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Migration of aerobic bacteria from the duodenum to the pancreas with tumors: a mechanistic understanding

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Author Contributions: Hiroaki Shirai performed the entire work, wrote the manuscript, performed microfluidic experiments, and performed mathematical modeling. Cocoro Ito designed and fabricated the microfluidic device. Kosuke Tsukada is PI of the laboratory, obtained funding, provided research equipment, and managed the laboratory.

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Abstract

More aerobic bacteria are found in the pancreas with tumors than in the healthy pancreas. We provide a mechanistic understanding of the migration of intestinal bacteria from the duodenum to the pancreas with tumors. Mathematical models of migration of aerobic bacteria from the duodenum to the pancreas with tumors in the hepatopancreatic duct were developed. In addition, the behaviors of GFP E. coli under a pH gradient in a microfluidic device were analyzed. Moreover, upstream migrations of Pseudomonas fluorescens against flow were measured in a
polydimethylsiloxane (PDMS) T-shaped cylinder mimicking a pancreatic duct. The simulated
bacterial concentration of the pancreas with tumors was higher than that of the healthy pancreas
and agreed reasonably well with the literature. Migration of aerobic bacteria in the hepatopancreatic
duct is counteracted by bile and pancreatic juice flow but facilitated greatly by bacterial pH taxis
from lower pH in duodenum fluid toward slightly alkaline pH in pancreatic juice, favorable for them.
Migration of bacteria to the pancreas with tumors is made easier by solid tumors on the pancreatic
duct, which compresses the pancreatic duct and thus reduces the fluid flow rate. On the other hand,
GFP *E. coli* migrated under the pH gradient in a microfluidic device from acidic areas toward neutral
or slightly alkaline pH, validating pH taxis. Furthermore, *Pseudomonas fluorescens* migrated
upstream from hydrochloride solution but not from bicarbonate solution against bicarbonate flow at
>20 μm/s, with an advancing velocity of approximately 60 μm/s, validating the models (244 words).

Main Text

1. Introduction

Effective treatment against pancreatic cancer with a five-year survival rate of 5–10% is
urgent (1). The interactions between cancer and bacteria have widely been accepted, such as the
roles of gut microbes in immunotherapy(2). The pancreas, adjacent to and connected via the
pancreatic duct to the duodenum, a part of the small intestine with abundant intestinal bacteria,
provides a unique niche for cancer researchers (3–14), including a link between the oral
microbiome and risk of pancreatic cancer(3), bacteria found in pancreatic cystic fluid (4), bacterial
infection in the pancreas with pancreatitis and its association with cancer risk (5, 6), roles in
carcinogenesis (7, 8), and bacteria in tumors affecting cancer treatment (9–14). For example,
human pancreatic ductal adenocarcinomas (PDACs) contain aerobic bacteria at higher levels than
healthy pancreases (10, 12) (Table S1), commonly favoring neutral pH, such as *Pseudomonas*(15),
*Citrobacter*(16), *Klebsiella* (17), and *Streptococcus*(18). These bacteria in tumors contribute to
treatment (10–14); for example, *Gammaphyotobacteria* found in pancreatic cancer induce
resistance to the widely used chemotherapeutic drug gemcitabine(10). Antibiotic treatment was associated with the efficacy of gemcitabine in mice(10) and in the clinic (19, 20). On the other hand, PDAC long-term survivors displayed diverse tumor microbes and immune activation (13). Moreover, aggressive tumors harbor distinctive microbial communities (8). Despite the roles of intratumoral bacteria, the mechanisms of bacterial migration into pancreatic tumors are poorly understood. A mechanistic understanding of bacterial migration from the duodenum into the pancreas is critical for understanding pancreatic disease and thus improving therapeutic outcomes. Previous findings demonstrated that bacterial DNA profiles in the pancreas of the same subjects were similar to those in the duodenum tissue(21). In addition, orally administered \textit{E. coli} was found in pancreatic tumors in mice (12), implying migration from the duodenum to the pancreas (figure 1a, b).

\textit{Literature about mathematical modeling and experimental studies of bacterial penetration in the gastrointestinal tract}

Mathematical modeling of bacterial penetration in the human gastrointestinal tract is missing in the literature. Bacterial penetration into meat and leafy vegetables with sessile drops were mathematically modeled previously (22–24). Bacterial migration in colon mucus and to the epithelial layer was investigated(25). The effect of chemotaxis on host infection and pathogenicity was also reviewed (26). On the other hand, upstream swimming of \textit{Escherichia coli} was analyzed (27–29). Diao and coworkers developed a three-channel microfluidic device to analyze bacterial chemotaxis(30).

\textit{Missing mechanistic understanding}

Despite the aforementioned advances, a mechanistic understanding of the migration of aerobic bacteria from the duodenum into the pancreas with tumors has not been achieved. In particular, since bacterial invasion from the intestine into the pancreas is inhibited by defense systems such as bile flow and the high-pressure zone at the sphincter of Oddi, a muscle situated at the junction
of the duodenum and pancreatic duct (31) (figure 2), it has been unclear what factor makes a
difference in bacterial migration into healthy pancreas and pancreas with tumors.

**Objectives of this work**

The hypotheses of this work are twofold: (1) migration of aerobic bacteria from the duodenum into
the pancreas is explained by a mathematical model that includes bacterial random motility, the flow
of pancreatic juice and bile, pH taxis, aerotaxis to higher oxygen and away from carbon dioxide,
and (2) bacterial migration from the duodenum to the pancreas in the hepatopancreatic duct is
experimentally modeled in a T-shaped cylinder, mimicking the pancreatic duct. This work first
provides simulated migrations of aerobic bacteria from the duodenum to the pancreas with tumors.
Second, the pH-tactic behaviors of *GFP E. coli* were demonstrated in a pH-gradient reproducible
microfluidic device. Finally, pH-tactic migrations of *P. fluorescens* from the duodenum to pancreas
were measured to validate the models. This work aims to understand how each factor and its
combination with others contribute to the migration of aerobic bacteria from the duodenum to the
pancreas with tumors.

