Zika virus induces FOXG1 nuclear displacement and downregulation in human neural progenitors

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SUMMARY

Congenital alterations in the levels of the transcription factor Forkhead box g1 (FOGX1) coding gene trigger “FOXG1 syndrome,” a spectrum that recapitulates birth defects found in the “congenital Zika syndrome,” such as microcephaly and other neurodevelopmental conditions. Here, we report that Zika virus (ZIKV) infection alters FOXG1 nuclear localization and causes its downregulation, thus impairing expression of genes involved in cell replication and apoptosis in several cell models, including human neural progenitor cells. Growth factors, such as EGF and FGF2, and Thr271 residue located in FOXG1 AKT domain, take part in the nuclear displacement and apoptosis protection, respectively. Finally, by progressive deletion of FOXG1 sequence, we identify the C-terminus and the residues 428–481 as critical domains. Collectively, our data suggest a causal mechanism by which ZIKV affects FOXG1, its target genes, cell cycle progression, and survival of human neural progenitors, thus contributing to microcephaly.

INTRODUCTION

Zika virus (ZIKV) is a positive-sense single-stranded RNA (ssRNA+) virus first described in 1947 in Uganda and transmitted by Aedes mosquito or from mother to fetus (Musso and Gubler, 2016). Up to 2013, the African and Asian lineages of ZIKV caused no significant pathogenicity in humans; conversely, in 2015, the incidence of microcephaly in infants born to ZIKV-infected mothers significantly increased in Brazil and other countries (Butler, 2016; Faria et al., 2016; Heymann et al., 2016). A large percentage of ZIKV-infected adults develop mild symptoms, resembling those caused by other Arboviruses. Nevertheless, ZIKV causes congenital brain malformations in the fetus, including microcephaly (Vasudevan et al., 2018). Indeed, in animal models, as well as in cell culture and organoids, ZIKV preferentially infects neural stem cells (NSCs) that exhibit a degree of susceptibility inversely proportional to their differentiation state (Baggiani et al., 2020). However, little is known about the mechanistic link between infection and microcephaly.

Notably, ZIKV causes brain development impairment that resembles the congenital alterations at the anatomic, symptomatological, or molecular levels induced by mutations/downregulation of FOXG1 (Boggio et al., 2016; Cargnin et al., 2018; Florian et al., 2012; VHP et al., 2020). FOXG1 is an evolutionarily conserved transcription factor of 481 amino acids (aa) in mice and 489 aa in humans (Kaestner et al., 2000). In vertebrates, proper FoxG1 expression is essential for telencephalon development and, during early phases of corticogenesis, it orchestrates forebrain development, including cortical expansion, NSC self-renewal, and cell commitment (Kumamoto and Hanashima, 2017). Deregression or mutations in FOXG1 have been identified in many pathological conditions, including FOXG1 syndrome, autism spectrum disorders, and several types of cancers (Bulstrode et al., 2017; Mariani et al., 2015; Mitter et al., 2018).

Although FOXG1 is predominantly nuclear, its subcellular localization is controlled post-translationally by different stimuli, including growth factors (GFs), such as fibroblast growth factor-2 (FGF2) and insulin-like growth factor 1 (IGF-1), which activate ERK and AKT pathways (Regad et al., 2007). In the nucleus, FOXG1 transcriptionally activates or represses multiple targets, including Fgf8 (Kumamoto and Hanashima, 2017; Zhao et al., 2021), Cnd1 (Cyclin D1), and cell-cycle inhibitors such as Cdkn1a (p21) (de Filippis et al., 2012; Seoane et al., 2004) and Cdkn1b (p27) (Cargnin et al., 2018). Conversely, in the cytoplasmic compartment, FOXG1 is found in mitochondria, where it coordinates bioenergetics and the early phases of neuronal differentiation (Pancrazi et al., 2015) and apoptosis (Dastidar et al., 2011).

We and others demonstrated that ZIKV alters cell cycle progression, apoptosis, and mitosis, leading to mitochondrial failure, oxidative stress, and DNA damage in cortical...
A

hiPSCs

Cerebrocortical
induction

hiPS-NPCs

ZIKV

Fixation

Day 0

Day 12

- EGF/FGF2

DPI 2

B

hiPS-NPCs

| Merge | DAPI | FOXG1 | NS1 TUBA |
|-------|------|-------|----------|
|       |      |       |          |

Mock

ZIKV

C

Nuclear Fluorescence (%)

Mock | ZIKV
---|---

D

hiPS-NPCs

| Merge | DAPI | SOX2 | NS1 TUBA |
|-------|------|------|----------|
|       |      |      |          |

Mock

ZIKV

E

Nuclear Fluorescence (%)

Mock | ZIKV
---|---

F

A549 cells

| Merge | DAPI | FOXO1-GFP | NS1 BF |
|-------|------|-----------|--------|
|       |      |           |        |

Mock

ZIKV

G

Nuclear Fluorescence (%)

