LIN28B promotes growth and tumorigenesis of the intestinal epithelium via Let-7

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The RNA-binding proteins LIN28A and LIN28B have diverse functions in embryonic stem cells, cellular reprogramming, growth, and oncogenesis. Many of these effects occur via direct inhibition of Let-7 microRNAs (miRNAs), although Let-7-independent effects have been surmised. We report that intestine targeted expression of LIN28B causes intestinal hypertrophy, crypt expansion, and Paneth cell loss. Furthermore, LIN28B fosters intestinal polyp and adenocarcinoma formation. To examine potential Let-7-independent functions of LIN28B, we pursued ribonucleoprotein cross-linking, immunoprecipitation, and high-throughput sequencing (CLIP-seq) to identify direct RNA targets. This revealed that LIN28B bound a substantial number of mRNAs and modestly augmented protein levels of these target mRNAs in vivo. Conversely, Let-7 had a profound effect; modulation of Let-7 levels via deletion of the mirLet7c2/mirLet7b genes recapitulated effects of Lin28b overexpression. Furthermore, intestine-specific Let-7 expression could reverse hypertrophy and Paneth cell depletion caused by Lin28b. This was independent of effects on insulin–PI3K–mTOR signaling. Our study reveals that Let-7 miRNAs are critical for repressing intestinal tissue growth and promoting Paneth cell differentiation. Let-7-dependent effects of LIN28B may supersede Let-7-independent effects on intestinal tissue growth. In summary, LIN28B can definitively act as an oncogene in the absence of canonical genetic alterations.

[Keywords: LIN28B, Let-7, intestinal epithelium, Paneth cells, colon cancer, CLIP-seq]

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Recently, cross-linking, immunoprecipitation, and high-throughput sequencing [CLIP-seq] analysis of LIN28A in human embryonic stem (ES) cells revealed that LIN28A promotes the translation of RNA-binding proteins involved in splicing [Wilbert et al. 2012] but universally represses the translation of endoplasmic reticulum (ER)-associated mRNAs [Cho et al. 2012]. Additional roles for LIN28 proteins seem likely, since thousands of mRNA targets were identified in these studies [Wilbert et al. 2012; Cho et al. 2012; Hafner et al. 2013]. An extensive analysis of LIN28B mRNA targets in primary tissue has not been pursued and would reveal potential insights into the biological properties of LIN28B.

LIN28B proteins appear to have important roles in controlling the growth and metabolism of normal and cancerous tissues. LIN28A or LIN28B expression is associated with chronic myelogenous leukemia (CML), hepatocellular carcinoma, neuroblastoma, and cancers of the lung, breast, ovary, cervix, colon, and rectum [Viswanathan et al. 2009; King et al. 2011a,b; Diskin et al. 2012; Molemaar et al. 2012]. In addition, LIN28B expression is elevated or ectopically expressed in Wilms’ tumors [Viswanathan et al. 2009], prostate cancer [Lioiopoulos et al. 2009], and T-acute lymphoblastic leukemias [T-ALLs] [Rao et al. 2012]. In cell lines, LIN28A or LIN28B are necessary and sufficient for promoting proliferation, soft agar colony formation, migration, invasion, and metastasis in xenograft mouse models [Lioiopoulos et al. 2009; Viswanathan et al. 2009; King et al. 2011b]. Consistent with these findings, Let-7 represses cell proliferation, the cancer stem cell phenotype, and metastasis [Johnson et al. 2007; Yu et al. 2007; Guo et al. 2013]. While Let-7 repression is commonly viewed as a major mediator of LIN28B function, the mechanisms downstream from Let-7 do not always appear identical. For example, Src-mediated transformation of MCF10A cells requires LIN28B-mediated repression of Let-7, yet mRNA levels of the Let-7 target HMGA2 is unchanged [Lioiopoulos et al. 2009], while in CML, colorectal cancer cell lines, C2C12 cells, or NIH3T3 cells, high LIN28A or LIN28B expression correlated significantly with high HMGA2 expression [Viswanathan et al. 2009; King et al. 2011b; Zhu et al. 2011]. Thus, the actual relevance of specific Let-7 mRNA targets appears context-dependent and may vary potentially based on the affinity of the specific Let-7 miRNA isoforms with target mRNAs. In at least one context, repression of Let-7 promotes glucose metabolism, PI3K activation, and mTOR signaling via direct effects on IGF1, IRS1, and IRS2 mRNAs [Zhu et al. 2011]. The role of LIN28B proteins or Let-7 miRNAs in intestinal homeostasis and carcinogenesis is largely unknown.

