A Point Mutation R122C in RUNX3 Promotes the Expansion of Isthmus Stem Cells and Inhibits Their Differentiation in the Stomach

Daisuke Douchi,1,2,* Akihiro Yamamura,1,2,* Junichi Matsuo,1 Jung-Won Lee,3
Napat Nuttonmanit,1 Yi Hui Melissa Lim,1 Kazuto Suda,1,4 Mitsuhiro Shimura,1,2
Sabirah Chen,1 ShuChin Pang,1 Kazuyoshi Kohu,1 Mari Kaneko,5 Hiroshi Kiyonari,5
Atsushi Kaneda,6 Hideyuki Yoshida,7 Ichiro Taniuchi,8 Motomi Osato,1 Henry Yang,1
Michiaki Unno,2 Jimmy Bok-Yan So,9 Khay Guan Yeoh,10 Linda Shyue Huey Chuang,1,§
Suk-Chul Bae,3 and Yoshiaki Ito1,§

1Cancer Science Institute of Singapore, National University of Singapore, Singapore; 2Department of Surgery, Tohoku University Graduate School of Medicine, Sendai, Japan; 3Department of Biochemistry, School of Medicine, Institute for Tumor Research, Chungbuk National University, Cheongju, South Korea; 4Department of Pediatric General and Urogenital Surgery, Juntendo University School of Medicine, Tokyo, Japan; 5Laboratory for Animal Resources and Genetic Engineering, RIKEN and 10Department of Medicine, National University of Singapore, Singapore

SUMMARY
A single point mutation of RUNX3 enhanced stem cell proliferation and inhibition of differentiation to promote the development of precancerous lesions in the stomach.

BACKGROUND & AIMS: RUNX transcription factors play pivotal roles in embryonic development and neoplasia. We previously identified the single missense mutation R122C in RUNX3 from human gastric cancer. However, how RUNX3R122C mutation disrupts stem cell homeostasis and promotes gastric carcinogenesis remained unclear.

METHODS: To understand the oncogenic nature of this mutation in vivo, we generated the RUNX3R122C knock-in mice. Stomach tissues were harvested, followed by histologic and immunofluorescence staining, organoid culture, flow cytometry to isolate gastric corpus isthmus and nonisthmus epithelial cells, and RNA extraction for transcriptomic analysis.

RESULTS: The corpus tissue of RUNX3R122C/R122C homozygous mice showed a precancerous phenotype such as spasmolytic polypeptide-expressing metaplasia. We observed mucous neck cell hyperplasia; massive reduction of pit, parietal, and chief cell populations; as well as a dramatic increase in the number of rapidly proliferating isthmus stem/progenitor cells in the corpus of RUNX3R122C/R122C mice. Transcriptomic analyses of the isolated epithelial cells showed that the cell-cycle-related MYC target gene signature was enriched in the corpus epithelial cells of RUNX3R122C/R122C mice compared with the wild-type corpus. Mechanistically, RUNX3R122C mutant protein disrupted the regulation of the restriction point where cells decide to enter either a proliferative or quiescent state, thereby driving stem cell expansion and limiting the ability of cells to terminally differentiate.

CONCLUSIONS: RUNX3R122C missense mutation is associated with the continuous cycling of isthmus stem/progenitor cells, maturation arrest, and development of a precancerous state. This work highlights the importance of RUNX3 in the prevention of metaplasia and gastric cancer. (Cell Mol Gastroenterol Hepatol 2022;13:1317-1345; https://doi.org/10.1016/j.jcmgh.2022.01.010)

Keywords: Isthmus; Stem/Progenitor Cell; Enhanced Stem Cell Activity; Preneoplastic State; Gastric Carcinogenesis.

*Authors share co-first authorship; §Authors share co-senior authorship.

Abbreviations used in this paper: ATP, adenosine triphosphate; BRD2, Bromodomain containing 2; CDX, Caudal type homeobox; DMEM, Dulbecco’s modified Eagle medium; DPBS, Dulbecco’s phosphate-buffered saline without magnesium and calcium; EpCam, Epithelial cell adhesion molecule; GIF, gastric intrinsic factor; GSEA, gene set enrichment analysis; GSI, Griffonia simplicifolia lectin II; IB, immuno-blotting; IF, immunofluorescence; IFN, interferon; IL, interleukin; loggap3, IQ motif containing GTPase activating protein 3; ISH, in situ hybridization; KRAS, Kirsten rat sarcoma viral oncogene homolog; MCM2, Minichromosome maintenance complex component 2; mRNA, messenger RNA; Muc, mucin; PBS, phosphate-buffered saline; pAb, polyclonal antibody; pRb, retinoblastoma protein; qPCR, quantitative polymerase chain reaction; R-point, restriction point; RNA-seq, RNA-sequencing; Sox9, SRY-box containing gene 9; SPEM, spasmolytic polypeptide-expressing metaplasia; STAT, signal transducer and activator of transcription; TBST, Tris buffered saline with Tween-20; TFF2, trefoil factor 2; WNT, Wnt signaling; Wingless-type MMTV integration site family; WT, wild-type.

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The most common form of gastric cancer, the intestinal type, is preceded by a cascade of precancerous lesions, such as chronic inflammation and parietal cell loss (chronic atrophic gastritis), spasmodic polypeptide-expressing metaplasia (SPEM) and intestinal metaplasia, and dysplasia. Commonly mutated genes in gastric cancer include TP53, ARID1A, and Kirsten rat sarcoma viral oncogene homolog (KRAS), as well as genes in the Wingless-type MMTV integration site family (WNT; ie, APC and CTNNB1) and transforming growth factor β (TGF-β) pathways (ie, SMAD4 and SMAD2). Gastric cancers frequently are associated with Helicobacter pylori and Epstein–Barr virus infections. Promoter hypermethylation and transcriptional silencing of CDKN2A (p16INK4A) and MLH1 have been observed in Epstein–Barr virus–positive gastric cancer. H pylori infection also is associated with increased levels of aberrant DNA methylation, in particular, RUNX family transcription factor 3 (RUNX3) hypermethylation, in the gastric mucosa. RUNX3 hypermethylation has been observed in chronic gastritis, with a progressive methylation increase in intestinal metaplasia and gastric cancer.

RUNX genes encode transcription factors that function as master developmental regulators and frequently are associated with cancer. Although RUNX1 and RUNX2 are associated intimately with hematopoiesis/leukemia and osteogenesis/bone cancer, respectively, the roles of RUNX3 seem to be more diverse. RUNX3 is highly expressed in hematopoietic cells, especially lymphocytes and the peripheral nervous system, whereas its expression in epithelial cells is generally low. However, it has been shown that RUNX3 is a potent tumor suppressor in epithelial cancers because Runx3 knockout mice showed increased proliferation and hyperplasia of gastric epithelial cells. Furthermore, the chemical carcinogen N-methyl-N-nitrosourea induced adenocarcinomas more frequently in fundic and pyloric glands of 52-week-old Runx3-deficient mice than in wild-type (WT) mice, suggesting that Runx3 loss is a central event in precancerous state induction in the stomach. Moreover, heterozygous inactivation of Runx3 in mice induced adenomas in the intestine, lung, and mammary gland. Altogether, these data indicate that RUNX3 plays critical roles in suppressing the fundamental mechanisms of cancer initiation.

Mechanistically, RUNX3 is linked directly to core regulatory pathways such as the cell-cycle restriction points, TGF-β, signal transducer and activator of transcription (STAT), WNT, and Yes-associated protein 1 (YAP) signaling. Through its interaction with the TGF-β effectors SMAD2/3, RUNX3 promotes TGF-β-mediated growth suppression and apoptosis through the transcriptional activation of CDKN1A (also known as p21) and BCL2L11 (BIM). In the intestine, RUNX3 attenuates oncocgenic WNT signaling by interacting with and inhibiting the transactivalional potential of the WNT effectors Transcription factor 4 (TCF4)–β-catenin. Therefore, APC and RUNX3 may function independently as gatekeepers in colon adenoma development. The interaction of RUNX3 with TEAD inhibits the oncogenic TEAD–YAP complex. Moreover, RUNX3 interacts with STAT5, resulting in the mutual inhibition of their transcriptional activity. RUNX3 also has been reported to regulate cell-cycle progression after mitogenic stimulation; RUNX3 forms a complex with BRD2 in a KRAS-dependent manner, resulting in the induction of p14ARF (CDKN2A) and CDKN1A expression in the early phase of the cell cycle. In the presence of the oncogenic KRAS, RUNX3 activates the CDKN2A–p53 pathway, ultimately leading to apoptosis.