Mock | ZIKV
---|---

(legend on next page)
neural stem/progenitor cells (Hammack et al., 2019; Ledur et al., 2020; Onorati et al., 2016; Qian et al., 2016; Rothan et al., 2019; Tang et al., 2016; Yang et al., 2020; Zhang et al., 2019). In particular, ZIKV produces supernumerary centrosomes and disrupts pTBK1 localization from centrosomes to mitochondria in human neocortical neuroepithelial stem (NES) cells, leading to mitosis impairment and microcephaly (Onorati et al., 2016). Here, we hypothesize that a common mechanism might exist between congenital ZIKV infection-caused microcephaly and FOXG1. We investigated FOXG1 localization in telencephalic neural progenitor cells derived from human induced pluripotent stem cells (hiPS-NPCs) and human neocortical NES cells, both expressing endogenous FOXG1, as well as in A549 cells, transiently expressing FOXG1. We demonstrate that (1) FOXG1 is displaced from the nucleus to the cytoplasm and downregulated following ZIKV infection; (2) it is a specific target of ZIKV, but not of other Arboviruses, such as Usutu virus (USUV) and Chikungunya virus (CHIKV); (3) its C-terminal domain is responsible for mediating FOXG1 mislocalization; and (4) FOXG1-targeted genes are altered following ZIKV infection, thus defining a causal link between ZIKV, FOXG1, cortical NSC vulnerability, cell cycle alteration, and cell death.

RESULTS

ZIKV infection produces FOXG1 nuclear displacement

Proper FOXG1 levels are essential for a correct neural progenitor fate since pathological FOXG1 downregulation results in FOXG1 syndrome. Because FOXG1 and congenital Zika syndromes display common clinical traits, we first investigated the impact of ZIKV infection on FOXG1. We obtained NPCs from hiPSCs after cerebro-cortical induction, which recapitulates early stages of human neurodevelopment (Figure 1A). hiPSCs represent an extraordinary ex vivo source for the derivation of NPCs and a powerful tool to study human neurodevelopmental diseases (Dell’Amico et al., 2021). In our protocol, we generated hiPS-NPCs with a dorsal telencephalic identity, endowed with a cortical fate (Souza et al., 2017).

To verify the susceptibility of hiPS-NPCs to ZIKV infection, we monitored them up to 3 days post-infection (DPI) with ZIKV MP1751. The nuclear-to-total ratio of FOXG1 signal was quantified and showed a time-dependent pattern (Figures S1A and S1C). We observed progressive and widespread ZIKV infection by immunolabeling for ZIKV non-structural protein 1 (NS1), with over 63.07% ± 14.30% of infected hiPS-NPCs at DPI 3 (Figures S1A and S1B). In uninfected (“mock”) hiPS-NPCs, FOXG1 was mostly localized within the nucleus, as previously reported in normal neuroprogenitors in the developing human telencephalon (Onorati et al., 2014) (Figures 1B, 1C, S1A, and S1C). ZIKV-infected hiPS-NPCs still displayed FOXG1 nuclear localization at DPI 1 (Figures S1A and S1C), whereas it progressively shifted toward the cytosol, with maximum reduction in the nucleus at DPI 2 (Figures S1A and S1C; 85.04% ± 4.04% versus 42.44% ± 4.40%, respectively), with an 8-fold change in the cytosolic/nuclear ratio of FOXG1 compared with mock (p < 0.05, one-way ANOVA). Therefore, we defined DPI 2 as the optimal time post-infection for subsequent experiments on hiPS-NPCs.

To test whether the effect of ZIKV infection was specific to FOXG1 or could impinge also on other transcription factors, we examined the expression of SOX1 and SOX2, which are active in neural development and essential for maintaining NSC self-renewal (Graham et al., 2003; Kan et al., 2007). Our results indicated that ZIKV infection did not affect SOX1 or SOX2 patterns (Figures 1D, 1E, S2A, and S2B).

Despite a modest dissimilarity between human and murine FOXG1 aa sequences is present (481 aa mouse versus

Figure 1. Mislocalization of FOXG1 after ZIKV infection in hiPS-NPCs and A549 cells

(A) Schematic representation of NPC derivation and viral infection.

(B) Representative confocal images of FOXG1, ZIKV NS1, TUBA (TUBA1A, α-tubulin), and DAPI in mock and ZIKV-infected hiPS-NPCs. Analyses were performed at DPI 2. Scale bar, 10 μm.

(C) Bar plot indicating the ratio of FOXG1 nuclear fluorescence on total fluorescence in mock and ZIKV-infected conditions (total cells, n = 40), p < 0.01.

(D) Representative confocal images of mock and ZIKV-infected hiPS-NPCs showing SOX2 pattern after ZIKV infection at DPI 2. Scale bar, 10 μm.

(E) Bar plot indicating the ratio of SOX2 nuclear fluorescence on total fluorescence in mock and ZIKV-infected conditions (total cells, n = 40), p > 0.05.

(F) Representative confocal images of FOXG1-GFP transfected A549 cells. BF, Bright field. Analyses were performed at DPI 1. Scale bar, 10 μm.

