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Perspective

The therapeutic importance of acid-base balance

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ABSTRACT

Baking soda and vinegar have been used as home remedies for generations and today we are only a mouse-click away from claims that baking soda, lemon juice, and apple cider vinegar are miracle cures for everything from cancer to COVID-19. Despite these specious claims, the therapeutic value of controlling acid-base balance is indisputable and is the basis of Food and Drug Administration-approved treatments for constipation, epilepsy, metabolic acidosis, and peptic ulcers. In this narrative review, we present evidence in support of the current and potential therapeutic value of countering local and systemic acid-base imbalances, several of which do in fact involve the administration of baking soda (sodium bicarbonate). Furthermore, we discuss the side effects of pharmaceuticals on acid-base balance as well as the influence of acid-base status on the pharmacokinetic properties of drugs. Our review considers all major organ systems as well as information relevant to several clinical specialties such as anesthesiology, infectious disease, oncology, dentistry, and surgery.

1. Introduction

The normal function of nearly all physiological processes in the body depends on maintenance of appropriate acid-base balance. The value of intracellular pH and interstitial pH strongly depends on the value of arterial blood pH, which ranges between 7.35 and 7.45 under normal physiological conditions. When pH deviates from its normal range, pH-dependent enzymes and membrane transport proteins may not work properly and metabolic pathways can be negatively affected. Acidemia, which is defined as arterial pH lower than 7.35, can cause a variety of disturbances including arterial vasodilation, insulin resistance, compromised immune function, and reduced neuronal excitability. Alkalemia, which is defined as arterial pH greater than 7.45, can also cause many disturbances including reduced myocardial blood flow and seizures. Thus, it is imperative that the value of blood pH is tightly controlled.

Therapies for acid-base disturbances are not new. Infusion of sodium carbonate (Na₂CO₃) into cholera patients to compensate for loss of serum alkali in diarrhea was recorded in the 1830s [1] and the commercial production of sodium bicarbonate (NaHCO₃) for use as an antacid (Brioschi®) apparently dates back to the 1880s. Since then, decades of research advances have led to a broad appreciation of the importance of acid-base balance in health and disease. This research is now coming to fruition in the form of inspired and effective medical advances. At the same time, some in the alternative medical community have seized upon anecdotes and the results of limited trials to generate ubiquitous clickbait headlines about the miraculous properties of household acids and bases such as baking soda and, in some cases, propagate conspiracy theories about suppression of this information.

In the first major section of our review (2 Acid-Base Homeostasis) we discuss how the body controls the abundance and distribution of acids and bases in order to achieve acid-base homeostasis. We describe the importance of the powerful CO₂/HCO₃⁻ buffer system, the vital functions of the lungs and kidneys in excreting excess acids and bases, the role of membrane transport proteins and carbonic anhydrases in the local redistribution of acids and bases, and the drugs that can be harnessed to control these processes. In the second major section of our review (3 Systemic Acid-Base Disturbances) we discuss the causes and consequences of generic acid-base imbalance caused by disturbances in extracellular CO₂ and HCO₃⁻ levels and how our knowledge of their etiology has informed therapeutic strategies. Our third and fourth major sections (4 Applications by Organ System and 5 Other Applications by...
Clinical Specialty) bring together a wealth of information from in vitro, in vivo, and clinical studies that demonstrate the current and potential utility of acid-base-balance correcting therapies. For each organ system or clinical specialization, as appropriate, we provide the fundamental physiological aspects of normal acid-base balance, the pathological consequences of systemic and local acid-base disturbances, as well as considerations of corrective therapies based on restoring (or harnessing the agents of) acid-base balance. In our fifth and final major section (6 pH-dependent Aspects of Pharmaceutical Therapy) we discuss how acid-base chemistry can influence drug pharmacokinetic properties and how this phenomenon can be advantageous for optimizing therapeutic interventions.

Our review highlights an emerging and dynamic field of research that is in the process of translating numerous basic scientific findings into clinical therapies. These findings appear to touch on nearly all aspects of health. We note a wide array of therapeutic paradigms developed around the control of acid-base balance including numerous reports of the successful application of NaHCO₃, the so-called ‘enemy of the pharmaceutical industry,’ to the amelioration of disease signs in animal models and in limited clinical trials. Although studies of the role of acid-base balance in health and disease have resulted in the generation of several FDA-approved pharmaceuticals such as contraceptive gels and gastric-acid suppressors, systematic reviews of random trials of the clinical effectiveness of NaHCO₃ itself tend to be circumspect in their conclusions.

A note to the reader: We, the authors, are basic scientists and do not intend this review to serve as a diagnostic or therapeutic guide. In many cases, a lack of consistency among study methods and subject demographics makes it difficult to draw firm conclusions regarding outcomes. For these reasons it is also impossible to extrapolate findings of therapeutic effectiveness in animal models and limited trials into an assessment of general clinical utility. But, in as much as we are reporting potential, we have not discounted any positive outcomes. Finally, we note that the scope of this narrative review is extremely broad and the literature is extensive. For this reason, we have often cited reviews instead of primary literature in order to simplify the document and provide a cue to further reading. We apologize in advance to any authors whose work we have omitted.

2. Acid-Base Homeostasis

2.1. The CO₂/HCO₃ Buffer System

The maintenance of blood pH in the face of a ~40–70 mEq H⁺/day acid-load imposed by diet and metabolism (net endogenous acid production: NEAP [2,3]), requires robust homeostatic mechanisms. Regulation of blood pH and, by extension, the entire extracellular fluid compartment depends on the interplay between (i) the urinary system, which controls the blood bicarbonate concentration ([HCO₃⁻]), and (ii) the neuro-respiratory systems, which control the partial pressure of CO₂ (pCO₂, see Fig. 1). The kidneys perform the tasks of generating HCO₃⁻, depositing it into circulation, and recycling HCO₃⁻ from filtered plasma back into circulation (see Fig. 2). The lungs exhale CO₂, with respiratory drive being controlled by chemosensitive neural circuitry [4]. A third mechanism of defense, which tends to minimize pH changes, is provided by the multitude of buffer systems present in the extracellular fluid compartment. Among these buffers, the most powerful is the CO₂/HCO₃ buffer system, the efficacy of which is conferred by the body behaving as an open system, with respect to CO₂, from which CO₂ can escape [5]. A feature of the CO₂/HCO₃ buffer system is that the first of the two-step reactions that describe the interconversion between CO₂ and HCO₃⁻ (CO₂ + H₂O = H₂CO₃ = HCO₃⁻ + H⁺) is very slow unless catalyzed by a carbonic anhydrase (CA) enzyme. Thus, efficient buffering requires the presence of a CA.

