl-
treated versus untreated cells 24h after post infection (p.i.). Whereas the majority of non-
treated cells died 24h p.i., LiCl-treated cells grew to confluence displaying resistance to
infection (Fig. 5B).

Even though at higher MOI all cells died by 24 h p.i. regardless of LiCl treatment (Fig.
5A), at a MOI of 1 the percentage of cells detected as infected by fluorescent staining was
significantly lower at earlier times after infection (8h p.i.) among LiCl-treated cells than
among untreated cells (Fig. 5C and D). This is indicative of the capacity of LiCl-treated cells
to dampen the kinetics of virus multiplication.

The canonical Wnt/β-catenin pathway is a major target of Rift Valley fever virus.

Cellular pathways participating in the establishment of an effective antiviral response
are expected to be affected during viral infections: either “positively”, leading to the
activation of the host antiviral response, or “negatively”, in the case of viruses capable to
efficiently inhibit the cellular antiviral response. Therefore, if as suggested in this work, a
TCF/β-catenin transcription complex participates in the establishment of an efficient antiviral
response then pathways regulating active TCF/β-catenin complex formation are expected to
be targeted during viral infection.

The effect of a viral infection upon the canonical Wnt/β-catenin pathway, which is a
major regulator of the formation of active TCF/β-catenin complexes, was analyzed here
during infection with Rift Valley fever virus (RVFV) for which two different strains,
pathogenic and non-pathogenic are available. The wild type RVFV ZH548 strain (ZH) of the
virus that codes for a non-structural NSs protein, suppresses IFN-β expression and is highly
pathogenic causing severe illness in humans and animals (53-55), whereas the RVFV
ZH548ΔNSs strain (ΔNSs), deleted for the region coding for NSs protein, strongly activates
IFN-β expression and is fully avirulent (56).
The viral NSs protein, which is a major factor responsible of RVFV pathogenicity, has the characteristic to form filamentous structures in nuclei of infected cells abnormally trapping within these structures transcription factors and co-factors of the host (21,57). During a recent genome wide search for regulatory DNA regions of the host interacting with RVFV NSs protein, several genes associated with the canonical Wnt/β-catenin pathway were identified as interacting with NSs (Table II) (58). Among these were genes coding for several WNT ligands (Wnt1, Wnt2, Wnt6 and Wnt8b), for antagonists of Wnt signaling (Apcdd1, Dkk1 and Kremen2), for members of the multiprotein complex regulating the degradation of β-catenin (Gsk3b, Gsk3a and Axin2), for β-catenin itself (Ctnnb1) as well as for members of the TCF/β-catenin complex (Tcf7l2, Lef1 and Bcl9). Also, DNA regulatory sequences associated with genes coding for casein kinases (Csnk1d, Csnk1g2, Csnk1g3 and Csnk2a2) known to positively regulate the canonical Wnt/β-catenin signaling pathway at different levels were present among cellular DNA regions targeted by NSs.

Using RT-qPCR, we analyzed the effect of RVFV infection, either pathogenic (ZH strain) or non-pathogenic (ΔNSs strain), upon the expression of the genes related to canonical Wnt/β-catenin pathway identified as significantly interacting with NSs. For this, RNA was purified from three different cell types targeted by RVFV (L929 fibroblasts, AML12 hepatocytes and bone marrow derived macrophages (BMDM)) either non-, ΔNSs- or ZH-infected. After reverse transcription, the fold change in the expression level of genes of interest (including the gene coding for IFN-β) was calculated with respect to non-infected cells using three different reference genes (Fig. 6).

As expected, infection with the avirulent ΔNSs strain strongly activated IFN-β gene expression in the three cell types tested, whereas infection with the virulent ZH strain maintained the IFN-β expression in an abnormally repressed state.
Both strains affected the Wnt/β-catenin pathway but with opposite effects. Infection with the non-pathogenic ∆NSs strain led to i) the activation of the expression of genes coding for casein kinases, with $Csnk1d$ and $Csnk2a2$ genes activated in the three cell types tested, and $Csnk1g3$ activated in fibroblasts and BMDM; ii) the activation of the expression of genes coding for factors essentials for the formation of an active β-catenin transcription complex such as $Bcl9$ and $Tcf7l2$ in hepatocytes and BMDM; and iii) the repression of the expression of the $Axin2$ gene, a negative regulator of the canonical Wnt/β-catenin pathway (59), in hepatocytes. On the contrary, infection with ZH led in BMDM to the inhibition of the expression of $Csnk1d$ and $Csnk2a2$ genes, and the activation of the expression of $Axin2$ gene. Also, a slight inhibition of the expression of $Bcl9$ gene was observed in fibroblasts and hepatocytes.