(G) Bar plot indicating the ratio of FOXG1 nuclear fluorescence on total fluorescence in mock and ZIKV-infected conditions. Data are shown as mean ± SEM (total cells, n = 37), p < 0.0001 (Kolmogorov-Smirnov test). (C and E) Data are shown as mean ± SD (unpaired Student’s t test). See also Figures S1 and S2.
489 aa human), we used murine FOXG1 constructs fused to GFP at its C-terminus (FOXG1-GFP) and transiently transfected them in A549 cells and, 24 h later, infected them with ZIKV. Notably, in mock conditions, FOXG1-GFP localized to the nucleus, while it was displaced to the cytoplasm after ZIKV infection at DPI 1 (Figures 1F and 1G). Altogether, these findings show that ZIKV-induced FOXG1 nuclear displacement occurs both in hiPSC-NPCs endogenously expressing FOXG1, as well as in exogenous FOXG1-expressing A549 cells. Next, to evaluate whether FOXG1 relocation was specific for ZIKV, both hiPSC-NPCs and A549 cells, transiently expressing FOXG1-GFP, were infected with two different Arboviruses: USUV, belonging to the same genus as ZIKV, or the Asian strain of CHIKV, belonging to the Togaviridae family. Interestingly, we did not detect significant changes in FOXG1 localization after either USUV or CHIKV infection in hiPSC-NPCs (Figures 2A and 2B) or in A549 cells (Figures 2C and 2D). These data reinforce the finding that ZIKV, but not other viruses, specifically perturbs FOXG1 nuclear pattern.

**Growth factors prevent FOXG1 displacement following ZIKV infection**

To further explore FOXG1 nuclear pattern disruption, we turned to NES cells, a model of human NSCs with neocortical identity, where the effect of ZIKV infection has been examined in detail (Onorati et al., 2016). NES cells are neurogenic, tripotent, and positive for neuroprogenitor markers, such as SOX1 and SOX2. Remarkably, they retain positional identity as confirmed by the expression of regional markers typical of the area they are derived from, including FOXG1. Unexpectedly, we could not detect any evident nuclear/total fluorescence ratio alteration of FOXG1 in ZIKV-infected NES cells (Figure S3).

To explain this result, we hypothesized that the different culture conditions between hiPSC-NPCs and NES cells could affect FOXG1 shuttling. Indeed, while NES cells are exposed to EGF and FGF2 to propel their self-renewal state (Onorati et al., 2016), hiPSC-NPCs are maintained into a neural medium devoid of GFs. For this reason, we exposed hiPSC-NPCs to EGF and FGF2 for 13 days, after which cells were infected with ZIKV in the presence of both GFs (Figure 3A). Similar to NES cells, no changes in FOXG1 nuclear localization were observed in this condition (Figures 3B and 3C). Next, to evaluate the individual contribution of EGF and FGF2, we separately exposed hiPSC-NPCs to each factor and found that EGF and/or FGF2 maintained FOXG1 nuclear localization following ZIKV infection (Figure 3C).

In parallel, we evaluated whether treatment with the same cocktail of GFs exerted comparable effects in ZIKV-infected A549 cells expressing FOXG1-GFP. Again, EGF and FGF2 precluded FOXG1 relocation following ZIKV infection (Figures 3D and 3E).

Several reports in the literature show FGF2 level association with infection by ZIKV (Limonta et al., 2019). To investigate the potential involvement of FGF2 in our experimental paradigm, we performed RT-qPCR to monitor FGF2 gene expression. Progressive increase, from DPI 1 to 3, was observed following ZIKV infection (Figure S4A). Furthermore, in the attempt to “revert” the disruption of FOXG1 nuclear localization by ZIKV infection, we exposed hiPSC-NPCs to GFs after ZIKV infection and showed that they preserved FOXG1 nuclear pattern (Figures S4B and S4C). Altogether, these data suggest that the impact of ZIKV infection on FOXG1 is modulated by the presence of EGF and/or FGF2, in our experimental paradigm.

**Thr271 in FOXG1 AKT domain is involved in ZIKV-induced FOXG1 nuclear displacement and apoptosis protection**

Given that GFs prevented the effect of ZIKV infection on FOXG1 nuclear displacement and AKT signaling is pivotal for FOXG1 functional activation and intracellular localization (Baek et al., 2015; Dastidar et al., 2011), we molecularly dissected the activity of FOXG1 domains. First, we studied whether the putative FOXG1 AKT domain (aa 266–271 RXRXXS*/T*X) and, specifically, threonine 271 (Thr271) was involved in ZIKV-induced nuclear displacement (Hettige and Ernst, 2019; Regad et al., 2007) and in the previously suggested role in apoptosis (Dastidar et al., 2011). For this reason, we generated phospho-mimetic and phospho-defective mutants of FOXG1, fused to GFP at their C-terminal domain, where Thr271 was substituted with a non-phosphorylatable aspartic acid (T271D) or alanine (T271A), respectively (Figure S5B), and examined their localization in ZIKV-infected NES cells (Figure S3).}

**Figure 2. Other arboviruses do not affect FOXG1 localization in hiPSC-NPCs and A549 cells**

(A) Representative confocal images of FOXG1, Virus, TUBA (α-tubulin), and DAPI of mock and hiPSC-NPCs infected with USUV or CHIKV. Analyses were performed at DPI 2. Scale bar, 10 μm.

(B) Bar plot indicating the ratio of FOXG1 nuclear fluorescence on total fluorescence in mock and infected conditions (total cells, n = 60), p > 0.05.

(C) Representative confocal images of FOXG1-GFP transfected A549 cells after infection with USUV or CHIKV. BF, Bright field. Analyses were performed at DPI 1. Scale bar, 10 μm.