The Henderson-Hasselbalch equation [6] describes how [HCO₃⁻] and pCO₂ determine pH:

\[ \text{pH} = pK_{\text{CO}_2} + \log_{10} \frac{[\text{HCO}_3^-]}{p\text{CO}_2} \]  

(Fig. 1. Whole-body acid base homeostasis. Because the body behaves as an open CO₂/HCO₃ buffer system, maintenance of blood/extracellular pH within a narrow physiological range depends on the dual and independent action of the kidneys which, by adjusting urine acid secretion, control blood [HCO₃⁻], and of the lungs which, by adjusting ventilation, control blood pCO₂. Here, \( pK_{\text{CO}_2} = -\log_{10}(K_{\text{CO}_2}) \), with \( K_{\text{CO}_2} \) being the equilibrium constant of the CO₂/HCO₃ buffer system and \( s \) the solubility coefficient of CO₂. At 37°C, it can be assumed that \( pK_{\text{CO}_2} \) is 6.1 and \( s \) is 0.03. Eq. (1) shows that pH depends on the [HCO₃⁻]:pCO₂ ratio. According to the National Institutes of Health, the reference range for [HCO₃⁻] is 22–26 mEq/L and the reference range for pCO₂ is 35–45 mmHg [7]. However, it is important to recognize that there are differences among individuals that could impact diagnosis, susceptibility to disease, and responsiveness to treatment. One study, for example, suggests that the reference range for [HCO₃⁻] varies with sex and ethnicity, reporting (i) higher upper-range and lower-range limits in males, (ii) higher lower-range limit in individuals who identified as Asian compared to those who identified as white and (iii) higher upper-range limit in those who identified as black compared to those who identified as white [8]. Data that demonstrate the practical consequence of these specific observations are currently lacking, but there are clear demonstrations of acid-base-related health disparities among minorities [9–12] and studies in animal models report physiological differences in acid-base handling in males compared to females [13]. Although there are reports of age-related changes in serum [HCO₃⁻], there is a surprising lack of consensus regarding whether the correlation is positive [2] or negative [14], probably due to subgroup effects.

The extent to which extracellular pH (pHₑ) influences intracellular pH (pHᵢ) varies depending on the complement of acid-extruding or acid-loading membrane transport proteins that a cell expresses [15]. Typically, cells express an array of these proteins as defense against acidosis. The protective role of these proteins is important for cell survival [16,17], proliferation [18], and migration [19] in a variety of cell types. The actions of these proteins can make cell sensitive to changes in pHᵢ by allowing permeation of acids and bases or help them defend against changes in pHᵢ by eliminating or dissipating acids and bases to maintain pHᵢ. An overview of these proteins is provided in the following section.

2.2. Agents of Acid-Base Balance and their Blockers

In this section, we provide a brief description of the nature, molecular action, and clinically important blockers of each of the major classes of acid-base transporters (ABTs) or carbonic anhydrases that are pertinent to the current review. Examples from each of the classes of protein discussed below in Sections 2.2.1–2.2.8 are illustrated in Fig. 2. Here, we also establish the nomenclature and abbreviations for the proteins that are cited in this manuscript. Because many compounds that are useful to block ABTs in model systems (e.g., the anion transport blocker DIDS) are not sufficiently specific for targeted therapeutic use, we will confine our consideration to highlighting only those few compounds that have either
been approved by the Food and Drug Administration (FDA) for specific uses, drugs currently in clinical trial, or drugs that failed clinical trials that may be repurposed in other settings. Additional experimental compounds are discussed in Sections 3, 4, and 5. The distribution, roles in physiology and pathophysiology, and therapeutic relevance of specific proteins are discussed later in Sections 3, 4, and 5.

### 2.2.1. H⁺ pumps

The heterodimeric ‘gastric’ H⁺/K⁺-ATPase (ATP4A and ATP4B encode its two subunits [20]) and the multi-subunit ‘v-type’ H⁺-ATPase expressed in the kidney (ATP6V0A4 and ATP6V1B1 encode two of its subunits [21]) both use the energy of ATP hydrolysis to extrude H⁺. On the other hand, the plasma membrane Ca²⁺-ATPase (PMCA, ATP2B1), which is expressed in a variety of excitable cells, uses ATP to extrude Ca²⁺ and mediates an acid-loading Ca²⁺/H⁺ exchange activity [22]. The most important class of pharmaceutical associated with this group are the proton pump inhibitors (PPIs). Benzimidazole derivatives such as the FDA-approved esomeprazole (NEXIUM) are H⁺-coupled solute transporters of the SLC15 family (e.g., PeptT1 [32]) or the H⁺/K⁺-ATPase as therapy for pathologies such as peptic ulceration caused by stomach acidity [23] (see Section 4.7).

### 2.2.2. Na⁺/H⁺ exchangers

Five of the -9 members of the Na⁺/H⁺ exchanger family (NHEs, SLC9A1-9 [24]) are referenced in our review. Of these, four NHEs are commonly expressed in the plasma membrane (NHE1, NHE2, NHE3, and NHE8) where they harness the inwardly directed Na⁺ gradient (established by the Na⁺/K⁺-ATPase) to mediate acid-extrusion. NHE6, on the other hand, is expressed in the endosomal membrane. The endosome interior is acidified by a “v-type” H⁺-ATPase, while NHE6 action extrudes H⁺ to prevent compartmental over-acidification [25]. Pyrazinoylguanidine-derivatives such as the FDA-approved amiloride exhibit imperfect NHE specificity and their therapeutic usefulness as antihypertensive diuretics results mainly from block of the epithelial Na⁺ channel ENaC in the renal collecting duct [26]. The benzoylguanidine derivative inhibitor cariporide exhibits a greater specificity for NHE1 and entered Phase III clinical trials as a cardioprotective agent. However, despite some positive retrospective findings, the drug failed due to increased mortality caused by thrombembolic stroke, a possible effect of NHE1 inhibition in platelets [27,28] (see Section 4.4). Tenapanor (IBSRELA®) is an NHE3 inhibitor approved by the FDA to treat irritable bowel syndrome with constipation [29] (see Section 4.8).