We showed that LIN28B expression in colorectal cancers is associated with poor prognosis and cancer recurrence and that LIN28B promotes migration, invasion, and metastasis of colorectal cancer cell lines in mouse xenograft models [King et al. 2011a,b]. Considering these studies and the observation that LIN28B is more frequently up-regulated in a variety of other cancers [Viswanathan et al. 2009], we sought to elucidate the molecular mechanisms of LIN28B function in intestinal homeostasis and colorectal cancer. In transgenic mice expressing mouse Lin28b from the mouse Vil1 promoter [Vil-Lin28b mice], we observed significant intestine hypertrophy, crypt fission, and Paneth cell loss, which we show are Let-7-dependent. Transgenic mice also developed adenomas and adenocarcinomas in the small intestine and, to a lesser extent, the colon, providing genetic evidence that Lin28b can serve as an oncogene. Furthermore, unbiased and comprehensive analysis of LIN28B mRNA targets via ribonucleoprotein (RNP) CLIP-seq reveals that LIN28B boosts protein levels of individual targets, many of which are critical for cellular growth and epithelial identity. Therefore, the LIN28B–Let-7 axis is critical for controlling proliferation in the crypt, while, conceivably, LIN28B may also directly promote a carcinogenesis program in a Let-7-independent manner.

**Results**

**Reciprocal expression of Lin28b and Let-7 in the intestinal epithelium**

We evaluated Lin28a and Lin28b expression in wild-type mouse embryos and found that during development of the small intestine and colon, Lin28a and Lin28b levels decline rapidly [Supplemental Fig. S1A,B]. The expression pattern of Hmga2, a canonical Let-7 target, was highly similar to Lin28a and Lin28b. Mature Let-7 levels increase reciprocally during small intestine development, with a rapid increase between embryonic day 12.5 (E12.5) and E14.5 and between E16.5 and E18.5 [Supplemental Fig. S1C]. Let-7 levels are nearly twofold higher in the colon, with Let-7b and Let-7c accounting for nearly half of total Let-7 levels [Supplemental Fig. S1D,E]. Let-7 continues to rise postnatally in the small intestine [Supplemental Fig. S1F]. Lin28b protein was detectable at all stages of development, mostly in endoderm, and localized to the nucleus [Supplemental Fig. S1G–J]. Lin28b expression declined by E18.5 in small intestine and colon anlagen, with nuclear expression confined to the crypt compartments of the small intestine and colon at 3 wk of age, particularly in the transit-amplifying region of crypts [Supplemental Fig. S1H]. However, in differentiated intestinal epithelium, LIN28B was prominent in the cytoplasm [Supplemental Fig. S1L,M]. In Caco-2 cells, LIN28B exhibited strong nuclear and faint cytoplasmic localization, with levels declining with differentiation [Supplemental Fig. S1P,Q].

Fractionation of crypt villus epithelium from jejunum of adult wild-type mice confirmed expression of Lin28b in the crypt, with lower expression in villus tip epithelia [Supplemental Fig. S1R]. All nine mature Let-7 miRNAs were assayed as well, each miRNA was expressed at higher levels in villus tip epithelium, and thus total Let-7 levels were expressed at higher levels in villus tip epithelium [Supplemental Fig. S1R]. Lin28a expression was not detected by RT–PCR in the adult intestinal epithelium [data not shown]. Analysis of Lgr5-positive...
cells, which marks a population of intestinal epithelial stem cells (Sato et al. 2009; Barker and Clevers 2010), revealed that Lin28b is not expressed at significantly higher level in this population, consistent with immunohistochemistry (IHC) showing expression primarily in the upper region of the crypt (Supplemental Fig. S1S).

Targeted expression of Lin28b in the intestinal epithelium causes mucosal hypertrophy

Transgenic mice were generated to target high-level expression of Lin28b to the intestinal epithelium using the 13-kb mouse Vil1 promoter (Madison et al. 2002). Four lines of Vil-Lin28b mice were generated, with three exhibiting continuous expression at three different levels (low, medium, and high) and one line exhibiting variegated expression [Fig. 1A–F; data not shown]. Mature Let-7 levels were repressed significantly in the epithelia of Vil-Lin28b mice (Fig. 1G,H). Hmga2 was coordinately upregulated by Lin28b expression (Fig. 1I). Of note, Lin28b overexpression had a minimal effect on Let-7c levels (Fig. 1G). Let-7b, which is normally expressed at very high levels, is also moderately affected by LIN28B expression [Fig. 1G]. Together, Let-7b and Let-7c account for nearly 80% of total remaining Let-7 levels in Vil-Lin28b transgenic mice.

Vil-Lin28b mice exhibited striking intestinal hypertrophy [Fig. 1J–L]. The lack of sufficient numbers of aged Vil-Lin28b mice precluded the quantification of intestinal hypertrophy in this line. Colon mass was greater in ~50% of the transgenic mice examined. Animal weight was unchanged in all genotypes (data not shown). Cross-sections of proximal small intestine from Vil-Lin28b mice revealed longitudinal folds/evaginations of the mucosa [Fig. 1M]. Consistent with this, we observed an increase of intestinal mass per unit length in Vil-Lin28b mice (Fig. 1N) but no significant effect on small intestine length (data not shown).

