CITED1 confers stemness to Wilms tumor and enhances tumorigenic responses when enriched in the nucleus

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ABSTRACT:

Wilms tumor (WT) is the most common childhood kidney cancer and retains gene expression profiles reminiscent of the embryonic kidney. We have shown previously that CITED1, a transcriptional regulator that labels the self-renewing, multipotent nephron progenitor population of the developing kidney, is robustly expressed across all major WT disease and patient characteristics. In this malignant context, CITED1 becomes enriched in the nucleus, which deviates from its cytosolic predominance in embryonic nephron progenitors. We designed the current studies to test the functional and mechanistic effects of differential CITED1 subcellular localization on WT behavior. To mimic its subcellular distribution observed in clinical WT specimens, CITED1 was misexpressed ectopically in the human WT cell line, WiT49, as either a wild-type (predominantly cytosolic) or a mutant, but transcriptionally active, protein (two point mutations in its nuclear export signal, CITED1ΔNES; nuclear-enriched). In vitro analyses showed that CITED1ΔNES enhanced WiT49 proliferation and colony formation in soft agar relative to wild-type CITED1 and empty vector controls. The nuclear-enriched CITED1ΔNES cell line showed the greatest tumor volumes after xenotransplantation into immunodeficient mice (n=15 animals per cell line). To elucidate CITED1 gene targets in this model, microarray profiling showed that wild-type CITED1 foremost upregulated LGR5 (stem cell marker), repressed CDH6 (early marker of epithelial commitment of nephron progenitors), and altered expression of specific WNT pathway participants. In summary, forced nuclear enrichment of CITED1 in a human WT cell line appears to enhance tumorigenicity, whereas ectopic cytosolic expression confers stem-like properties and an embryonic phenotype, analogous to the developmental context.

INTRODUCTION:

Wilms tumor (WT) is the most common childhood kidney cancer and is thought to arise from aberrant mesenchymal to epithelial transition of nephrogenic stem cells [1, 2]. Supporting this postulate, WTs harbor cellular elements that appear reminiscent of the embryonic kidney, including blastema (the malignant analogue of the metanephric mesenchyme and putative cancer stem cell), epithelia (in the form of primitive tubules and glomerular-like structures), and stroma [3, 4]. Moreover, WTs express gene signatures that are retained from the
embryonic kidney, yet the functional significance of these developmental pathways, which often designate self-renewing nephron progenitors, is unclear in the malignant context of WT, although fueling perpetuity of its cancer stem cell is one candidate mechanism [5, 6]. Because of these similarities in histology and gene expression profiles between the embryonic and malignant contexts, WTs offer a unique and ideal paradigm to study mechanisms that regulate cancer stem cell self-renewal and epithelial conversion.

CITED1 is a non-DNA binding transcriptional co-activator that labels the multipotent population of self-renewing nephrogenic stem cells in the cap mesenchyme (CM) of the embryonic kidney [7, 8]. Upon the earliest commitment to epithelial transition of this nephron progenitor pool, CITED1 is repressed, and its overexpression in cultured metanephric mesenchymes (MM) blocks epithelial differentiation [9]. Furthermore, CITED1 is no longer detected in the maturing kidney once the CM has dissipated and nephrogenesis has been completed, and is absent in the normal adult kidney. However, from our earlier studies, CITED1 is robustly detected in WTs of all major disease and patient characteristics, which makes it a potentially attractive and unifying therapeutic target [7, 10, 11]. One fundamental observation from these previous studies is that CITED1, which in the CM of the developing kidney is predominantly detected in the cytosol, becomes enriched in the nuclei of WT blastema [7, 10]. Control of CITED1 subcellular localization is currently unknown, although it is developmentally regulated, showing cytosolic predominance in nephron progenitors and hepatic primordia, but a nuclear preference in trabeculae of the developing heart [12]. Diverging further from its expression domain in the embryonic kidney, in which it is absent among the earliest nephric structures, CITED1 can be detected rarely in primitive epithelial structures of WT but appears principally to be a marker of blastema. Mechanistically, we have shown that mutation of the transcriptionally active carboxy terminus of CITED1 perturbs in a dominant-negative manner embryonal tumor cell proliferation in vitro and tumorigenesis in a xenograft model [13]. However, we have yet to clarify the molecular pathways and targets of CITED1 that promote Wilms tumorigenesis and that control its subcellular trafficking, and until now, whether differential CITED1 subcellular localization between the embryonic and malignant contexts confers any functional significance. Depending on its subcellular localization, CITED1 may impart dual functions that cooperatively benefit the multiple survival pathways of a cancerous cell, by conferring stemness when predominantly cytosolic, analogous to the embryonic state, and by enhancing tumorigenicity when enriched in the nucleus.

As a clue to these functional mysteries of CITED1 in WT, our efforts to uncover its interactions in the developing kidney have shown that this transcriptional co-activator is a repressor of canonical WNT/β-catenin signaling and blocks epithelial differentiation of nephron progenitors [9]. Indeed, perturbations in WNT/β-catenin signaling have been linked to Wilms tumorigenesis in humans and in animal models [14-17]. Although deregulated activation of WNT/β-catenin signaling is thought to be oncogenic, integrity of this pathway in the developing kidney is necessary for proper nephrogenesis to proceed, possibly by maintaining stemness of the nephron progenitor pool and also promoting nephron progenitor expansion [18-21]. Although WNT/β-catenin plays a critical role in proper nephrogenesis, induction of epithelial differentiation appears to be more dependent on non-canonical WNT signaling mechanisms [22]. Progenitors residing in an embryonic niche that are required to stay in a stem state must resist differentiation signals by maintaining specific counterbalance mechanisms. Mechanisms that inhibit differentiation of the progenitor cell pool and thereby maintain stemness may be at the core of stem cell perpetuity, either in the normal developing kidney or in the malignant context of WT.

These current studies were designed to test the hypotheses that predominantly cytosolic CITED1 mimics the embryonic context and confers stemness to WT through WNT inhibition and that CITED1 nuclear enrichment enhances Wilms tumorigenic responses. This study therefore seeks to clarify the functional significance of our prior observations that CITED1 subcellular localization is perturbed in the malignant context, becoming nuclear enriched.

RESULTS:

CITED1 subcellular localization in experimental model of WT:

To mimic its differential subcellular localization observed between embryonic kidney and clinical WT, wild-type and mutant CITED1 (ΔNES) were expressed ectopically in WiT49 cells. For comparison in the embryonic context, these constructs were also transfected into 293-HEK cells. As expected in both cell lines, wild-type CITED1 showed predominantly cytosolic localization, whereas CITED1ΔNES was enriched robustly in the nucleus (Figure 1, A-F). Western blot showed detection of the FLAG epitope and CITED1, confirming integrity of transgene expression (Figure 1, G-H). The point mutations responsible for two desired amino acid substitutions in the NES domain (L165A and L167A) were confirmed by direct sequencing (Figure 1I).
Effects of CITED1 misexpression on Wilms tumorigenesis:

*In vitro:*

WiT49 cells transfected with either wild-type CITED1 or ΔNES vector showed a greater number of proliferative cells than with pcDNA3 empty vector at all time points (Figure 2A; p=0.001), but the rate of change in the number of proliferative cells between each time point was not statistically different for the wild-type and CITED1ΔNES cell lines (p=0.29). These data imply that CITED1 enhances the baseline proliferative response of WiT49 cells and that this difference remains relatively constant over time.

When grown in soft agar, WiT49 cells expressing CITED1ΔNES showed the highest normalized colony counts, followed by cells expressing wild-type CITED1 (Figure 2B). The median normalized colony count for ΔNES was 5.01 times greater than empty vector control cells (p=0.0286) and 2.22 times greater than wild-type CITED1 expressing cells (p=0.0286). The median normalized colony count for wild-type CITED1 cells was not statistically significant when compared to empty vector control cells (p=0.2).