**Results**

*Migration of aerobic bacteria from duodenal fluid into the pancreas is driven by pH taxis*

The simulated pH in the hepatopancreatic duct increased greatly from the duodenum with lower
pH to the pancreas at neutral or slightly alkaline pH (figure 3 green, eqn. 17) since the diffusion of
gastric acid into the hepatopancreatic duct is not just counteracted by bile and pancreatic juice flow
but also neutralized by bicarbonate in pancreatic juice (eqn. 17) (figure 3). Carbon dioxide is
generated as a byproduct of neutralization at the duodenum (eqn. 17) (figure 3 blue). The simulated
pH in the pancreas at 7.6 (figure 4 green) agrees reasonably well with the literature that pancreatic
juice has a pH of 8.0-8.3 and liver bile has pH at 7.8 (38).

The migration of aerobic bacteria in the hepatopancreatic duct from the duodenum into the
pancreas was simulated (Figures 4, 7, 1S). Factors that influence bacterial transport are
summarized in Table 1. The simulated bacterial concentration in the healthy pancreas (figure 4 blue) was lower than that in the literature (figure 4 orange)(12). However, the bacterial amount estimated using the typical weight of the pancreas at 80 g at 3.2 CFU seems consistent with the literature that 15% of healthy pancreas contained detectable bacteria (10). Bacteria did not migrate into the pancreatic duct due to motility alone, even at the periphery of duct, where fluid flow velocity is lower (Figure S1b black dotted). However, bacterial pH-taxis under the pH-gradient at the T-junction (figure 3 green) facilitates migration from acidic duodenum fluid toward pancreatic duct containing pancreatic juice at slightly alkaline pH, more favorable for them (figures S1a, b blue and green). Moreover, migration was slightly facilitated by aerotaxis of aerobic bacteria away higher carbon dioxide concentrations at the duodenum (Figures 3 blue, S1b blue and red).

**Measured migration of GFP E. coli under a pH gradient in a microfluidic device validates pH taxis**

A steady pH gradient was generated in a two-laminar flow-based PDMS microfluidic device (figure 5a), where the pH changed from 5–5.5 on the top to 8–9 at the bottom (figures 5a, S2). As a control, GFP E. coli migrated little without a gradient (figure 5d, e black). Under this pH gradient, the pH-tactic behaviors of GFP E. coli were analyzed (figure 5). When GFP E. coli were included under the pH gradient (figure 5a) in either the upper (figure 5b) or bottom inlets (figure 5c), GFP E. coli migrated vertically from the upper channel with a lower pH toward the lower channel with a slightly alkaline pH (figures 5b, c, e blue and orange), showing pH-tactic behaviors. Note that carbon dioxide was generated at the top channel (0.7 mmol l⁻¹) due to neutralization (figure S3), where E. coli was attracted toward higher carbon dioxide (32). Thus, a higher bacterial concentration in the lower channel, where the carbon dioxide concentration is lower (Figures 5b, c, orange and green, S3), still assures pH taxis.

**Measured upstream migration of P. fluorescens in a T-shaped cylinder validates the models**

Upstream migrations of Pseudomonas fluorescens in a four-millimeter T-shaped cylinder against the flow of bicarbonate at 20 μl/min, in equilibrium to 5% carbon dioxide (figure S4), were measured to validate the models (movie S1). Pseudomonas fluorescens was chosen here, as Pseudomonas
was one of the most commonly found strains in pancreatic cancer (10) and can be seen under UV light using their intrinsic fluorescence. A lower flow rate of 20 μl/min was chosen to easily observe bacterial migration under flow conditions. \( P. \text{fluorescens} \) migrated upstream against bicarbonate flow with a maximum fluid velocity of 52 μm/s from hydrochloride solution at pH 5–6, with advancing velocity of approximately 60 μm/s (figure 6, S5a, movies S1 and 2 left). These upstream migrations of \( P. \text{fluorescens} \) are caused by pH taxis at the T-junction, where pH increases dramatically (figure 8a), pushing them from acidic areas toward neutral or slightly alkaline pH. This pH taxis wanes fluid flow in the cylinder, probably near the wall, where fluid velocity is lower (movies S1 and S2 left). Migration immediately close to the T-junction is swift, probably due to a greater pH and CO₂ gradient (figure 6a), compared with lower advancement in the areas far from the junction (figure 6a, S5a, movies S1 and S2 left). \( P. \text{fluorescens} \) in bicarbonate did not migrate against flow due to motility alone (figure S5b, movie S2 right). These results are consistent with the simulation results (Figure S6, movies S3 and 4).

Obstructed pancreatic and bile ducts in the pancreas with tumors increase migration

The simulated bacterial concentration in the pancreas with tumors (figure 4 gray) was over 100 times higher than that in the healthy pancreas (figure 4 blue) and agreed reasonably well with the literature (figure 4 yellow). This is also consistent with findings that 83% of pancreatic tumors contained detectable bacteria (10). Pancreatic ductal adenocarcinoma (PDAC), which occurs at the pancreatic duct, compresses the pancreatic duct, reducing pancreatic juice flow rates (33–35). Moreover, 70% of pancreatic cancer patients have biliary obstruction at the time of diagnosis (36, 37). The reduced pancreatic juice and bile flow rates led to easier migration toward the pancreas (Figures 7 and S7). In addition, the bacterial concentration in the pancreas with tumors was ellipse-
shaped with a lower concentration along the pancreatic duct and a higher concentration along the
duodenum wall due to reflux of bacteria to the duct (figure S7).

Aerotaxis of aerobic bacteria to higher oxygen at the duodenum affects migration less
Oxygen dissolved in duodenal fluid diffuses into both the hepatopancreatic duct and duodenal wall
toward the pancreas with the tumor, where the oxygen concentration is lower, due to oxygen
consumption by cancer cells (figure S8). Note that diffusion in the duct is inhibited by flow, while
that in the duodenum wall is not inhibited but by the physical barrier of the wall (figure S8). Oxygen
in the duodenal wall surrounding the hepatopancreatic duct diffuses into the duct through the wall
of the duct (eqn. 5) (figure S8). Aerotaxis of aerobic bacteria toward the duodenum with higher
oxygen (figure S8) had little effect on migration (figure S9). This is probably because aerotaxis to
higher oxygen at the duodenum is outweighed by both aerotaxis away from higher carbon dioxide
concentration and pH-taxis to neutral pH in the pancreas (figure S9). Thus, aerobic bacteria,
showing aerotaxis to higher oxygen, even migrated into the pancreas with the tumor (figure S9
blue).