LIN28B binds to mRNAs and may promote their translation

To determine whether any aspects of the Vil-Lin28b phenotype may be due to Let-7-independent effects of LIN28B, we queried RNA targets using a modified RNP-CLIP-seq protocol using 254-nm UV light to cross-link RNA to RNA-binding proteins [Fig. 2A; Chi et al. 2009; Zhang and Darnell 2011]. Samples were prepared from colonic epithelia of Vil-Lin28b[Med] mice (two replicates), Caco-2 cells [three replicates], and DLD1 and Lovo cell lines [one replicate each] with a doxycycline-inducible LIN28B (Fig. 2B). Input RNA was isolated from ribosomal RNA (18s and 28s)-depleted total RNA. To identify sites
Figure 2. Identifying RNA targets of LIN28B. (A) Procedure for CLIP-seq for unbiased isolation of RNAs within LIN28B RNPs. Enrichment was determined relative to RNA sequencing (RNA-seq) from total RNA that was depleted of 28s and 18s rRNA. (B) CLIP of endogenous LIN28B in three cell lines using a rabbit monoclonal antibody followed by visualization by near-infrared (near-IR) fluorescence of TYLE705-linked RNA adapters ligated to cross-linked RNPs. (F) For CLIP-seq, LIN28B-bound targets (in cross-linked RNPs) were excised following transfer to nitrocellulose (dotted box). Cross-linked RNPs were easily identified by near-IR fluorescence (red), while “empty LIN28B” (without cross-linked RNAs) (green) migrated just below these complexes. (B) Endogenous LIN28B was examined in Caco-2 cells, whereas exogenous LIN28B was examined in DLD1 and Lovo cells in Tet-inducible stable cell lines or colonic epithelium from Vil-Lin28bMed mice. (C) Enriched peaks mapped largely to processed mRNAs primarily in the ORF or 3' UTR for all data sets. (C) CIMSs also mapped largely to processed mRNAs. The “other” category includes reads that mapped upstream of or downstream from genes or at splice junctions. (D,E) LIN28B does not affect steady-state levels of mRNA targets, as determined by microarray and CLIP-seq analysis ([enriched transcripts [black] enriched transcripts with CIMSs [red]] of Vil-Lin28bMed colon epithelium (D) and DLD1 and Lovo cells (E) (DLD1 and Lovo microarrays from King et al. 2011a). [B] Kyoto Encyclopedia of Genes and Genomics (KEGG) ([Ogata et al. 1999] and WikiPathway ([Pico et al. 2008]) categories enriched for CLIP-seq target sets identified from Vil-Lin28bMed jejunal crypts, Vil-Lin28b colon epithelium, and Caco-2, DLD1, and Lovo cells. Adjusted P-values were calculated using the Benjamini-Hochberg step-up procedure for multiple test adjustment. (C) LIN28B targets were examined by Western blot in lysates from Vil-Lin28bMed [low, medium, and high] jejunal epithelium. (H) CTTN, CTNNB1, and EF2 levels correlated with Lin28b levels, suggesting that Lin28b promotes the translation of these targets. (I) Six separate Caco-2 clones with an inducible shRNA against LIN28B or nonspecific [ns] shRNA were examined by Western blots for effects on target protein levels at low-level [−dox] and high-level (+dox) expression of the shRNA. (J) Quantification indicates that CTTN, CTNNB1, PKM2, and EIF4G1 levels were reduced following LIN28B knockdown. (K) In Caco-2 cells, sensitivity to LIN28B knockdown correlates with average fold enrichment (Supplemental Table S6) and the average CIMS score (m/k) of target mRNA.
of intimate contact between RNA and protein, we exploited the phenomenon whereby UV cross-linking generates an irreversible adduct between an aromatic amino acid and the base of RNA or DNA (Zhang and Darnell 2011). RT frequently bypasses this covalently linked amino acid, resulting in a cross-link-induced mutation site (CIMS); these sites are almost exclusively deletions. We also performed CLIP-seq on isolated jejunal crypts from Vil-Lin28bLo mice and focused exclusively on the CIMS signature (Fig. 2C). We observed that CLIP samples have 50–433 times as many sites with robust deletions compared with input (Supplemental Fig. S2A,B; Supplemental Table S2). Individual RNA targets are listed in Supplemental Tables S6–S10.

Enriched peaks were found mainly within mRNAs, with 70%–90% located within exonic sequences (Fig. 2C), equally distributed throughout untranslated regions (UTRs) and coding regions. De novo motif analysis (MEME) (Bailey et al. 2006) of robust CIMSs from Caco-2 cells yielded two motifs, one of which resembles the GGAG or GAAG consensus binding site found in the preR region of Let-7 pre-miRNAs (Supplemental Fig. S2C). We also found that GGAG was the most frequent tetranucleotide sequence found in enriched peaks in Caco-2 data, while other frequent tetranucleotides were purine-rich (data not shown). Since we observed lower repliability among less-abundant transcripts, indicating that these RNAs are more difficult to detect (Supplemental Fig. S2D,E), we focused on transcripts that possessed two criteria: at least one enriched peak and one robust CIMS with an average m/k “score” ≥0.85 in any one replicate. Neither the presence nor the score of a CIMS correlated significantly with transcript expression levels (Supplemental Fig. S2F,G; data not shown). Comparisons of enriched peaks with microarray data for DLD1 and Lovo and Vil-Lin28b colonic epithelia revealed that LIN28B does not significantly alter steady-state mRNA levels, which was true for enriched RNAs and those with CIMSs (Fig. 2D,E). Collectively, the CLIP-seq data indicate that LIN28B binds mRNAs and may modulate properties other than those associated with RNA stability and turnover.