Epigenetic inactivation of RUNX3 is common in solid tumors. Although infrequent, mutations in the RUNX3 gene have been detected in gastric cancer. Our group identified the substitution of arginine 122 to cysteine in the DNA-binding Runt domain of RUNX3 (termed a RUNX3R122C mutation). The RUNX3R122C mutant cannot bind adequately to DNA and fails to transactivate cell-cycle–inhibitor CDKN1A. Exogenous expression of WT RUNX3 in a gastric cancer cell line strongly inhibited the tumor growth in nude mice, which contrasted with large tumor formation when RUNX3R122C mutant was inoculated.

The growth-inhibitory activities of RUNX3 are linked to several major signaling pathways implicated in gastric carcinogenesis. Understanding how a single amino acid substitution is enough to disrupt the tumor-suppressor activity of RUNX3 is crucial to elucidate the molecular mechanisms underlying gastric carcinogenesis. To this end, we generated a RUNX3R122C mutant mice line. The stomachs of RUNX3R122C/R122C homozygous mice showed precancerous characteristics and a dramatic increase in the isthmus stem/progenitor cells with incomplete terminal differentiation. Mechanistically, the dysfunction of a cell-cycle restriction point in RUNX3R122C mice promoted continuous proliferation of stem/progenitor cells, which ultimately led to a precancerous state.

Results
Expression of Runx3 Transcripts in the Gastric Corpus Tissue

Anatomically, the mouse stomach can be roughly subclassified into 3 parts: forestomach, corpus, and antrum. RNA in situ hybridization (ISH) showed endogenous Runx3 messenger RNA (mRNA) expression in the Cdh1-positive cells of the corpus of the WT mice (Figure 1A–C). The corpus gland is subdivided into 4 regions: pit, isthmus, neck, and base regions. Stem/progenitor cells are located in the isthmus region of the corpus gland, and mitotic activity is confined to this region. The base region consists of nonproliferative zymogenic chief cells. By performing ISH, Runx3 mRNA was found in the epithelial cells of both isthmus and basal regions (Figure 1D).

Precancerous Metaplasia Development in the Corpus of 6-Month-Old Runx3R122C/R122C Mice

To evaluate the function of RUNX3R122C in the stomach, we generated the conventional Runx3R122C C57BL/6 inbred strain knock-in mice (Figure 2). We systematically evaluated
Figure 1. The expression profile of the Runx3 gene in the corpus of WT mice. (A) ISH for Runx3 and Cdh1, Ptprc, or Acta2 in the corpus of WT mice. Yellow arrows indicate Runx3 mRNA expression. (B) ISH for negative and positive control in the corpus of WT mice. (C) ISH for Runx3 and Acta2 in the spleen and thymus of WT mice. (D) ISH for Runx3 and Mki67 in the corpus of WT mice. Boxes indicate enlarged regions. Yellow arrows indicate Runx3 mRNA expression within epithelial cells at the isthmus (top panel) and basal (bottom panel) regions. Scale bars: 50 μm.
Figure 2. Generation of the conventional RUNX3R122C knock-in mice. (A) Human (above) and mouse (below) RUNX3/Runx3 amino acid sequence. (B) Human RUNX3 R122C (CGC to TGC) is equivalent to mouse Runx3 R123C (CGC to TGC). (C) Knock-in strategy for the generation of the RUNX3R122C mouse model. (D) Fragment of the Runx3 sequence in WT, RUNX3R122C+/− (heterozygous), and RUNX3R122C/R122C (homozygous) mice. (E) Genotyping of WT, RUNX3R122C+/− (heterozygous), and RUNX3R122C/R122C (homozygous) mice. DTA, diphtheria toxin A; LoxP, locus of X-over P1; Neo, neomycin.
the corpus tissue of RUNX3<sup>R122C</sup> mice at 6–8 weeks and 6 months of age compared with that of similar-aged WT mice. The stomachs of WT, RUNX3<sup>R122C/+</sup> heterozygous, and RUNX3<sup>R122C/R122C</sup> homozygous mice at 6–8 weeks of age (>15 mice each) showed normal gastric morphology. By contrast, the stomachs of RUNX3<sup>R122C/R122C</sup> mice at 6 months of age showed the presence of conspicuous macroscopic lesions in 7 of the 22 mice (Figure 3A). The phenotype was entirely absent in the other RUNX3<sup>R122C/R122C</sup> mice. The RUNX3<sup>R122C/+</sup> mice and WT mice at 6 months of age showed normal morphology (Figures 3A and D, and 4A and B). H&E and periodic acid–Schiff staining of the lesions indicated mucous neck cell hyperplasia in the corpus of RUNX3<sup>R122C/R122C</sup> mice (Figures 3B and C, and 4B). A similar ratio, that is, 2 of 5 RUNX3<sup>R122C/R122C</sup> mice older than 1 year, showed the same phenotype.

To evaluate the characteristics of the hyperplastic region in RUNX3<sup>R122C/R122C</sup> mice, we stained the stomach sections with antibodies against the hydrogen potassium adenosine triphosphatase (ATPase) α subunit (Atp4a) (a parietal cell marker). In the expanded fundic region of RUNX3<sup>R122C/R122C</sup> mice, the number of mature parietal cells—as reflected by Atp4a expression—were decreased markedly, relative to WT mice (Figure 4C and E). By contrast, Griffonia simplicifolia lectin II (GSII) (a mucous neck cell marker) staining indicated a dramatic increase of mucous neck cells in the fundic area of RUNX3<sup>R122C/R122C</sup> mice (Figure 4C and E). Although gastric intrinsic factor (GIF) (a chief cell marker) and mucin 5ac (Muc5ac) (a pit cell marker) were normally expressed in the mature chief cells and pit cells of WT mice, their levels were reduced in RUNX3<sup>R122C/R122C</sup> mice (Figure 4D). The number of mature chief cells also was decreased markedly in the fundic area of RUNX3<sup>R122C/R122C</sup> mice (Figure 4E). Moreover, the changes in mRNA expression of Muc6, Atp4a, Cblif (Gif), and Muc5ac in whole corpus tissues reflected immunofluorescence (IF) staining results (Figures 4F and 5A).

The inflammatory milieu promotes metaplastic changes in the stomach. Significant inflammatory cellular infiltration in the submucosa was detected in the stomachs of 6-month-old RUNX3<sup>R122C/R122C</sup> mice (Figure 4G). Moreover, above the muscularis mucosa, inflammatory cellular infiltration was observed in the gland base. IF staining also showed an increase in the number of CD45<sup>+</sup> cells throughout the corpus glands of RUNX3<sup>R122C/R122C</sup> mice (Figures 4H and 5B). The number of CD68-positive and F4/80-positive macrophage cells, which promote metaplastic transition, was increased in the gland base of RUNX3<sup>R122C/R122C</sup> mice (Figure 5C and D). There are reports that the M2-type macrophage is an important immune subset causing preneoplastic metaplasia. The majority of macrophages in RUNX3<sup>R122C/R122C</sup> mice were M2 macrophages (F4/80<sup>+</sup>/CD163<sup>+</sup>), whereas there were only a few M1 macrophages (F4/80<sup>+/</sup>/CD163<sup>+</sup>) (Figure 5E). WT mice, by contrast, have relatively much fewer macrophages, most of which were M1 macrophages (F4/80<sup>+</sup>/CD163<sup>+</sup>) (Figure 5E).