Parametric sensitivity analysis
Maximum fluid velocity greatly affects bacterial migration into the pancreas (figure 8). The pH of
duodenal fluid also has a great effect on migration into the pancreas since increased pH reduces
the pH gradient between the duodenum and pancreatic duct, which in turn reduces pH tactic-driven
migration (figure 8). The random motility coefficient has no effect on penetration, although the pH-
tactic sensitivity coefficient greatly affects penetration (figure 8). Increased permeability of the
hepatopancreatic duct also increased migration to the pancreas by increasing efflux from the duct
to pancreatic tissues (figure 8).

Discussion
Factors contributing to faster pH-tactic velocity
The measured pH-tactic velocity in a T-shaped cylinder is over 50 μm/s (figure 6b, S5b), much faster than the typical chemotactic velocity at 10 μm/s. This may be due to the following reasons. First, the gradient under flow is made greater since the flow inhibits diffusion (figure 3 green). Second, an increase in pH leads to exponential decreases in hydrogen ion concentration. Thus, chemotactic (pH-tactic) velocity (Keller-Segel model, eqn. 9), influenced by the concentration gradient, is faster. Note that the hydrodynamic properties of bacteria such as rod-shaped *E. coli* may also contribute to faster upstream migration than simulated bacteria (27).

Pathway for migration of aerobic bacteria to pancreatic tumors

The probable pathway for migration of aerobic and motile bacteria in the duodenum into the pancreatic tumor is divided into the following four: (i) at the T-junction of duodenum and pancreatic duct, i.e., high pressure zone of the Sphincter of Oddi, driven by pH-taxis under a sharp pH-gradient (figures 3 green, 6a, 7), (ii) in the hepato-pancreatic duct, driven by pH-taxis under a milder gradient (figure 3, 6a, 7), (iii) through the ductal wall out to pancreatic tissues (figure 7 and S2), (iv) in pancreatic tissue (interstitium) and tumor (figure 7, S7). The first step is made easier in cancer patients with obstructions of the bile and pancreatic duct by reducing flow velocity. The second step is in the duodenum wall. The third step is probably driven by the concentration difference between the duct and the interstitium (eqn. 6). The last step is migration in tissues, where bacterial motility is inhibited by the geometric barrier of the interstitium (porous medium) but not by the flow. As a result, bacterial motility in tumors is reduced due to densely packed interstitium (40). Note that bacteria in healthy tissues are probably eliminated by the immune system, while those in tumors are not due to the suppressed immune system (41).

Origins of bacteria in pancreatic tumor

These results may help controversy over the origins of bacteria found in pancreatic tumors. The proposed origin in the literature includes the duodenum via the pancreatic duct and large intestine through the portal vein (11). It is noteworthy that pancreatic cancer contains immotile bacteria (Table S1), which do not show motility or pH-taxis, or migrate into the pancreas even in the reduced
flow (Figure 7). Thus, the latter route is not neglected. Moreover, the intestinal barrier in patients
with obstructive jaundice is impaired, which is frequently accompanied by pancreatic cancer (36);
thus, bacterial translocation via the bloodstream is promoted (42). On the other hand, bacterial
colonization in the pancreas was not detected in a mouse model with defective intestinal
permeability with increased permeability by Campylobacter infection (5). However, Pseudomonas
putida, which is motile and highly aerobic, was the most common strain in pancreatic tumors (10)
(Table S1), with a higher presence of Pseudomonas in cancer patients (21), which agrees with
results showing that aerobic bacteria migrate upstream in the hepatopancreatic duct toward the
pancreas with pH taxis (figures 6, 7, S5).

This mechanistic understanding is relevant to all possible transport phenomena between
duodenum and pancreas, such as a link between oral microbiome and risk of pancreatic cancer (3,
4, 43, 44), roles of bacteria in carcinogenesis (7, 8), bacterial infection on common bile duct (37)
and in pancreas with pancreatitis and its association with cancer risk (6), and bacteria in pancreatic
tumor affecting chemo- or immunotherapy (10, 12)(figure 9). For example, possible entry of oral
bacteria in the duodenum into the healthy pancreas (figure S1) is associated with cancer risk (3, 4,
43, 44). Moreover, our results are also relevant to migration routes into the pancreas with
pancreatitis (6). The hypothetical mechanisms for migration to pancreas with pancreatitis in
literature include hematogenous route via the circulation, transmural migration through the colonic
bowel wall either to the pancreas (translocation), via the biliary duct system, and from the
duodenum via the main pancreatic duct. (6). On the other hand, pancreatitis is followed by
insufficiency of bicarbonate secretion (6), leading to greater gastric acidification (45). Acidified
duodenum increases the pH gradient between the duodenum and the pancreas and thus migration
(figure 8). This is also consistent with the literature that most bacteria in the pancreas with
pancreatitis are aerobic (or facultative anaerobes), which prefer aerobic conditions in the
duodenum. On the other hand, compressed pancreatic and bile ducts are probably attributed to
solid stress of tumors due to dense extracellular matrix of fibrillary collagen and swelling hyaluronan
(46, 47). On the other hand, reducing bacterial migration into the pancreas with tumors (figure 8)
may help antibiotic strategies improve the efficacy of gemcitabine\(^{10,19,20}\). Moreover, clinical translation of the fecal microbial transplant (FMT) strategy to directly or indirectly influence the tumor microbiome\(^{17,48}\) might benefit.