As shown in Fig. 7, all the effects observed after non-pathogenic ∆NSs infection tended towards the formation of an active nuclear β-catenin complex. On the contrary, the effects observed after infection with the pathogenic ZH strain of the virus tended against the formation of a nuclear β-catenin transcription complex.

Virus-induced IFN-β expression depends on the presence of several transcription factors and co-factors that synergize to give rise to a maximum of expression (16-27). Therefore, even though TCF/β-catenin complexes could participate on the induction of IFN-β expression, they should not be considered as alone responsible of the strong IFNβ expression induced during infection by ∆NSs. Similarly, even though RVFV targeting of TCF/β-catenin complex formation could be participating in the RVFV-induced inhibition of IFN-β expression, this should not be considered as alone responsible of the complete lack of IFN-β expression in RVFV infected cells that we have previously shown to be related to the capacity of NSs to maintain the IFN-β promoter region associated to a transcriptionally repressive environment (16, 21).
Nevertheless, the fact that avirulent and virulent strains of RVFV had opposite, mirror, effects upon the Wnt/β-catenin pathway suggested that this pathway could be playing a role in mounting an efficient innate antiviral response against RVFV infection.

A potential role for β-catenin protein in setting up an antiviral response against RVFV infection.

In order to test the effect of RVFV infection upon the level of β-catenin in vivo, the presence of β-catenin was analyzed in the liver and brain of mice that were either non-infected, or infected with ΔNSs or ZH strains. Of note, the liver and brain are two main organs targeted during RVFV infection (60). Mice were euthanized at days 3 and 5 p.i. and the liver and brain were removed; one half of each organ was used for total protein purification and Western blot analysis and the other half for RNA purification and RT-qPCR analysis. Whereas no variation was observed for β-catenin at the transcriptional level (data not shown), Western blot analysis showed significant variations at the protein level in the liver of ZH-infected mice at day 5 p.i. (Fig. 8A). Under these conditions, the average relative level of β-catenin significantly diminished in the liver of all ZH-infected mice compared to non-infected and ΔNSs-infected mice where on the contrary, the level of β-catenin was increased in ΔNSs-infected mice (Fig. 8A).

Viral targeting of β-catenin was further analyzed with respect to the presence of the virus (as translated by the presence of viral mRNAs coding for viral proteins N and NSs) in the liver and the brain of each mouse under each condition. In the case of ZH-infected mice, viral N and NSs mRNAs were clearly detected at day 5 p.i. in the liver of mouse #1, 2 and 3 and by day 3 p.i. in the liver of mouse #1 (Fig. 8B) but remained essentially undetectable in the brain of infected mice. Therefore, the effect of RVFV infection upon the level of β-
catenin appeared correlated with the presence of the virus suggesting that β-catenin could be playing a role protecting against ZH replication.

If as hypothesized β-catenin played a role in the antiviral response against RVFV infection, then LiCl treatment should have a protective effect. In order to test this, L929 cells were either non-treated or pretreated with LiCl during 24 h before infection with the virulent ZH strain of RVFV. In agreement with a potential physiological role for β-catenin inhibiting RVFV replication, pretreatment with LiCl significantly diminished the number of lytic plaques induced by RVFV (Fig. 8C).
Discussion

In this work we have demonstrated that cell treatment with LiCl, an inhibitor of GSK-3, leads to the enhancement of the constitutive (namely IRF3-NFκB-ATF2/cJUN-independent) as well as virus-induced level of IFN-β gene expression, provided that LiCl treatment be correlated with the IFN-β promoter recruitment of β-catenin. The effect of LiCl on the constitutive as well as virus-induced transcriptional capacity of the IFN-β promoter required the presence of the IFN-β promoter region containing TCF-binding sites, positioned 5’ of the VRE region. Results obtained in this work with siRNA directed against β-catenin added to results obtained with iCRT3, an inhibitor of TCF/β-catenin complexes (51) as well as results obtained with IFN-β promoters carrying mutated TCF sites, demonstrated that the capacity of LiCl to enhance IFN-β expression was mediated through TCF/β-catenin complexes rather than IRF3 as suggested until now in the literature.

In the absence of β-catenin, TCFs act as transcriptional repressors recruiting co-repressor complexes. The TCF sites we describe here on the IFNβ promoter are positioned over the NRDII region that corresponds to a negative regulatory region. It is therefore possible that in the absence of β-catenin, TCF factors could be participating in the establishment of the repressive state of the IFN-β promoter alongside with other repressors and co-repressors previously described as participating in the establishment of the repressive state of the IFNβ promoter such as the SAP30/Sin3A/NCoR/HDAC3 complex (21).