Gene category and ontology analysis revealed that the “intracellular” cell component gene ontology (GO) category was the most significantly over-represented category for LIN28B targets among all cell types (Supplemental Table S3). LIN28B targets were enriched for regulators of metabolism, protein processing in the ER, the actin cytoskeleton, mRNA processing, and focal adhesion (Fig. 2F). Further scrutiny revealed that many LIN28B targets, among all tissues examined, are epithelial-specific [such as CTNNBD1] or associated with the translation machinery (such as EEF2 and EIF4G1) (Supplemental Tables S6–S10).

Immunoblot analysis of crypts [Ctnn, p120-catenin (Ctnnd1), and Eef2 revealed that these targets are modestly elevated in the jejunal epithelium of Vil-Lin28b mice (Fig. 2G,H). There was no difference in protein levels of these targets or other targets [such as Cldn1, Pkm2, or Eif4g1] (data not shown) in Vil-Lin28bLo mice compared with wild-type tissue, but target protein levels were increased with higher LIN28B expression for Ctnn, Ctnnd1, and Eef2 (Fig. 2G,H). In Caco-2, knockdown of LIN28B caused a significant decrease of CTNN, CTNNBD1, and EIF4G1 levels, with a trend for depletion of CDLN1, PKM2, and EEF2 (Fig. 2I,J). We found that the average score of all CIMSs for a given mRNA is a significant predictor of functional impact; both fold enrichment and CIMS m/k score correlated with LIN28B dependency (Fig. 2K). β-Actin and GAPDH were low-scoring targets (average CIMS m/k ≤0.5) in Caco-2 cells, and their levels were unchanged (Fig. 2J). Ctnn, Cldn1, Ctnnd1, Pkm2, Eif4g1, and Eef2 levels do not change with increasing depletion of Let-7 targets in the jejunal epithelium of Let7EC-KO/Vil-Lin28bLo and Vil-Lin28bLo/Let7EC-KO mice (data not shown), suggesting that these genes are not Let-7 targets. These results, along with our finding that LIN28B does not affect mRNA levels, suggest that LIN28B augments the translation of target mRNAs in vivo. This contrasts previous studies in HEK293 cells reporting that LIN28B modestly augments target mRNA levels but does not likely affect mRNA translation (Hafner et al. 2013).

Interestingly, LIN28B function in Caco-2 cells appears more robust than in the intestinal epithelium, since potent knockdown was required to see any effect on target protein levels in this cell line. Contrasting this, the effects on target protein levels were modest in Vil-Lin28b mice and altogether absent in Vil-Lin28bLo mice. Considering this, we postulated that Let-7 deficiency could be responsible for organ hypertrophy, which we next sought to elucidate in our mouse models.

Let-7 represses intestinal epithelial growth and crypt proliferation

Lin28b expression in the intestine appears insufficient to significantly deplete Let-7c and only modestly depletes Let-7b. Taken together, these miRNAs appear to be among the highest-expressed Let-7 miRNAs in the intestinal epithelium. To target these specific miRNAs, we generated a novel conditional allele for the bicistronic mirLet7c2 and mirLet7b miRNAs by homologous recombination in mouse ES cells (Fig. 3A,B), and an intestinal epithelial cell knockout [IEC-KO] was generated by crosses to Vil-Cre mice (Fig. 3C; Madison et al. 2002), referred to here as Let7EC-KO mice. These mice exhibit severe depletion of Let-7b and Let-7c in the intestinal and colonic epithelia, resulting in a 40% depletion and 60% depletion of total Let-7 levels in the small intestine and colon, respectively (Fig. 3D–F). By targeting these specific miRNAs, we can coordinately deplete all Let-7 miRNAs via crosses with Vil-Lin28b transgenic mice, which exhibit depletion of all other Let-7 miRNAs. Let7EC-KO mice exhibited very modest, but nonetheless significant, intestinal hypertrophy [Fig. 3G], whereas colon mass was unaffected [data not shown]. The small intestine was also thicker [Fig. 3H,I]. We suspected that increased mucosal growth occurred via increased rates of crypt fission, a process of gland division that occurs during intestinal growth (St Clair and Osborne 1985; Li et al. 1994). Quantification in Let7EC-KO weanlings
revealed an increased fraction of fissile crypts [Fig. 1J]. This partial recapitulation of the Vil-Lin28b phenotype indicated that Let-7 controls intestinal growth. An increased rate of crypt fission is likely responsible for intestinal hypertrophy.