(D) Bar plot indicating the ratio of FOXG1 nuclear fluorescence on total cellular fluorescence in mock and infected conditions (total cells, n = 36), p > 0.05. (B and D) Data are shown as mean ± SD (one-way ANOVA, post hoc Tukey’s test).
A

hiPSCs

Cerebrocortical Induction

Day 0

hiPS-NPCs

ZIKV

Day 12

+/ EGFGF2

DPI 2

B

hiPS-NPCs

Merge

DAPI

FOXG1

NS1 TUBA

Mock

-EGF/FGF2

ZIKV

Mock

+EGF/FGF2

ZIKV

C

Mock □ ZIKV

D

A549 cells

FOXG1-GFP NS1 D

FOXG1-GFP NS1 BF

E

Nuclear Fluorescence (%)

Mock □ ZIKV

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effects on FOXG1 localization and potential role in apoptosis in A549 cells (Figure 4A). Both mutants displayed a similar nuclear/cytoplasmic ratio, typical of wild-type (WT) FOXG1, in A549 mock and infected cells (Figures 4A, 4B, 1F, and 1G).

To confirm that the phospho-mutants of FOXG1 retained functional activity, we tested whether the known anti-apoptotic action of FOXG1 was still present after T271 mutation. We transiently expressed T271D and T271A mutants, along with WT FOXG1-GFP and GFP only, in A549 cells. The day after transfection, cells were exposed to the apoptosis-inducing protein kinase inhibitor Staurosporine (STS) and cell injury was quantified 24 h later by propidium iodide (PI) uptake and Hoechst 33258 staining of nuclear chromatin (Figure 4C) (D’Orsi et al., 2016). Strikingly, phospho-defective T271A failed to afford protection against STS-induced apoptosis, while the effect of the phospho-mimetic form T271D did not differ from WT FOXG1 (Figure 4C), suggesting that Thr271 in FOXG1 is critical for the proper balance of survival/apoptosis.

**FOXG1 aa 428–481 are responsible for mediating ZIKV effects**

To investigate which other FOXG1 regions, in addition to Thr271, contributed to the nuclear displacement in response to ZIKV, we used FOXG1-GFP fusion peptides (Pancrazi et al., 2015) and generated further progressive deletions of FOXG1 at its N- and C-termini (Figures 5C–5F).

In mock A549 cells, the intracellular distribution of N- (aa 1–171) and C- (aa 315–481) FOXG1-GFP fusion peptides, lacking the DNA binding domains in the Forkhead Domain (FHD), resulted diffused in both the nucleus and cytoplasm (Figures 5A and 5C) (Hanashima et al., 2002). Following ZIKV infection, C-FOXG1-GFP (aa 1–171) and aa 428–481 showed significant discrete cytoplasmic clusters (Figures 5C and 5D). In contrast, intracellular localization of N-FOXG1-GFP (aa 1–171) was identical in both mock and ZIKV-infected cells (Figures 5A and 5B). Next, to evaluate the role of the central region of FOXG1 (aa 234–391) containing Thr271 but lacking the N- and C-termini, we transfected A549 cells with FOXG1-GFP (aa 234–391; Figure 5A). In this context, A549 cells displayed a fluorescence pattern that did not change following ZIKV infection. These results suggest that other FOXG1 domains located at the C-terminal domains contributed to nuclear displacement (Figure 5B).

To exclude possible differences that may result from the N-terminal dissimilarity between mouse and human FOXG1 (Figure 5G), we fragmented human FOXG1 in two constructs generating hN-FOXG1 (aa 1–280) and hC-FOXG1 (aa 280–489) peptide fused to GFP (Figure 5G).

Consistently with the results with mouse FOXG1 fusion peptides, intracellular distribution of hC-FOXG1-GFP, lacking the FHD, was diffused in both nuclear and cytoplasmic areas (Figure 5B); however, following ZIKV infection, discrete clusters became evident in the cytoplasm (Figure 5D). Conversely, intracellular localization of hN-FOXG1-GFP, presenting the FHD, was predominantly nuclear in both mock and ZIKV-infected cells (Figures 5B and 5G).

In conclusion, we identified the FOXG1 C-terminus as a critical region mediating the effect of ZIKV infection and we narrowed down a minimal region of 53 aa (428–481), located at the extreme C-terminus, as an important stretch modulating FOXG1 relocation after ZIKV infection.

**Brazilian ZIKV infection induces FOXG1 nuclear displacement and downregulation, dysregulation in FOXG1 downstream genes, and impacts on cell cycle progression and survival**

Because ZIKV-related microcephaly was generally found in patients infected by the Brazilian strain of ZIKV (ZIKV<sub>B</sub>) during the 2015 outbreak, we investigated whether ZIKV<sub>B</sub> had similar effects on FOXG1 as the Uganda strain used thus far (Figure 6A). hiPSC-NPCs were infected with the Brazil/2016/INM1 ZIKV strain that induced, at DPI 2 and 3, significant FOXG1 nuclear displacement (Figures 6B and 6C) and considerable decrease in FOXG1 total fluorescence at DPI 3 (Figure 6D). We then performed RT-qPCR, confirming transcriptional reduction of FOXG1 at DPI 3, but not earlier (Figure 6E). FOXG1 protein decrease was confirmed by Western blot assay at DPI 3 (Figure 6F).
Figure 4. Thr271 in FOXG1 AKT domain is essential for ZIKV-induced FOXG1 nuclear displacement and cell death protection

(A) Representative confocal images of WT FOXG1-GFP, FOXG1-GFP-T271D, and FOXG1-GFP-T271A transfected A549 cells and infected with ZIKV. BF, Bright field. Analyses were performed at DPI 1. Scale bar, 10 μm.