Gastric mucous metaplasia and dysplasia are caused, in part, by interleukin (IL)6, tumor necrosis factor α (TNF-α),...
IL1β, and cyclooxygenase 2-dependent inflammation.\textsuperscript{22,23} Quantitative polymerase chain reaction (qPCR) showed that the mRNA expression of the inflammation markers was increased in the corpus of RUNX3\textsuperscript{R122C/R122C} mice at 6 months of age compared with those of age-matched WT mice (Figures 4I and 5F). Interestingly, these prominent inflammatory infiltrates observed in RUNX3\textsuperscript{R122C/R122C} mice on a C57BL/6 background contrasted with the absence of significant inflammatory cell infiltration in 6-month-old Runx3-deficient mice on a BALB/c background.\textsuperscript{12}

Characterization of the Isthmus Stem/Progenitor Cells From RUNX3\textsuperscript{R122C/R122C} Mice

Tissue stem cells are characterized by multipotency and the ability to self-renew. In the corpus glands of WT mice, proliferation was observed mainly in the isthmus region (Figure 6A). Most of these isthmus stem/progenitor cells expressed Ki67. Notably, in the corpus of 6-month-old RUNX3\textsuperscript{R122C/R122C} mice, Ki67+ proliferating cells appeared throughout the gland, with the majority in the isthmus (Figure 6A). The number of Ki67+ cells in RUNX3\textsuperscript{R122C/R122C} mice was approximately 5 times more than that of WT mice (Figure 6B). GSII and GIF-positive cells also had Ki67-expressing cells (Figures 6C and D, and 7). Although chief cells can undergo proliferation, this occurrence is very rare and hardly observed in homeostatic conditions (Figure 7). This implies that the multiple lineages of cells show an inherent stemness that enables the glands to efficiently respond to environmental and metaplastic changes. This observation is consistent with the fact that mucous neck cells and chief cells may acquire plasticity to give rise to a premetaplastic cell type under chronic inflammation conditions.\textsuperscript{24}

RUNX3 is a key regulator of tissue-resident immune cells (eg, memory CD8+ T cells, natural killer cells, macrophages, and innate lymphoid cells), which may regulate the behavior of stem cells under normal physiological conditions or work together with inflammatory immune cells during stress.\textsuperscript{25-27} It is conceivable that the R122C mutation affects the communication of immune cells with epithelial cells. To assess the change in gastric epithelial cell and stem cell properties in the RUNX3\textsuperscript{R122C/R122C} mice in the absence of immune cells, we derived organoids from the corpus gland of WT and RUNX3\textsuperscript{R122C/R122C} mice. Relative to WT, we observed that the RUNX3\textsuperscript{R122C/R122C} corpus formed organoids of larger sizes and at a higher frequency (Figure 6E–G). This strongly suggests that the RUNX3\textsuperscript{R122C/R122C} corpus showed the enhanced stem/progenitor cell activity compared with WT mice.

To identify alterations in the gene expression in the corpus of RUNX3\textsuperscript{R122C/R122C} mice, RNA sequencing (RNA-seq) was performed using RNA isolated from the whole corpus tissues of 6-month-old WT and RUNX3\textsuperscript{R122C/R122C} mice. Gene set enrichment analysis (GSEA) showed 14 positively and 3 negatively enriched gene sets with a false discovery rate of less than 0.05 (Figure 6H and I). Pathways related to inflammation and immunity such as interferon (IFN)-α/γ, IL6_Janus kinase_STAT3, TNF-α, IL2_STAT5, and inflammatory response were enriched in the RUNX3\textsuperscript{R122C/R122C} corpus tissue (Figures 6H and 8A). IFN-γ has been shown to be a critical promoter of parietal cell atrophy, and, furthermore, is required for progression to metaplasia.\textsuperscript{25} It could be that increased IFN-γ signaling in the RUNX3\textsuperscript{R122C/R122C} mice contributed significantly to the parietal cell loss and the accompanying metaplastic changes. Moreover, E2F, MYC, G2M checkpoint, and DNA repair genes signatures, which are related to the cell cycle, were enriched in the RUNX3\textsuperscript{R122C/R122C} corpus tissue (Figure 6H): the up-regulation of pro-proliferative genes such as BIRC5, PLK1, and MYC, reflected the highly proliferative state of RUNX3\textsuperscript{R122C/R122C} corpus tissue (Figure 6B). The reduction of Hedgehog signaling likely is owing to the loss of sonic hedeghog-expressing parietal cells in RUNX3\textsuperscript{R122C/R122C} corpus tissue (Figure 6F). Of note, GSEA also showed the enrichment of early gastric cancer gene signature in the RUNX3\textsuperscript{R122C/R122C} corpus tissue (Figure 6I).\textsuperscript{29}

Therefore, the oncogenic activity of RUNX3\textsuperscript{R122C} might stem from the ability of RUNX3\textsuperscript{R122C} stem/progenitor cells to initiate the gastric carcinogenic processes.

Characterization of the Metaplastic Glands Using SPEM Markers

The histologic changes during chronic atrophy often are referred to as SPEM. Canonical SPEM cells are characterized by the dramatic emergence of metaplastic cells, which co-express both chief cell markers and mucous neck cell markers such as trefoil factor 2 (TFF2) and Muc6.\textsuperscript{30} To identify columnar metaplastic cells in the RUNX3\textsuperscript{R122C/R122C} fundic mucosa, we immunostained the corpus with antibodies against TFF2. The elongated fundic metaplastic mucosal glands were dominated by intensely stained TFF2-expressing cells with high proliferation compared with WT mice (Figures 9A and B, and 10A). SRY-box transcription factor 9 (Sox9) is associated with stem/progenitor cells in many organs. Although Sox9 expression in the corpus of WT mice was located predominantly at the isthmus, the metaplastic glands of RUNX3\textsuperscript{R122C/R122C} mice showed a marked
Figure 5. Features of the corpus tissue of 6-month-old RUNX3<sup>R122C/R122C</sup> mice. (A) qPCR for Muc5ac and Chga expression levels in the corpus tissues of 6-month-old WT and RUNX3<sup>R122C/R122C</sup> mice (n = 3 mice each). (B) IF staining (XZ-section) for Ki67, GSII, and CD45 in the corpus tissues of 6-month-old WT and RUNX3<sup>R122C/R122C</sup> mice. (C and D) IF staining for CD68 and (D) F4/80 and E-cad in the corpus tissues of 6-month-old WT and RUNX3<sup>R122C/R122C</sup> mice. (E) IF staining for F4/80, CD163, and E-cad in the corpus tissues of 6-month-old WT and RUNX3<sup>R122C/R122C</sup> mice. (F) qPCR for Il1b and Ptgs2 (Cox-2) expression levels in the corpus tissues of 6-month-old WT and RUNX3<sup>R122C/R122C</sup> mice (n = 3 mice each). Scale bars: 100 μm (B, C, and E), 50 μm (D). Data are presented as the means ± SEM and were analyzed by the Student t test. *P < .05. DAPI, 4',6-diamidino-2-phenylindole.
increase in Sox9 expression (Figure 10B and C). GSEA of RNA-seq of whole corpus tissues collected from WT and RUNX3R122C/R122C mice showed the enrichment of TFF2 targets gene signature in the RUNX3R122C/R122C corpus tissue (Figure 9C). qPCR showed that the mRNA expression of SPEM markers Tff2, Cd44, and Gkn3 were increased in the corpus of RUNX3R122C/R122C mice at 6 months of age compared with that of WT mice (Figure 9D). Cells co-expressing GIF and GSII were observed at the gland base (Figure 9E). In sharp contrast to WT mice, CD44v10 was robustly induced in the metaplastic gland of RUNX3R122C/R122C mice (Figure 9F and G). Furthermore, SPEM-specific molecules (Wfcd, Cfr, and Gpx2) were increased significantly in the corpus of RUNX3R122C/R122C mice at 6 months of age (Figure 9H).

Villin is an actin-bundling protein found in the apical brush border of absorptive tissue. It is expressed throughout the small intestine and antrum of WT mice (Figure 11A). Although villin rarely is expressed in the corpus of WT mice, the corpus of RUNX3R122C/R122C mice showed the emergence of Villin-expressing cells (Figure 11A and B). Moreover, PDX1 was specifically expressed in the antrum of WT mice (Figure 10E). The expression of PDX1 was increased markedly in the corpus of RUNX3R122C/R122C mice (Figure 10F and G). Common intestinal markers such as Muc2, Caudal type homeobox (CDX2), and CDX1 were not detected in the corpus of RUNX3R122C/R122C mice, indicating antralization of the corpus of RUNX3R122C/R122C mice (Figure 11C).

Taken together, the IF staining patterns indicated the emergence of the SPEM phenotype in the corpus of RUNX3R122C/R122C mice. It is likely that hyperproliferation of isthmus stem/progenitor cells, coupled with reprogramming of chief cells, resulted in the acquisition of an antral-
Figure 8. Enriched biological pathways of the hallmark gene sets in the corpus tissue of 6-month-old RUNX3R122C/R122C mice. (A) Heat map showing the top 30 genes up-regulated of IFN-α/γ, IL6_Jak_STAT3, TNF-α, and IL2_STAT5 gene signatures (n = 3 mice each). (B) Heat map showing the top 30 genes up-regulated of E2F, MYC, G2M checkpoint, and DNA repair gene signatures (n = 3 mice each).
type mucosa, albeit without mature foveolar cells, in the corpus of RUNX3R122C/R122C mice.