*In vivo:*

After xenotransplantation into immunodeficient mice, statistically significant growth differences were observed between the three experimental WiT49 cell lines when measuring tumor volumes (mm$^3$; Figure 2C; p=0.0001) and tumor weights (grams; Figure 2D; p=0.028); however, no difference was observed in tumor incidences between cell lines (empty vector: 13/15; CITED1: 15/15; ΔNES: 14/15). For tumor volume, the minimum statistically significant difference between groups was 115 mm$^3$ (p=0.0001). CITED1ΔNES tumor volumes (mean = 350.6 ± 202.3) were statistically greater

Figure 1: Validation of transgene expression in cultured 293-HEK and WiT49 cells. *(A)* Transfection of wild-type CITED1 (C1-wt) in 293-HEK cells shows predominantly cytosolic immunofluorescent (IF) detection. *(B)* Transfection of CITED1ΔNES (C1-NES) shows enriched nuclear IF detection. *(C)* WiT49 cells transfected with empty vector control plasmid show rare and weak cytosolic CITED1 IF detection. *(D)* Wild-type CITED1 overexpression shows predominantly cytosolic IF detection. *(E, F)* CITED1ΔNES transfection into WiT49 cells shows robust nuclear and weak cytosolic IF detection. *(G)* Western blot for the FLAG epitope in 293-HEK and WiT49 cells transfected with experimental transgenes (p, passage number). *(H)* Western blot for FLAG-tagged CITED1 in WiT49 cells and two Wilms tumor specimens (VUWT1 and 2). *(I)* Direct sequencing confirms L165A and L167A mutations in the nuclear export signal (nuclear-preference) of the CITED1ΔNES plasmid.
than volumes for both wild-type CITED1 (mean = 147.9 ± 38.1) and empty vector controls (mean = 124.0 ± 89.9; Figure 2C; p<0.0001), although statistical significance was not achieved for the differences observed between these latter two groups. For tumor weight, the minimum statistically significant difference between groups was 0.132 grams (p=0.028). CITED1ΔNES tumor weights (mean = 0.35 ± 0.2) were statistically greater than tumor weights for wild-type CITED1 (mean = 0.22 ± 0.08; p<0.05), although empty vector tumor weights (mean = 0.23 ± 0.14) did not differ statistically from either CITED1 group (Figure 2D).

Experimental WiT49 tumor histology:

As expected, immunohistochemical detection of CITED1 in empty vector WiT49 tumors was weaker and predominantly cytosolic, particularly in primitive epithelial elements analogous to parent WiT49 tumors (Figure 3 A, B). Experimental tumors expressing wild-type CITED1 showed more intense CITED1 detection, which again was predominantly cytosolic, although rare cells expressed nuclear CITED1 (Figure 3 C, D). CITED1ΔNES tumors showed robust nuclear expression of CITED1 and frequently concomitant cytosolic detection, analogous to its expression domain in clinical WT (Figure 3 E, F). Nuclear atypia (large, hyperchromatic nuclei) appeared particularly prevalent in these CITED1ΔNES cellular compartments.
Table 1: Results from gene expression analysis of WiT49 cells after CITED1 misexpression. Comparisons were made between three biologic replicates of cells expressing either wild-type CITED1 or ΔNES CITED1 and empty vector controls. Genes are displayed in rank order of fold change, either up- or down-regulated. Known biological functions for each gene are included.

| Cell Line: versus empty vector | Gene    | Fold Change | Rank Order | Biological Function                                                                                                                                 |
|--------------------------------|---------|-------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
|                                 | LGR5    | + 2.04      | 1          | Stem cell marker; direct target of Wnt/CTNNB1                                                                                                    |
|                                 | PLAC8   | + 1.53      | 2          | Onzin (synonym); enhances proliferation; pro-survival; retinoids repress, inducing differentiation                                                   |
|                                 | NT5E    | + 1.52      | 3          | CD73 (synonym); target of Wnt/CTNNB1; associated with cancer progression                                                                         |
|                                 | DKK1    | + 1.48      | 4          | Wnt inhibitor; represses epithelial commitment of nephron progenitors; promotes stemness                                                            |
|                                 | GREM1   | + 1.48      | 5          | Wnt/CTNNB1 target; BMP antagonist; pro-stem effects                                                                                               |
|                                 | CITED1  | CD34        | 6          | Marker of hematopoietic and endothelial stem cells                                                                                              |
|                                 |         | PTGS2       | 7          | COX2 (synonym); synthesizes prostaglandins (PGE2); important to normal nephrogenesis; regulator of tumorigenesis and disease progression; anti-apoptosis effects; Wnt1/CTNNB1 target |
|                                 | PLA2G4A | -1.50       | 5          | Phospholipase (A)2; inactivating mutations enhance tumor progression                                                                              |
|                                 | RNU13P2 | -1.51       | 4          | SNORD13P2; no reported function                                                                                                                  |
|                                 | HOXA2   | -1.51       | 3          | Transcription factor that represses SIX2 (developmentally regulated gene)                                                                     |
|                                 | LIN7A   | -1.52       | 2          | Recruits cell adhesion molecules to interact with β-catenin; stabilizes cytoskeleton through β-catenin                                           |
|                                 | CDH6    | -1.62       | 1          | Early marker of epithelial commitment of nephron progenitors; labels pretubular aggregate of embryonic kidney                                      |
|                                 | CITED1  | + 1.96      | 1          | Marker of nephron progenitors in embryonic kidney; proliferative effects in malignant context                                                      |
|                                 | KIR2DS2 | + 1.62      | 2          | Killer cell immunoglobulin-like receptors (KIRs); transmembrane glycoproteins                                                                   |
|                                 | LCN1L1  | + 1.54      | 3          | Lipocalin-1-pseudogene-1; function not reported                                                                                                |
| ΔNES                            | TUBA3E  | + 1.50      | 4          | Tubulin; component of microtubules, which form the spindle fibers for separating chromosomes during mitosis                                        |
|                                 | BTBD11  | -1.50       | 3          | All-trans retinoic acid responsive gene; induces differentiation                                                                                |
|                                 | SNORD56B| -1.57       | 2          | No reported function                                                                                                                            |
|                                 | RNU13P2 | -1.58       | 1          | SNORD13P2; no reported function                                                                                                                |

Gene expression analysis (Table 1):

Given these functional differences between cytosolic and nuclear enriched CITED1, we conducted a gene expression analysis in each of the three experimental cell lines (n = 3 biological replicates per line), using the empty vector control line as the reference cells, to clarify the effects of ectopic CITED1 expression on the gene profiling of WiT49 cells. In a microarray screen of over 36,000 gene transcripts, we detected several interesting patterns of up or down-regulated genes (Table 1). When comparing gene expression profiles between wild-type CITED1 and empty vector controls, the single most upregulated gene was LGR5 (Leucine-rich repeat-containing G-protein coupled receptor 5), and the single most downregulated gene was CDH6 (cadherin-6), suggesting that cytosolic CITED1 may confer a stem-like phenotype to WT. Alterations in several other developmentally regulated genes fit this
Table 2: Results from WNT pathway and Cancer Drug Target real time PCR arrays. Genes are displayed having fold changes either up- or down-regulated and a p-value <0.05. Known biological functions for each gene are included.

| Gene  | Fold change | p-value | Biological Function                                                                 |
|-------|-------------|---------|-------------------------------------------------------------------------------------|
| CCND2 | -3.0        | 0.0004  | β-catenin target gene; facilitates cell cycle progression from G1 to S phases        |
| WNT2B | -4.6        | 0.0004  | Induces nephrogenesis; promotes epithelial differentiation                           |
| FZD4  | -1.9        | 0.0039  | Promotes ureteric bud branching morphogenesis                                        |
| DAAM1 | -1.4        | 0.0075  | Maintains cytoskeleton architecture; knockdown reduces pronephric epithelial markers |
| FRZB  | -2.7        | 0.0089  | sFRP3; candidate tumor suppressor                                                    |
| WNT11 | -1.4        | 0.0093  | Secreted from UB tips; regulates UB epithelial branching; non-canonical pathway; redundant function with WNT5B |
| SLC9A3R1 | -1.6      | 0.0117  | Scaffold protein; may enhance Wnt signaling                                          |
| PITX2 | -1.6        | 0.0152  | Morphogen                                                                           |
| KREMEN1 | +1.6       | 0.0278  | DKK1 receptor; Wnt antagonist                                                       |
| NLK   | -1.2        | 0.0295  | Serine/threonine kinase; negative regulator of Wnt/β-catenin nuclear effects (analogous to CTNNBIP1) |
| WNT5B | -1.7        | 0.0341  | Non-canonical; detected in minority of Wilms tumor; redundant function with WNT11   |
| TCF7L1 | -1.3        | 0.0372  | Mediates Wnt/β-catenin signaling; necessary for terminal differentiation               |
| DKK1  | +4.6        | 0.0379  | Wnt inhibitor; represses nephrogenesis; promotes stemness                            |
| SENP2 | -1.2        | 0.0428  | Sumoylation activity                                                                 |
| CTNNBIP1 | -1.7       | 0.0440  | Wnt antagonist; promotes ureteric bud branching morphogenesis; down-regulated in 1p-deleted WT |
| CSNK2A1 | -1.4       | 0.0458  | Serine/threonine kinase                                                             |
| FBXW2 | -1.5        | 0.0488  | Ubiquitin ligase                                                                    |
| WNT16 | -1.5        | 0.0494  | Developmentally regulated activity                                                   |
| BTRC  | -1.4        | 0.0065  | Ubiquitin ligase; ubiquitinates β-catenin                                            |
| NLK   | -1.2        | 0.0295  | Serine/threonine kinase; negative regulator of Wnt/β-catenin nuclear effects (analogous to CTNNBIP1) |
| ΔNES  | CTNNBIP1   | -1.7    | 0.0296  | Wnt antagonist; promotes ureteric bud branching morphogenesis; down-regulated in 1p-deleted WT |
| DVLI  | +1.2        | 0.0339  | Signal transducer of Wnt pathway; pro-proliferative; increases β-catenin tumorigenicity in neuroblastoma |
| CCND2 | -1.6        | 0.0409  | β-catenin target gene; facilitates cell cycle progression from G1 to S phases        |