Let-7 is required for Paneth cell differentiation

Intestinal hypertrophy may compromise the program of epithelial differentiation, so we examined epithelial cell lineage identity. Paneth cell numbers appeared reduced with increasing Lin28b expression and were severely depleted in Vil-Lin28bHi mice [Fig. 4B, Supplementary Fig. S3D]. Cleaved caspase-3 IHC did not reveal an increase of apoptosis within crypts or at the bases of crypts [data not shown], suggesting that Paneth cells are not depleted by cell death. Goblet cells only appeared affected in Vil-Lin28bHi mice, with numbers depleted in some regions of both the small intestine [Supplementary Fig. S3H] and colon [data not shown]. Neither endocrine nor enterocyte lineages were affected in Vil-Lin28bHi mice, with numbers depleted in regions of both the small intestine [Supplementary Fig. S3H] and colon [data not shown]. Neither endocrine nor enterocyte lineages were affected in Vil-Lin28bHi mice, with numbers depleted in regions of both the small intestine [Supplementary Fig. S3H] and colon [data not shown]. Neither endocrine nor enterocyte lineages were affected in Vil-Lin28bHi mice, with numbers depleted in regions of both the small intestine [Supplementary Fig. S3H] and colon [data not shown].

Vil-Lin28bHi mice had hyperplastic and expanded crypt regions in both adult [Fig. 5A–G] and weanling jejunum crypts [data not shown] of variable penetrance. Vil-Lin28bHi mice did not show this level of hyperplasia, but crypt proliferation frequently extended downward toward the bottoms of crypts, displacing the region where Paneth cells are normally located [Fig. 5D]. We also observed a dose-dependent increase in apoptosis coincident with the increase in epithelial proliferation, as measured by immunostaining for cleaved caspase 3 [data not shown]. The ability to promote both proliferation and apoptosis (or senescence) is a hallmark of oncogenes such as MYC or mutant KRAS [Evan et al. 1992; Brooks et al. 2001]. This phenomenon indicates the presence of a signaling circuitry that provides negative feedback, perhaps to remove aberrant cells and prevent uncontrolled proliferation.

Considering the effects on proliferation and differentiation, we examined Vil-Lin28b transgenic mice for the development of intestinal polyps and cancer. At 3–10 mo
of age, four of 30 transgenic mice developed adenomas (Supplemental Table S1). At 12–17 mo, we observed the development of adenomas or adenocarcinomas in the majority of Vil-Lin28b Med and Vil-Lin28b Hi mice (Supplemental Table S1). Lesions were typically polyp-shaped or flat and occasionally invasive adenocarcinomas [Fig. 5I–K]. Adenomas and adenocarcinomas were restricted to the small intestine, except for the Vil-Lin28b Hi founder, which developed adenomas in both the small intestine and colon at 15.5 mo (data not shown). Thus, these results provide direct evidence that Lin28b can function as an oncogene in the intestine and colon.

The relatively long latency of tumor incidence and the variability in size, severity, and multiplicity suggested that sporadic deregulation of other oncogenes or tumor suppressors may contribute to the carcinogenesis program in Vil-Lin28b mice. To assay Wnt signaling, which is frequently deregulated in colon cancer, we next microdissected paired adjacent normal tissues and polyp tissues from Vil-Lin28b mice for RT–PCR analysis. We assayed eight canonical Wnt (Tcf4/β-catenin) target genes in six pairs of normal versus adenomatous tissues and found that most or all of these targets were up-regulated in adenomas [Fig. 5L]. In addition, we examined β-catenin localization by immunofluorescence (IFC). While some adenomas displayed a membrane-bound pattern of β-catenin (Fig. 5M), most adenomas and adenocarcinomas exhibited cytoplasmic or nuclear β-catenin (Fig. 5N,O). By anti-HA IFC, we found that expression of exogenous Flag-HA-tagged Lin28b was frequently down-regulated in Vil-Lin28b mice, likely due to silencing of the mouse Villin promoter in adenoma and adenocarcinoma tissues (Fig. 5M–O). These data indicate that Wnt pathway activation occurs at a high frequency in polyps from Vil-Lin28b mice. In vivo modulation of Let-7 levels was performed to determine the Let-7 dependency of the crypt hyperplasia phenotype. Neither Vil-Lin28b Lo nor Let7 Med mice exhibited crypt hyperplasia by quantifying Ki67 expression and BrdU incorporation [Fig. 5G, P; data not shown], whereas Vil-Lin28b Med/Let7 Med mice, which possess combined depletion of Let-7, exhibited increased BrdU incorporation [Fig. 5P] and expanded crypts [Fig. 5Q,R]. Conversely, Let-7a restoration with the iiLet7 transgene completely reversed the hyperplasia in Vil-Lin28b Med crypts [Fig. 5S–W]. Interestingly, effects on BrdU incorporation were much greater than on Ki67 labeling [Fig. 5V,W], suggesting that Let-7 may specifically repress the G1–S transition of the cell cycle.