**Isthmus Stem/Progenitor Cell Sorting From RUNX3R122C/R122C Mice Using IQ motif containing GTPase activating protein 3-2A-tdTomato Reporter Mice**

IQ motif containing GTPase activating protein 3 (IQGAP3) was found to be explicitly expressed in proliferative isthmus stem/progenitors in the corpus. A majority of Ki67+ cells in both WT and RUNX3R122C/R122C mice co-expressed IQGAP3, suggesting that functional isthmus stem/progenitor cells were increased in 6-month-old RUNX3R122C/R122C mice compared with WT mice (Figure 13).

To further analyze the function of isthmus stem/progenitor cells of RUNX3R122C/R122C mice, we crossed RUNX3R122C/R122C mice with Iqgap3-2A-tdTomato reporter mice to generate RUNX3R122C/R122C;Iqgap3-2A-tdTomato (Runx3R122C;Iqgap3-tdTomato) mice, which showed robust tdTomato expression in Ki67+ cells in the isthmus (Figure 13A–C). The 6- to 8-week-old Runx3R122C;Iqgap3-tdTomato mice did not show any macroscopic phenotype in the corpus tissue compared with control mice, suggesting no major phenotypic changes in the young mice (Figure 13D–F). Then, we isolated Iqgap3-tdTomato high or Iqgap3-tdTomato low/neg Epithelial cell adhesion molecule (Epcam) high epithelial cells of Runx3WT;Iqgap3-2A-tdTomato (control) and Runx3R122C;Iqgap3-tdTomato mice using 6- to 8-week-old mice, using flow cytometry (Figure 13G and H).

GSEA of RNA-seq confirmed robust up-regulation of E2F targets, Myc targets, and mitotic spindle signatures in the Iqgap3-tdTomato high fraction in both control and Runx3R122C;Iqgap3-tdTomato mice, respectively (Figure 14A–C). These transcriptional signatures are consistent with the fact that Iqgap3-tdTomato high fraction comprised mainly isthmus stem/progenitor cells. Subsequently, we compared Iqgap3-tdTomato high or Iqgap3-tdTomato low/neg fractions in control and Runx3R122C;Iqgap3-tdTomato mice, respectively. Notably, the results showed that Myc-target signatures were up-regulated in all of the epithelial fractions (EpCAM high), including the Iqgap3-tdTomato low/neg fraction, of Runx3R122C;Iqgap3-tdTomato mice compared with control mice (Figures 14D, F, H and I, and 15A and C). Moreover, IFN-α/γ response and TNF-α signaling via nuclear factor-κB signatures were down-regulated in all epithelial fractions of RUNX3R122C;Iqgap3-tdTomato mice (Figures 14E and G, and 15B and D).

The enrichment of the cell-cycle–related gene signatures in the corpus epithelial cells of RUNX3R122C/R122C mice likely fuels the proliferation of precancerous lesions, giving rise to mucous neck cell hyperplasia. One study reported that regulation of stemness is performed in the intestinal stem cells via IFN signaling. Therefore, we should consider the possibility that the down-regulation of IFN-α/γ response signatures in the stem cells initially induces the precancerous state.

**The Restriction Point Was Deregulated in RUNX3R122C-Transfected Human Embryonic Kidney cells 293 Cells**

In addition to strong involvement in cell growth, apoptosis, and metabolism, Myc-target genes play key roles in cell-cycle checkpoint networks including the restriction point (R-point). The R-point is a cell-cycle checkpoint in the G1 phase. Deregulation of the R-point is a common event in almost all cancer cells. Under normal physiological conditions, cell proliferation is regulated by the R-point. After the R-point decision, the cell in early G1 either retreats from the active cycle into G0 or advances into late G1, and the remaining phases of the cell cycle. R-point is involved in the proliferation–differentiation program of progenitor cells.

Lee et al. identified RUNX3 as a pioneer factor for the R-point and showed that RUNX3 attenuates aberrant persistence of Ras activity by regulating R-point decision. When Ras is activated by normal mitogenic stimulation, RUNX3 forms a complex with p300, Retinoblastoma protein (pRb), and Bromodomain containing 2 (BRD2) in an mitogen-activated protein kinase activity-dependent manner. Loss of RUNX3 results in the deregulation of the R-point.

Under such conditions, oncogenic stimuli are not counteracted by the RUNX3–BRD2 complex. As a consequence, cells enter prematurely into the S phase, resulting in an unscheduled commitment to the cell-cycle entry. RUNX3 plays a critical role in R-point regulation and preventing tumorigenesis. Formation of the RUNX3–BRD2 complex is R-point–specific and crucial to the regulation of the lineage-specific R-point decision making.

To determine whether RUNX3R122C interacts with BRD2, we co-transfected Myc-tagged wild-type RUNX3 (Myc-
Figure 10. Characterization of metaplastic glands by using antral markers. (A) IF staining for Ki67 and TFF2 in the corpus of 6-month-old RUNX3<sup>R122C/R122C</sup> mice. (B and C) IF staining for E-cad and Sox9 in the corpus of 6-month-old (B) WT and (C) RUNX3<sup>R122C/R122C</sup> mice. (D) IF staining for TFF2, CD44v10, and GSII in the antrum of WT mice. IF staining for PDX1 in the (E) small intestine, antrum, and corpus of WT mice, and in the (F) corpus of 6-month-old RUNX3<sup>R122C/R122C</sup> mice. (G) qPCR for Pdx1 expression levels in the corpus tissues of 6-month-old WT and RUNX3<sup>R122C/R122C</sup> mice (n = 3 mice each). Scale bars: 100 μm (A), 50 μm (B–F). Data are presented as the means ± SEM and were analyzed by the Student t test. *P < .05. DAPI, 4',6-diamidino-2-phenylindole.
Figure 11. Characterization of metaplastic glands by using intestinal markers. (A) IF staining for villin in the corpus of 6-month-old RUNX3<sup>R122C/R122C</sup> mice, and in the small intestine, antrum, and corpus of WT mice. (B) qPCR for Vil1 expression level in the corpus tissues of 6-month-old WT and RUNX3<sup>R122C/R122C</sup> mice (n = 3 mice each). (C) IF staining for Muc2, CDX2, and CDX1 in the corpus of 6-month-old RUNX3<sup>R122C/R122C</sup> mice, and in the small intestine and antrum of WT mice. Scale bars: 100 μm. Data are presented as the means ± SEM and were analyzed by the Student t test. Box indicates enlarged region. DAPI, 4',6-diamidino-2-phenylindole.
RUNX3WT or Myc-tagged RUNX3R122C (Myc-RUNX3R122C), and Flag-tagged wild-type BRD2 (Flag-BRD2) into Human Embryonic Kidney cells 293 (HEK293) cells and analyzed the interaction using co-immunoprecipitation, followed by immunoblotting (IB). Although RUNX3WT interacted with BRD2 at 2 hours after stimulation with 10% serum, RUNX3R122C did not (Figure 16A). The RUNX3R122C mutation abolished RUNX3-BRD2 and RUNX3-p300 interactions (1–2 h after serum stimulation), and RUNX3–cyclin D1 interaction (4–8 h after serum stimulation) (Figure 16B). These results show that RUNX3R122C results in the deregulation of R-point and allows unrestrained entry into the S-phase, a hallmark of cancer.

**The Maturation Arrest of Progenitor Cells Occurred in the Corpus of 6-Month-Old RUNX3R122C/R122C Mice**

Phosphorylation of the pRb is associated with passage through the R-point. To assess the pRb phosphorylation status, we immunostained the corpus with antibodies

![Figure 12. IQGAP3 expression in the corpus tissues of 6-month-old WT and RUNX3R122C/R122C mice. (A and B) IF staining for Ki67 and IQGAP3 in the corpus tissues of 6-month-old (A) WT and (B) RUNX3R122C/R122C mice. Scale bars: 100 μm. DAPI, 4',6-diamidino-2-phenylindole.]
against phosphorylated pRb. The levels of phosphorylated pRb protein were increased markedly in those of 6-month-old RUNX3R122C/R122C mice compared with those in similar-aged WT mice (Figures 16C and 17A). Notably, the protein was highly expressed not only in the isthmus region but also in the gland base, where terminally differentiated cells reside under normal conditions. Most of the cells located below the isthmus in RUNX3R122C/R122C mice expressed phosphorylated pRb, suggesting that they were at the active cell-cycling phase.