(B) Bar plot indicating the ratio of FOXG1 nuclear fluorescence on total fluorescence in mock and ZIKV-infected conditions (total cells, n = 49), p < 0.0001.

(C) A549 cells, transfected with a GFP-only plasmid, WT FOXG1-GFP, FOXG1-GFP-T271D, or FOXG1-GFP-T271A constructs, were treated with Stauosporine (STS) or DMSO after which they were allowed to recover for 24 h. Cell death was assessed by Hoechst

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To evaluate the effects of FOXG1 displacement/reduction following ZIKV Br. infection, we explored timeline expression of several known FOXG1 target genes, focusing on cell replication and apoptosis (Cargnin et al., 2018; Kumamoto and Hanashima, 2017; Seoane et al., 2004; Zhao et al., 2021). We verified the expression of genes involved in the p53-dependent cell-cycle arrest, including CDKN1A (p21) and CDKN1B (p27), and CCND1 (Cyclin D1), in mock and ZIKV Br.-infected hiPS-NPCs. CDKN1A and CDKN1B were up-regulated, while CCND1 was down-regulated in ZIKV Br.-infected hiPS-NPCs at DPI 3 (Figures 6G–6I), implying a possibly negative effect of ZIKV Br. on cell cycle progression, i.e. decrease in mitotic index, and activation of apoptosis, as a consequence of p53-dependent cell-cycle arrest (Xiong et al., 2020). Consistently with the previous data, a temporal quantification of hiPS-NPCs by immunofluorescence with markers of proliferation and apoptosis indicated that ZIKV Br. infection caused significant decrease in phosphorylated histone H3 (pHH3; Figure 6J) and substantial increase in cleaved caspase 3 (cCASP3; Figure 6K) at DPI 3, but not at earlier time points. Collectively, these results suggest a link between ZIKV infection, early dysregulation of FOXG1 and its target genes, FOXG1-dependent cell-cycle arrest, and apoptosis in human neural progenitors. The convergent effects result in depletion of the neural progenitor pool, possibly causing developmental alterations observed in congenital Zika syndrome.

**DISCUSSION**

The severe effects of ZIKV on brain development and the recently demonstrated long-term consequences of perinatal infection emphasize the need to understand the underlying cellular and molecular mechanisms (Blackmon et al., 2020).

Several studies demonstrate the pleiotropic activity of FOXG1 in regulating key cellular functions during embryogenesis (Hou et al., 2020; Kumamoto and Hanashima, 2017). However, no information is available on the effects of viral insults on FOXG1 regulatory activities.

In this report, we identified FOXG1 as a ZIKV target/effect in human neural progenitors. ZIKV infection specifically caused FOXG1 nuclear displacement and downregulation, and alteration of FOXG1 downstream genes involved in cell replication and cell-cycle arrest. Remarkably, no effects were observed on other transcription factors, such as SOX1 and SOX2.

Moreover, using different FOXG1-GFP constructs, we demonstrated that EGF and FGE2, Thr271 (located in the FOXG1 AKT domain; aa 266–271), and the C-terminus of FOXG1 play a key role in modulating ZIKV effects on FOXG1 nuclear localization.

The evidence reported is supported by the notions that ZIKV and FOXG1 may affect the same pathophysiological pathways during fetal development and adulthood. During neurodevelopment, the optimal dosage of FOXG1 is essential to keep telencephalic NPCs in a proliferative state and to prevent apoptosis (Wong et al., 2019). Consistently, dysregulation of FOXG1 results in FOXG1 syndrome, characterized by microcephaly and pathological features overlapping with congenital Zika syndrome (Focosi et al., 2016; Wong et al., 2019). Based on these observations, we investigated the effects of ZIKV infection on FOXG1 intracellular localization and levels in human NPCs obtained from hiPSCs after cerebrcortical induction. To date, ZIKV infection has never been related to changes in transcription factor intracellular localization/activity. Our findings indicate that FOXG1 displacement and downregulation caused by ZIKV infection precedes and then affects known FOXG1 downstream genes, such as CCND1, involved in cell cycle progression, or CDKN1A and CDKN1B, involved in p53-dependent cell-cycle arrest. These effects include reduction in the mitotic index and in apoptosis execution in NPCs, as measured by pHH3 and cCASP3 positivity, respectively. This is consistent with a previous report in which ZIKV infection of hiPSC-NPCs resulted in post-transcriptional changes, FOXG1 downregulation, upregulation of apoptotic signaling, and downregulation of cell-cycle pathways, in agreement with FOXG1 role in preventing apoptosis and maintaining CDKN1A-mediated proliferation (Jiang et al., 2018).