Such capacity of LiCl to enhance the transcriptional activity of the IFN-β promoter, we also observed it after treatment of the cells with SB216763 and inhibitor IX, which are two other inhibitors of GSK-3, suggesting that the capacity of LiCl to enhance IFN-β expression observed in this work could be the consequence of the inhibition of GSK-3 that is a target that these three inhibitors have in common. In agreement with our results, activation
of IFN-β expression after GSK-3 inhibition by SB216763 has been previously described by several groups in the context of the IFN-β expression induced in response to LPS or polyI:C (39, 61, 62), and a positive effect for β-catenin on IFN-β expression has been reported under different contexts (41, 43, 63).

However, inhibition of GSK-3 has also been associated to a negative effect on virus-induced IFN-β expression (44). This was observed in the context of SeV infection and required the SeV-induced secretion of WNT2B and WNT9 ligands that in association with the nuclear accumulation of β-catenin triggered a negative feedback loop to reduce and control an excessive IFN-β response. The SeV-dependent negative effect of GSK-3 inhibition on IFN-β expression was shown to be independent of TCF/β-catenin driven transcription and therefore different from the positive effect of GSK-3 inhibition we have observed here on IFN-β expression. Even though the exact mechanism leading to IFN-β inhibition in the case of SeV infection has remained undetermined, it was suggested to depend on the association of IRF3 with β-catenin, affecting the late stage of IRF3 transcriptional activity (44). In our study, the TCF/β-catenin activation of IFN-β expression observed in the presence of LiCl, was observed not only in non-infected cells but also after NDV infection including during the period of the establishment of the post-transcriptional turn-off of the IFN-β gene (Fig. 1 I, 6 and 8 hr p.i.). Differences between our results and those of Baril et al. could be related to the fact that contrary to SeV, NDV infection does not induce WNT signaling as translated by the inability of NDV to induce accumulation of nuclear β-catenin even at late times after infection.

WNT ligands lead to the nuclear accumulation of β-catenin through a mechanism different from that of LiCl. While LiCl inhibits the kinase activity of GSK-3 preventing β-catenin degradation, WNT ligands induce the plasma membrane recruitment of GSK-3 and AXIN1, disrupting the cytoplasmic GSK3/AXIN/APC destruction complex of β-catenin.
Thus, WNT ligands lead to the accumulation of nuclear β-catenin without affecting the kinase activity of GSK3. Lei et al. (64) have described a positive effect of GSK-3 upon IFN-β expression and response independent of the kinase activity of GSK-3, that required the direct interaction of GSK-3 with TBK1 necessary for the TBK1-dependent activation of IRF3 (64).

It is possible that the plasma membrane recruitment of GSK-3 induced by WNT ligands in the context of SeV infection, could interfere with the capacity of GSK-3 to interact with and activate TBK1, therefore diminishing through a feedback loop the pool of phosphorylated active IRF3.

Our results showed that the LiCl-dependent activation of the IFN-β expression was correlated with the induction of an effective antiviral response. This in agreement with recently published data describing the capacity of LiCl to inhibit H7N7 influenza A (43) and Porcine Reproductive and Respiratory Syndrome (PRRS) (65) virus replication. Interestingly, both these works show results indicative of a role for TCF/β-catenin complexes on these LiCl-dependent inhibitions of viral infection. Contrary to these and our results, Wang et al. (62) have described a LiCl-dependent attenuation of IFN-β expression and viral infection, through a mechanism independent of LiCl/β-catenin complexes related with the capacity of LiCl to inhibition TBK1. To our knowledge, this is the only work that has described an inhibitory effect of LiCl on TBK1. This is an effect of LiCl that we did not observe under our experimental conditions. Notwithstanding that NDV-induced IFN-β expression relies on the activation of RIG-I and TBK1, we never observed an inhibitory effect of LiCl treatment on the IFN-β expression induced by NDV. Not even under conditions when the positive effect of LiCl was not detected, such as when LiCl was unable to induce accumulation of nuclear β-catenin in AML12 cells (Fig. 2 A-D) or unable to induce β-catenin recruitment as in the case of the WT110 IFN-β promoter (Fig. 3). Differences between our results, as well as results obtained in the context of influenza (43) and PPRS (65) virus, and the work of Wang et al.
(62) could result from variations on the state of TBK1 under our respective cellular models. TBK1 is an enzyme whose activity strongly relies on its cellular localization that can be affected by a wide diversity of mechanisms and signaling pathways including not only pathogens but also cell growth and proliferation (66).