### 2.2.3. H⁺-coupled solute transporters

Four of the 14 members of the monocarboxylate transporter family (MCTs, SLC16A1-14 [30]) are H⁺-coupled lactate transporters (MCT1-4). MCT1 and MCT4, being expressed in tumors, are of main therapeutic interest. The directionality of their transport process is determined by kinetic, thermodynamic, and situational considerations; for example, the widely expressed isoform MCT1 typically mediates H⁺/Lac⁻ import, while MCT4, which is abundantly expressed in glycolytic (i.e., lactate-producing) cells such as cancer cells and astrocytes, mediates H⁺/Lac⁺ export [31]. Members of several other solute carrier families also cotransport H⁺ with their substrates such as the H⁺-coupled oligopeptide transporters of the SLC15 family (e.g., PepT1 [32]) or the H⁺-coupled neurotransmitter transporters of the SLC1 family (e.g., the excitatory amino acid transporter EAAT1 [33]). The MCT1 inhibitor
AZD3965 [34] is currently in Phase I clinical trial for its effectiveness in treating cancer (ClinicalTrials.gov Identifier: NCT01791595).

2.2.4. \( \text{H}^+ \) channels

There are several membrane proteins that conduct \( \text{H}^+ \) but share no obvious commonality in protein sequence. One group act as \( \text{H}^+ \)-selective channels and include the voltage-gated \( \text{H}^+ \)-channel H\(_1\) (HVCN1 [35]) and the voltage-independent \( \text{H}^+ \) conductors SLC4A11 [36] and otopetrin 1 (OTOP1 [37]). All permit the movement of \( \text{H}^+ \) down their transmembrane electrochemical gradient, but each differ in their regulation of gating. H\(_1\) only opens when the gradient favors \( \text{H}^+ \) efflux, SLC4A11 favors \( \text{H}^+ \) influx (particularly at elevated pH) [38], perhaps to defend pH, and OTOP1 also favors \( \text{H}^+ \) influx (particularly at low pH, perhaps consistent with its sensory role). In acidic conditions, the transient receptor potential cation channel subfamily V member 1 (TRPV1) can also mediate a significant, but non-canonical, acid-loading \( \text{H}^+ \) conductance [39]. We are unaware of any FDA-approvals for inhibition of this class of proteins, with the exception of TRPV1 agonists whose influence on \( \text{H}^+ \) conductance is untested.

2.2.5. \( \text{HCO}_3^- \)-permeable anion channels

Although there is no description of a \( \text{HCO}_3^- \)-specific ion channel, several anion channels have significant \( \text{HCO}_3^- \) permeability. The electrochemical gradient for \( \text{HCO}_3^- \) typically favors \( \text{HCO}_3^- \)-efflux. These channels include the cystic fibrosis transmembrane regulator (CFTR [40]), the Ca\(^{2+}\)-activated Cl\(^-\)–channel anoctamin 1 (ANO1 [41]), as well GABA- and glycine-activated Cl\(^-\) channels (GABR and GLR families [42]). Drugs such as ivacaftor (KALYDECO\(^\circledR\), increases CFTR channel open probability), or cocktails that include ivacaftor and one or more of the CFTR-folding-chaperone drugs exelacatum/lumacaftor/tezacaftor (e.g., ORKAMBI\(^\circledR\), SYMDEKO\(^\circledR\), TRIKAFTA\(^\circledR\)) are indicated for the treatment of cystic fibrosis (CF) by the restoration of certain defective handling proteins. Panel A shows the cystic fibrosis transmembrane regulator CFTR as an example of a \( \text{HCO}_3^- \)-permeable anion channel. Panel F shows members of the Na\(^+\)-coupled \( \text{HCO}_3^- \)-transporters family, including the electrogenic Na\(^+\)/\( \text{HCO}_3^- \) cotransporter NBCe1, the electroneutral Na\(^+\)/\( \text{HCO}_3^- \) cotransporter NBCn1 and the electroneutral Na\(^+\)-driven Cl\(^-\)/\( \text{HCO}_3^- \) exchanger NDCBE. Note that NBCe1 normally operates as an acid extruder with a stoichiometry of 1 Na\(^+\)/2\( \text{HCO}_3^- \). An exception is the renal proximal tubule where NBCe1 operates as acid loader with a presumed 1 Na\(^+\)/3\( \text{HCO}_3^- \) stoichiometry [43]. Panel G shows the Cl\(^-\)/\( \text{HCO}_3^- \) exchanger AE1. Panel H shows members of the carboxic anhydrase family (CA) like the glycosylphosphatidylinositol (GPI)-anchored extracellular isoform CAIV, the cytosolic isoform CAIL and the transmembrane isoform CAIX.
form of Na+-coupled HCO$_3^-$-transport [43]. NBCe1 and NBCe2 (SLC4A4 and SLC4A5) are the two Na+-coupled HCO$_3^-$ cotransporters that may either act as acid-extruders or acid-loaders, depending on the electrochemical gradient. For example, NBCe1 mediates HCO$_3^-$ efflux in renal proximal tubule epithelia, but HCO$_3^-$ influx in pancreatic duct epithelia. The remaining three are all acid extruders. NBCn1 (SLC4A7) is an electronneutral Na$^{+}$/HCO$_3^-$ cotransporter, while NBCde (SLC4A8) is an electroneutral Na$^{+}$-driven Cl$^{-}$/HCO$_3^-$ exchanger. NBCe2/NBCe3 (SLC4AI0) has been described as being capable of both actions. We are unaware of any FDA-approvals for inhibition of this class of proteins, nor of any drug that is specific for this class of protein. However, -we note that the non-steroidal anti-inflammatory drug tenidap, which failed clinical trials for the treatment of rheumatoid arthritis due to renal and hepatic toxicity, is an effective blocker of NBCe1 and NBCe2 [44,45].

2.2.7. Cl$^{-}$/HCO$_3^-$-exchangers

Three of the 10 members of the SLC4 family of proteins (AE1, AE2, and AE3, SLC4A1-3) mediate electroneutral Cl$^{-}$/HCO$_3^-$ exchange [43] as do seven of the 11 members of the SLC26 family of anion exchange proteins [46]. Three of the latter have specific importance to the present review. These are the ‘downregulated in adenoma’ protein DRA (SLC26A3), pendrin (SLC26A4), and the ‘pancreatic anion transporter’ protein PAT1 (SLC26A6). In all cases, prevailing physiological conditions favor HCO$_3^-$-efflux. Although there are exceptions, as a general rule SLC4s protect cells from alkalosis by extruding HCO$_3^-$ across the basolateral membrane of epithelial cells into the interstitial fluid, whilst SLC26s mediate HCO$_3^-$ secretion across the apical membrane. We are unaware of any FDA-approvals for modulation of this class of proteins, although tenidap (mentioned in the previous section) is a blocker of DRA [47].