Using the 30-minute labeling index as a measure of mitotic activity, high mitotic activity was observed in 3 isthmus cell types: granule-free, pre-pit, and pre-neck cells. Preparietal cells were not labeled 30 minutes after a 5H-thymidine injection. In general, Ki67 is present during all active phases of the cell cycle, but is absent in resting cells. DNA replication licensing factor Minichromosome maintenance complex component 2 (MCM2) is expressed not only in actively cycling cells, but also noncycling cells with proliferative capacity; MCM2 is therefore a more sensitive indicator of cells with growth potential than Ki67.

We therefore immunostained the corpus of WT and RUNX3R122C/R122C mice with antibodies of Ki67 and MCM2. In the isthmus of WT mice, the distribution of MCM2 is slightly wider than that of Ki67 (Figure 17B and C). Considering these findings and the experiments of 30-minute labeling index, MCM2+Ki67− cells are likely indicative of immature pre-pit and pre-neck progenitor cells at the G1 phase of the cell cycle. In the gland base of WT mice, MCM2 was down-regulated and degraded, indicating that the cells of the gland base entered the G0 phase. In contrast, the difference of distribution between Ki67 and MCM2 in the isthmus of RUNX3R122C/R122C mice is much larger than that of WT mice (Figures 16D, upper panel, and 17B and C). This indicated that stem cells of RUNX3R122C/R122C mice strongly generate both pre-pit and pre-neck progenitor cells, which possess proliferative potential and can enter the cell cycle rapidly. Interestingly, Ki67+ or MCM2+ cells were detected at the gland base of RUNX3R122C/R122C mice (Figure 16D, lower panel). These cells potentially reflect the dedifferentiation of mature chief cells and re-entry into the cell cycle.

**Discussion**

It has been proposed that RUNX3 serves as a gatekeeper linking the oncogenic Wnt and anti-oncogenic TGF-β/Bone morphogenetic proteins (BMPs) signaling pathways in intestinal tumorigenesis. RUNX3 loss leads to high oncogenic Wnt activity and is a key event in the induction of a precancerous state in the stomach. Chronic H. pylori infection inactivates RUNX3 in gastric carcinogenesis through multiple mechanisms. The fact that RUNX3 deficiency alone is enough to induce a precancerous state in the stomach indicates that its inactivation is crucial for gastric cancer initiation.

RUNX3R122C was identified in a patient with gastric cancer, and the exogenous expression of RUNX3R122C failed to limit tumor growth in nude mice. To study the underlying mechanism, we generated a mouse model harboring the RUNX3R122C missense mutation. The stomach of the RUNX3R122C/R122C mice was precancerous, with a dramatic increase of isthmus stem/progenitor cells and a drastic reduction in the terminally differentiated pit, parietal, and chief cells. Furthermore, we crossed RUNX3R122C mice with Iqgap3-2A-tdTomato reporter mice to generate RUNX3R122C/R122C homozygous mice carrying Iqgap3-2A-tdTomato. Because Iqgap3 fluorescently labeled isthmus cells, we were able to isolate isthmus and nonisthmus cells from control and RUNX3R122C/Iqgap3-tdTomato mice through flow cytometry. Myc target genes were up-regulated in the Iqgap3-tdTomatohigh and Iqgap3-tdTomatolow/neg epithelial fractions of RUNX3R122C/Iqgap3-tdTomato mice, which reflected the highly proliferative state of the isthmus stem/progenitor cells. Our studies indicate that RUNX3R122C mutant cells are impaired in the RUNX3BRD2-mediated regulation of the R-point, which allows continuous S-phase re-entry. Moreover, BRD2 is central for cell differentiation (albeit not in the gastrointestinal context) and plays crucial roles in the differentiation of embryonic stem cells during mesendoderm specification and Myc-associated osteoclast differentiation. Together with these studies, our work suggests that the inability of RUNX3R122C to bind BRD2 led to the 2 major phenotypes that have been linked to preneoplasia, namely, highly proliferative stem/progenitor cells and inhibition of cell differentiation.

Interestingly, RUNX3R122C/R122C mice showed mucous neck cell hyperplasia, reminiscent of that induced by H. pylori colonization of epithelial stem/progenitor cell compartments. Although little is known about how H. pylori induces mucous neck cell hyperplasia, the induction of a similar phenotype in our RUNX3R122C/R122C mouse model, although not infected with H. pylori, indicated that RUNX3...
play a pivotal role. Indeed, *H. pylori* infection has been associated with hypermethylation and subsequent epigenetic silencing of the RUNX3 gene.3

The RUNX3R122C/R122C mice presented with precancerous lesions after 6 months. This suggests that the RUNX3R122C-mediated hyperproliferative state induced DNA replication stress and genomic instability, resulting in the rapid acquisition of oncogenic mutations in the differentiation-defective progenitor cells and the clonal expansion of a dominant stem-like population. We previously reported that *CreERT2:Kras*G12D/+ and *Iqgap3-2A-CreERT2;Kras*G12D/+ mice induced pseudopyloric metaplasia, which was characterized by a massive induction of Muc5ac+ pit cells.12,53 These results indicate that the specific expression of hyperactivated Ras in isthmus stem cells, in which the R-point is normal, could promote mature pit cells. It follows that deregulation of the R-point in RUNX3R122C/R122C mice is associated with impaired pit cell maturation, and subsequent accumulation of isthmus stem cells. Furthermore, the corpus of RUNX3R122C/R122C mice showed substantial maturation arrest, as evidenced by reduced numbers of terminally differentiated pit, parietal, and chief cells. It is conceivable that the RUNX3R122C progenitor cells could not enter the irreversible G0 phase, which is the hallmark of terminal differentiation. Similarly, the dedifferentiation of mature chief cells in the corpus of RUNX3R122C/R122C mice suggests that the inability of chief cell to maintain quiescence in the G0 phase led to cell-cycle re-entry, thereby contributing to the pool of rapidly proliferating stem-like cells.

Our results raised profound questions on how isthmus progenitor cells exit and re-enter the S-phase and how the decision between proliferation and differentiation is made. The enhanced E2F signaling and increased expression of its downstream target MCM2 indicate that RUNX3R122C mutant cells, which lack a functional R-point, are poised at a proliferation-competent state with the ability to rapidly license DNA replication. Further in-depth studies on replication licensing and kinetics of G1 phase in RUNX3R122C cells likely will yield insights on the determination of stem/progenitor cell fate in the corpus.

This study shows that the gastric epithelium of RUNX3R122C/R122C mice is cancer-prone, which is consistent with the notion of RUNX3 as a gatekeeper of gastric carcinogenesis. Considering that RUNX3 frequently is inactivated during early gastric carcinogenesis, understanding the relationship between gastric stem/progenitor cells and R-point decision making under RUNX3R122C mutation-induced precancerous conditions is essential to elucidate the initial stages of gastric tumorigenesis. Although the stomach of RUNX3R122C/R122C mice showed a precancerous state, the stomachs of RUNX3R122C mice older than 1.5 years showed no occurrence of gastric cancer. Therefore, additional alterations likely are required for the development of a full-fledged malignancy. Alternatively, RUNX3 is critical for lineage commitment of various immune cell types.44 It is conceivable that differentiation blocks in both epithelial and immune cells, as well as their crosstalk, contributed to the unique phenotype of RUNX3R122C/R122C mice. Further studies of RUNX3R122C/R122C mice will therefore shape our understanding of stem cell-intrinsic and extrinsic mechanisms in preneoplasia.

### Materials and Methods

**Mice and Treatment**

All mice were of the C57BL/6 inbred strain. WT mice were purchased from Invivos Pte Ltd (Singapore). The RUNX3R122C strain (accession no. CDB09666K; [http://www2.clst.riken.jp/arg/mutant%20mice%20list.html](http://www2.clst.riken.jp/arg/mutant%20mice%20list.html)) was generated at the RIKEN Centre for Biosystems Dynamics Research (Kobe, Hyogo, Japan; as described [https://www.riken.jp/en/research/labs/bdr](https://www.riken.jp/en/research/labs/bdr)). The *Iqgap3-2A-tdTomato* reporter mice were used as described previously.22 For all experiments, adult mice (not selected for sex) were used at a minimum age of 6–8 weeks and mice were allocated randomly to experimental groups.