Further emphasizing the potential role for TCF/β-catenin complexes in the establishment of an efficient innate antiviral response, we show here that LiCl treatment of L929 cells protected these cells against the cytopathic effect of RVFV that we show here to negatively target β-catenin in the liver of infected mice. Viral targeting of the formation of active nuclear β-catenin transcription complexes has been observed in the context of infections with other viruses such as influenza H1N1 virus, Human Cytomegalovirus (HCMV), Venezuelan Equine Encephalitis Virus (VEEV) and HIV-1 (40,67-69). Such tendency of viruses to negatively target β-catenin, is in agreement with the scenario of a positive role for β-catenin during the establishment of an efficient antiviral response.

Several reports in the literature point at physiological roles for constitutive IFN-β expression in the absence of viral infection (33). However, little is known concerning the mechanism(s) capable to directly modulate IFN-β expression in naïve cells except for results obtained with c-Jun−/− murine embryonic fibroblasts that identified transcription factor c-Jun as a potential regulator of the constitutive level of IFN-β expression (70). Since inhibition of GSK-3, leading to the formation of nuclear TCF/β-catenin complexes, can be reached not only physiologically through pathways associated with Wnt ligands and Akt phosphorylation but also pharmaceutically, results shown here open the possibility of a wide range of cellular and extra-cellular mechanisms susceptible to modulate the level of IFN-β expression in the absence of infection.

If we consider that TCF/β-catenin complexes can directly affect constitutive levels of IFN-β expression in the absence of pathogens as described here, then the existence of cross-
talks between β-catenin and IFN-β should also be considered beyond the issue of pathogen infection. For example, the capacity of β-catenin to modulate inflammatory and immune responses (71) could be related to its ability to modulate the expression of IFN-β, which is a major regulator of immunity and inflammatory responses. Also, a cross-talk between β-catenin and IFN-β during the establishment and/or treatment of neurological disorders such as Alzheimer disease and multiple sclerosis should be considered since both Wnt/β-catenin pathway and IFN-β response have been associated to these neurological pathologies (72-74).

Although modulation of the constitutive level of IFN-β expression has probably been observed in the past by many researchers, it has often been neglected because it seemed only minor compared to pathogen-induced IFN-β expression. Nevertheless, even though weak, the biological significance of constitutive IFN-β expression is no longer to be demonstrated (33). Therefore, mechanisms capable to modulate constitutive IFN-β expression, such as the one our results demonstrate here, should gain interest in the future.
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References


**Figure legends**

**Figure 1.** LiCl treatment enhances the constitutive and virus-induced IFN-β expression.

(A) Schematic representation of the general organization of the murine IFN-β promoter showing the Negative Regulatory Domain (NRD) I and II as well as the Virus Responsive Element (VRE). (B and H) Immunolocalisation of β-catenin in L929. Cells were either non-treated (NT), treated with 20mM LiCl (LiCl) during 24h, or infected with NDV, labeled with an anti-β-catenin antibody (a, d, g, h) and a DNA intercalating agent to visualize the nucleus (ToPro3; b, e, h, k). Nuclei were outlined as shown in merge images and total green pixel intensity corresponding to β-catenin labeling in the nucleus was quantified (C). β-catenin was analyzed by Western blot (D) in nuclear extracts from L929 cells either non-treated (NT) or treated with 20 mM LiCl (LiCl) during 24h. IFN-β mRNA (E and I) and Oas1b or IRF7 mRNA (F) were analyzed by RT-qPCR: in non-infected L929 cells either non-treated (NT) or LiCl treated (LiCl) (E-G); at different times post-infection (p.i) in L929 cells mock- or NDV-infected, either non-treated (NT) or pre-treated with LiCl (LiCl) (I). In (E-G), the corresponding fold inductions were calculated with respect to non treated cells; and in (I), the corresponding fold inductions were calculated with respect to non-infected and non-treated cells. C) n=33 (minimum) to 71 (maximum) counted nuclei; E) n=42 from 13 independent experiences; F) n=18 from 6 independent experiences; I) n=6. Student test: p-value less than 0.001 (***) 0.01 (**) and 0.05 (*). All images correspond to one confocal section. Scale bar = 10µM.