2.2.8. Carbonic anhydrases

The 14 mammalian CAs (CA1-CA14) include cytosolic, mitochondrial, transmembrane, membrane-bound, and secreted isoforms [48]. All catalyze the interconversion of CO$_2$ and H$_2$O with HCO$_3^-$ and H$^+$, the direction depending on prevailing gradients, enhancing buffering of H$^+$ and promoting the facilitated diffusion of CO$_2$ across the plasma membrane [49]. The five CAs of greatest relevance to this review are the ubiquitous cytosolic isoform CAI, the skeletal muscle cytosolic isoform CAII, the glycyrophosphofatidylinositol (GPI)-anchored extracellular isoform CAIV, and the two transmembrane isoforms CAIX and CAXII, the CA-activities of which are also extracellular. Acetazolamide (ACZ, DIAMOX®) is one of a number of FDA-approved CA inhibitors that are indicated for treatment of epilepsy and glaucoma (see Sections 4.1 and 4.2) as well as for induction of diuresis as a therapy for congestive heart failure or drug-induced edema [50] (see Section 4.9).

3. Systemic Acid-Base Disturbances

3.1. The Four Classic/Simple Acid-Base Disturbances

Eq. (1) and Fig. 4 show that, provided that pCO$_2$ remains constant, (i) a fall in extracellular [HCO$_3^-$] causes blood pH to decrease whereas (ii) a rise in extracellular [HCO$_3^-$] causes blood pH to increase. These two cases describe states of metabolic acidosis (MAc) and metabolic alkalosis (MAlk), respectively. Eq. (1) also indicates that pH can return towards its normal physiological value by a decrease in extracellular pCO$_2$ (in case ‘i’) or an increase in extracellular pCO$_2$ (in case ‘ii’). This compensatory normalization of the [HCO$_3^-$]/pCO$_2$ ratio to restore pH, describes the physiological response of the neuro-respiratory system to MAc and MAlk. Moreover, Eq. (1) and Fig. 4 show that, provided that [HCO$_3^-$] remains constant, (iii) a rise in extracellular pCO$_2$ causes blood pH to decrease whereas (iv) a decrease in extracellular pCO$_2$ causes blood pH to rise. These two cases describe states of respiratory acidosis (RAc) and respiratory alkalosis (RAlk), respectively. Again, Eq. (1) indicates that pH can return towards its normal value by an increase (case ‘iii’) or decrease (case ‘iv’) in extracellular [HCO$_3^-$], describing the compensatory physiological response of the urinary system to RAc and RAlk. MAc, MAlk, RAc, and RAlk are usually referred to as the four classic/simple acid-base disturbances.

Respiratory compensations usually occur quite rapidly, within an hour of the appearance of the metabolic disorders and are fully resolved within 12 to 36 h. In contrast, metabolic responses to respiratory disorders occur more slowly and may take up to several days to fully resolve as they require remodeling of acid-base handling mechanisms in the urinary system. The most rapid response—and the first line of defense of our body—to an acid-base disorder is given by chemical buffering which usually occurs within minutes.

In the following four sub-sections we will review the causes, consequences, and therapeutic paradigms for each of the four systemic acid-base disturbances. Several of these considerations are also relevant to the resolution of local acid-base disturbances and will be revisited in Sections 4 and 5. For a more complete and clinical perspective on these disturbances in isolation, and in combination, we refer the reader to reference [51].

3.2. Metabolic Acidosis

3.2.1. Causes and consequences

MAc is defined as acidemia due to a primary pathological deficit in [HCO$_3^-$] rather than a physiological, compensatory lowering of [HCO$_3^-$] in response to respiratory alkalosis [52]. The body can counter acid shifts in plasma pH in the short term by increasing respiratory drive to lower CO$_2$ and, in the longer term, by increasing renal H$^+$ excretion/HCO$_3^-$ generation. However, if these compensatory systems are defective or overwhelmed, MAc will result. For example, MAc can result from diet, chronic kidney disease, and diabetes (diabetic ketoacidosis) or can follow acute myocardial infarction (lactic acidosis), mutations in renal acid-base transporters (renal tubular acidosis, see Section 4.9), intoxication with compounds (e.g., aspirin), and diarrhea (loss of HCO$_3^-$-rich secretions) [53–57]. Clinical manifestations vary depending on underlying cause, but generally include weakness, nausea, and flushed skin [58]. As we shall see, chronic MAc has severe consequences for long-term health.

3.2.2. Therapeutic paradigms

In cases where MAc is secondary to another disturbance such as in diabetes or diarrhea, treatment of the underlying disorder is the ultimate goal. However, for short term remediation of MAc, or for situations in which the primary defect is with acid-base homeostatic mechanisms, the typical course of action is ‘alkali therapy’ to address MAc by normalizing plasma pH. This can be achieved via two mechanisms.
3.2.2.1. Increasing base load. The simplest paradigm is administration of HCO₃ salts. A direct rise in plasma [HCO₃] can be achieved either intravenously or by peritoneal dialysis. An indirect rise in plasma [HCO₃] can be achieved by oral dosing; as the parietal cells of the stomach replace neutralized stomach acid, they also generate new HCO₃, which is absorbed into circulation [59] (see also Fig. 9). There are however a number of caveats associated with HCO₃ administration [60]. One caveat is that the counter anion (usually Na⁺ or K⁺) may contribute to fluid retention or K⁺ imbalance. A second caveat is that the treatment has the potential to rapidly generate CO₂. With oral administration this can manifest as bloating or even gastric rupture, whereas with intravenous administration, the CO₂, if not effectively eliminated by the lungs, can enter cells causing a paradoxical intracellular acidification. A third caveat is that pH overshoot (i.e., overcompensation that creates its own pH disturbance) is possible if the dose is not well titrated. However, in practice, manifestation of the side effects associated with NaHCO₃ administration is not a foregone conclusion [61,62]. Alternative vehicles for intravenous alkali delivery such as Na₂CO₃ and CaCO₃ produce less CO₂ per neutralized H⁺ and impose less osmotic stress [63]. Carbicarb is a mixture of NaHCO₃ and Na₂CO₃ that does not cause intracellular acidification [64,65]. Citrate salts provide a gentler, indirect mean of raising HCO₃ as citrate is converted into HCO₃ in the liver. Alternative buffers such as THAM (tris-hydroxymethyl aminomethane aka Tris-base aka tromethamine aka trometamol) bind H⁺ without generating CO₂ and the protonated product is readily cleared by the kidneys [66]. Furthermore, because a certain proportion of THAM is unchanged at physiological pH, it is cell permeable and can counter intracellular acidosis. Other HCO₃-replacing bases include lactate and acetate [67,68]. Finally, potential side effects can be ameliorated by administering buffers at a lower dose as part of an intravenous cocktail of buffers. For example, Tribonat is a mixture that includes NaHCO₃, Na₂HPO₄, and sodium acetate [60,67]. An added bonus of that mixture is that the inclusion of phosphate counters the hypophosphatemia associated with MAc.