3. Conclusion

A mechanistic understanding of bacterial migration from the duodenum into the pancreas is provided (figure 10). The migration of bacteria into the pancreas in the hepatopancreatic duct seems to depend on a balance between pancreatic juice and bile flow in the duct as convection (this reduces migration) and bacterial pH taxis away from the duodenum with a lower pH toward the pancreas at neutral or slightly alkaline pH. An imbalance of this (for example, reduced flow in tumor) leads to increased migration. Mathematical modeling predicted bacterial migration into the pancreas with tumors. The simulated bacterial concentration in the pancreas with tumors agreed reasonably well with the literature. The pH-tactic behaviors from acidic areas toward neutral pH were validated in a microfluidic study. The mathematical models were further validated by measuring upstream migrations of bacteria under flow conditions.

4. Mathematical modeling of migration of aerobic bacteria from the duodenum to the pancreas with tumors

Transports of bacteria and oxygen, bicarbonate, carbon dioxide, and hydrogen ion with reactions in the hepatopancreatic duct were mathematically modeled. An anatomical schematic of the upper gastrointestinal tract modeled is described in figures 1a and 1b. The geometry of the axisymmetric cylindroid was used for hepatopancreatic duct, duodenum walls, and pancreas tissues (figure 1c). Aerobic bacteria favoring neutral pH, such as \textit{Pseudomonas}, were used, as they are typically bacterial strains found in pancreatic cancer\(^{10}\). A list of the factors included in
the modeling is shown in Table 1. The details of the modeling follow. The parameter list is
provided in Table S2.

4.1 Migration of aerobic bacteria from the duodenum to the pancreas

Migration of aerobic bacteria from the duodenum to the pancreas is mathematically
modeled using a diffusion-advection equation that includes bacterial motility, aerotaxis to oxygen,
aerotaxis away from carbon dioxide pH taxis, and pancreatic juice and bile flow (convection), as
described in the following governing equation:

\[
\frac{\partial b}{\partial t} = \mu_{\text{eff}} \left( \frac{\partial^2 b}{\partial x^2} + \frac{\partial^2 b}{\partial r^2} + \frac{1}{r} \frac{\partial b}{\partial r} \right) - \left( \frac{\partial}{\partial x} \left( V_a b \right) + \frac{\partial}{\partial r} \left( V_a' b \right) + \frac{1}{r} \left( V_a'' b \right) \right) - \left( \frac{\partial}{\partial x} \left( V_c b \right) + \frac{\partial}{\partial r} \left( V_c' b \right) + \frac{1}{r} \left( V_c'' b \right) \right) - \left( \frac{\partial}{\partial x} \left( V_{\text{pH}} b \right) + \frac{\partial}{\partial r} \left( V_{\text{pH}}' b \right) + \frac{1}{r} \left( V_{\text{pH}}'' b \right) \right) - \frac{\partial}{\partial x} \left( v_h b \right)
\]

(1)

\( b \) [CFU ml\(^{-1}\)] is bacterial concentration, \( \mu_{\text{eff}} \) [m\(^2\) s\(^{-1}\)] is effective random motility coefficient of
bacteria, \( V_a \) and \( V_c \) [m s\(^{-1}\)] is aerotactic velocity to oxygen and carbon dioxide, respectively, \( V_{\text{pH}} \) [m
s\(^{-1}\)] is pH-tactic velocity, and \( v_h \) [m s\(^{-1}\)] is the fluid flow velocity in hepato-pancreatic duct. Superscripts of \( x \) and \( r \) indicate the direction of aerotactic and pH taxis. The growth term was not
included here, as the period for bacterial migration (less than ten hours) is in general shorter than
bacterial growth (>10 h). Aerobic bacteria that respire only in aerobic conditions with an oxygen
substrate with carbon dioxide as a byproduct show aerotaxis to higher oxygen and toward lower
carbon dioxide, which were modeled. Chemotactic terms are typically modeled in convective terms
in the Keller-Segel model (50). A simplified one-dimensional model of eqn. 1 is provided in
supporting information. Each term will be described below in depth.

4.1.1 Random motility of bacteria
Motile bacteria show diffusion-like random motion of run-and-tumble motility using their flagellar. Bacterial motility is described in a diffusive term using the effective random motility coefficient, $\mu_{\text{eff}}$ [m$^2$ s$^{-1}$], as:

$$v_{\text{motility}} = -\mu_{\text{eff}} \frac{\partial b}{\partial x} \quad (2)$$

The effective random motility coefficient is dependent on the viscosity of the fluid in the hepatopancreatic duct, $\eta_h$ [mPa·s], and is described as follows(23):

$$\mu_{\text{eff}} = \mu_0 \left( \frac{\eta_w}{\eta_h} \right)^2 \quad (3)$$

$\eta_w$ [mPa·s] is the viscosity of water. Therefore, the viscosity in the hepatopancreatic duct should be lower than that in bile or pancreatic juice as they are diluted there, as calculated using the viscosity of pancreatic juice, $\eta_p$ [mPa·s], pancreatic juice flow, $U_p$ [ml min$^{-1}$] and bile flow rate, $Q_b$ [ml min$^{-1}$] as:

$$\eta_h = \frac{Q_p}{Q_p + Q_b} \eta_p \quad (4)$$

This is based on the assumption that pancreatic juice and bile acid contribute to viscosity independently. This is justified as pancreatic juice viscosity is due to enzymatic proteins, while the viscous contribution of bile is due to bile acids. Using parameters of viscosity of pancreatic juice of 1.5 mPa·s(51), bile flow rate at 0.43 ml min$^{-1}$, and pancreatic juice flow rate at 0.2 ml min$^{-1}$ (table S2), the viscosity due to pancreatic juice is at 0.95 mPa·s (eqn. 4). The viscosity of bile at 0.90 mPa·s(52) is lower than that (0.95 mPa·s). Thus, a viscosity of 0.95 mPa·s is used for that in the hepatopancreatic duct. Pancreatic tissues are considered porous media, and the random
motility coefficient in pancreatic tissues is described using tortuosity $\tau$ [-] and porosity $\phi$ [-] as follows:

$$D_{eff}^{O_2} = D_0^{O_2} \frac{\eta_w}{\eta_h} \cdot \frac{\phi}{\tau} \ (0 < r < r_h) \quad (5)$$

Bacterial transport across the wall of the duct is described using permeability of the duct of bacteria, $P_b$ [m s$^{-1}$] as follows:

$$Flux_b\left(r = r_h\right) = P_b \left\{ b\left(r = r_h\right)_{wall} - b\left(r = r_h\right)_{duct} \right\} \quad (6)$$

where $b(r = r_h)_{wall}$ and $b(r = r_h)_{duct}$ are bacterial concentrations on the ductal wall in the duodenum wall and hepatopancreatic duct, respectively. $r_h$ [mm] is the radius of the hepato-pancreatic duct.