| Gene | Fold change | p-value | Biological Function                                                                 |
|------|-------------|---------|-------------------------------------------------------------------------------------|
| IGF2 | +1.5        | 0.017   | Loss of imprinting of IGF2 is the most common genetic or epigenetic alteration found in Wilms tumor (~50%) |
| PTGS2| +2.2        | 0.026   | Synthesizes prostaglandins (PGE2); important to normal nephrogenesis; regulator of tumorigenesis and disease progression |
| CTSD | -2.1        | 0.037   | Stimulates apoptosis                                                                |
| PTGS2| +2.1        | 0.043   | Synthesizes prostaglandins (PGE2); important to normal nephrogenesis; regulator of tumorigenesis and disease progression |
| ΔNES | HDAC11      | -1.7    | 0.044   | Transcriptional co-repressor; binding partner of HDAC6; expressed specifically in kidney |
| PIK3C2A | -1.6     | 0.046   | Receptor-linked serine/threonine kinase; AKT pathway                                 |
| AKT1 | -1.8        | 0.048   | Cytosolic serine/threonine kinase                                                   |
pattern of cytosolic-enriched CITED1 bestowing an embryonic phenotype to WT. Specifically, \(LIN7A\) (lin7-homologue A; cell adhesion molecule that interacts with membrane-bound \(\beta\)-catenin) was the 3rd most repressed gene, and \(HOXA2\) (homeobox protein A2; represses the transcription factor, \(SIX2\), which facilitates self-renewal and maintenance of nephron progenitors) was the 4th most downregulated gene. \(DKK1\) (dickkopf-1; secreted WNT antagonist) was the 4th most upregulated gene, and \(PTGS2\) (prostaglandin-endoperoxide synthase-2; protein product is COX2) was the 7th most upregulated gene. When comparing gene expression profiles between CITED1ΔNES and empty vector controls, the most striking observation was that among ΔNES cells the single most upregulated gene was CITED1. Notably, late passages (>12) of WiT49 cells ectopically expressing CITED1ΔNES show increasing levels of CITED1 protein on Western blot (data not shown), which was one reason for restricting all analyses to passages earlier than 9.

**WNT pathway analysis (Table 2):**

We have shown previously that CITED1 repressed epithelial differentiation of cultured metanephric mesenchymes, and induced the WNT inhibitor \(KREMEN1\), the DKK1 receptor, in a hepatoblastoma cell line [9, 12]. Given that ectopic expression of wild-type CITED1 induced DKK1 and its receptor, KREMEN1. Of the 18 WNT pathway genes that were up or down regulated in this wild-type CITED1 experimental cell line, a logical relationship emerged that wild-type CITED1 is promoting stemness through inhibition or stimulation of key regulators of stem cell maintenance (Table 2). Upon ectopic expression of CITED1ΔNES (nuclear CITED1), five WNT pathway genes were affected, showing a pattern consistent with CTNNB1 stabilization. For example, \(CTNNBIP1\) is known to displace CTNNB1 from the TCF/LEF complex and thereby inhibits target gene transcription. However, when repressed, this effect is potentially permissive for CTNNB1 to exert its oncogenic properties.

**Cancer drug target analysis (Table 2):**

To validate and explore further the gene expression microarray finding that \(PTGS2\), the gene that codes for COX2, an enzyme readily inhibited by NSAIDS, is upregulated in WiT49 cells expressing wild-type CITED1, we performed real-time PCR using the Cancer Drug Target array analysis, which includes \(PTGS2\) and several other genes detected on the microarray screen above. Of a possible 84 cancer drug target genes evaluated in this assay, two were noted to be significantly induced in this experimental cell line, specifically \(PTGS2\) and \(IGF2\). Notably, the CITED1ΔNES line also upregulated \(PTGS2\),

**Figure 4: Misexpression of CITED1 both in human embryonic kidney cells (HEK293) that have been stably transfected (STF) with a TOPflash reporter and in WiT49 cells that had subsequent transient transfection of a TOPflash reporter.**

(A) Empty vector control (pcDNA) shows baseline TOPflash activation in HEK293 cells bathed in L-cell conditioned medium (L CM). Wild-type CITED1 shows almost two-fold repression of TOPflash activation, whereas transfection of the CITED1ΔNES shows restored responsiveness. (B) HEK293 cells stably transfected with a TOPflash plasmid and grown in the presence of Wnt3a CM showed marked reporter assay activation, as estimated from the empty vector controls (pcDNA). Transfection of wild-type CITED1 in these HEK293 cells showed more than two-fold repression of Wnt3a activation, whereas transfection with the CITED1ΔNES overcame much of this repressive function. Experiments for A and B were completed in triplicate and repeated on consecutive weeks. (C) We observed an identical effect of these CITED1 constructs when stably transfected into malignant WiT49 cells and then subsequently transiently transfected with TOPflash. Four biological replicates were performed with different passages (4-7), and one passage was repeated (4a and 4b). Regardless of passage number, overexpression of wild-type CITED1 in WiT49 cells repressed Wnt3a activation, whereas the CITED1ΔNES again appeared to overcome this repressive effect. Notably, in our model, wild-type CITED1 in nearly exclusively cytosolic in both HEK293 and WiT49 cells, but the CITED1ΔNES shows nearly evenly distributed subcellular localization between the cytosol and nucleus, which may reflect a mixed response effect.
although its other effects on cancer drug targets were suppressive in this model.

**Canonical WNT reporter assay:**

To validate that CITED1 modifies canonical WNT signaling in this model, TOP-FLASH luciferase assay (FOP-FLASH control) for β-catenin activity was compared among four passages of pcDNA3 empty vector, CITED1, and CITED1 ΔNES cell lines. Overexpression of wild-type CITED1 abrogated TOP-FLASH reporter activity when compared to pcDNA3 empty vector control; however, TOP-FLASH reporter activity was not repressed in the CITED1 ΔNES cell line (Figure 4). This effect was demonstrated in both HEK293 and WiT49 cell lines.

**Validation of gene expression and qPCR array analyses in experimental model and clinical WT:**

**Experimental model:**

To validate the concomitant pro-stem effects of CITED1 to upregulate LGR5 and downregulate CDH6 in our WT model, we immunostained LGR5 in xenograft tumors originating from each of the three experimental cell lines. Interestingly, WiT49 tumors from all three lines showed some degree of LGR5 detection (Figure 5, A-C). Empty vector tumors showed weak cytosolic LGR5 detection (Figure 5A), whereas tumors

![Figure 5: Validation of LGR5 upregulation and CDH6 repression in experimental WT model.](image-url)
overexpressing wild-type CITED1 showed the greatest LGR5 detection (Figure 5B). CITED1ΔNES tumors showed an intermediate intensity of LGR5 expression (Figure 5C). Western blot for CDH6 from lysates of the three experimental cell lines showed a reduced content in the wild-type CITED1 cells relative to empty vector cells; a similar reduction in CDH6 protein detection was also seen in CITED1ΔNES cells (Figure 5D). To examine alterations in overall differentiation of these experimental tumors, immunostaining for NCAM (neural cell adhesion molecule), a marker of undifferentiated blastema, the putative WT cancer stem cell, was performed to specify an “undifferentiated” phenotype [23, 24]. All tumor lines and specimens expressed NCAM, showing variable content that was histology-dependent and appearing more prevalent in the CITED1 WiT49 cell lines (Figure 5E-L).