An intriguing aspect that further expands FOXG1 involvement during ZIKV infection is the oncolytic activity of this virus on different brain tumors (Zhu et al., 2017). Abundant expression of FOXG1 is well-documented in several brain cancers, including glioblastoma (Bulstrode et al., 2017; Dali et al., 2018), where ZIKV is explored as an oncolytic therapeutic option. In this scenario, FOXG1 over-expression in brain tumors and the herein demonstrated capability of ZIKV to downregulate FOXG1 and its downstream genes suggest a mechanism for ZIKV oncolytic action.

T271 in the putative AKT domain (aa 266–271) has been reported to have a role in nuclear-cytoplasmic FOXG1

33258 and propidium iodide (PI) staining. PI-positive nuclei were scored as dead cells and normalized on DMSO treatment. Bar blot indicating fold change in the ratio of PI-positive cells on GFP-only plasmid (total cells, n = 1428), p < 0.05. (B and C) Data are shown as mean ± SD; (B) two-way ANOVA, post hoc Tukey’s test; (C) One-way ANOVA, post hoc Tukey’s test. See also Figures S5.
**Figure 5. FOXG1 C-terminus is essential for reacting to ZIKV infection**

(A) Schematic illustration of FOXG1-GFP constructs. Representative confocal images of FOXG1-GFP aa 1–171 or FOXG1-GFP aa 234–391 transfected A549 cells in mock and ZIKV-infected conditions. Analyses were performed at DPI 1. Scale bar, 10 μm.

(B) Bar plot indicating the ratio of FOXG1 nuclear fluorescence on total fluorescence in mock and ZIKV-infected conditions in mouse FOXG1 aa 1–171, mouse FOXG1 aa 234–391 and human N-terminal FOXG1 aa 1–280 transfected A549 cells. Data are shown as mean ± SD (total cells, n = 29), p > 0.05 (two-way ANOVA, post hoc Tukey’s test).

(C) Representative confocal images of FOXG1-GFP aa 315–481 or FOXG1-GFP aa 428–481 transfected A549 cells in mock and ZIKV-infected conditions. Analyses were performed at DPI 1. Scale bar, 10 μm.

(D) Bar plot indicating the percentage of cells with FOXG1-GFP diffused signal or FOXG1-GFP cytoplasmic (cyt.) clusters in mock and ZIKV-infected conditions in mouse FOXG1 aa 315–481, mouse FOXG1 aa 428–481, and human C-terminal FOXG1 aa 280–489 transfected A549 cells. Data are shown as mean (total cells, n = 30), p < 0.0001 (chi-square test). FHD, Forkhead Domain (blue); MIT, Mitochondrial domain (orange); GTB, GROUCHO/TLE-Binding domain (pink); JBD, JARID1B Binding Domain (yellow); GFP, Green Fluorescence Protein (green).

See also Figures S5 and S6.
A

Cerebrocortical Induction

hiPSCs

Day 0

Day 12

DPI 3

hiPS-NPCs

ZIKV

FOXG1 localization and expression

FOXG1 downstream genes

Cell cycle and apoptosis

B

Merge

DAPI

FOXG1

NS1 TUBA

Mock

ZIKV

C

D

E

F

G

H

I

J

K

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mobility and against apoptotic stimuli (Hettige and Ernst, 2019). However, the relationship between GFs, including FGF2, activation signaling of T271, and FOXG1 subcellular localization remains controversial. Regad et al. demonstrated that T-to-A mutation blocks FOXG1 nuclear exit (Regad et al., 2007), whereas Dastidar and colleagues showed that, following IGF-1 treatment, FOXG1 remains in the nucleus, retaining its anti-apoptotic function (Dastidar et al., 2011). In line with the former scenario, our results show that FOXG1 T271 mutants remain in the nucleus, similar to controls, suggesting that T271 is a key residue for FOXG1 mislocalization following ZIKV infection, and plays a critical role in its survival-promoting activity. An implication is that ZIKV infection may interfere, directly or indirectly, with FOXG1 control of the balance among proliferation, differentiation, and apoptosis.

The demonstration that EGF and FGF2 help retain FOXG1 nuclear localization following ZIKV infection, and that ZIKV induces FGF2 expression supports the combinatorial or dose-dependent role of GFs in forebrain shaping, the pathophysiological relevance of FGF2, and suggests a further role of GFs in ZIKV spread. In this context, recent reports also show that ZIKV induces FGF2 expression and FGF2 facilitates virus replication and cell-to-cell spread (Limonta et al., 2019); moreover, in ZIKV-infected pregnant women, blood concentration of FGF2 correlates with the severity of the affected fetuses (Kam et al., 2017) and, finally, FGF2 receptor inhibitors have been suggested as a promising approach for antiviral therapies (Carlin, 2022; Langford et al., 2005; Maddaluno et al., 2020).

Through forced expression of different FOXG1 deletion mutants, previous reports indicate that the first 36 aa at the N-terminal domain are essential for FOXG1 survival-promoting action (Dastidar et al., 2011). Consistently, over-expression of Foxg1 enhanced the percentage of mitotic cells, while the C-terminus was dispensable (Pancrazi et al., 2015). Using a similar approach, we explored the effect of progressive deletion of FOXG1-GFP to distinguish critical FOXG1 domains responsive to ZIKV infection in A549 cells. This led to the identification of a region of 53 aa (aa 428–481), located at the extreme FOXG1 C-terminus, as a specific site for ZIKV action. Interestingly, once expressed, this mutant, diffused in both nuclear and cytoplasmic areas, showed a cytoplasmic clustered pattern in ZIKV-infected cells. Interestingly, FOXG1 has been shown to possess the ZIKV serine protease (NS2B-NS3) cutting motif (Morazzani et al., 2019). Of note, Li et al. have demonstrated that ZIKV protease hampers neural cell division by degrading Septin-2 (Li et al., 2019).