3.2.2.2. Lowering acid load. Dietary acid load is associated with lower serum HCO₃ [2,69,70] and thus there is scope for dietary correction of MAc by, for example, adherence to a very low protein [71] or otherwise “alkaline” diet [72]. pH imbalance in MAc can also be redressed by increasing H⁺ excretion. The thiazide diuretic hydrochlorothiazide increases H⁺ secretion by the renal collecting duct and has been used as an adjunct therapy with NaHCO₃ for MAc [73]. Its role as a diuretic ought also to assist with excretion of the Na⁺ load associated with NaHCO₃ treatment. Veverimer is an orally dosed H⁺ binding polymer that is in Phase III clinical trials at the time of writing for the treatment of MAc in the context of chronic kidney disease (ClinicalTrials.gov Identifier: NCT03710291). It binds H⁺ in the stomach for eventual excretion in the feces [59,74,75]. Moreover, the raising of gastric pH by veverimer prompts parietal cells to deposit HCO₃ into circulation, mimicking the alkaline tide associated with feeding. Another approach to counter MAc, is to increase cellular H⁺ consumption (and/or decrease lactic acid production) by metabolic means either by pyruvate administration or by stimulating pyruvate dehydrogenase using dichloroacetate (DCA) [76,77].

3.3. Metabolic Alkalosis

3.3.1. Causes and consequences

MAc is defined as alkalolemia caused by a primary excess of HCO₃. MAc may follow volume depletion or hyperaldosteronism (promotes renal H⁺ secretion), vomiting (eliminates gastric acid, stimulating an alkaline tide), or the use of certain pharmaceuticals that mimic those responses (loop diuretics, antacids). Clinical manifestations can include confusion and tetany [58]. MAk can also have a genetic cause. For example, Liddle Syndrome is associated with hyperactivity of the epithelial Na⁺ channel ENaC, the action of which promotes renal H⁺ secretion [78].

3.3.2. Therapeutic paradigms

Besides treatment of the underlying conditions, correction of MAk has been achieved using the CA inhibitor ACZ (which by itself results in MAc [79]), by intravenous infusion of HCl [80], or (if MAk follows loss of gastric acid) the use of H₂-receptor agonists to prevent alkaline tide [81] (see Section 4.7.2).

3.4. Respiratory Acidosis

3.4.1. Causes and consequences

Respiratory acidosis (RAc) is defined as acidemia with a plasma pCO₂ > 45 mmHg at rest and at sea level [82]. It usually occurs when there is a disruption in the ventilatory system that causes a mismatch between the rate of CO₂ removal and the rate of CO₂ production, with consequent accumulation of CO₂ into the blood (i.e., CO₂ retention). This disruption can be caused by (i) inability of the lungs to remove the metabolically produced CO₂ (i.e., reduced ventilation), (ii) defects in CO₂ transport from tissue to lungs, and/or (iii) overproduction of CO₂. Reduced ventilation can result from a depression of the respiratory center (e.g., due to sedative overdose or brain injury), airway obstruction (e.g., due to vomit aspiration or laryngospasm), neuromuscular disorders (e.g., due to Guillain-Barré syndrome) or restrictive defects of the chest (e.g., due to impaired functioning of the diaphragm) [83]. Defects of CO₂ transport that lead to hypercapnia are less common and usually the result of reduced pulmonary perfusion in response, for example, to cardiac arrest or pulmonary embolism. Overproduction of CO₂ is rarely the sole cause of RAc. In fact, under normal circumstances the body responds to increases in CO₂ production by appropriately increasing ventilation in order to remove the excess CO₂ and prevent hypercapnia. Situations in which the lungs are unable to match the increased CO₂ production can occur in patients undergoing mechanical ventilation or with reduced respiratory reserve [82]. In fact, for therapeutic reasons, individuals on mechanical ventilation are often deliberately maintained in a state of “permissive hypercapnia” (see Section 5.2). As for metabolic disturbances, RAc can be either acute or chronic. Acute RAc occurs when pCO₂ rises very rapidly and the kidneys are unable to adequately increase HCO₃ production to compensate in such a short amount of time. Thus, only a very modest renal compensation occurs. On the other hand, during the longer timespan of chronic RAc (such as with chronic obstructive pulmonary disease, COPD), the kidneys are able to restore the acid-base balance by increasing acid excretion and HCO₃ production [84].

3.4.2. Therapeutic paradigms

Treatment is usually directed towards reversing the underlying cause and also at restoring adequate alveolar ventilation, which can be accomplished by endotracheal intubation with mechanical ventilation or positive pressure ventilation [85]. Because the sum of pCO₂ and pO₂ must be constant in the alveolar gas of patients breathing room air, hypercapnia leads to hypoxemia, a condition that can have consequences far more dangerous than those caused by hypercapnia [83]. Consequently, management of acute RAc is often also directed towards ensuring adequate oxygenation. Administration of O₂ must be performed carefully because it may lead to increased CO₂ retention, especially in patients with COPD [82]. Correction of hypercapnia in chronic RAc usually occurs slowly because rapid reduction of pCO₂ can lead to overshoot alkalosis due to the renal compensation that increases [HCO₃]. In the central nervous system (CNS), rapid alkalinization of the cerebrospinal fluid (CSF) can cause seizures and even coma [82].

The use of alkali therapy in RAc is controversial and indicated only in patients with acute hypercapnia and concurrent MAc [86]. Administration of NaHCO₃ is contraindicated because it may increase CO₂ production, reduce alveolar ventilation, and also cause a paradoxical acidosis in the CNS. As noted above for MAc, alternative alkali therapies
such as Caribecarb that do not generate as much CO$_2$ as NaHCO$_3$ alone (see Section 3.2.2) may be preferable to correct pH in RAC. In patients with COPD, the CA inhibitor ACZ is sometimes used to stimulate respiration in order to improve oxygenation, reduce CO$_2$ retention, and possibly remove the need for mechanical ventilation [87]. However, because CA is ubiquitous, the inhibitory effect of ACZ may impact a variety of tissues and have potential negative consequences on patients with pulmonary diseases. For this reason, the role of ACZ as a respiratory stimulant is controversial, especially in patients with severe COPD with or without hypercapnia [87]. Finally, CO$_2$ can be de-gassed from blood using an extracorporeal CO$_2$ removal (ECCO$_2$R) device [88] or lowered by dialysis using a dialysate that has a low [HCO$_3$]$^-$ [89].