**Figure 2.** LiCl enhancement of IFN-β expression is mediated by β-catenin. (A-D) AML12 cells were either non-treated (NT) or treated with 20mM LiCl (LiCl) during 24h and either non-infected (A-C) or NDV-infected (D). (A and B) Cells were labeled with an anti-β-catenin antibody (a, d) and a DNA intercalating agent to visualize the nucleus (ToPro3; b, e). Nuclei...
were outlined as shown in merge images (c, f), and total green pixel intensity corresponding to β-catenin labeling in the nucleus was quantified (B). IFN-β mRNA (C and D) was analyzed by RT-qPCR in non-infected (C) and NDV-infected (6h p.i.) (D) cells either non-treated (NT) or pre-treated with LiCl (LiCl). The corresponding fold inductions were calculated with respect to non-treated (C) or non-infected and non-treated (D) cells. (E-G) L929 cells were either mock-transfected (mock) or transfected with β-catenin specific (siβcat) or control (siCtrl) siRNA for 72h. β-catenin mRNA (E) and protein level (F) were analyzed by RT-qPCR and WB respectively. (G) Post-siRNA, cells were either non-treated (NT) or treated with 20mM LiCl (LiCl) during 24h before being NDV-infected. IFN-β mRNA was analyzed by RT-qPCR. (E and G) the corresponding fold inductions were calculated with respect to mock-transfected, non-treated and NDV-infected cells (n=3). Student test: p-value less than 0.001 (***) and 0.01 (**). All images correspond to one confocal section. Scale bar = 10µM.

**Figure 3. Interaction of β-catenin with the IFN-β promoter region containing a TCF binding site is necessary for LiCl enhancement of IFN-β promoter activity.** (A) Schematic representation of the WT330 and WT110 murine IFN-β promoters fused to the CAT reporter gene and integrated into the genome of L929 WT330 and L929 WT110 cell lines respectively. (B to D) β-catenin binding to WT330 and WT110 promoters and corresponding CAT activities were analysed in L929 WT330 and WT110 cells either non-treated (NT) or treated with LiCl 20mM (LiCl). (B) Genomic DNA was collected 24h post-LiCl treatment and immunoprecipitated with anti β-catenin (α-β-cat) or anti NSs (α-NSs, negative control) antibodies. Increasing amounts (µL) of immunoprecipitated DNA (IP), as well as non immunoprecipitated genomic DNA (Input) were amplified by semi-quantitative PCR using specific primers for the WT330 and WT110 integrated promoters. (C) Cells were
collected post-LiCl treatment and their CAT activities quantified. The corresponding fold inductions were calculated with respect to non-treated cells (n=12 for WT330 and n=6 for WT110 cell lines). (D) Post-LiCl treatment, cells were further mock- or NDV-infected, collected at different times post-infection and the corresponding CAT activities were quantified. The corresponding fold inductions were calculated with respect to non-infected non-treated cells (n=4). (E and F) CAT activities of L929 cells either non-treated (NT) or treated with 50 μM of SB216763 (E) or 30μM of IX inhibitor during 24h (F). Cells were further mock- or NDV-infected, collected 8h post-infection and the corresponding CAT activities quantified. The corresponding fold inductions were calculated with respect to non-infected non-treated cells.

Figure 4. TCF binding sites mediate LiCl-dependent activation of the IFN-β promoter. (A and B) Equal amounts of nuclear extracts (N.E) prepared from L929 either non-treated (-LiCl) or treated with 20mM LiCl (+LiCl) during 24h were incubated with the radioactively labeled probes corresponding to wild type TCFα (TCFa) and TCFβ (TCFβ) or mutated TCFα (TCFmutA) and TCFβ (TCFmutB) sites. When indicated, nuclear extracts were incubated with 500 ng of poly dI/dC or anti-β-catenin antibodies before adding the probes. (C) L929 cells transfected with plasmids containing luciferase reporter gene under the control of the IFN-β promoter either WT or mutated at the TCFα site (mutA), the TCFβ site (mutB) or the TCFα and β sites (mutAB) were either non-treated (NT) or pre-treated with LiCl (LiCl) before infection with NDV. Cells were collected 7h p.i. and the luminescence was quantified with n=3. (D and E) L929 cells were either non-treated (NT) or treated with 20mM LiCl (LiCl) during 24h or 48h in the presence or absence of iCRT3 before being NDV-infected. IFN-β (D) or cyclin D1 (E) mRNA was analyzed by RT-qPCR and the corresponding fold
inductions were calculated with respect to non-treated NDV-infected (D) or non-infected (E) cells; D) n=3. Student test: p-value less than 0.01 (**) and 0.05 (*).