At the aa level, the C-terminus is a highly conserved portion of FOXG1 where mutations/deletions are found in 15% of FOXG1 syndrome patients (Mitter et al., 2018), suggesting a pivotal role of this domain in regulating FOXG1 functions. Indeed, several FOXG1-networking proteins with key roles in proliferation or repression of transcriptional activity have been identified to directly interact with it (Dali et al., 2018; Marcal et al., 2005; Obendorf et al., 2007; Tan et al., 2003).

In conclusion, our findings identify FOXG1 as a possible pivotal player in ZIKV-associated microcephaly, logically linking viral infection of human neural stem/progenitor cells to FOXG1 relocation and downregulation, cell-cycle arrest, and cell death. Moreover, ZIKV-specific effects on FOXG1, and not on pan-neural NSC transcription factors, might be promising antiviral targets.

Figure 6. Brazilian ZIKV infection induces FOXG1 nuclear displacement and downregulation, dysregulation in FOXG1 downstream genes affecting cell cycle progression and survival

(A) Schematic representation of NPC derivation from hiPSCs, viral infection, and effects.
(B) Representative confocal images of FOXG1, Brazilian ZIKV (ZIKVBr.) NS1, TUBA (α-tubulin), and DAPI, in mock and ZIKVBr.-infected hiPS-NPCs. Analyses were performed at DPI 3. Scale bar, 5 μm.
(C) Bar plot indicating the ratio of FOXG1 nuclear fluorescence on total fluorescence in mock and ZIKVBr.-infected conditions (total cells, n = 240), p < 0.01.
(D) Bar plot indicating fold change in FOXG1 total fluorescence normalized to mock, in mock and ZIKVBr.-infected hiPS-NPCs (total cells, n = 240), p < 0.05.
(E) Bar plot indicating fold change in FOXG1 mRNA level in mock and ZIKVBr.-infected conditions (n = 3), p < 0.0001.
(F) Western blot and densitometric analysis showed the comparison between the level of FOXG1 in mock and ZIKVBr.-infected conditions (n = 4), p < 0.01. White box = 75 kDa, Black box = 50 kDa. Bar plot indicating fold change in (G) CDKN1A (n = 3), p < 0.05; (H) CDKN1B (n = 3), p < 0.05; and (I) CCND1 mRNA levels in mock and ZIKVBr.-infected conditions (n = 3), p < 0.05.
(J) Representative confocal images of pHH3, ZIKVBr. NS1, and DAPI in mock and ZIKVBr.-infected hiPS-NPCs at DPI 3. Scale bar, 50 μm. Bar plot indicating fold change in pHH3 positivity normalized to mock, in mock and ZIKVBr.-infected hiPS-NPCs (total cells, n = 60.036), p < 0.05.
(K) Representative confocal images of cleaved CASP3 (cCASP3), ZIKVBr. NS1, and DAPI in mock and ZIKVBr.-infected hiPS-NPCs at DPI 3. Scale bar, 50 μm. Bar plot indicating fold change in cCASP3 positivity normalized to mock, in mock and ZIKVBr.-infected hiPS-NPCs (total cells, n = 58.209), p < 0.01. (C–K) Data are shown as mean ± SD; (C–E), (G–K) two-way ANOVA, post hoc Tukey’s test; (F) unpaired Student’s t test.
factors, may explain the high vulnerability of telencephalic progenitors during fetal infection. FOXG1 may be the first example of neurodevelopmental transcription factor where localization pattern/level is altered by viral insults. The fact that FOXG1 is a target of ZIKV infection raises the hypothesis that it may serve as a potential mediator for specific external insults that could fine-tune its nuclear localization and functions, eventually resulting in neurodevelopmental disorders.

MATERIALS AND METHODS

Ethical statement
All hiPS and NES cell work was performed according to NIH guidelines for the acquisition and distribution of human tissue for biomedical research purposes and with approval by the Human Investigation Committees and Institutional Ethics Committees of each institute from which samples were obtained. Final approval from the Committee on Bioethics of the University of Pisa was obtained (Review No. 29/2020). De-identified human specimens were provided by the Joint MRC/Wellcome Trust grant (099175/Z/12/Z), Human Developmental Biology Resource (www.hdbr.org). Appropriate informed consent was obtained, and all available non-identifying information was recorded for each specimen. Tissue was handled in accordance with ethical guidelines and regulations for the research use of human brain tissue set forth by the NIH (http://bioethics.od.nih.gov/humantissue.html) and the World Medical Association Declaration of Helsinki (http://www.wma.net/en/30publications/10policies/b3/index.html).