3.5. Respiratory Alkalosis

3.5.1. Causes and consequences

RAlk refers to alkalemia with a plasma pCO$_2$ < 35 mmHg at rest and sea level [82]. It occurs when the ventilatory system does not work properly causing an increase in alveolar ventilation and/or reduced CO$_2$ production with consequent CO$_2$ depletion in the blood. Hyperventilation can result from stimulation of the respiratory centers (e.g., due to drugs or disorders of the CNS), hypoxemia or tissue hypoxia (e.g., due to high altitude), or lung diseases (e.g., pneumonia). Reduced CO$_2$ production can result from a decrease in the basal metabolic rate (e.g., due to hypothermia) or in physical activity (e.g., due to muscle paralysis). Clinical manifestations can include rapid breathing and dizziness [58]. Although usually considered not life-threatening, severe RAlk can have serious consequences on the brain, lungs and the heart. Finally, hormone replacement therapy caused RAlk in a study of postmenopausal women [90].

3.5.2. Therapeutic paradigms

Treatment is usually directed towards correcting the underlying disorders. Abrupt correction of severe RAlk should be avoided because of the risks of cerebral and pulmonary reperfusion injury. ACZ is used in the prevention and treatment of RAlk associated with hyperventilation at high altitude (acute mountain sickness: AMS) in part because it enhances HCO$_3^-$ excretion in the urine, providing a compensatory lowering of pH [91].

4. Applications by Organ System

4.1. The Central Nervous System

4.1.1. The importance of acid-base balance

Neuronal activity presents a substantial challenge to local acid-base balance. Neurotransmitter-filled vesicles release H$^+$ into the synaptic cleft [92,93]. (H$^+$ themselves may be considered to be neurotransmitters [94]) and are removed from the synaptic cleft by H$^+$-coupled neuro-transmitter transporters such as the excitatory amino acid transporter EAAT1. GABA-activated anion channels in neurons and astrocytes release HCO$_3^-$ [95,96], and the Ca$^{2+}$/H$^+$ exchange activity of the -PMCA- in neurons causes a rise in extracellular pH as it restores intracellular Ca$^{2+}$ following an action potential [97]. The acid load that results from excessive neuronal firing can result in a drop in pH$_1$ that damps neuronal activity: a mechanism that prevents excessive firing via effects upon pH-sensitive channels such as ASIC1a (Acid-sensing ion channel 1a) and NMDA (N-methyl-D-aspartate) receptors [98–100]. Conversely, alkalosis is associated with an increase in neuronal activity and seizures [101]. Neurons and astrocytes express numerous ABTs and CAs to maintain pH homeostasis and their importance is highlighted by the effects of their disruption [102]. For example, genetic disruptions in AE3 or NBCn2 are both associated with epilepsy [103,104], although the mechanism is not simply related to effects of neuronal pH$_1$ on excitability as AE3 is an acid-loader while NBCn2 is an acid-extruder and the outcomes of their deletion may depend on whether the neurons in question are excitatory or inhibitory. Several ABTs and CAs are expressed in the choroid plexus epithelia where their action supports the secretion of CSF. Genetic ablation of these transporters (e.g., NBCn2, NBCe2) in rodents is linked to reductions in ventricle fluid volume [105] while pharmacological inhibition of CAs results in reduction of intracranial pressure [106]. However, it is unclear whether these changes are accompanied by a fall in pH of the CSF.

Besides its role in determining pH, HCO$_3^-$ plays an important role in neuronal plasticity because the transmembrane gradients of CI$^-$ and HCO$_3^-$ determine the reversal potential of GABA-activated channels and consequently whether GABAergic signals are depolarizing and excitatory or hyperpolarizing and inhibitory [107]. Changes in these gradients are important in two ways. Firstly, developmental changes in the gradient during central nervous system maturation promote the switch to inhibitory GABA signaling [108]. Secondly, activity-dependent changes in the gradient contribute to the pathophysiology of epilepsy by promoting a pathological switch to excitatory GABA signaling [107]. Neuronal CI$^-$–HCO$_3^-$ exchangers such as AE3 and NBCe1 are likely to contribute to the status of these gradients [109]. Finally, mutations in endosomal NHE6 cause intellectual disability and are associated with defective synaptic remodeling [110].

Acidosis has a number of other consequences. For example in stroke, lactic acidosis is linked to ischemic damage [111]. In protein-aggregating neurodegenerative diseases, acidic pH promotes the aggregation of Alzheimer’s amyloid proteins [112]. A major genetic risk factor for Alzheimer’s Disease is incidence of the apolipoprotein E allelic variant ApoE4, which causes the epigenetic downregulation of NHE6 [113]. Loss of NHE6 from endosomes causes aberrant acidification and defective clearance of amyloid deposits [113]. Brain acid-base status also has consequences for mental health (see Section 5.1 Mental Health). The role of pH in the retina is considered in a later section (see Section 4.2 The Sensory Systems).

4.1.2. Therapeutic relevance of acid-base balance

The link between pH and neuronal excitability is exploited in the anticonvulsant value of inhaled 5% CO$_2$ to induce hypercapnic acidosis [114]. Hypercapnia also has a neuroprotective role in stroke, by inhibiting caspase and other cytotoxic activities [115], and during reperfusion [116]. CA inhibitors are used as adjunct therapies for epilepsy [117] and have potential application for treatment of neuropathic pain [118], Alzheimer’s Disease [119], and cognitive disorders [120]. However, MAC is a side effect of systemic CA inhibition [121]. Lowered seizure thresholds in some strains of ABT-null mice suggest that ABTs may be potential targets for anticonvulsant therapy. However, the need for caution is shown by the observation that, at least in the case of NBCn2-null mice, a reduced seizure-threshold does not mean reduced neuronal excitability [122]. The role of ABTs and CAs in CSF secretion hints at the potential for targeting of these proteins to lower intracranial pressure in idiopathic intracranial hypertension (IIH). The use of CA inhibitors in patients with IIH produces some symptom relief, but the mechanism of action is uncertain [123].

Regarding therapies for neurodegenerative diseases, histone deacetylase inhibitors have shown potential to release NHE6 from its epigenetic restraints to restore amyloid protein processing in ApoE4 mice [113]. Another strategy that has been proposed to have potential to reverse amyloid deposition in Alzheimer’s Disease is the raising of brain pH [112].

Therapies that target the peripheral nervous system are discussed in the following section.