**Clinical WT:**

Clinical WT and adjacent kidney specimens were evaluated using qPCR for the relative mRNA content of the following genes of interest, which are direct or indirect targets of WNT/β-catenin and were up-regulated in our analyses: CITED1, DKK1, LGR5, PTGS2, and IGF2. The content of these genes of interest in the adult and fetal kidney specimens are displayed for reference, after normalization to GAPDH content (Figure 6A-E). As expected, median CITED1 mRNA content was markedly greater (63-fold) in WT specimens relative to the adjacent kidneys (Figure 6A; p<0.0001), as similarly was IGF2 content (55-fold; p<0.0001; Figure 6B). Predictably, the CITED1 and IGF2 content in pooled fetal kidneys approximated the WT specimens, whereas the adult and adjacent kidney specimens showed similar CITED1 content. Median DKK1 and LGR5 mRNA contents were 2.8- and 2.6-fold greater respectively in WT specimens relative to adjacent kidneys, although an insufficient number of observations likely precluded reaching statistical significance (Figure 6C, p=0.418; Figure 6D, p=0.294). Unexpectedly, median PTGS2 mRNA content

![Figure 6: Box plots showing relative mRNA content of four WNT/β-catenin target genes in adult (n=2) and fetal (n=2) kidney specimens (reference values), kidney tissue adjacent to WT (adjacents, n=12), and WT (n=20).](image-url)

(A) Median CITED1 content in WT was 63.4-fold greater in WT than in ipsilateral and adjacent kidney tissue (p<0.0001). Note the approximation of fetal and WT CITED1 content and adult with adjacent kidneys. (B) IGF2 content was 55 fold greater in WT specimens when compared to adjacent kidneys (p<0.0001). (C) Similar separation in DKK1 content was observed between reference adult and fetal kidneys. Median DKK1 content was not statistically different between WT and adjacent kidneys (p=0.418). (D) LGR5 mRNA content showed a similar pattern to DKK1, and was not statistically different between WT and adjacent kidneys (p=0.294). (E) PTGS2 mRNA content also overlapped closely between adult and adjacent kidneys, however, its median content in WT was 4.6-fold lower in WT specimens than adjacent kidneys (p<0.001). (F) A significant correlation was detected between LGR5 and DKK1 mRNA content in adjacent kidneys (p=0.294). (G-J) CITED1 mRNA content in the non-cancerous kidney tissues showed a consistent trend towards a positive association with each of the other three genes: IGF2 p=0.48/p=0.06 DKK1 p=0.74/p=0.002; LGR5 p=0.64/p=0.03; PTGS2 p=0.48/p=0.06; although insufficient observations were present to meet statistical significance in all cases. (K) A significant correlation was detected between LGR5 and DKK1 mRNA content in WT (p=0.56/p=0.03). (L-O) In WT, however, this trend towards a positive association between CITED1 and the other three genes was attenuated, lost, or paradoxically reversed with DKK1: IGF2 p=0.37/p=0.10; DKK1 p=0.42/p=0.08; LGR5 p=0.02/p=0.95; PTGS2 p=0.05/p=0.84.
was significantly reduced (4.6-fold) in WTs relative to adjacent kidneys (Figure 6E; p<0.001).

To determine any association between transcription of these five WNT/β-catenin target genes of interest (ie, \textit{CITED1}, \textit{DKK1}, \textit{LGR5}, \textit{PTGS2}, and \textit{IGF2}), a Spearman correlation coefficient was applied to non-cancerous specimens (ie, adjacent kidneys, and adult and pooled fetal kidneys) and to the WT specimens. Interestingly, a trend towards a positive association (ρ ≥ 4.0) was observed for \textit{CITED1} and each of the other four genes of interest in the non-cancerous kidney tissues (Figure 6 G-J), but curiously this potential relationship was lost in the WT specimens (Figure 6 L-O). A statistically significant correlation was observed between \textit{DKK1} and \textit{LGR5} both in adjacent kidneys (Figure 6F) and in WT specimens (Figure 6K).

\textbf{CITED1 Sequencing:}

To determine whether \textit{CITED1} is mutated in clinical WT specimens to explain its aberrant subcellular localization, the \textit{CITED1} gene locus was sequenced in 20 WT and in 11 kidney specimens having an adjacent WT. When compared with the wild-type \textit{CITED1} sequence reported by Shioda et. al [25], a homozygous single nucleotide polymorphism in the NES domain of \textit{CITED1} (G864C; Q96H) was detected in 4/20 (20%) WT specimens sequenced (Figure 7). This SNP corresponds to amino acid region 91-100, which represents a \textit{CITED1} nuclear export signal (NES) motif [26]; however, the functional significance of this SNP was not examined in the current study. To validate specificity of this SNP, controls used for other experimental purposes in this study were sequenced similarly and showed wild-type \textit{CITED1} at this amino acid 96 (ie, wild-type WiT49 cells, pcDNA3-CITED1 plasmid DNA, pcDNA3-CITED1ΔNES plasmid DNA, WiT49 cells transfected with both wild-type and ΔNES CITED1 plasmids, two normal adult kidney specimens (Agilent and Clontech). Sequencing of pooled fetal kidney specimens (Clontech; number of kidneys not available) showed heterozygosity of this SNP. Interestingly, 3 of the 11 (27%) kidney specimens adjacent to a WT showed homozygous wild-type \textit{CITED1}, 3 of 11 (27%) showed homozygosity for this \textit{CITED1} SNP, and the remaining 5 (46%) showed heterozygosity for this SNP. In summary, 8 of 11 (73%) kidney specimens adjacent to a WT showed evidence of this SNP, either as a heterozygous or homozygous event.

\textbf{DISCUSSION:}

These studies were designed to mimic the aberrant subcellular localization of \textit{CITED1} that is observed in WT blastema, its putative cancer stem cell. Because WT blastema shows robust expression of \textit{CITED1} in both the cytosol and nucleus, we established a model system that localizes \textit{CITED1} predominantly, but not exclusively, to either subcellular compartment in order to evaluate its potential mechanisms in each context. Interestingly, these studies reveal a dual role for \textit{CITED1} in WT, which indeed appears dependent on its differential subcellular localization. Specifically, when wild-type \textit{CITED1} was ectopically expressed in the cytosol, analogous to its subcellular localization in nephron progenitors, a pattern of gene expression emerged that suggests maintenance of stem cell function and inhibition of differentiation. When cytosolic \textit{CITED1} was overexpressed in the human WT

\textbf{Figure 7: A homozygous single nucleotide polymorphism in the NES domain of \textit{CITED1} (G864C; Q96H) was detected in 4/20 (20%) WT specimens sequenced.} Three of the 11 (27%) kidney specimens adjacent to a WT showed homozygous wild-type \textit{CITED1}, 3 of 11 (27%) showed homozygosity for this \textit{CITED1} SNP, and the remaining 5 (46%) showed heterozygosity for this SNP. This SNP corresponds to amino acid region 91-100, which represents a \textit{CITED1} nuclear export signal (NES) motif.
cell line, WiT49, the foremost upregulated gene was LGR5, a marker of stem cells known to play a role in nephron formation and in the gastrointestinal tract [27]. Likewise, the foremost downregulated gene in this experiment was CDH6, which is a member of the cadherin gene family and is necessary for formation of the pretubular aggregate in the embryonic kidney, representing an early marker of epithelial differentiation during nephrogenesis. Along with a pattern of observed WNT inhibition both by examination of gene transcription (qPCR) and on TOP-FLASH reporter assay for β-catenin activity, these data together show that cytosolic CITED1 imparts a stem-like phenotype to WT, which may contribute to maintenance of a population of cancer stem cells. Moreover, upon ectopic expression of a nuclear-enriched CITED1 mutant (CITED1ΔNES), which remains transcriptionally active, WiT49 cells showed enhanced tumorigenicity, both in soft agar assay and in a xenograft model. The pattern of WNT inhibition both on TOP-FLASH assay and on examination of gene transcripts disappeared with expression of CITED1ΔNES, indicating that nuclear CITED1 may cooperate with β-catenin-dependent pathogenic responses in WT.