Cell culture
hiPS-NPC, NES, and A549 cell maintenance
Briefly, hiPSCs were dissociated into single cells in StemFlex medium (Thermo Fisher Scientific; #A3349201) in Matrigel-coated dishes containing 10 μM Y-27632, until confluent, after which dual SMAD inhibition was performed. The medium was changed daily for 12 days and cells were then maintained in a neural differentiation medium. Human NES cells were maintained in NES medium and split, when confluent, once every 5 to 7 days. A549 cells were grown in DMEM high glucose, 1 mM glutamine, 10% fetal calf serum, unless otherwise stated (Lai et al., 2022) (see supplemental information for details).

Viral stocks
The following viral strains were purchased from Public Health England: ZIKV 1308258v, strain MP1751 (Accession number: KY288905.1), CHIKV 0704221v, and USUV 1105081v. All viruses were expanded on Vero cells and titrated as plaque-forming units. The following viral strains were purchased from Public Health England: ZIKV 1308258v, strain MP1751 (Accession number: KY288905.1), CHIKV 0704221v, and USUV 1105081v. All viruses were expanded on Vero cells and titrated as plaque-forming units. The following viral strains were purchased from Public Health England: ZIKV 1308258v, strain MP1751 (Accession number: KY288905.1), CHIKV 0704221v, and USUV 1105081v. All viruses were expanded on Vero cells and titrated as plaque-forming units. The following viral strains were purchased from Public Health England: ZIKV 1308258v, strain MP1751 (Accession number: KY288905.1), CHIKV 0704221v, and USUV 1105081v. All viruses were expanded on Vero cells and titrated as plaque-forming units.

Transfection and infection
A549 cells were plated onto Lab-Tek chamber slides. The next day, 0.1 μg of the relevant plasmid DNA mixed with 0.5 μL of Lipofectamine (2000) (11668-027; Invitrogen, Italy) was delivered to cells following the manufacturer's instructions. A549, hiPS-NPC, and NES cells were infected at MOI = 1 for 1.5 h in the incubator at 37 °C, 5% CO2. The virus was then removed and replaced with fresh medium for A549 cells or with one-half conditioning medium and one-half fresh medium for hiPS-NPCs and NES cells.

DNA constructs
All the constructs used in the study have been generated by standard PCR strategy (see supplemental information). The plasmid constructs containing the cDNA coding for the whole mouse FOXG1 fused to the N- and C-termini (GFP-FOXG1 and FOXG1-GFP wt) and 234-391-GFP fragments were previously described (Pancrazi et al., 2015). Plasmids encoding for human FOXG1 fused to GFP was purchased from Origene (Cat: RG207964). Constructs encoding for the N- and C- parts of FOXG1 (1–280 and 280–481 respectively) fused to the GFP at N-terminus, were purchased at IDT, Belgium.

Immunofluorescence
The cells were incubated with primary antibodies (listed in the supplemental information) diluted in antibody solution at 4 ºC overnight. Then, Alexa Fluor secondary antibodies and DAPI were diluted in antibody solution and images were acquired using a confocal microscope (see the supplemental information for details).

Reverse-transcriptase quantitative PCR
hiPS-NPCs were infected with ZIKVBr strain at MOI = 1 until DPI 3. Total RNA was extracted, reverse transcribed, and reverse-transcriptase quantitative PCR (RT-qPCR) was performed. The data were analyzed using the 2-ΔΔCT method with all samples normalized to GAPDH and mock condition (see the supplemental information for details).

Western blotting
hiPS-NPCs were infected with ZIKVBr strain with MOI = 1 until DPI 3. The cells were lysed and the resulting blots were probed with primary antibodies (listed in the supplemental information) in antibody solution at 4 ºC overnight. Then, peroxidase-conjugated secondary antibodies were diluted in antibody solution and were detected using enhanced chemiluminescence substrates (170–5060, Bio-Rad) with the Chemidoc system (see the supplemental information for details).

Determination of cell death
A549 cells were treated with Staurosporine 300 nM (37,095, Sigma) or DMSO 1:100 (D12345, Invitrogen) after which they were allowed to recover for 24 h. Then, they were stained live with 1 μg/mL Hoechst 33258 (Sigma) and 5 μM PI (Sigma). Nuclear morphology was assessed using an inverted microscope. The number of PI-positive cells was expressed as a percentage of total cells in the field.

Statistical analysis
Data are mean ± SD or SEM values from at least three separate experiments after blinded analyses. Differences between groups were
analyzed using appropriate tests as reported for individual figures. Values of all significant correlations are given with degree of significance indicated (*p ≤ 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001). Total cell number for each experiment is indicated in legends. Data were analyzed with ImageJ software and plotted with GraphPad Prism 7 software (see also the supplemental information).

SUPPLEMENTAL INFORMATION
Supplemental information can be found online at https://doi.org/10.1016/j.stemcr.2022.05.008.

AUTHOR CONTRIBUTIONS
M.O., G.F., M.P., and M.C. designed the study. G.L., M.B., G.C., B.D., P.Q., M.O., G.F., and M.C. designed and performed experiments. L.P. developed the methodology. G.L., M.B., G.C., B.D., and M.L. analyzed the data. G.L., M.B., G.C., B.D., M.O., G.F., and M.C. wrote and interpreted the data. G.L., M.B., B.D., M.O., G.F., and M.C. interpreted the data. G.L., M.B., B.D., M.O., G.F., and M.P. acquired funding.

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CONFLICT OF INTERESTS
The authors declare no competing interests.

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