Note the unit of flux is CFU m$^{-2}$ s$^{-1}$. The permeability of the bile duct for bacteria was determined from measurements in rats in the literature. The permeability of the human bile duct is estimated using a bile duct wall thickness of 80 μm in mice (53) and that in humans at 0.5 mm (54).

4.1.2 Aerotaxis

Bacteria monitor their cellular energy levels and respond to a decrease in energy by swimming to a microenvironment that reenergizes the cells (55). Thus, bacteria migrate toward optimal oxygen and carbon dioxide levels for better energy production by using a strategy called "energy taxis" (56). Additionally, carbon dioxide also works as an attractant or repellent, although less is known about this. Adult Caenorhabditis elegans display an acute avoidance response upon exposure to CO$_2$ (57, 58). The facultative anaerobe Oscillatoria migrated away from air to carbon dioxide (32).
In aerotaxis, bacteria use sensing mechanisms called 'logarithmic sensing,' where bacteria sense the logarithm of the concentration gradient. A modified Keller-Segel model, Lapidus and Schiller model, is used for logarithmic sensing of the aerotactic term for oxygen in Eqn. (7):

\[
V_a^x = \chi_0^a \frac{K_d}{(K_d + a)^2} \cdot \frac{\partial a}{\partial x}
\]  

where \(a\) [mol l\(^{-1}\)] is the oxygen concentration, \(\chi_0^a\) [m\(^2\) s\(^{-1}\)] is the chemotactic sensitivity coefficient of bacterial aerotaxis, and \(K_d\) [mmol l\(^{-1}\)] is the dissociation constant. Note that aerotactic velocity is independent of viscosity. Aerotaxis away from higher carbon dioxide is described in:

\[
V_c^x = -\chi_0^c \frac{1}{(K_d^c + c)} \cdot \frac{\partial c}{\partial x}
\]  

where \(K_d^c\) [mmol/l] is the dissociation constant for the ligand and receptor for carbon dioxide. A typical chemotactic sensitivity coefficient of \(1 \times 10^{-8}\) m\(^2\) s\(^{-1}\) is used.

4.1.3 pH-taxis

Bacteria that grow optimally in a pH range of near neutral (bacteria) require robust mechanisms for cytoplasmic pH homeostasis to survive and, in some cases, grow during exposure to acidic or alkaline conditions that are well outside the pH range tolerated for cytoplasmic pH. A sensing mechanism is called 'pH taxis,' a bidirectional behavior that migrates away from extremely acidic and alkaline environments and to optimal pH.

A continuum-based mathematical model for bacterial pH taxis is developed here based on a traditional chemotaxis Keller-Segel (K-S) model. Chemotactic velocity, \(V_c\) [m/s], is proportional to the logarithm of the chemoattractant (or chemorepellent) concentration gradient, as described in
$V_c = \chi / c \cdot \partial c / \partial x$, where $c$ [mol/l] is the chemoattractant or chemorepellent concentration and $\chi$ [m$^2$ s$^{-1}$] is the chemotactic sensitivity coefficient. However, this equation cannot be applied to pH taxis, as pH-tactic bacteria exhibit bidirectional behavior, i.e., away from alkaline and acidic pH toward neutral pH. Therefore, we modified the K-S model so that bacteria can sense the logarithm of “differences of concentration from optimal concentration”, as described in the following:

$$V_{pH}^x = \chi_{0}^{pH} \frac{d}{dx} \left( \ln([H^+] - [H^+]_0) \right) = \chi_{0}^{pH} \frac{1}{([H^+] - [H^+]_0)} \frac{d([H^+]_0)}{dx}$$  \hspace{1cm} (9)

where $[H^+]_0$ is the optimal hydrogen ion concentration for bacteria, $[H^+]$ is the hydrogen ion concentration, and $\chi_{0}^{pH}$ [m$^2$ s$^{-1}$] is the pH-tactic sensitivity coefficient.

This model was validated against the measured distribution of *Serratia marcescens* under a pH gradient by Zuang and coworkers with their permissions(63). Motility and pH-tactic contributions were calculated from the difference in distribution density of bacteria for motility contribution and eqn. (5) for pH-taxis, respectively. The optimal pH for *S. marcescens*, $pH_0$ at 7.2, is used from the study. In the steady state, the ratio of motility to pH-taxis contribution is constant, as described in the following equation:

$$\frac{db}{dx} = \frac{\chi_{0}^{pH}}{\mu} \cdot \frac{1}{([H^+] - [H^+]_opt)} \cdot \frac{d([H^+]_0)}{dx}$$  \hspace{1cm} (10)

This equation is obtained from eqn. (1) for the one-dimensional case without flow ($v = 0$) or aeortaxis ($\chi_{aero}^{aeero} = 0$). The motility and pH-tactic contribution calculated from data in the literature are shown in Figure S12 when the probability density of bacteria, $\rho$, was used in place of $b$ in eqn. (10). The contribution of motility was reasonably well correlated with the pH-taxis
contribution in the literature (63) with correlation coefficients of 0.89 and 0.91 for pH < 7.2 and pH > 7.2 (figure S12), validating the model. The parameter of the chemotactic sensitivity coefficient, \( \chi_0^{\text{pH}} [\text{m}^2 \text{s}^{-1}] \), was calculated from the slope of Figure S12, \( k \), which is equal to the ratio of the chemotactic sensitivity coefficient to the random motility coefficient from Eqn. (10):

\[
k = \frac{\chi_0^{\text{pH}}}{\mu_0}
\] (11)

These coefficients, \( k \), are 65.1 and –35.2 for pH < 7.2 and pH > 7.2, respectively. From a given random motility coefficient, the chemotactic sensitivity coefficient of pH taxis is determined.