Ectopic expression of wild-type CITED1 in a human WT cell line foremost induced LGR5 transcription, which was validated by immunohistochemistry in the resulting xenograft WiT49 tumors. A direct target of β-catenin, LGR5 has been characterized through lineage tracing experiments as a stem cell marker in a variety of normal adult tissues that maintain high cellular turnover and are dependent on self-renewal properties, such as the intestinal crypt [28-30]. This feature of LGR5, to label normal multipotent stem cells, has been further extended to numerous malignancies [31-33]. Analogous to and consistent with our current observations, LGR5 overexpression in colon cancer cell lines was shown to repress WNT pathway genes and to enhance expression of epithelial to mesenchymal transition genes, which together promote a stem-like phenotype [34]. The adult kidney however does not harbor a known population of stem/progenitor cells poised to repopulate nephron epithelia after injury and has been shown to be without LGR5 detection. A recent study characterizing Lgr5 expression across murine kidney development showed its detection between e14 and postnatal day 7, after which its activity was no longer present [29]. LGR5 has recently been shown to label stem cells that play a role in nephron formation [27]. These authors assert that Lgr5 confers stemness to cells of an early nephron structure, the S-shaped body, which was proposed to retain the capacity for self-renewal as well. In the current studies, LGR5 mRNA was generally detected in greater content among the WT specimens, approaching the reference fetal kidney values, relative to the adjacent and reference adult kidney specimens.

In the same gene expression analysis of our experimental WT cell lines, we showed that the gene most significantly repressed by wild-type CITED1 was CDH6. CDH6 protein levels were reduced in cultures of both WiT49 experimental cell lines ectopically expressing either wild-type or CITED1ΔNES. Cadherin-6 (CDH6) in the embryonic kidney is required for the early pretubular aggregation of induced mesenchymal cells and subsequent epithelial conversion [35, 36]. After formation of the pretubular aggregate, the renal vesicle is the next earliest epithelial structure to appear in the nephrogenic zone and in which both CITED1 and SIX2 are completely absent [10] it is in this primitive nephronic element that CDH6 is initially detected [37]. Furthermore, an additional study recently identified CDH6 as a key downregulated gene in WT relative to the developmental kidney [38]. Putting together the observations that ectopic wild-type CITED1 expression in the WiT49 cell line foremost induces concomitant LGR5 upregulation and CDH6 downregulation, we speculate that this combined effect confers stem-like properties to the metanephric blastema and that WTs hijack this trait to maintain its putative cancer stem cell. In keeping with this candidate mechanism of cytosolic CITED1 to impart a stem-like phenotype to WT, we examined whether this malignant context further exploits CITED1 developmental functions for the gain of unchecked self-perpetuation, analogous to a multipotent progenitor in embryonic tissues. In previous studies, we have shown that CITED1 represses canonical WNT/β-catenin signaling in kidney development, but its exact entry point into this complex pathway for such modification has not been clarified [9]. Canonical WNT/β-catenin activation in the nephrogenic zone of the developing kidney plays a role in the balance of nephron progenitor self-renewal versus differentiation and therefore may serve a gatekeeper role in regulating the CM to form the pretubular aggregate. Through specific interactions with either of two co-activators, CBP and p300, β-catenin directs a binary cell-fate decision to remain in a stem state (ie, CBP-dependent) or to differentiate (ie, p300-dependent) [39]. We speculate in our model that cytosolic CITED1 may influence β-catenin preferentially to interact with CBP and thereby confer perpetual stemness to WT blastema. Indeed, we have shown previously that CITED1 blocks WNT-dependent differentiation of cultured metanephric mesenchymes. In a human WT cell line, we now show that forced expression of wild-type CITED1 imparts a multi-level inhibition of the WNT pathway, appearing collectively and logically to maintain the stem state for this embryonal tumor. For example, DKK1, a known WNT antagonist, and its receptor, KREMEN1, are both upregulated in the present experimental WT model. DKK1 specifically has been shown to inhibit nephrogenic progression in the developing kidney and to accumulate in both WT and hepatoblastoma [12, 40, 41]. In support of this pro-stem effect from the current studies, DKK1 and LGR5 appeared to be co-expressed in both non-cancerous kidney tissues and logically to maintain the stem state for this embryonal tumor.
and particularly in WT specimens. To exert its inhibitory effects on the WNT pathway, secreted DKK1 must bind to the WNT co-receptor, LRP6, which then forms a ternary complex with KREMEN1. As a result of this complexing, LRP6 is not available to bind WNT ligands and to form a ternary complex with Frizzled, which is a necessary event to activate canonical signaling [42]. Additionally, WNT2b, an effector of metanephric mesenchyme differentiation, is significantly repressed upon ectopic expression of wild-type CITED1 in WiT49 cells [18]. Several other WNT pathway mediators were observed to be up- or down-regulated in the context of ectopic CITED1 expression in WiT49 cells and moreover fit the logical pattern of repressing epithelial differentiation.

Because CITED1 shows context-dependent subcellular localization, with robust nuclear enrichment in malignant blastema, which again deviates from its cytosolic predominance in nephron progenitors of the embryonic kidney, we questioned what functional significance, if any, CITED1 might impart to WT pathogenesis. To answer this question, we developed and validated an experimental model that mimics the expression domain of CITED1 in clinical WT specimens. Foremost, when enriched experimentally in the nucleus of a WT cell line, CITED1ΔNES enhanced anchorage-independent growth, an assay that relies on cellular proliferation independent of extracellular controls. Although ectopic expression of wild-type CITED1 also showed marginally enhanced growth response in soft agar relative to control cells, it did not achieve the same magnitude of colony formation as did the mutant ANES. In cultured WiT49 cells, forced expression of wild-type and ΔNES CITED1 enhanced proliferation similarly, suggesting that nuclear enrichment confers an anchorage-independent growth advantage. Importantly, we validated these effects of forced nuclear CITED1 expression on proliferation and colony formation in a xenograft model, documenting similar pathogenic responses. Specifically, CITED1ΔNES induced larger tumors having qualitatively more prevalent nuclear atypia. Taken together, these observations suggest that CITED1 nuclear enrichment may promote and speed WT cellular growth through additional mechanisms beyond proliferation alone.

One of the few WNT genes that was significantly altered in this ΔNES experimental line relative to the empty vector controls was CTNNBIP1 (β-catenin-interacting-protein-1), which acts in the nucleus to bind and displace β-catenin (ie, CTNNB1) from TCF, thereby, inhibiting its transcriptional activity [43]. Speculatively, nuclear CITED1 may stabilize β-catenin oncogenic properties by repressing CTNNBIP1, a negative regulator of β-catenin-dependent transcription. Pertinent to WT, CTNNBIP1 is down-regulated in the context of loss of genetic material at 1p, and loss of heterozygosity at 1p in WT portends a higher risk for treatment failure [16]. Perhaps enrichment of CITED1 in the nucleus of WT blastema, which represses CTNNBIP1, may serve a similar oncogenic function.

Given the emerging theory from these studies, that CITED1 imparts a cancer stem cell phenotype to WT blastema having concomitant deregulation of cellular growth control, we supposed this model system could reveal opportunities to identify new and unique targets for therapeutic intervention. Interestingly, real time PCR screening of 84 cancer drug targets uncovered two genes that appeared significantly upregulated in response to CITED1 ectopic expression in a human WT cell line. First, IGF2 (insulin-like growth factor 2) was significantly upregulated in the WiT49 cell line expressing wild-type CITED1. Notably, IGF2 is positioned within the 11p15.5 locus (WT2) and is regulated through paternal genomic imprinting [44, 45]. Loss of imprinting of IGF2 results in excessive production of this fetal growth factor, an event which has been identified in nearly 70% of WT and is associated with the overgrowth syndromes, Beckwith-Wiedemann and hemihypertrophy, that are well known to predispose to WT. Second, PTGS2 (prostaglandin-endoperoxide synthase 2; protein product is COX2) was significantly upregulated in CITED1-expressing WiT49 cells on the gene expression microarray and was then validated on the real-time PCR cancer drug target array. COX2 has been shown in other cancer systems to promote tumor maintenance and disease progression, and in the developing kidney, COX2 metabolites have been reported to play important roles in early nephrogenesis and function [46, 47]. Importantly, IGF2, PTGS2, and LGR5 are each targets of β-catenin. IGF2 is a well-studied gene contributing to Wilms tumorigenesis but PTGS2 has not been reported in the literature as playing a significant role in WT pathogenesis.

In summary, ectopic expression of CITED1 confers dual properties to a human WT cell line, depending on its subcellular localization. When enriched in the cytosol of WiT49 cells, CITED1 imparts a stem-like phenotype that may fuel perpetuity of a WT stem cell. When enriched in the nucleus, CITED1 appears to enhance pathogenic responses of this cultured and xenotransplanted WT cell line. CITED1 modification of WNT signaling may reveal targets to induce WT cancer stem cell differentiation and to repress β-catenin-driven oncogenicity. Additionally, clarification of CITED1 nucleo-cytosolic shuttling in WT is warranted.