During the experiments, the mice were maintained in autoclaved micro-isolator cages and provided with normal tap water and chow ad libitum in a temperature-controlled room under a 12-hour light/dark cycle. All mice were handled in strict accordance with good animal practice as defined by the Institution of Animal Care and Use Committee, and the experiments were approved by the Institutional Animal Care and Use Committee of RIKEN Kobe Branch, and the Institution of Animal Care and Use Committee and the Office of Safety, Health, and Environment at the National University of Singapore.
2022 Mutant RUNX3 Drives Gastric Stem Cell Growth

Runx3\textsuperscript{R122C}/\textsuperscript{lqgap3\textsuperscript{high}} vs Runx3\textsuperscript{wt}/\textsuperscript{lqgap3\textsuperscript{low/med}}

A

Normalized Enrichment Score (NES)

B

TNFA SIGNALING VIA NFkB
INTERFERON_GAMMA_RESPONSE
INTERFERON_ALPHA_RESPONSE
INFLAMMATORY_RESPONSE
HEDGEHOG_SIGNALING
MYOGENESIS
COMPLEMENT
ALLOGRAFT_REJECTION
ESTROGEN_RESPONSE_EARLY
APOPTOSIS
IL6_JAK_STAT3_SIGNALING
KRAS_SIGNALING_UP
TGF_BETA_SIGNALING
ESTROGEN_RESPONSE_LATE
ANGIOGENESIS
APICAL_SURFACE
KRAS_SIGNALING_DN
UV_RESPONSE_DN
SPERMATOGENESIS
APICAL_JUNCTION
PANCREAS_BETA CELLS

Runx3\textsuperscript{R122C}/\textsuperscript{lqgap3\textsuperscript{low/med}} vs Runx3\textsuperscript{wt}/\textsuperscript{lqgap3\textsuperscript{low/med}}

C

Normalized Enrichment Score (NES)

D

INTERFERON_GAMMA_RESPONSE
INTERFERON_ALPHA_RESPONSE
TNFA_SIGNALING_VIA_NFkB
ALLOGRAFT_REJECTION
ANGIOGENESIS
INFLAMMATORY_RESPONSE
HEDGEHOG_SIGNALING
COMPLEMENT
IL6_JAK_STAT3_SIGNALING
UV_RESPONSE_DN
EPITHELIAL_MESENCHYMAAL_TRANSITION
KRAS_SIGNALING_UP
APOPTOSIS
PANCREAS_BETA CELLS
COAGULATION
APICAL_JUNCTION
MYOGENESIS

Normalized Enrichment Score (NES)
**Generation of RUNX3<sup>R122C</sup> Knock-In Transgenic Mice**

Genomic fragments encompassing exons 2–4 containing RUNX3<sup>R122C</sup> (arginine) were isolated from C57BL/6 BAC clones (BACPAC Resources, Oakland, CA) using high-fidelity PCR. PCR-based site-directed mutagenesis was performed to introduce a point mutation at RUNX3<sup>R122C</sup> in exon 3 of Runx3. A knock-in vector was generated by cloning the genomic fragments containing the intronic region in exon 3 into the polylinker of the target vector neomycin (NEO)-diphtheria toxin A (DTA) cassette containing a Pgk-Neo gene flanked by locus of X-over P1 (Loxp) sites and a DTA cassette [http://www2.clst.riken.jp/arg/cassettes.html] for the selection. The RUNX3<sup>R122C</sup> mutation was generated by homologous recombination in TT2 cells targeting the knock-in vector to the intronic region between exon 3 of Runx3.55 The neomycin expression cassette then was excised by crossing the chimera mice with Ella-Cre mice (003724; Jackson Laboratory, Bar Harbor, ME).56

**Mice Genotyping**

Mouse tail DNA for initial genotyping of pups was isolated using DirectPCR Lysis Reagent (Tail) (Viagen Biotech, Los Angeles, CA) containing proteinase K (Merck, Darmstadt, Germany) according to the manufacturer’s instructions. PCRs were performed with GoTaq Green Master Mix (Promega, Madison, WI) by using the following primers: R122C forward: 5′-GGAGAGTTTCTCCGAGGTC-3′, reverse: 5′-GTACCTGAGAAGCGCTCCAGC-3′; tdTomato forward: 5′-CTGTTCCTGTACGGCATGG-3′; and Iqgap3-intact forward: 5′-CACGTGGATGATGAGGTTG-3′, reverse: 5′-GGTAATGGGAGAGTTTCTCCGAGGTC-3′.

For genotyping by Sanger sequencing, PCR products were amplified using TaKaRa LA Taq DNA Polymerase (Takara, Kusatsu, Japan), were treated with ExoAP-IT (USB Corporation, Cleveland, OH), and then labeled with the BigDye Terminator Cycle Sequencing Kit v3.1 (Life Technologies, Carlsbad, CA) using the same PCR primers as in the amplification reactions. Sequencing products were loaded on an ABI3500 capillary sequencer (Life Technologies). The following primers were used for sequencing: R122C_seq forward: 5′-TGATGTGCCGGCAATGAGAGCTACTCGG-3′, reverse: 5′-GCCGCCGCAGACCGGAGCTCA-GAAGTTGCTAAACC-3′.

**IF and Histologic Analyses**

Mouse stomachs were cut longitudinally following the greater curvature. The contents of the stomachs were removed by washing with phosphate-buffered saline (PBS), and the tissue subsequently was spread on the silicone rubber sheet using holding pins. Stomach tissues were fixed in 1% or 4% paraformaldehyde for either 2 hours at 4°C for frozen processing or overnight at 4°C for paraffin processing. For frozen sections, fixed tissues were embedded in OCT compound (Leica Biosystems, Wetzlar, Germany) after incubation with sucrose in PBS at 4°C. For paraffin sections, tissues were processed through a graded ethanol series, followed by xylene, and then embedded in paraffin. Five-micrometer paraffin-embedded tissue sections or 5-μm OCT frozen tissue sections were processed using a standard histologic protocol.

Frozen slides were thawed to room temperature and rehydrated, whereas paraffin slides were deparaffinized, rehydrated through graded alcohols to deionized water, and subjected to antigen retrieval (Agilent Technologies, Santa Clara, CA) in a pressure cooker (100°C) for 20 minutes.

To stain paraffin or frozen tissue slides, blocking was performed with Dako (Carpinteria, CA) protein block (Agilent Technologies), 3% bovine serum albumin (Merck) in TBST, 5% goat serum (Merck) in TBST, or 5% skimmed milk in Tris buffered saline with Tween-20 (TBST). The primary antibodies were diluted in the blocking reagent and incubated with the tissue slides overnight at 4°C. Slides were washed in TBST and incubated with Alexa-Fluor-conjugated secondary antibodies diluted in 5% skimmed milk in TBST for 1 hour at room temperature. 4′,6-Diamidino-2-phenylindole was used to counterstain nuclei in the indicated experiments, and the sections were mounted in ProLong Diamond Antifade Mountant (Thermo Fisher Scientific, Waltham, MA). Stained sections were visualized using a Nikon A1R confocal laser scanning microscope system attached to an Eclipse Ti (Nikon, Tokyo Japan) microscope or Zeiss LSM880 with Airyscan (Zeiss, Oberkochen, Germany) microscope. IF images were analyzed and post-imaging adjustments were performed with Adobe Photoshop CC (Adobe, San Jose CA). The primary and secondary antibodies used in this study are listed later.

H&E and periodic acid–Schiff staining procedures were performed according to standard protocols. The images were captured using TissueFAXS PLUS (TissueGnostics, Vienna, Austria) coupled onto an Eclipse Ti (Nikon) microscope.

**Antibodies Used for IF Staining**

Paraffin and frozen tissue sections were stained with the following primary antibodies: rat anti-CD45 (1:500, 14-0451-82; eBioscience, San Diego, CA), rat anti-E-cadherin (1:500, ab11512; Abcam, Cambridge, UK), mouse anti-E-cadherin Alexa Fluor 488/555/647 conjugate (1:200, 560061/560064/560062; BD Biosciences, San Jose, CA), and their corresponding Alexa Fluor conjugates (1:200, 560061/560064/560062; BD Biosciences, San Jose, CA), 3′ bovine serum albumin (Merck) in TBST, 5% goat serum (Merck) in TBST, or 5% skimmed milk in Tris buffered saline with Tween-20 (TBST). The primary antibodies were diluted in the blocking reagent and incubated with the tissue slides overnight at 4°C. Slides were washed in TBST and incubated with Alexa-Fluor-conjugated secondary antibodies diluted in 5% skimmed milk in TBST for 1 hour at room temperature. 4′,6-Diamidino-2-phenylindole was used to counterstain nuclei in the indicated experiments, and the sections were mounted in ProLong Diamond Antifade Mountant (Thermo Fisher Scientific, Waltham, MA). Stained sections were visualized using a Nikon A1R confocal laser scanning microscope system attached to an Eclipse Ti (Nikon, Tokyo Japan) microscope or Zeiss LSM880 with Airyscan (Zeiss, Oberkochen, Germany) microscope. IF images were analyzed and post-imaging adjustments were performed with Adobe Photoshop CC (Adobe, San Jose CA). The primary and secondary antibodies used in this study are listed later.