Ion equilibrium and transport

Pancreatic juice contains bicarbonate, \( \text{HCO}_3^- \), at approximately 80 mmol l\(^{-1} \) in the fasted state(65), and this bicarbonate neutralizes gastric acid in the duodenum in the following two equilibrium equations:

\[
\begin{align*}
\text{H}^+ + \text{HCO}_3^- & \rightleftharpoons \text{H}_2\text{CO}_3 \\
\text{H}_2\text{CO}_3 & \rightleftharpoons \text{H}_2\text{O} + \text{CO}_2
\end{align*}
\] (12) (13)

These reactions can be written in a single equilibrium equation:

\[
\begin{align*}
\text{H}^+ + \text{HCO}_3^- & \rightleftharpoons \text{H}_2\text{O} + \text{CO}_2
\end{align*}
\] (14)

Equilibrium equations in eqns. (12) and (13) are described using dissociation constants \( K_1 [\text{mol l}^{-1}] \) and \( K_2 [-] \):

\[
\frac{[\text{H}^+][\text{HCO}_3^-]}{[\text{H}_2\text{CO}_3]} = K_1
\] (15)

\[
\frac{[\text{H}_2\text{CO}_3]}{p\text{CO}_2} = K_2
\] (16)
These are summarized in:

\[
\frac{[H^+][HCO_3^-]}{pCO_2} = \frac{k}{k_+} = K_1 K_2 = K^*
\]  

(17)

\[K = 10^{-6.1} \, \text{mol l}^{-1} \text{ and } k = 3.71 \times 10^{-2} \, \text{s}^{-1}\]  

from the literature(66). Note eqn. (17) can be rewritten in a simple manner:

\[pH = pK^* + \ln \frac{[CO_2]}{[HCO_3^-]}\]  

(18)

The transport of hydrogen ions in the duct is described with reaction terms as follows:

\[
\frac{\partial [H^+]}{\partial t} = D_{\text{eff}}^{H^+} \left( \frac{\partial^2 [H^+]}{\partial x^2} + \frac{\partial^2 [H^+]}{\partial r^2} + \frac{1}{r} \frac{\partial [H^+]}{\partial r} \right) - \frac{\partial}{\partial x} \left( u_b[H^+] - k_+ [H^+] [HCO_3^-] + k_- [CO_2] \right) \]  

(19)

Diffusion across the ductal wall at \( r = r_h \) is described using permeability as follows:

\[\text{Flux}_{H^+} = P_{H^+} \left( [H^+]_{r=r_h}^{\text{wall}} - [H^+]_{r=r_h}^{\text{duct}} \right)\]  

(20)

where \( P_{H^+} \) [m s\(^{-1}\)] is the ductal permeability of hydrogen ions. \( [H^+]_{r=r_h}^{\text{wall}} \) and \( [H^+]_{r=r_h}^{\text{duct}} \) [mol l\(^{-1}\)] are the hydrogen ion concentrations on the ductal wall in the duodenum and hepatopancreatic duct, respectively. The concentrations of bicarbonate and carbon dioxide in the duct, \([HCO_3^-]\) and \([CO_2]\) [mol l\(^{-1}\)], are also described in the same manner as:

\[
\frac{\partial [HCO_3^-]}{\partial t} = D_{\text{eff}}^{HCO_3^-} \left( \frac{\partial^2 [HCO_3^-]}{\partial x^2} + \frac{\partial^2 [HCO_3^-]}{\partial r^2} + \frac{1}{r} \frac{\partial [HCO_3^-]}{\partial r} \right) - \frac{\partial}{\partial x} \left( u_b[HCO_3^-] - k_+ [H^+] [HCO_3^-] + k_- [CO_2] \right) \]  

(20)

\[
\frac{\partial [CO_2]}{\partial t} = D_{\text{eff}}^{CO_2} \left( \frac{\partial^2 [CO_2]}{\partial x^2} + \frac{\partial^2 [CO_2]}{\partial r^2} + \frac{1}{r} \frac{\partial [CO_2]}{\partial r} \right) - \frac{\partial}{\partial x} \left( u_b[CO_2] + k_+ [H^+] [HCO_3^-] - k_- [CO_2] \right) \]  

(21)
4.1.4 Fluid flow velocity in the hepato-pancreatic duct

The bile duct and pancreatic duct joints together at the distal pancreas, consisting of a hepatopancreatic duct or common channel 1–11 mm in length\(^{67,68}\), open in the duodenum. Thus, fluid flow in the hepatopancreatic duct is caused by both bile and pancreatic juice. Bile and pancreatic juice flow rates were calculated from daily total bile flow at 620 ml day\(^{-1}\) (0.43 ml min\(^{-1}\))\(^{69}\), and the pancreatic juice flow rate during the fasted state was 0.2–0.3 ml min\(^{-1}\). The flow rate of a fasted period is used here, as migration should be more straightforward during this period, when bile and pancreatic juice secretions are lower \(^{70}\). Additionally, duodenal pH is faster in the fasted period. The volumetric flow rate in the hepatopancreatic duct, \(Q_h\) [ml/min], is thus calculated as follows:

\[
Q_h = Q_p + Q_b
\]  

\(Q_h\) is the volumetric flow rate in the hepatopancreatic duct of healthy individuals, \(Q_h\) [m\(^3\) s\(^{-1}\)], is 0.63 ml min\(^{-1}\). Thus, the Reynolds number in the hepatopancreatic duct was calculated to be 0.52, assuring laminar flow. Thus, the fluid velocities follow the Hagen-Poiseuille law as:

\[
v_h(r) = v_{\text{max}} \left(1 - \left(\frac{r}{r_h}\right)^2\right)
\]

\(v_h(r)\) is the fluid velocity at the ductal radius of \(r\) [mm], and \(r_h\) [mm] is the radius of the hepatopancreatic duct. The maximum flow velocity, \(v_{\text{max}}\) [m s\(^{-1}\)], is calculated as:
The maximum flow velocity in the hepatopancreatic duct for a healthy individual is 494 μm s\(^{-1}\).