METHODS:

CITED1 constructs:

To test the effects of differential subcellular localization in a human WT cell line, sequences for wild-type CITED1 and a functional nuclear-enriched mutant

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were sub-cloned into the pcDNA3 expression vector (Life Technologies, Carlsbad, CA). Wild-type CITED1, tagged with the FLAG epitope at the amino terminus (pcDNA3-CITED1), is predominantly localized to the cytosol when transfected into human embryonic kidney cells (293-HEK cells) [26]. To mimic the CITED1 nuclear-enrichment observed in clinical WT specimens, point mutations in two amino acids (L165A and L167A) of the nuclear export signal (NES; substitutes alanine for leucine) of the FLAG-tagged human CITED1 expression plasmid were created using a PCR-based site-directed mutagenesis kit (Agilent Technologies, Inc., Santa Clara, CA) and confirmed by direct sequencing. This mutant CITED1 (pcDNA3-CITED1ΔNES) has been shown to retain its transcriptional activity and to be enriched in the nucleus of 293-HEK cells [26]. The pcDNA3 plasmid (control; empty vector only) contains a neomycin resistance cassette for pressure selection of transfected cells using Geneticin (G418; Life Technologies).

Cell lines:

The human WT cell line, WiT49, was used for all CITED1 misexpression studies [48]. To generate stable experimental CITED1 WT cell lines, WiT49 cells were transfected with 24µg plasmid and Lipofectamine 2000 (Life Technologies). Transfected cells were selected by adding 1 mg/mL of Geneticin (G418) to the media for five weeks, at which time protein was extracted from cell lysates to assay for FLAG-tagged CITED1. Biologic replicates were defined as a different culture passage after stable transfection had been validated and not to exceed passage 9. MCF7 cells (American Type Culture Collection; Manassas, VA) were used as a CITED1 positive control for Western blotting. Human embryonic kidney (HEK) 293 cells and Cos cells (ATCC) were used as additional control lines.

Western blot:

CITED1 protein content was estimated by Western blot, as previously described [7, 10]. Immunoblots were performed using affinity-purified rabbit anti-CITED1 (1:1000 dilution; Lab Vision Corp), M2 anti-FLAG antibody (1:1000 dilution; Sigma Chemical Co, St Louis, MO), and mouse anti-β-actin (1:5000 dilution; Sigma). Densitometry was performed using Photoshop (Adobe, San Jose, CA). Cadherin-6 (CDH6) Western blots were performed similarly using rabbit anti-β-CDH6 antibody (1:1000 dilution; Cell Signaling Technology, Beverly, MA). Results were normalized to β-actin optical densities. For embryonic sources of CITED1 and CDH6, murine fetal kidneys (MFK; e18.5) specimens were used [10].

In vitro and in vivo tumorigenesis assays:

In vitro:

To evaluate the effects of CITED1 misexpression on tumorigenicity, cells were plated in soft agar to test anchorage-independent growth. Briefly, 60,000 cells were plated in 0.4% SeaPlaque top agar (Lonza, Walkersville, MD) and layered on 0.8% SeaPlaque agar in a 10 cm plate. Plates were incubated for 3 weeks at 37°C in 5% CO₂ and then stained with 10mg/ml MTT (Sigma, St. Louis, MO) for 1 hour at 37°C. Colonies were counted using a GelCount instrument (Oxford Optronix, Oxford, United Kingdom). Four biological replicates were performed for each experimental cell line.

To evaluate the effect of CITED1 nuclear enrichment on WiT49 proliferation, the CellTiter96 non-radioactive kit was used (Promega, Madison, WI). Briefly, 5,000 cells were plated in a 96-well flat bottom plate in media containing 0.2% FBS. Cells were grown for 1, 24, 48 and 72 hours, and 15µL dye reagent was added to each well for four hours. Plates were read in a SpectaMax spectrophotometer (Molecular Devices, Sunnyvale, CA) at 570nm and 650nm, and final results were calculated by subtracting the 650nm from the 570nm values.

In vivo:

Forty-five female SCID-Beige mice at 4-6 weeks of age were obtained from Charles River Laboratories (Wilmington, MA). Each of the three experimental WiT49 cell lines was injected into the right flank of 15 immunodeficient mice at a concentration of 2x10⁶ cells suspended in 250mL of growth factor-depleted Matrigel (BD Biosciences, Franklin Lakes, NJ). Necropsy was performed 10 weeks post-injection. Resulting tumors were weighed in grams, and tumor volumes were estimated in mm³ using digital calipers (VWR, Suwanee, GA) and the formula for a prolate ellipsoid (0.52 x length x width x height), as described [13, 49].

Immunohistochemistry:

In vitro immunofluorescence:

CITED1 transgene expression was verified in 293-HEK cells and each experimental WiT49 cell line using in vitro immunofluorescence, as described [50]. CITED1 was probed with affinity-purified rabbit anti-CITED1 (1:50 dilution; Lab Vision Corp., Fremont, CA) and visualized using goat anti-rabbit FITC-labeled antibody (1:50; Jackson ImmunoResearch, West Grove, PA).

Experimental Wilms tumors:

To characterize expression of CITED1, NCAM, and LGR5 in experimental WiT49 tumors, we performed immunoperoxidase staining of formalin-fixed, paraffin-
embedded tissue sections, as described [10]. Sections were incubated in rabbit anti-CITED1 (1:50 dilution), rabbit anti-NCAM (1:100 dilution; Cell Signaling, Danvers, MA), and rabbit anti-LGR5 (1:20; ABGENT, San Diego, CA). Goat-anti-rabbit secondary antibody (1:200 dilution; Santa Cruz Biotechnology, Santa Cruz, CA) was applied to tissues at room temperature for 45 minutes. Tissues were visualized with an anti-rabbit Dako EnVision+ HRP/DAB System (DakoCytomation; Carpinteria, California).

**Gene Expression Microarray:**

To evaluate the effects of ectopic CITED1 expression on WiT49 gene expression profiles, microarray experiments were performed using the HumanGene 1.0 ST (Affymetrix, Santa Clara, CA). Total RNA was isolated from three biological replicates (passages 3, 5, and 7) of each experimental cell line and analyzed according to protocol [10].

**WNT pathway and Cancer Drug Targets RT² Profiler™ qPCR Arrays:**

To evaluate the effects of CITED1 misexpression on the WNT pathway and to reveal candidate drug targets in this WT model, Qiagen qPCR arrays were obtained for the human WNT Signaling Pathway (PAHS-043) and the human Cancer Drug Targets (PAHS-507). Briefly, 1 µg of RNA was reverse transcribed using the RT² First Strand Kit (Qiagen, Valencia, CA). Reactions were performed using this cDNA and RT² SYBR Green master mix according to the manufacturer’s instructions (Qiagen). Four biological replicates (passages 3, 4, 5, and 6) were used for all analyses except passages 3-5 of the ΔNES cells were used for the Cancer Drug Targets.

**Validation studies in human Wilms tumor and adjacent kidney specimens:**

**Clinical tissues:**

To validate genes of interest identified in the microarray expression analyses, real-time PCR was performed on fresh WT and adjacent kidney specimens, obtained immediately after nephrectomy (IRB approval #100734 and #020888) and archived in our laboratory tissue repository. Total RNA was isolated from snap frozen tissue of 20 consecutive treatment-naive WTs and 12 adjacent kidney specimens using RNAzol (Tel-Test Inc., Friendswood, TX) and purified using RNeasy mini kit (Qiagen, Valencia, CA). 3 µg of RNA were reverse transcribed using Superscript II (Life Technologies) and oligo(dT) primers (Applied Biosystems). Quantitative real-time PCR was performed using iQ SYBR Green Master Mix (Bio-Rad, Hercules, CA) on a Bio-Rad iCycler. For additional controls, we obtained pooled RNA isolated from two normal adult kidneys and from fetal kidneys (gestational age 12 – 30 weeks).

**Normal adult and fetal kidney RNA:**

The cellular biology of ipsilateral kidney tissue arising adjacent to a WT may not be truly normal, due to cancer field effects and/or to physical compression and relative ischemia from the often-massive size of these lesions. As a result, to provide reference for gene activity in otherwise “normal” kidney tissue, we obtained adult and fetal kidney total RNA (n=2 samples per group, 1 each from: Clontech, Mt. View, CA and Agilent Technologies, Santa Clara, CA). RNA preparation and quantitative PCR was performed as above.

Real-time PCR results for each GOI were normalized to the mRNA content of the housekeeping gene, GAPDH, for all conditions. Primer sequences for PCR are available on request.