H&E and periodic acid–Schiff staining procedures were performed according to standard protocols. The images were captured using TissueFAXS PLUS (TissueGnostics, Vienna, Austria) coupled onto an Eclipse Ti (Nikon) microscope.

**Figure 15. (See previous page).** Enriched biological pathways from GSEA hallmark gene sets of Iqgap3<sup>high</sup> or Iqgap3<sup>low/neg</sup> fractions of 8-week-old control and Runx3<sup>R122C</sup>/Iqgap3-tdTomato mice. (A and B) GSEA using hallmark gene sets from the Molecular Signatures Database. (A) Red bars indicate the pathways enriched in the Runx3<sup>R122C</sup>/Iqgap3<sup>high</sup> fraction and (B) blue bars indicate those enriched in the Runx3<sup>R122C</sup>/Iqgap3<sup>high</sup> fraction. The statistically significant signatures were selected (P < .05; false discovery rate < .25). (C) Red bars indicate the pathways enriched in the Runx3<sup>R122C</sup>/Iqgap3<sup>low/neg</sup> fraction and (D) blue bars indicate those enriched in the Runx3<sup>R122C</sup>/Iqgap3<sup>low/neg</sup> fraction. The statistically significant signatures were selected (P < .05; false discovery rate < .05).
mouse anti–H,K-ATPase α subunit (1:1000, D031-3; MBL International, Woburn, MA), anti-lectin GSI Alexa Fluor 488/647 conjugate (1:1000, L-21415/L-32451; Molecular Probes, Eugene, OR), rabbit anti-GIF (1:2000, provided by D.H. Alpers, Washington University School of Medicine, St. Louis, MO), goat anti-Muc5ac (1:200, sc-16903; Santa Cruz Biotechnology, Santa Cruz, CA), goat anti–chromogranin A (1:500, sc-1408; Santa Cruz Biotechnology), rat anti-Ki67 (1:1000, 14-5698-82; Thermo Fisher Scientific), rabbit anti-TFF2 (1:100, 136681-1-AP; Proteintech, Rosemont, IL), rabbit anti-Sox9 (1:1000, AB5535; Merck Millipore), rat anti-CD44v10 (1:200, ab47267; Abcam), rabbit anti-CDX1 (1:200, NBP1-80552; Novus Biologicals, Centennial, CO), rabbit anti-CD163 (1:100, ab16674; Thermo Fisher Scientific), rat anti-CD68 (1:200, MA5-15568; Thermo Fisher Scientific), rabbit anti-F4/80 (1:200, MCA497; Bio-Rad, Hercules, CA), rabbit anti-CD163 (1:100, ab182422; Abcam), rabbit anti–villin (1:100, ab130751; Abcam), rabbit anti-Muc2 (1:500, sc-15334; Santa Cruz Biotechnology), rabbit anti-CDX2 (1:100, MAB5-14494; Thermo Fisher Scientific), rabbit anti-CDX1 (1:200, NBPI-49538; Novus Biologicals, Centennial, CO), rabbit anti-IQGAP3 (1:200, provided by Sachiko Tsukita, Osaka University, Osaka, Japan). The peroxidase-conjugated secondary antibodies were anti-goat/mouse/rabbit Alexa 488/546/561/633/647 IgG (1:200; Invitrogen, Carlsbad, CA) for IF. Immunostaining experiments were repeated on at least 3 tissue sections per tissue block.

Single-Molecule RNA ISH

Tissues were fixed in 10% formalin for 24 hours, embedded in paraffin, and cut into 5-μm sections. ISH was performed using the RNAscope 2.5 HD Reagent Kit (Advanced Cell Diagnostics, Hayward, CA) according to the manufacturer's instructions. Probes for ISH designed and manufactured by a commercial company (Advanced Cell Diagnostics, Hayward, CA) were as follows: Runx3 (451271), Cdh1 (408651-C2), Ptprc (318651-C2), Acta2 (319531-C2), Mki67 (416771-C2), Duplex-positive control (321651), and negative control (320751). Images were acquired by TissueFAXS (TissueGnostics).

Gland Isolation, Cell Dissociation, and Organoid Culture

After dissection, mouse stomachs were opened up longitudinally along the greater curvature and washed several times with ice-cold Dulbecco’s PBS without magnesium and calcium (DPBS without Ca²⁺/Mg²⁺). The stomach was laid flat, and the forestomach and antrum were removed carefully. The remaining corpus was chopped into approximately 2-mm² pieces. The tissue was incubated in DPBS supplemented with 5 mmol/L EDTA (Sigma, St. Louis, MO), with gentle rocking at 4°C for 2 hours. The gastric glands were released by vigorous shaking in cold dissociation buffer, which consisted of 54.8 mmol/L D-sorbitol and 44 mmol/L sucrose solutions prepared in DPBS. The tube was centrifuged at 150 × g for 3 minutes, the supernatant was gently removed, and the pellet was resuspended in Advanced Dulbecco’s modified Eagle medium/F12 (Advanced DMEM/F-12; Thermo Fisher Scientific). After counting the number of isolated glands, 500 glands/well were embedded in ice-cold Matrilgel (Corning Life Sciences, Tewksbury, MA). Suspended glands in Matrilgel were plated on 24-well plates (Thermo Fisher Scientific). Matrilgel polymerization was achieved by incubating the plates and slides at 37°C for 15 minutes.

Glands suspended in Matrilgen then were overlaid with gastric culture medium (Advanced DMEM/F-12 supplemented with 10 mmol/L HEPES [Thermo Fisher Scientific], 1 × GlutaMAX [Thermo Fisher Scientific], 1% penicillin/streptomycin [Thermo Fisher Scientific], 1 × N2 [Thermo Fisher Scientific], 1 × B27 [Thermo Fisher Scientific], 1 mmol/L N-acetylcysteine [Merck], and 1% bovine serum albumin). The cells also were cultured with growth factors such as 100 ng/mL Noggin (Miltenyi Biotec, Auburn, CA), 50 ng/mL epidermal growth factor (Merck), 100 ng/mL fibroblast growth factor 10 (Peprotech, Rocky Hill, NJ), 10 mmol/L gastrin I (Merck), and 10 μmol/L Y-27632 (Miltenyi Biotec, initial 4 days only), R-spondin 1–conditioned medium, and WNT3A-conditioned medium. The medium supplemented with growth factors was replaced every 3–4 days. The efficiency of organoid formation was measured, and organoids were photographed and counted at 7 days post-plating. The size of organoids was measured using ImageJ software (National Institutes of Health, Bethesda, MD). Images of gastric organoids were acquired using an Eclipse TS100 (Nikon) microscope.

Flow Cytometry

Isolated mouse gastric units were incubated in TrypLE Express (Thermo Fisher Scientific) with Y-27632 (Merck) for 12 minutes at 37°C with repetitive pipetting for digestion into single cells. The cells were passed through a 30-μm cell strainer (Miltenyi Biotec) and labeled with antibodies in Hank’s balanced salt solution with 2% fetal bovine serum. An anti-EpCAM APC/Cy7-conjugated antibody (118218;
Figure 17. IF staining for phospho-pRb, total pRb, and MCM2 in the corpus of WT mice. (A) IF staining for Ki67, phospho-pRb, and total pRb in the corpus of 6-month-old WT mice. (B) IF staining for Ki67, MCM2, and E-cad in the corpus of 6-month-old WT mice. (C) IF staining for Ki67, MCM2, Muc5ac, GSII, and Atp4a in the isthmus region of the corpus of 6-month-old WT mice. Scale bars: 100 μm (A and B), 50 μm (C). Boxes indicate enlarged regions. DAPI, 4',6-diamidino-2-phenylindole.
BioLegend, San Diego, CA) was used for flow cytometry. Dead cells were excluded by 4′,6-diamidino-2-phenylindole staining, and labeled cells were sorted using FACSaria II (BD Biosciences). Data were analyzed with FlowJo 10.6 (BD Biosciences).