The pancreatic juice flow rate of pancreatic cancer patients is 1/4 that of healthy individuals in the literature (21). The flow rate of bile for cancer patients is missing in the literature. Therefore, the flow rate of patients with obstruction due to bile stones at 56 – 373 ml/day (212 ml/day on average) (71) is used for cancer patients. The maximum flow rate in the duct for cancer patients is calculated at 126 μm s\(^{-1}\).

4.2 Oxygen transport

Oxygen transport in the hepatopancreatic duct, duodenal wall, and pancreatic tissues is mathematically modeled and includes diffusion and flow in the hepatopancreatic duct, as described in the following equation:

\[
\frac{\partial a}{\partial t} = D_{\text{eff}}^{O_2} \left( \frac{\partial^2 a}{\partial x^2} + \frac{\partial^2 a}{\partial r^2} + \frac{1}{r} \frac{\partial a}{\partial r} \right) - \frac{\partial}{\partial x} \left( v_h a \right)
\]

where \(a\) [mol l\(^{-1}\)] is the oxygen concentration, \(D_{\text{eff}}^{O_2}\) [m\(^2\) s\(^{-1}\)] is the effective diffusion coefficient of oxygen in the hepatopancreatic duct, and pancreatic tissues are considered porous media. The effective diffusion coefficient of oxygen is thus described as:

\[
D_{\text{eff}}^{O_2} = D_0^{O_2} \frac{\eta_w}{\eta_h} \frac{\phi}{\tau} \quad (0 < r < r_h)
\]

\(D_0\) [m\(^2\) s\(^{-1}\)] is the diffusion coefficient of oxygen in water at 37°C, \(\eta_w\) [mPa·s] is the viscosity of water, \(\eta_h\) [mPa·s] is the viscosity of fluid in the hepatopancreatic duct, \(\phi\) [-] is porosity and \(\tau\) [-] is tortuosity. Therefore, the flux of oxygen across the hepatopancreatic duct is also described as follows:
\[ Flux = P_{O_2} \left( a_{r=r_h}^{wall} - a_{r=r_h}^{duct} \right) \]

Oxygen transport is not included in the healthy pancreas, assuming no oxygen concentration difference between healthy pancreas and duodenum, but was included for transport in the pancreas with tumor since oxygen concentration in the pancreatic tumor is lower due to rapid oxygen consumption by cancer cells.

4.3 Boundary conditions and numerical simulations

The governing equations were numerically solved using COMSOL Multiphysics 5.0 with initial and boundary conditions as follows. The bacterial concentration in duodenum fluid at $10^4 \text{ CFU ml}^{-1}$ was used for the boundary condition:

\[ b(x = 0) = 10^4 \text{ CFU ml}^{-1} \]

The oxygen concentration in the human duodenum is not available in the literature. The oxygen concentration in the stomach is 58 mmHg in mice, while that in the duodenum is 32 mmHg. Oxygen level in the human stomach is at 15–16% (74). Using this ratio of oxygen concentration in mice and equilibrium the oxygen concentration to air at 37°C at 0.21 mmol l$^{-1}$, oxygen concentration in duodenum at 0.083 mmol l$^{-1}$ is used. Oxygen concentration in tumors at 15 mmHg is also used:

\[ a(x = 0) = 0.083 \text{ mmol l}^{-1} \]

\[ a(x = x_d) = 0.039 \text{ mmol l}^{-1} \]

The distance between the duodenum and pancreatic tumor did not affect the oxygen concentration gradient between the duodenum and the pancreatic tumor in preliminary simulation studies. The pH of fasted human duodenum at 4.9 is used (39).
An initial carbon dioxide concentration of 5% (2.64 mmol/l) was used.

\[
[CO_2]_0(t = 0) = 2.64 \text{ mmol/l}
\]

The bicarbonate concentration in pancreatic juice during the fasting period is 80 mmol l\(^{-1}\) (57).

\[
[HCO_3^-]_0(t = 0) = 80 \text{ mmol/l}
\]

5. Experimental methods

5.1 Bacterial chemotaxis and pH taxis in a microfluidic device

A polydimethylsiloxane (PDMS) microfluidic device that can generate a steady concentration gradient using double-layered flow was fabricated (figure S12). PDMS elastomer base (SILPOT\textsuperscript{TM} 184 Silicone Elastomer Base) was mixed with a curing agent (SILPOT\textsuperscript{TM} 184 Silicone Elastomer Curing Agent) at a ratio of 10:1. The PDMS mixture was degassed using a vacuum chamber (G-20DA, ULVAC KIKO. Inc., Japan). The degassed mixture was poured onto the metal mold, designed for the device and created previously, and cured by heating at 75°C for two hours. Then, PDMS was peeled off of the metal mold. Both surfaces of the PDMS microfluidic device and a sliding glass were irradiated with oxygen plasma (SEDE-P, meiwafosis, Japan) at 10 pascals at 5 mA for 35 seconds. Both were attached to each other and heated at 90°C for one hour to permanently bond.

Preparation of bacteria

\textit{Pseudomonas fluorescens} (ATCC 13525) and GFP \textit{E. coli} (ATCC 25922\textsuperscript{TM}) were cultured in LB broth with stirring using a magnetic stirrer at 37°C at least overnight. \textit{Pseudomonas fluorescens} was chosen here because \textit{Pseudomonas} is one of the most common strains in pancreatic cancer (3), and they can be seen using their intrinsic fluorescence with UV excitation and emission at 340 nm (13). The obtained bacterial culture was centrifuged at 4,000 rpm for ten
minutes. The bacterial pellet was then washed in distilled water and centrifuged again. The pellet was then diluted into hydrochloride or bicarbonate solution.

Syringe pumps (Aladdin 1000, US) were connected to this microfluidic device. Bicarbonate (80 mmol/l) and hydrochloride (10^{-3} mol/l) solutions were poured at 200 μl/min from inlets 1 and 2, respectively (figure 2a). GFP E. coli were included in either of them. Bacterial distribution was measured from the fluorescence of GFP E. coli under irradiation with UV light (350 nm) using a digital single lens reflex (D5100, Nikon, Japan) in black-and-white mode. The pH in the microfluidic channel was visualized using bromothymol blue solution (figure 2a) or phenolphthalein solution (Sigma Aldrich, Japan) (figure S2). The obtained images were analyzed using ImageJ (NIH, US). The relative brightness was calculated as \( \frac{B_{\text{max}} - B}{B_{\text{max}} - B_{\text{min}}} \).