**Canonical WNT reporter assay:**

To determine the biological relevance of CITED1 subcellular localization on activation of the canonical WNT signaling pathway, we performed a TOP-FLASH luciferase assay for β-catenin activity. Each WiT49 cell line was transfected with ExtremeGene HP (Roche Applied Sciences, Indianapolis, IN) using a 3:1 ratio according to the manufacturer’s instructions in 6-well plates for 4 different passages with the TOP-FLASH and FOP-FLASH plasmids (gift of Ethan Lee, Vanderbilt). After 24 hours of transfection, the media was removed, and WNT3a conditioned media mixed in a 1:1 ratio with normal growth media was placed on the cells. The WNT3a conditioned media was left on the cells for 24 hours, and the luciferase assay was performed at this time using a luciferase assay kit (Promega, Madison, WI) according to the manufacturer’s instructions. In addition, HEK293 STF cells were transfected with each of the three plasmids to determine effects of CITED1 in a developmental system.

**CITED1 sequencing in clinical Wilms tumor:**

To determine whether mutations in the nuclear export signal of CITED1 are present in clinical WT specimens or adjacent normal kidney tissue, we isolated and purified total RNA from snap-frozen tissues using RNAzol (Tel-Test Inc, Friendswood, TX) and RNeasy Mini Kits (Qiagen, Germantown, MD). Isolated RNA was quantified using a SpectraMax M5 UV spectrophotometer (Molecular Devices, Sunnyvale, CA). Reverse transcription (RT) of 3 µg of RNA was performed using Superscript II reverse transcriptase (Invitrogen, Grand Island, NY) and oligo(dT) primers (Applied Biosystems,
To synthesize cDNA suitable for direct sequencing, PCR amplification of the human CITED1 gene using Taq Polymerase was performed on 20 WT specimens and adjacent areas of normal kidney. PCR primers were as follows: CITED1 forward 5'-ATG CCA ACA ACG TCG AGG CC-3' and CITED1 reverse 5'-TTA GGA GCT AGT TGG AAA GT-3'. PCR conditions consisted of 1X PCR buffer, 400 mM of each primer, 200mM dNTP’s (Promega, Madison, WI), and 0.05 units/mL Taq polymerase (Sigma, St. Louis, MO) with the following cycling conditions: a) 1 cycle of 95°C for 10 minutes, b) 35 cycles of 95°C for 30 seconds, 55°C for 30 seconds, and 72°C for 30 seconds, and c) 1 cycle of 72°C for 10 minutes. PCR products were gel purified using a QIAquick Gel Extraction Kit (Qiagen, Valencia, CA) and subsequently directly sequenced by GeneHunter Corporation (Nashville, TN). Generated sequences and chromatographs were compared to wild-type CITED1 using the Basic Local Alignment Search Tool (BLAST; NCBI, Bethesda, MD) to determine the mutational status of each specimen.

Statistics:

Three pair-wise comparisons of normalized colony counts were performed using the Wilcoxon signed-rank test. A linear mixed effects model was used to test for different baseline numbers of proliferate cells, as well as different increases in proliferate cells over time. Differences in the distributions of tumor volumes and weights were compared using standard analysis of variance (ANOVA). Individual means were compared using Tukey’s honestly significant difference test to control the family-wise type I error rate at 5% (e.g., control for multiple comparisons).

Microarray data were normalized using the Robust MultiChip Averaging algorithm as implemented in the Bioconductor package Affy. The gene expression values were transformed to log2 scale. The linear model implemented in the Bioconductor LIMMA package was used, and contrasts between CITED1 and pcDNA3, NES and pcDNA3, and CITED1 and NES were performed to detect differentially expressed probe sets. This model has the same interpretation as the standard one-way analysis of variance (ANOVA). To control for false discovery rates, p values for moderated t tests were adjusted using the method of Benjamin and Hochberg. Data from the real-time PCR arrays (deltaCt values) among the 3 groups were compared using ANOVA. To compare the content of microarray “genes of interest” between WTs and kidney specimens, a nonparametric test of the deltaCT values was used (Anderson-Darling Test).

To compare relative content of genes of interest in WT and kidney specimens (adjacent kidneys only), the Wilcoxon rank sum test was applied and box plots generated; pooled adult and fetal values served as reference points only and are also shown. To determine any association either positive or negative between genes of interest in non-cancerous kidneys (i.e., pooled adult and fetal, and adjacent specimens), Spearman correlation coefficients were determined; the same was performed for WT specimens as well.

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REFERENCES

1. Kalapurakal JA, Dome JS, Perlman EJ, Malogolowkin M, Haase GM, Grundy P and Coppes MJ. Management of Wilms’ tumour: current practice and future goals. The lancet oncology. 2004; 5(1):37-46.
2. Gadd S, Huff V, Huang CC, Ruteshouser EC, Dome JS, Grundy PE, Breslow N, Jennings L, Green DM, Beckwith JB and Perlman EJ. Clinically relevant subsets identified by gene expression patterns support a revised ontogenic model of Wilms tumor: a Children’s Oncology Group Study. Neoplasia. 2012; 14(8):742-756.
3. Beckwith JB, Kiviat NB and Bonadio JF. Nephrogenic rests, nephroblastomatosis, and the pathogenesis of Wilms’ tumor. Pediatric pathology / affiliated with the International Paediatric Pathology Association. 1990; 10(1-2):1-36.
4. Beckwith JB. National Wilms Tumor Study: an update for pathologists. Pediatr Dev Pathol. 1998; 1(1):79-84.
5. Aiden AP, Rivera MN, Rheinbay E, Ku M, Coffman EJ, Truong TT, Vargas SO, Lander ES, Haber DA and Bernstein BE. Wilms tumor chromatin profiles highlight stem cell properties and a renal developmental network. Cell Stem Cell. 2010; 6(6):591-602.
6. Li CM, Guo M, Borczuk A, Powell CA, Wei M, Thaker HM, Friedman R, Klein U and Tycko B. Gene expression in Wilms’ tumor mimics the earliest committed stage in the metanephric mesenchymal-epithelial transition. Am J Pathol. 2002; 160(6):2181-2190.
7. Lovvorn HN, Westrup J, Opperman S, Boyle S, Shi G, Anderson J, Perlman EJ, Perantoni AO, Wills M and de Caestecker M. CITED1 expression in Wilms’ tumor and embryonic kidney. Neoplasia. 2007; 9(7):589-600.
8. Boyle S, Shioda T, Perantoni AO and de Caestecker M. Cited1 and Cited2 are differentially expressed in the developing kidney but are not required for nephrogenesis. Dev Dyn. 2007; 236(8):2321-2330.
9. Plisov S, Tsang M, Shi G, Boyle S, Yoshino K, Dunwoodie
SL, Dawid IB, Shioda T, Perantoni AO and de Caestecker MP. Cited1 is a bifunctional transcriptional cofactor that regulates early nephric patterning. Journal of the American Society of Nephrology : JASN. 2005; 16(6):1632-1644.

10. Murphy AJ, Pierce J, de Caestecker C, Taylor C, Anderson JR, Perantoni AO, de Caestecker MP and Lovvorn HN, 3rd. SIX2 and CITED1, markers of nephric progenitor self-renewal, remain active in primitive elements of Wilms’ tumor. Journal of pediatric surgery. 2012; 47(6):1239-1249.

11. Murphy AJ, Axt JR, de Caestecker C, Pierce J, Correa H, Seeley EH, Caprioli RM, Newton MW, de Caestecker MP and Lovvorn HN, 3rd. Molecular characterization of Wilms’ tumor from a resource-constrained region of sub-Saharan Africa. Int J Cancer. 2012; 131(6):E983-994.

12. Murphy AJ, de Caestecker C, Pierce J, Boyle SC, Ayers GD, Zhao Z, Libes JM, Correa H, Walter T, Huppert SS, Perantoni AO, de Caestecker MP and Lovvorn HN, 3rd. CITED1 expression in liver development and hepatoblastoma. Neoplasia. 2012; 14(12):1153-1163.

13. Lovvorn HN, 3rd, Boyle S, Ghi G, Shyr Y, Wills ML, Perantoni AO and de Caestecker M. Wilms’ tumorigenesis is altered by misexpression of the transcriptional co-activator, CITED1. Journal of pediatric surgery. 2007; 42(3):474-481.

14. Fukuzawa R, Anaka MR, Weeks RJ, Morison IM and Reeve AE. Canonical WNT signalling determines lineage specificity in Wilms tumour. Oncogene. 2009; 28(8):1063-1075.