Intestinal hypertrophy occurs without modulation of PI3K–Akt–mTOR signaling

Previous reports have linked Let-7 to the regulation of the PI3K–Akt–mTOR signaling pathway [Zhu et al. 2011], and RNA expression analysis of epithelium from Vil-Lin28b mice suggested that Lin28b may regulate genes involved in metabolism and caloric restriction [Supplemental Fig. S4A]. However, we queried markers of mTOR signaling and the Let-7 targets Insr, Igf1r, Ir32, Kras, and Myc but found no alterations [Supplemental Fig. S4B,C]. Further examination by microarrays revealed that LIN28B triggered increased mRNA levels of the Let-7 targets Hmgaa2, Igf2bp2, Ezfl5, Acrvr1c, and Nr6a1 [Fig. 6D,E]. We confirmed depletion of Let-7 miRNAs in isolated...
crypts from $Let^{HEC-KO}_1$ mice, Vil-Lin28b$^{Lo}_1$ mice, and Vil-Lin28b$^{Lo}_1$/Let$^{HEC-KO}_1$ mice (Fig. 6C,D) and found that Let-7 target genes, including Igf2bp1 and Igf2bp2, were up-regulated in a LET-7-dependent manner in crypts from these mice (Fig. 6E–I). In GFP-sorted crypts from Vil-Lin28b$^{Lo}_1$/iiLet7 mice, all Let-7 target mRNAs appeared to be repressed by exogenous Let-7a, with Hmga2 and Igf2bp1 exhibiting the greatest change, although only Hmga2 changes were significant [Fig. 6J]. Further analysis in wild-type crypts revealed that Hmga2, Acvr1c, and Igf2bp1 expression is mostly restricted to the crypt compartment, where it may regulate epithelial proliferation and/or differentiation of Paneth cells (Fig. 6K).

Discussion

Our model provides the first genetic in vivo evidence that LIN28B acts as an oncogene in intestinal and colon cancer whereby elevated LIN28B levels in the intestinal epithelium promote epithelial proliferation. In transgenic mice, we observed that higher LIN28B levels also correlate with increased incidence of adenocarcinoma. This is consistent with human epidemiological data illustrating that increased LIN28B levels are observed at early stages of colorectal cancer [King et al. 2011a; Piskounova et al. 2011], with high expression at both stages I and II disease correlating inversely with patient survival and higher probability of recurrence [King et al. 2011a].

We demonstrate that Let-7 normally represses intestinal mucosal epithelial growth through control of crypt fission and repression of cell cycle progression. We also show that Let-7 functions independently of PI3K–mTOR signaling to regulate growth. While PI3K–mTOR signaling appears to regulate animal size via effects in myoblasts and muscle tissue [Zhu et al. 2011], our data indicate that in the intestine, Let-7 is critical for repression of Hmga2, Igf2bp1, Igf2bp2, E2f5, Acvr1c, and Ntr6a1. In wild-type mouse crypts, we observed localiza-
tion of LIN28B in the nucleus, where it likely sequesters Let-7 from the microprocessor machinery (Piskounova et al. 2011). Indeed, Let-7 levels are lowest in the crypt, and the known Let-7 target Hmga2 exhibits an expression pattern highly similar to endogenous LIN28B (expression in the upper crypt with diminishing levels toward villus tips). The Let-7 target Hmga2 alone is capable of driving proliferation [Lee and Dutta 2007] and has been reported to repress Ink4a/Arf (Cdkn2a) and potentiate E2F1 activity through the inhibition of Rb (Fedele et al. 2006; Nishino et al. 2008). In colorectal cancer, high Hmga2 expression correlates with metastasis and poor survival in patients [Wang et al. 2011]. Hmga2 is responsible for the mouse pygmy phenotype, which occurs independently of growth hormone and insulin-like growth factor signaling and illustrates the critical effects of Hmga2 on growth (Zhou et al. 1995). Hmga2 is the most dramatically up-regulated Let-7 target gene in the crypts of our animal models of Let-7 repression. In our rescue experiments with the iiLet7 transgene, Hmga2 is also the most significantly repressed Let-7 target, perhaps suggesting that Hmga2 repression alone may rescue Paneth cell differentiation and crypt hyperplasia. Igf2bp1 and Igf2bp2 may also be important regulators of mucosal growth in the intestine, as this family of RNA-binding proteins is implicated in regulating proliferation and differentiation, among other processes (Bell et al. 2013; Hamilton et al. 2013).

Paneth cells, which secrete anti-microbial compounds, require a minimum amount of Let-7 for their proper differentiation, suggesting that Let-7 mRNA targets actively inhibit the differentiation of this lineage. We did not observe inflammation in unchallenged Vil-Lin28b mice, although they may possess alterations in their microbial flora and/or be susceptible following mucosal damage due to barrier loss, pathogen infection, or immune disorders. While Paneth cells have been reported to provide niche signals for Lgr5+ stem cells [Sato et al. 2011], we did not see any effects on this stem cell population in Vil-Lin28b mice (data not shown). This is consistent with an alternative hypothesis showing that Paneth cells are dispensable in vivo (Durand et al. 2012). Conversely, we saw increased proliferation throughout the crypt upon depletion of Let-7 in vivo, indicating that