5.2 Upstream swimming of bacteria in different pH solutions against flow

Upstream migration of Pseudomonas fluorescens (ATCC 13525) from hydrochloride solution or sodium bicarbonate under bicarbonate solution flow was analyzed using a T-shaped cylinder fabricated by referring to previous literature(76). First, the degassed mixture of PDMS was poured into a 12-mm diameter petri dish with a thickness of a few millimeters (figure S15a). This PDMS mixture was cured at 75°C for two hours as a basis for the cylinder. Then, glass tubes were placed in T-shaped tubes, and another PDMS mixture was poured there (Figure S15b, c). The tubes were then removed carefully by incising with a cutter, leaving a hollow T-shaped cylinder (figure S15d). End tips of the hollowed cylinders were filled with remaining cured PDMS so that the PDMS that would be poured later would not be filled in. Finally, the PDMS mixture was poured into the whole device and cured (figure S15e).

Five-milliliter syringes filled with hydrochloride (approximately 10^{-4.9} mol/l) or sodium bicarbonate (80 mmol/l) solution containing bacteria were connected to the upper inlet of the T-shaped cylinder. Bacteria in hydrochloride solution were prepared by diluting the bacterial pellet obtained by centrifugation with hydrochloride at the desired concentration. The pH was adjusted by the
color of bromocresol purple (Wako Chem., Japan). This concentration of hydrochloride is chosen because that of fasted duodenum is at 4.9–5.5(39). The flow rates were 200 μl/min and 20 μl/min. The pH distribution was measured by bromocresol purple (Fujifilm Wako, Japan). Bacteria were measured in the same manner as Sec. 5.1, but movies were taken using a CMOS image sensor (IMX586, Sony, Japan). The obtained movies were analyzed using MATLAB 2021 (MathWorks, Japan), as shown in Figure S16. Horizontal distance in millimeters was calculated from a ruler in an image placed near the device.

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Figures and Tables
Figure 1. A schematic of the anatomy of the upper gastrointestinal tract (a) and a magnification of the duodenum and pancreas (b). c: Geometry used for mathematical modeling of bacterial migration.
Figure 2. Defense mechanisms against bacterial invasion from the intestine into the pancreas\(^1\),\(^2\),\(^3\). Hydrophobic bile salts prohibit bacterial proliferation (a). Bile and pancreatic juice flow prohibits bacterial invasion (a). The sphincter of Oddi, a muscle situated at the junction of the biliary tract and duodenum, controls the flow of bile and pancreatic juice; the high-pressure zone here prevents reflux of bacteria in the duodenum into the biliary tract\(^1\),\(^2\),\(^3\) (c). The gut-vascular barrier also controls the translocation of antigens and thus prevents the translocation of bacteria from the gut through the portal vein to the liver or pancreas\(^7\),\(^7\) (d).
Figure 3. Simulated pH increased greatly between duodenal fluid and the pancreatic duct (a, green), as hydrogen ions (b green) were neutralized by bicarbonate (b red) with carbon dioxide as a byproduct (b blue). Simulated ion concentration distribution in the hepatopancreatic duct of healthy individuals. Ion concentrations at a ductal radius of 4.1 mm (b)

\[ pH = -\log_{10}([H^+]) \]
Figure 4. The simulated bacterial concentration in the healthy pancreas is lower than that in the literature (blue), but that in the pancreas with tumors (green) agrees reasonably well with the literature (green). The literature value was calculated using the DNA weight of *E. coli* at 17 fg/cell (2). PDAC: pancreatic ductal adenocarcinoma.
Figure 5. A steady pH gradient is generated in a microfluidic device, where the pH increases from 5–6 at the top to 7–8 at the bottom (a). GFP *E. coli* were attracted away from the upper channel with a lower pH toward the lower part with neutral pH due to pH taxis (b, c, e blue and orange). a: pH was visualized in bromothymol blue. b, c: Bacteria were included in either the upper inlet (b) or the lower inlet (c). d: GFP *E. coli* migrated little without gradient. e: Distribution of GFP *E. coli* in the proximal (dotted) and distal (solid) channels. Photos in b–d were taken in black-and-white mode under black light at 350 nm.
Figure 6. Measured upstream migrations of *P. fluorescens* against the flow of bicarbonate with a maximum fluid velocity of 52 μm/s from hydrochloride solution in a simply fabricated PDMS T-shaped cylinder. **a**: pH in the T-shaped cylinder, visualized in bromocresol purple. The pH increased from 5–6 in dark yellow at top to neutral in purple at right. **b**: Bacterial distribution over time in the white-dotted areas in **a**. *P. fluorescens* migrated upstream against flow under this pH gradient (**a**) with a penetration rate of approximately 50 μm/s.
Figure 7. Migration of aerobic bacteria from the duodenum to the pancreas with tumors in the
hepatopancreatic duct is made easier by reduced pancreatic juice and bile flow rate due to obstructions of the pancreatic and bile duct by solid tumors
Figure 8. Parametric sensitivity analysis for bacterial migration from the duodenum into the pancreas with tumors.
Figure 9. Hypothetical overview of involvement of oral or intestinal bacterial migration in risk, diseases, and resistance to treatment, with potential solutions.
Figure 10. Environmental factors in the upper gastrointestinal tract affect the migration of aerobic bacteria from the duodenum into the pancreas.
Table 1. List of the factors that influence transports included in this work

| Factor     | Description |
|------------|-------------|
| motility   | Diffusion-like run-and-tumble random motion using flagellar, increases migration |
| chemotaxis | Migration toward chemoattractant or away from repellent |
| Aerotaxis  | Energy taxis, toward higher oxygen (duodenum) (decreases migration) and away from higher carbon dioxide (duodenum) (increases migration) (for aerobes) |
| pH-taxis   | Migration from acid or alkaline pH toward neutral one, increases migration |
Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- supplemental1001edited2.zip