4.2. The Sensory Systems

4.2.1. The importance of acid-base balance

4.2.1.1. Sight. Most ocular tissues express one or more ABT or CA for
the purpose of maintaining fluid and pH balance. Perhaps the most therapeutically tractable tissue is the ciliary body that employs CAII and a range of ABTs to secrete HCO$_3^-$-containing aqueous humor into the anterior chamber [124,125] (Fig. 5). This fluid leaks into the corneal stroma to flush out metabolic wastes and is returned to the anterior chamber by corneal endothelial cells which express a similar array of ABTs including NBCe1, MCT1, and the H$^+$ channel SLC4A11 [126,127]. Finally, the fluid is drained from the anterior chamber via the trabecular meshwork. Individuals with mutations in NBCe1 have band keratopathy, glaucoma, cataracts, and corneal edema linked to fluid/pH imbalance in the cornea, lens, and elsewhere [128]. Individuals with mutations in SLC4A11 also exhibit corneal edema [126,127]. ABTs and HCO$_3^-$ are also important for retinal function [129–131], as suggested by the link between NBCn1 mutation and progressive rod-cone dystrophy [132], or retinal degeneration in mice with defective expression of NBCe2 and MCTs [133,134].

4.2.1.2. Hearing and balance. Hearing loss is a symptom of several systemic diseases linked to defects in ABTs, including pendrin (Pendred syndrome [135]), the H$^+/K^+$-ATPase (distal renal tubular acidosis [136]), and SLC4A11 (Harboyan syndrome [137]). All of these ABTs are expressed in the inner ear where they help to maintain inner ear fluid pH and endocochlear potential [138]. Although a human correlate has not yet been reported, progressive hearing loss is also a feature of NBCn2-null mice [139]. Disruption of the H$^+$-channel OTOP1 and the anion exchanger pendrin in mice is associated with malformation of the CaCO$_3$ crystals (otoconia) that are essential for maintenance of balance [140,141].

4.2.1.3. Taste. In addition to its role in the inner ear, OTOP1 is required for sour taste sensation [37].

4.2.1.4. Pain sensation. It is generally recommended to keep the pH of injected formulations close to physiological pH to avoid injection-site pain, with the added note that the inclusion of certain buffers may increase pain (hence new citrate-free formulations of adalimumab aka HUMIRA®) [142]. Low pH exacerbates sensation of pain due to its effects on TRPV1 channel activation in nociceptive neurons. Furthermore, activation of these channels under acidic conditions is associated with a drop in neuronal pH, that is mediated in part by a TRPV1-mediated H$^+$ conductance [39]. Loss of pain sensation in children with Christianson Syndrome is associated with loss of NHE6 [143].

4.2.2. Therapeutic relevance of acid-base balance

4.2.2.1. Sight. CA inhibitors applied as eye drops have long been used to treat glaucoma by virtue of their ability to reduce the production of aqueous humor, although even their localized ophthalmic use has been documented to lead to the side-effect of systemic MAc in some prone individuals [144,145]. Corneal edema that results from the expression of mutant misfolded SLC4A11 may be amenable to correction by small molecule folding chaperones [146]. NHE1 blockers are cytoprotective in a rat model of diabetic cataract formation and retinopathy [147]. Hypercapnia is protective against ischemia–reperfusion injury in the retina [148], as it is elsewhere in the central nervous system (see Section 4.1).

4.2.2.2. Hearing and balance. NaHCO$_3$ solution is useful for softening...
and dispersing hardened ear wax [149]. However, we are unaware of any therapies specifically targeted to restoring the acid-base chemistry necessary for correct generation of endolymph or otoconia. On a related topic there is one side effect of ear drops that pertains to acid-base balance. The acetic acid in some ear drops used to treat outer ear infection can be ototoxic because acid can move across the round window into the inner ear, resulting in a drop in endocochlear potential (perhaps by acid inhibition of the Na\(^+\)/K\(^+\)-ATPase) as well as endolymph and perilymph pH [150].

4.2.2.3. Taste. We are unaware of any demonstrations of the usefulness of OTOP1 modulation in this area, but inhibitors of proteins that mediate bitter taste sensation have been used to mask bitter tastes, suggesting potential utility of OTOP1 blockers for masking sour tastes and increasing the palatability of sour-tasting medications [151,152].

4.2.2.4. Pain sensation. Adjutant NaHCO\(_3\) raises the pH of an injectable lidocaine solution and lowers perception of pain associated with lidocaine injection in one study, but the mechanism of the effect is uncertain [153]. See also Section 5.2 (Anesthesiology).

4.3. The Respiratory System

4.3.1. The importance of acid-base balance

Besides the increased respiratory drive to exhale CO\(_2\) in response to RAc [4] and the Bohr effect (see Section 4.4 The Circulatory System) the highest profile link between pH and respiration relates to the role of CFTR. Defects in CFTR are devastating because the Cl\(^-\) and HCO\(_3\)\(^-\) secretion that this channel normally mediates is a fundamental part of the mechanisms that drive fluid secretion in our bodies [154] (Fig. 6). The majority of deaths associated with CF are caused by respiratory failure [155]. In the lungs, fluid secretions are required to provide a moist surface for gas exchange, to liquefy mucus, and to flush inhaled particles and pathogens out towards the throat (mucociliary clearance). Besides the general importance of anion secretion, CFTR-mediated HCO\(_3\)\(^-\) secretion plays a further role in pH homeostasis in the airway surface liquid (ASL); HCO\(_3\)\(^-\) helps to unfold and hydrate mucus [156] and, by defending airway pH, has been hypothesized to promote a healthy local immune response to airway bacteria [157,158]. HCO\(_3\)\(^-\) secretion is modulated by epithelial H\(^+\) secretion, which is mediated by a host of acid-extruding transporters [159] (Fig. 6). Airway acidification is a feature of individuals with CF as well as those with asthma and tuberculosis [160], and is exacerbated by lactic acid production by airway pathogens and epithelial [161].

4.3.2. Therapeutic relevance of acid-base balance

The new, personalized CF therapies have focused on stimulation of defective CFTR to restore fluid secretion [162] (e.g., lumacaftor/ivacaftor, see Section 2.2.7), but are targeted to individuals with specific CF genotypes and thus alternative general therapies are still required. Strategies focused on correcting ASL pH include inhalation of nebulized bases such as NaHCO\(_3\) [163,164] and THAM [165] as well as block of airway H\(^+\) secretion using H\(^+\)/K\(^-\)-ATPase inhibitors [166]. All of these strategies result in improvements in ASL pH and some also improve mucus viscosity and/or pathogen clearance. An in vitro study suggests that MCT2 blockade could also be protective of ASL pH in individuals with CF [161] by reducing epithelial H\(^+\) secretion. A newly described paracellular pathway for HCO\(_3\)\(^-\) secretion by CF airway epithelia might also be amenable to therapeutic modulation [167].