Figure 6. Let-7 represses Hmga2, Igf2bp1, Igf2bp2, Hmga2, E2f5, and Acvr1c in intestinal epithelial crypts. [A,B] Microarray analysis of adult jejunum and colon epithelium from Vil-Lin28bKO and Vil-Lin28bMed mice reveals up-regulation of known and predicted Let-7 target genes. [A] A three-way mixed model ANOVA [Factor = LIN28B] across all tissues and genotypes revealed that Igf2bp2 and Hmga2 are the most significantly changed mRNAs. [B] Volcano plot using P-values [pairwise t-tests] relative to fold change of mRNA levels from jejunum epithelium of Vil-Lin28bMed mice. Predicted Let-7 targets are indicated in green [miRBase predicted], blue [TargetScan predicted], or red [predicted by both algorithms], with Igf2bp2 and Hmga2 representing the most significantly changed mRNAs. Individual Let-7 miRNAs were assayed by RT–PCR in crypts from wild-type [WT], Let7IEC-KO, Vil-Lin28bMed, and Vil-Lin28bMed/Let7IEC-KO mouse jejunum [C], and total Let-7 values were estimated [D]. [E] RT–PCR confirmed that Hmga2, Igf2bp1, Igf2bp2, E2f5, Acvr1c, and Nrl6a1 mRNAs increase with decreasing Let-7 dosage. [F–I] IHC for Hmga2 shows increasing protein expression with decreasing dosage of Let-7 in Let7IEC-KO, Vil-Lin28bMed, and Vil-Lin28bMed/Let7IEC-KO mouse jejunum. [J] Restoration of mRNA levels of Let-7 targets Hmga2, Igf2bp1, Igf2bp2, E2f5, and Acvr1c in GFP-sorted crypts from iiLet7/ Vil-Lin28bMed and iiLet7 mice. [K] RT–PCR for Let-7 targets in wild-type mouse intestine reveals that Hmga2, Acvr1c, and Igf2bp1 are expressed at higher levels in the jejunum crypt compartment, whereas Igf2bp2 and E2f5 are expressed in both villus and crypts, and Nrl6a1 appears restricted to villus epithelium. Magnification: F–I, 200×. Box plot whiskers represent 1.5× the interquartile range [IQR] above the third quartile or below the first quartile. The minimum and maximum outliers, when present, are represented by small squares. Littermates were compared when possible, and the mean is plotted ±SEM [bar graphs], where n ≥ 3; (*) P < 0.01; (**) P < 0.001, using Student’s unpaired t-test.

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Let-7 may supersede any detrimental effects on cellular proliferation caused by Paneth cell reduction. However, Paneth cells are not completely lost in any of our animal models of Let-7 inhibition, and the niche factor Wnt3 is only partially depleted.

In our previous studies, we showed that LIN28B promoted metastasis of colon cancer in xenograft tumor models [King et al. 2011a]. However, we also observed that LIN28B-overexpressing cell lines generated primary tumors that appeared more glandular and differentiated (possessing epithelial morphology) compared with empty vector cell lines [King et al. 2011a]. This also appears consistent with other studies in which LIN28B-expressing adenocarcinomas appear more glandular, whereas LIN28A-expressing tumors appear poorly differentiated [Piskounova et al. 2011]. Thus, although Let-7 repression is a common theme, the effects on tissue differentiation are likely divergent for LIN28A and LIN28B. Such a differential role may be reflected in our observation that LIN28A is not expressed in the adult intestine epithelium and is similarly absent from other adult tissues but is highly expressed in primordial germ cells and ES cells [West et al. 2009]. Divergent or antagonistic functions of LIN28A and LIN28B could also explain why tumors frequently express either LIN28A or LIN28B but not both [Viswanathan et al. 2009; Piskounova et al. 2011]. We observed that endogenous and exogenous LIN28B becomes localized to the cytoplasm in the differentiated intestinal epithelium and differentiating Caco-2 cells (data not shown), which may reflect contrasting roles in differentiated versus undifferentiated cells. In the cytoplasm, LIN28B may associate with polyribosomes and mediate effects on target mRNA translation upon differentiation.

Our study has revealed the oncogenic potential of LIN28B with a clear illumination of the importance of Let-7 miRNA dosage in controlling intestinal tissue growth and Paneth cell differentiation. The individual contribution of each Let-7 miRNA (and also each Let-7 gene) is less easily pinpointed. For example, Vil-Lin28bLo mice have modestly lower levels of mature Let-7 than Let7 heterozygous mice, yet Let-7 target genes are significantly altered only in Vil-Lin28bLo mice. The cumulative dosage of Let-7 in compound Vil-Lin28bLo/Let7 heterozygous mice is likely much lower than that of Vil-Lin28bHi mice, yet these mice expressing high levels of Lin28b appear to have more severe crypt hyperplasia. These discrepancies could be due to differences of potency of each Let-7 miRNA and/or a nonlinear relationship between total Let-7 levels and target mRNAs. When we examined how each individual Let-7 miRNA correlates with the levels of each target mRNA, our estimated total level of Let-7 correlated most consistently with Let-7 targets [data not shown]. Therefore, we propose a nonlinear relationship for Let-7 miRNAs and functional consequences in our model, in which Let-7 levels reduced to ~60% of wild type in the intestinal crypt appear sufficient for Paneth cell differentiation and the control of epithelial proliferation.