**Figure 5. LiCl treatment confers an antiviral state.** Monolayers of L929 cells either non-treated (NT) or pre-treated with LiCl 20mM for 24h were infected with VSV. (A) Cytopathic effect induced by increasing MOI of VSV was assayed by crystal violet dye staining 24h after infection; (B) Photographs of typical culture fields. (C and D) Cells were fixed 8h after infection (MOI=1), labeled with an antibody directed against the N protein of VSV (displayed in gray) and ToPro3 (blue); merge images of the corresponding culture fields are displayed in (C). The % of infected cells, as determined by the presence of N protein encoded by VSV (fluorescence displayed in gray) was determined from a total of 7876 untreated and 9024 LiCl-treated cells counted with n=4 (D).

**Figure 6. Infection with RVFV affects the Wnt/β-catenin pathway at the transcriptional level.** The expression of genes associated to the Wnt/β-catenin pathway previously identified as interacting with the NSs protein of RVFV (listed in Table II) was measured in three different cell types corresponding to fibroblast (L929), hepatocytes (AML12) and Bone Marrow Derived Macrophages (BMDM) either mock-, RVFZH548- (ZH) or RVFV∆NSs-(∆NSs) infected. RNAs purified from mock- or virus-infected cells (8h p.i.) were analyzed by RT-qPCR with primers specific for each gene of interest. The change in gene expression was calculated in ZH and ∆NSs-infected cells with respect to mock-infected cells. The horizontal broken lines indicate the cutoff value for upregulation (+1.5 fold) and downregulation (-1.5 fold). The effect of virus infection upon the expression of genes coding for WNT ligands as well as for antagonist of Wnt signaling (Apcdd1, Dkk1 and Kremen2) could not be tested since the corresponding mRNA remained undetectable in the three cell types analyzed here. n≥3 for each cell line.
Figure 7. Non-pathogenic and pathogenic strains of RVFV have opposite effects on the Wnt/β-catenin pathway. Genes participating in the Wnt/β-catenin pathway whose promoter regions were identified as significantly interacting with RVFV NSs protein during ChIP-on-chip experiments, listed in Table II, are shown in gray. Genes whose expressions were affected after infection with either the non-pathogenic ΔNSs or the pathogenic ZH strain of RVFV with respect to mock-infected cells are indicated by blue (upregulated) or red (downregulated) arrows.

Figure 8. A physiological relevance for β-catenin protein level during RVFV infection. (A and B) β-catenin protein and viral N and NSs RNA levels were evaluated in liver and brain of mice either non-infected (NI) or at days 3 and 5 p.i. with RVFVZH548 (ZH) or RVFVΔNSs (ΔNSs). (A) β-catenin protein level was analysed by Western blot and estimated densitometrically by comparison with the band intensity of GAPDH; values were averaged from (n) independent samples per time point with n=3 mice (NI), n=6 mice (ZH 3 days and ΔNSs 3 and 5 days) and n=4 mice (ZH 5 days). Fold induction was calculated by comparison of the relative β-catenin level in infected versus non-infected (NI) samples. (B) The relative level of viral N and NSs mRNA were estimated by comparison with the expression of three reference genes (Ppib, Hprt1 and Utp6c). (C) Number of lytic plaques formed in monolayers of L929 cells either non treated or pre-treated with LiCl 20 mM during 24h and infected with RVFVZH548. Cells were fixed and stained with crystal violet 3 days p.i. (n=4). Student test: p-value less than 0.001 (***) , 0.01 (**) and 0.05 (*). All images correspond to one confocal section.
Table I. Sequences of the different primers used during qPCR assays.

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Table II. List of canonical Wnt/β-catenin genes whose regulatory DNA regions were identified as interacting with RVFV NSs protein during ChIP-on-chip assays (55).