15. Li CM, Kim CE, Margolin AA, Guo M, Zhu J, Mason JM, Hensle TW, Murty VV, Grundy PE, Fearon ER, D’Agati V, Licht JD and Tycko B. CTNNB1 mutations and overexpression of Wnt/beta-catenin target genes in WT1-mutant Wilms’ tumors. The American journal of pathology. 2004; 165(6):1943-1953.

16. Corbin M, de Reynies A, Rickman DS, Berrebi D, Boccon-Gibod L, Cohen-Gogo S, Fabre M, Jaubert F, Faussillon M, Yilmaz F, Sarnacki S, Landmaz-Parker J, Patte C, Schleiermacher G, Antignac C and Jeanpierre C. WNT/beta-catenin pathway activation in Wilms tumors: a unifying mechanism with multiple entries? Genes, chromosomes & cancer. 2009; 48(9):816-827.

17. Ehrlich D, Bruder E, Thome MA, Gut CN, von Knebel Doeberitz M, Niggli F, Perantoni AO and Koesters R. Nuclear accumulation of beta-catenin protein indicates activation of wnt signaling in chemically induced rat nephroblastomas. Pediatric and developmental pathology : the official journal of the Society for Pediatric Pathology and the Paediatric Pathology Society. 2010; 13(1):1-8.

18. Iglesias DM, Hueber PA, Chu L, Campbell R, Patenaude AM, Dziarmaga AJ, Quinlan J, Mohamed O, Duport D and Goodyer PR. Canonical WNT signaling during kidney development. American journal of physiology Renal physiology. 2007; 293(2:F494-500.

19. Karner CM, Das A, Ma Z, Self M, Chen C, Lum L, Oliver G and Carroll TJ. Canonical Wnt9b signaling balances progenitor cell expansion and differentiation during kidney development. Development. 2011; 138(7):1247-1257.

20. Merkel CE, Karner CM and Carroll TJ. Molecular regulation of kidney development: is the answer blowing in the Wnt? Pediatr Nephrol. 2007; 22(11):1825-1838.

21. Schmidt-Ott KM and Barasch J. WNT/beta-catenin signaling in nephron progenitors and their epithelial progeny. Kidney international. 2008; 74(8):1004-1008.

22. Tanigawa S, Wang H, Yang Y, Sharma N, Tarasova N, Ajima R, Yamaguchi TP, Rodriguez LG and Perantoni AO. Wnt4 induces nephric tubules in metanephric mesenchyme by a non-canonical mechanism. Developmental biology. 2011; 352(1):58-69.

23. Pode-Shakked N, Metsuyanim S, Rom-Gross E, Mor Y, Fridman E, Goldstein I, Amargil N, Rechavi G, Keshet G and Dekel B. Developmental tumorigenesis: NCAM as a putative marker for the malignant renal stem/progenitor cell population. J Cell Mol Med. 2009; 13(8B):1792-1808.

24. Pode-Shakked N, Shukrun R, Mark-Danieli M, Tsvetkov P, Bahar S, Pri-Chen S, Goldstein RS, Rom-Gross E, Mor Y, Fridman E, Meir K, Simon A, Magister M, Kaminski N, Goldmacher VS, Harari-Steinberg O, et al. The isolation and characterization of renal cancer initiating cells from human Wilms’ tumour xenografts unveils new therapeutic targets. EMBO molecular medicine. 2013; 5(1):18-37.

25. Shioda T, Fenner MH and Isselbacher KJ. msg1, a novel melanocyte-specific gene, encodes a nuclear protein and is associated with pigmentation. Proceedings of the National Academy of Sciences of the United States of America. 1996; 93(22):12298-12303.

26. Shi G, Boyle SC, Sparrow DB, Dunwoodie SL, Shioda T and de Caestecker MP. The transcriptional activity of CITED1 is regulated by phosphorylation in a cell cycle-dependent manner. The Journal of biological chemistry. 2006; 281(37):27426-27435.

27. Barker N, Rookmaaker MB, Kujala P, Ng A, Leushacke FJ and Clevers H. Lineage tracing reveals Lgr5+ stem cell activity in mouse intestinal intestine and colon by marker gene Lgr5. Nature. 2007; 449(7165):1003-1007.

28. Carverer S, Caprioli RM, Newton MW, de Caestecker MP and Lovvorn HN, 3rd. SIX2 and CITED1, markers of nephronic progenitor cell expansion and differentiation during kidney development. Development. 2011; 138(7):1247-1257.

29. Merkel CE, Karner CM and Carroll TJ. Molecular regulation of kidney development: is the answer blowing in the Wnt? Pediatr Nephrol. 2007; 22(11):1825-1838.

30. Schepers AG, Snippert HJ, Stange DE, van den Born M, Kedar R, Albrecht P, Janssen R, van Es JH and Clevers H. Canonical Wnt signaling during kidney development. American journal of physiology Renal physiology. 2007; 293(2):F494-500.

31. Barker N, van Es JL, Kujala P, Ng A, Leushacke FJ and Clevers H. Lgr5(+) cell population. J Cell Mol Med. 2009; 13(8B):1792-1808.

32. Carverer S, Caprioli RM, Newton MW, de Caestecker MP and Lovvorn HN, 3rd. SIX2 and CITED1, markers of nephronic progenitor cell expansion and differentiation during kidney development. Development. 2011; 138(7):1247-1257.
31. Fukuma M, Tanese K, Effendi K, Yamazaki K, Masugi Y, Suda M and Sakamoto M. Leucine-rich repeat-containing G protein-coupled receptor 5 regulates epithelial cell phenotype and survival of hepatocellular carcinoma cells. Experimental cell research. 2013; 319(3):113-121.

32. Kemper K, Prasetyanti PR, De Lau W, Rodermond H, Clevers H and Medema JP. Monoclonal antibodies against Lgr5 identify human colorectal cancer stem cells. Stem Cells. 2012; 30(11):3022-3022.

33. Leushacke M and Barker N. Lgr5 and Lgr6 as markers to study adult stem cell roles in self-renewal and cancer. Oncogene. 2012; 31(25):3009-3022.

34. Walker F, Zhang HH, Odorizzi A and Burgess AW. LGR5 is a negative regulator of tumorigenicity, antagonizes Wnt signalling and regulates cell adhesion in colorectal cancer cell lines. PloS one. 2011; 6(7):e22733.

35. Cho EA, Patterson LT, Brookhiser WT, Mah S, Kintner C and Dressler GR. Differential expression and function of cadherin-6 during renal epithelium development. Development. 1998; 125(5):803-812.

36. Mah SP, Saueressig H, Goulding M, Kintner C and Dressler GR. Kidney development in cadherin-6 mutants: delayed mesenchyme-to-epithelial conversion and loss of nephrons. Developmental biology. 2000; 223(1):38-53.

37. Hendry C, Rumballe B, Moritz K and Little MH. Defining and redefining the nephron progenitor population. Pediatr Nephrol. 2011; 26(9):1395-1406.

38. Maschietto M, Trape AP, Piccoli FS, Ricca TI, Dias AA, Coudry RA, Galante PA, Torres C, Fahlan L, Lourenco S, Grundy PE, de Camargo B, de Souza S, Neves EJ, Soares FA, Brentani H, et al. Temporal blastemal cell gene expression analysis in the kidney reveals new Wnt and related signaling pathway genes to be essential for Wilms’ tumor onset. Cell death & disease. 2011; 2:e224.

39. Ma H, Nguyen C, Lee KS and Kahn M. Differential roles for the coactivators CBP and p300 on TCF/beta-catenin-mediated survivin gene expression. Oncogene. 2005; 24(22):3619-3631.

40. Bridgewater D, Di Giovanni V, Cain JE, Cox B, Jakobson M, Sainio K and Rosenblum ND. beta-catenin causes renal dysplasia via upregulation of Tgfbeta2 and Dkk1. Journal of the American Society of Nephrology : JASN. 2011; 22(4):718-731.

41. Wirths O, Waha A, Weggen S, Schirmacher P, Kuhne T, Goodyer CG, Albrecht S, Von Schweinitz D and Pietsch T. Overexpression of human Dickkopf-1, an antagonist of wingless/WNT signaling, in human hepatoblastomas and Wilms’ tumors. Laboratory investigation; a journal of technical methods and pathology. 2003; 83(3):429-434.

42. Mao B, Wu W, Davidson G, Marhold J, Li M, Mechler BM, Deltiis H, Hoppe D, Stannek P, Walter C, Glinka A and Niehrs C. Kremen proteins are Dickkopf receptors that regulate Wnt/beta-catenin signalling. Nature. 2002; 417(6889):664-667.