The severe phenotype of Vil-Lin28bHi mice also may be due to Let-7-independent functions of LIN28B or cooperation between Let-7-independent and Let-7-dependent functions. To this end, RNP CLIP-seq analysis may provide additional insights into differential properties of LIN28B, with our data showing that LIN28B targets proteins involved in metabolism, cell motility, translation/ribosomes, protein processing in the ER, and epithelial integrity. A recent study revealed that LIN28A binds mRNAs that encode secreted and transmembrane proteins and specifically represses their translation in the ER [Cho et al. 2012]. Conversely, we observed positive effects on protein translation as well as enrichment for the functional category “protein processing in the ER,” which was observed in all cell types. Interestingly, ER-associated chaperone expression may be associated with normal epithelial differentiation in the intestine, where the transcription factor XBP1, a mediator of the unfolded protein response, is specifically expressed in transit-amplifying and post-mitotic epithelial cells [Schwitalla et al. 2013].

LIN28B binding alone may yield little effect, as we observed differences in functional efficiency of LIN28B on mRNA targets; robust LIN28B depletion in Caco-2 cells is required to see any effect on target protein levels, yet we saw no effect on targets by low-level expression in the intestinal epithelium in Vil-Lin28b mice. Secondary effectors or accessory proteins may be critical for augmenting effects on translation, and such factors may be elevated in aberrant or mutant cells. There may also be factors that enhance LIN28B RNP nuclear export and/or promote association with the translation machinery in the cytoplasm.

In our proposed model [Fig. 7], the role of LIN28B in the intestinal epithelium extends into multiple dynamic aspects of growth, differentiation, and tumorigenesis. At low levels, LIN28B is likely critical for homeostasis by promoting mucosal growth (via Let-7) and perhaps is also important for augmenting metabolism, translation, protein/mRNA processing, and cell cycle control in a Let-7-independent manner. Our study highlighted the critical relationship between LIN28B levels and Let-7 dosage, where, below a certain threshold, Let-7 depletion compromises Paneth cell differentiation and deregulates epithelial proliferation, causing an increased risk of carcinogenesis. At elevated levels, LIN28B exhibits properties of a critical oncogene by promoting cellular transformation in the intestinal epithelium.

Materials and methods

Animal models

Transgenic animals were produced by pronuclear injection of linearized DNA constructs into B6SJL F1 fertilized oocytes. Targeted modification and generation of a floxed allele of the mirLet7c2/mirLet7b locus was achieved in the V6.5 mouse ES cell line, and clones were karyotyped and then injected into Balb blastocysts. For embryo studies, timed matings of CD-1 mice (Charles River Laboratories) were used. Induction of Let-7a155 from the iLet7 transgene was achieved by feeding doxycycline chow for 3 wk, starting at 3.5 wk of age. Transgene construction and animal model characterization are detailed in the Supplemental Material and Figure 1. All animal studies were...
on a dissecting microscope, and one-half was processed for histology, and one-half was snap-frozen in dry ice. Polyps were homogenized in Trizol, and total RNA was extracted for RT–PCR as described above.

**RNA isolation, RT–PCR, and microarray analysis**

Total RNA from cells was isolated with Trizol [Invitrogen] and used for RT reactions with olio-dT primers using SuperScript III [Invitrogen]. The TaqMan miRNA reverse transcriptase kit [Invitrogen] was used for Let-7 RT reactions. For microarrays, RNA was further purified using the RNeasy RNA purification kit [Qiagen] and submitted for hybridization to GeneChip Mouse Gene ST arrays [Affymetrix]. Quantitative PCR used the Fast Sybr [Invitrogen] or TaqMan Fast Universal [Invitrogen] master mixes. Primers and probes are listed in Supplemental Table S5.

**RNP-CLIP-seq**

Adherent cell lines, colon epithelium, or jejunum crypts were washed once with ice-cold PBS and cross-linked with 254-nm UV radiation on ice. Cells were lysed and treated with DNaseI [Roche] and then Rnase-T1 [Fermentas]. LIN28B RNPs were immunoprecipitated, washed, digested with Rnase-T1, ligated with RNA adapters, resolved on SDS-PAGE, and transferred to nitrocellulose. RNP complexes were excised and treated with proteinase-K [Roche], and RNA was purified and then amplified by RT–PCR. Single-read sequencing was carried out on an Illumina HiSeq 2000.

**Immunostaining and Western blots**

IHC and IFC were performed by antigen retrieval of deparaffinized and rehydrated mouse intestine sections in 10 mM citrate buffer (pH 6.0). Anti-Lin28b IHC and anti-GFP IFC were achieved with the TSA Biotin system [Perkin Elmer]. Western blots were performed with the Novex NuPAGE SDS-PAGE gel system [Invitrogen] in MOPS-SDS. Antibodies used for IHC, IFC, and Western blots are listed in the Supplemental Material and Supplemental Table S4.

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