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Figure 1. LiCl treatment enhances the constitutive and virus-induced IFN-β expression. (A) Schematic representation of the general organization of the murine IFN-β promoter showing the Negative Regulatory Domain (NRD) I and II as well as the Virus Responsive Element (VRE). (B and H) Immunolocalisation of β-catenin in L929 cells. Cells were either non-treated (NT), treated with 20mM LiCl (LiCl) during 24h, non infected (NI) or infected with NDV, labeled with an anti-β-catenin antibody (a,d,g,j) and a DNA intercalating agent to visualize the nucleus (To-Pro3; b,e,h,k). Nuclei were outlined as shown in merge images, and total green pixel intensity corresponding to β-catenin labeling in the nucleus was quantified (C). β-catenin protein level was analyzed by Western Blot (D) in nuclear extracts from L929 cells either non treated (NT) or treated with 20mM LiCl (LiCl) during 24h. IFN-β mRNA (E and I) and Oas1b or IRF7 mRNA (F) were analyzed by RT-qPCR: in non-infected L929 cells either non-treated (NT) or LiCl treated (LiCl) (E - G); at different times post-infection (p.i) in L929 cells mock- or NDV-infected, either non-treated (NT) or pre-treated with LiCl (LiCl) (I). In (E - G), the corresponding fold inductions were calculated with respect to non-treated cells; and in (I), the corresponding fold inductions were calculated with respect to non-infected and non-treated cells. C) n=33 (minimum) to 71 (maximum) counted nuclei; E) n=42 from 13 independent experiences; F) n=18 from 6 independent experiences; I) n=6. Student test: p-value less than 0.001 (**), 0.01 (*) and 0.05 (.). All images correspond to one confocal section. Scale bar = 10µM.
Figure 2. LiCl enhancement of IFN-β expression is mediated by β-catenin. (A-D) AML12 cells were either non-treated (NT) or treated with 20mM LiCl (LiCl) during 24h and either non-infected (A-C) or NDV-infected (D). (A and B) Cells were labeled with an anti-β-catenin antibody (a, d) and a DNA intercalating agent to visualize the nucleus (ToPro3; b, e). Nuclei were outlined as shown in merge images (c, f), and total green pixel intensity corresponding to β-catenin labeling in the nucleus was quantified (B). IFN-β mRNA (C and D) was analyzed by RT-qPCR in non-infected (C) and NDV-infected (6h p.i.) (D) cells either non-treated (NT) or pre-treated with LiCl (LiCl). The corresponding fold inductions were calculated with respect to non-treated (C) or non-infected and non-treated (D) cells. (E-G) L929 cells were either mock-transfected (mock) or transfected with β-catenin specific (siβcat) or control (siCtrl) siRNA for 72h. β-catenin mRNA (E) and protein level (F) were analyzed by RT-qPCR and WB respectively. (G) Post-siRNA, cells were either non-treated (NT) or treated with 20mM LiCl (LiCl) during 24h before being NDV-infected. IFN-β mRNA was analyzed by RT-qPCR (E and G) the corresponding fold inductions were calculated with respect to mock-transfected, non-treated and NDV-infected cells (n=3). Student test: p-value less than 0.001 (***), 0.01 (**). All images correspond to one confocal section. Scale bar = 10μM.
Figure 3. Interaction of β-catenin with the IFN-β promoter region containing a TCF binding site is necessary for LiCl enhancement of IFN-β promoter activity. (A) Schematic representation of the WT330 and WT110 murine IFN-β promoters fused to the CAT reporter gene and integrated into the genome of L929 WT330 and L929 WT110 cell lines respectively. (B to D) β-catenin binding to WT330 and WT110 promoters and corresponding CAT activities were analysed in L929 WT330 and WT110 cells either non-treated (NT) or treated with LiCl 20mM (LiCl). (B) Genomic DNA was collected 24h post-LiCl treatment and immunoprecipitated with anti β-catenin (α-β-cat) or anti NSs (α-NSs, negative control) antibodies. Increasing amounts of immunoprecipitated DNA (IP), as well as non immunoprecipitated genomic DNA (Input) were amplified by semi-quantitative PCR using specific primers for the WT330 and WT110 integrated promoters. (C) Cells were collected post-LiCl treatment and their CAT activities quantified. The corresponding fold inductions were calculated with respect to non-treated cells (n=12 for WT330 and n=6 for WT110 cell lines). (D) Post-LiCl treatment, cells were further mock- or NDV-infected, collected at different times post-infection and the corresponding CAT activities were quantified. The corresponding fold inductions were calculated with respect to non-infected non-treated cells (n=4). (E and F). CAT activities of L929 cells either non-treated (NT) or treated with 50μM of SB 216763 (E) or 30μM of IX inhibitor during 24h. (F). Cells were further mock or NDV-infected, collected 8h post-infection and the corresponding CAT activities quantified. The corresponding fold inductions were calculated with respect to non-infected non-treated cells.