**RNA Isolation, Complementary DNA Preparation, and qPCR**

Total tissue RNA was isolated using the RNeasy Mini Kit (QIAGEN, Hilden, Germany) with DNase digestion according to the manufacturer’s protocol. Complementary DNA was synthesized using the PrimeScript RT Master Mix Perfect Real Time kit (TaKaRa). RNA in fluorescence-activated cell sorted cells was extracted using NucleoSpin RNA XS (MACHEREY-NAGEL, Allentown, PA) by following the manufacturer’s manual. qPCR was performed in triplicate for each sample by using iTaq Universal SYBR Green Supermix (Bio-Rad) on a QuantStudio 3 PCR system (Thermo Fisher Scientific) according to the manufacturer’s instructions.

The PCR program was as follows: 3 minutes at 95°C; followed by 40 cycles of 3 seconds at 95°C/30 seconds at 60°C. Relative quantification of gene expression was analyzed with QuantStudio Design and Analysis Software using the delta-delta Ct method with glyceraldehyde 3-phosphate dehydrogenase (Gapdh) as endogenous reference. Significance values were calculated using the Student t test with a P value cut-off of less than .05.

Primers for mouse tissue used for this study were as follows: 
- **Muc6** forward: 5′-TGGATGCTTATTGGTCTGG-3′, reverse: 5′-TGTTGGCTTGGAGAAGATG-3′; Atp4a forward: 5′-AACCTGGAGATGCTGGTGTC-3′, reverse: 5′-GGGCTGGGAAACCTTGAGA-3′; Gif forward: 5′-CTGGGGCTTTATTGTCTCTTG-3′, reverse: 5′-TGAAGTTGGCTGTGATGTGC-3′; Il6 forward: 5′-TGTCCCTCTACCCCAAATTC-3′, reverse: 5′-TTGTTTCTTAGGCACTCTCTC-3′; Tnf forward: 5′-CTGGTACCGACCTGTCGTA-3′, reverse: 5′-GGGATGAGAAAGGTGCTAAC-3′; Tjff forward: 5′-ACCCGGGCATCAGTCCCGA-3′, reverse: 5′-GGCATGGACTGGCATCTATG-3′; Cdh4 forward: 5′-TCTGCACTCTAGACTAAGACG-3′, reverse: 5′-GTCTGGATTGGAAGGTTAGC-3′; Gkn3 forward: 5′-CAGTCGCACTCTCCTGGG-3′, reverse: 5′-CCATACCTCTGAGAAGCTGT-3′; 
- **Muc5ac** forward: 5′-CTGGTACGATTATCATCATAAGGCC-3′, reverse: 5′-AAAGGTTATAGCTGGCTGA-3′; 
- **Chga** forward: 5′-TCTGCCGCTTAGAAAGAGGAG-3′, reverse: 5′-TCTGGCTTATATGCTGCTGCA-3′; 
- **Pdx1** forward: 5′-AGAGAATCTCGAGAGAAGC-3′, reverse: 5′-ATCACAGTCTGCCAGTGCTA-3′; 
- **Pik3c3** forward: 5′-TGGTACACCTCTCGAGTCTCTG-3′, reverse: 5′-GCCGATGCTGCTGCTCTG-3′; 
- **Il1b** forward: 5′-GCAATGACCTGAATCACA-3′, reverse: 5′-ACATTTTGGGTCTCTGCACT-3′; 
- **Pks2** forward: 5′-TGAGCAACTATCTCCAACAAGC-3′, reverse: 5′-GCACGTAGTCTCCGACATC-3′; 
- **Vil1** forward: 5′-CTGGGATTACCCCTGGAAAGG-3′, reverse: 5′-CTGGGATTACCCCTGGAAAGG-3′; 
- **Gapdh** forward: 5′-TTTACACCTGAGAAGGC-3′, reverse: 5′-GGCATGGGACTGTGTATAT-3′.

**Cell Lines**

HEK293 cells (ATCC) were maintained in DMEM (Gibco BRL, Grand Island, NY; Thermo Fisher Scientific) supplemented with 10% fetal bovine serum (Gibco BRL), and 1% penicillin/streptomycin. All cell lines were incubated at 37°C with 5% CO2.

**DNA Transfection, Immunoprecipitation, and IB**

Transient transfections in all cell lines were performed using Lipofectamine Plus reagent and Lipofectamine (Invitrogen). Cell lysates were incubated with the appropriate monoclonal or polyclonal antibodies (2 μg antibody/500 μg lysate sample) for 3 hours at 4°C, and then with protein G-Sepharose beads (Amersham Pharmacia Biotech, Piscataway, NJ) for 1 hour at 4°C. For the detection of endogenous proteins, the lysates were incubated with the appropriate monoclonal or polyclonal antibodies (dilution range, 1:1000–1:3000) for 6–12 hours at 4°C, and then with protein G-Sepharose beads (Amersham Pharmacia Biotech) for 3 hours at 4°C. The immunoprecipitates were resolved on sodium dodecyl sulfate–polyacrylamide gel electrophoresis gels and transferred to a polyvinylidene difluoride membrane (Millipore, Billerica, MA). The membrane was immunoblotted with the appropriate antibodies after blocking, and visualized on an Amersham Imager 600 (GE Healthcare, Chicago, IL) after treatment with ECL solution (Amersham Pharmacia Biotech).

**Antibodies Used for Immunoprecipitation and IB**

Antibodies targeting cyclin D1 (1:1000, sc-20044; Santa Cruz Biotechnology), p300 (1:1000, sc-584; Santa Cruz Biotechnology), RUNX3 (1:3000, ab40278; Abcam), Flag (1:3000, F1804; Sigma), Myc (1:1000, sc-40; Santa Cruz Biotechnology), BRD2 (1:1000, H00006046-M01; Abnova, Taiwan), and tubulin (Frontier, Koriyama, Japan) were used for IB and immunoprecipitation.

**RNA-Seq and Data Analysis**

RNA extracted from fluorescence-activated cell sorted IQGAP3high and IQGAP3low/neg cells of Runx3 WT, Iqgap3-Tomato and Runx3 R122C, Iqgap3-Tomato mice were sent to the Beijing Genomics Institute for PCR amplification, transcriptome library preparation, and sequencing. Raw reads were aligned to mouse reference genome version GRCm38 (downloaded from https://www.gencodegenes.org) using STAR aligner version 2.7.1a with default parameters. 57 Read counts per gene were generated using the featureCounts function in the subread package version 2.0.0. 58 Counts per million (cpm) values were calculated using cpm function of the edgeR R package. 59 RNA extracted from the corpus tissue was sent to the Beijing Genomics Institute for transcriptome library preparation and sequencing. Sequenced reads were aligned with the STAR software to mm10, and mapped counts were used to generate the raw expression counts using the featureCounts with GENCODE transcriptome annotation. The raw expression counts then were normalized further using the cross-correlation method. 60 Normalized gene expression data were subjected to Gene Set Enrichment Analysis (GSEA) using the Broad Institute GSEA tool (http://software.broadinstitute.org/gsea/index.jsp) with the Molecular
Signatures Database v7.2 to identify enriched gene sets/pathways.

**Statistical Analysis**

Statistical evaluation and preparation of graphs were performed using GraphPad Prism 9 (GraphPad Software, San Diego, CA). Data are presented as the means ± SEM. Significance of intergroup differences was calculated by using the 2-tailed Student t test.

**Data Availability**

RNA-seq data sets generated in this study have been deposited in the Gene Expression Omnibus database under accession codes GSE190081 and GSE190506. All other supporting data are available from the corresponding authors on reasonable request.

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Data Availability Statement
RNA-sequencing data sets generated in this study have been deposited in the Gene Expression Omnibus database under accession codes GSE190081 and GSE190506. All other supporting data are available from the corresponding authors upon reasonable request.

Conflicts of interest
The authors disclose no conflicts.

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Correspondence
Address correspondence to: Yoshiaki Ito, MD, PhD, or Linda Shuye Huey Chuang, PhD, Cancer Science Institute of Singapore, National University of Singapore, 14 Medical Drive #12-01, Singapore 117599. e-mail: cssch@nus.edu.sg; csitoby@nus.edu.sg; fax: (65) 6873-98-64.