Figure 4. TCF binding sites mediate LiCl-dependent activation of the IFN-β promoter. (A and B) Equal amounts of nuclear extracts (N.E) prepared from L929 either non-treated (-LiCl) or treated with 20mM LiCl (+LiCl) during 24h were incubated with the radioactively labeled probes corresponding to wild type TCFa (TCFa) and TCFb (TCFb) or mutated TCFa (TCFmutA) and TCFb (TCFmutB) sites. When indicated, nuclear extracts were incubated with 500ng of poly dI/dC or anti-β-catenin antibodies before adding the probes. (C) L929 cells transfected with plasmids containing luciferase reporter gene under the control of the IFN-β promoter either WT or mutated at the TCFa site (mutA), the TCFb site (mutB) or the TCFa and b sites (mutAB) were either non-treated (NT) or pre-treated with LiCl (LiCl) before infection with NDV. Cells were collected 7h p.i. and the luminescence was quantified with n=3. (D and E) L929 cells were either non-treated (NT) or treated with 20mM LiCl (LiCl) during 24h or 48h in the presence or absence of iCRT3 before being NDV-infected. IFN-β (D) or cyclin D1 (E) mRNA was analyzed by RT-qPCR and the corresponding fold inductions were calculated with respect to non-treated NDV-infected (D) or non infected (E) cells; in D (n=3). Student test: p-value less than 0.01 (**) and 0.05 (*).
Figure 5. **LiCl treatment confers an antiviral state.** Monolayers of L929 cells either non-treated (NT) or pre-treated with LiCl 20mM for 24h were infected with VSV. (A) Cytopathic effect induced by increasing MOI of VSV was assayed by crystal violet dye staining 24h after infection; (B) Photographs of typical culture fields. (C and D) Cells were fixed 8h after infection (MOI=1), labeled with an antibody directed against the N protein of VSV (displayed in gray) and ToPro3 (blue); merge images of the corresponding culture fields are displayed in (C). The % of infected cells, as determined by the presence of N protein encoded by VSV (fluorescence displayed in gray) was determined from a total of 7876 untreated and 9024 LiCl-treated cells counted with n = 4 (D).
Figure 6. Infection with RVFV affects the Wnt/β-catenin pathway at the transcriptional level.
The expression of genes associated to the Wnt/β-catenin pathway previously identified as interacting with the NSs protein of RVFV (listed in Table II) was measured in three different cell types corresponding to fibroblast (L929), hepatocytes (AML12) and Bone Marrow Derived Macrophages (BMDM) either mock-, RVFZH548- (ZH) or RVFVΔNSs- (ΔNSs) infected. RNAs purified from mock- or virus-infected cells (8h p.i.) were analyzed by RT-qPCR with primers specific for each gene of interest. The change in gene expression was calculated in ZH and ΔNSs-infected cells with respect to mock-infected cells. The horizontal broken lines indicate the cutoff value for upregulation (+1.5 fold) and downregulation (-1.5 fold). The effect of virus infection upon the expression of genes coding for WNT ligands as well as for antagonist of Wnt signaling (Apccdd1, Dkk1 and Kremen2) could not be tested since the corresponding mRNA remained undetectable in the three cell types analyzed here. n≥3 for each cell line.
Figure 7. Non-pathogenic and pathogenic strains of RVFV have opposite effects on the Wnt/β-catenin pathway. Genes participating in the Wnt/β-catenin pathway whose promoter regions were identified as significantly interacting with RVFV NSs protein during ChIP-on-chip experiments, listed in Table II, are shown in gray. Genes whose expressions were affected after infection with either the non-pathogenic ΔNSs or the pathogenic ZH strain of RVFV with respect to mock-infected cells are indicated by blue (upregulated) or red (downregulated) arrows.
Figure 8. A physiological relevance for β-catenin protein level during RVFV infection. (A and B) β-catenin protein and viral N and NSs RNA levels were evaluated in liver and brain of mice either non-infected (NI) or at days 3 and 5 p.i. with RVFVZH548 (ZH) or RVFVΔNSs (ΔNSs). (A) β-catenin protein level was analysed by Western blot and estimated densitometrically by comparison with the band intensity of GAPDH; fold changes in protein level were calculated by comparison of the relative β-catenin level in infected versus non-infected (NI) samples. Values were averaged from (n) independent samples per time point with n=3 mice (NI), n=6 mice (ZH 3 days and ΔNSs 3 and 5 days) and n=4 mice (ZH 5 days). (B) The relative level of viral N and NSs mRNA were estimated by comparison with the expression of three reference genes (Ppib, Hprt1 and U6sn). (C) Number of lytic plaques formed in monolayers of L929 cells either non-treated or pre-treated with LiCl 20 mM during 24h and infected with RVFVZH548. Cells were fixed and stained with crystal violet 3 days p.i. (n=4). Student test: p-value less than 0.001 (***), 0.01 (**), and 0.05 (*).