4.4. The Circulatory System

4.4.1. The importance of acid-base balance

4.4.1.1. Heart. MAc is associated with reduced cardiac contractility. This phenomenon is explained by diverse mechanistic elements such as the pH-dependence of the channels and transporters that regulate Ca\(^{2+}\) handling in myocytes as well as the dampening effect of acidosis on the responsiveness of the contractile apparatus to Ca\(^{2+}\) [168]. Whether the heart rate is lowered by acidosis is harder to predict because of the complex effects of acidosis upon the sympathoadrenal system [169]. Intracellular acidosis in myocardial infarction after a period of ischemia, is countered, during reperfusion, by the action of acid-extruders such as NBCs and NHEs [170]. However, the accompanying Na\(^+\) load can be sufficient to reverse the action of the 3Na\(^+\)/2Ca\(^{2+}\) exchanger, raising [Ca\(^{2+}\)], and increasing susceptibility to ventricular arrhythmias [171,172]. Paradoxically, the loss of NBCe1 function can also result in Ca\(^{2+}\) overload because compensatory acid-extrusion mediated by NBCn1 and NHE1 imposes double the Na\(^+\) load per HCO\(_3\)\(^-\) equivalent; a mechanism proposed to promote hypertrophy of cardiomyocytes in spontaneously hypertensive rats [173]. CA activity is also prohypertrophic [174]. On the other hand, the action of the acid-loading anion exchange AE3 is considered to be protective against hypertrophy [175]. Finally, NHE1 action in the mitochondria is proposed to contribute to mitochondrial damage in the diseased heart [176].

4.4.1.2. Vasculature. Typically, acidosis causes arterial vessels to dilate resulting in a fall in peripheral resistance, while veins may constrict [169]. It is perhaps then no surprise that numerous blood pressure traits are linked to polymorphisms in ABT genes [177]. At least at the level of the vascular response of arteries, NBCs and NHEs are required for
normal vascular smooth muscle contractility and sensitivity to vasodilators [177]. However, blood pressure is a complex trait that is not determined by vascular response alone, so explanation of these linkages is not simple. Another important aspect is that MAc inhibits progression of vascular calcification [178].

4.4.1.3. Red blood cells. The Bohr effect describes the influence of pH and pCO2 upon the oxygen carrying capacity of hemoglobin. In systemic capillaries, metabolically produced CO2 enters the red blood cells (RBCs) where it is hydrolyzed into HCO3 and H+ by the action of CAI. The newly produced HCO3 is then extruded by AE1, causing a fall in RBC pH, which, describing the Bohr effect, reduces the Hb-O2 binding affinity, promoting O2 release from Hb to tissue (Fig. 7A). The reverse process occurs in the pulmonary capillaries. Here, as CO2 leaves, RBC pH rises thereby favoring O2 binding to Hb (Fig. 7B). Thus, acidosis enhances O2 delivery into tissues, but diminishes O2 loading in the lungs [169]. This relationship between pH and gas exchange is partly sensitized by the content of the hemoglobin-regulating molecule 2,3-DPG (diphosphoglyceric acid) in RBCs, a parameter which itself is pH-dependent; 2,3-DPG levels increase with chronic acidosis promoting O2 release [179].

4.4.2. Therapeutic relevance of acid-base balance

4.4.2.1. Heart. Exogenous expression of skeletal muscle CAIII in mouse cardiomyocytes enhances defense of pH and preserves cardiac function during MAC [180]. NaHCO3 is used to counter lactic acidosis in cardiac arrest and during prolonged cardiopulmonary resuscitation, but aside from its value at normalizing pre-existing MAC or hyperkalemia (acidosis promotes cellular K+ release), compelling data that this treatment improves outcomes are lacking [181-183]. NHE1 blockers have shown promise as cardioprotective agents in reperfusion injury [184] and likely act by targeting both plasma membrane and mitochondrial NHE1 [185,186]. Although the NHE1 blocker cariporide caused serious side-effects in clinical trials (see Section 2.2.2), alternative approaches are available. For example, a microRNA that lowers NHE1 expression protects cardiomyocytes from apoptosis after prolonged endoplasmic reticulum stress [187]. In addition, antibodies and drugs that block NBCs have also demonstrated cardioprotective properties in animal models of ischemia reperfusion injury [188,189]. Just as blockade of acid-extruders is cardioprotective, so too is the stimulation of the acid loader AE3. This has been achieved in cell models using the glycoside sasanqua saponin [190], an extract from a herb used in traditional Chinese medicine.

4.4.2.2. Vasculature. We are unaware of any reports of acid-base based therapies for blood pressure that directly target the vasculature, but a discussion of diuretics for lowering blood pressure in congestive heart failure is provided in Section 4.9 The Urinary System. Some alkali-containing therapies may enhance progression of vascular calcification [191] while use of the CA blocker ACZ has therapeutic value in calcifying disease [178,192], perhaps by lowering pH.

4.4.2.3. Red blood cells. One study has cautioned the use of NaHCO3 in congestive heart failure because, in the face of adaptively elevated 2,3-DPG levels, a sudden rise in pH could result in a maladaptive increase in Hb-O2 affinity and risk of myocardial ischemia [193].

4.5. The Muscular System

4.5.1. The importance of acid-base balance

In skeletal muscles, the build-up of lactic acid during intense exercise correlates with muscle weakness and self-limiting fatigue. However, the contribution of lactic acidosis to those symptoms may not be as direct or major as once thought [194,195]. Generalized acidosis may contribute to weakness via alterations in neuromuscular drive [196] and/or a decreased driving force for lactate efflux [197]. Regardless, acidosis promotes degradation of muscle protein [198]. A high estimated dietary acid load has been associated with frailty in elderly Japanese women [199]. Recovery from lactic acidosis is mediated by MCTs, NBCs, and NHEs [200], while CAIII specifically has been shown to play a role in defense from muscle fatigue [201].

4.5.2. Therapeutic relevance of acid-base balance

Many studies suggest the utility of NaHCO3 for improving exercise performance. For example, induction of MAlk by ingestion of oral NaHCO3 solutions has been shown to improve exercise endurance [202] and reduce perception of effort [203] in limited trials. However, taking a broader view of the field, the results of trials that link pH and exercise performance are deemed inconclusive due to inconsistent methodology and subgroup effects [204,205]. It has also been suggested that any competitive benefits that could be gained from NaHCO3 administration, from an athletic viewpoint, may be outweighed by gastrointestinal side effects such as bloating [206]. Away from the arena, HCO3 administration or a reduced dietary acid load could have value in maintaining muscle mass in older adults [207,208].

4.6. The Skeletal System

4.6.1. The importance of acid-base balance

Mineralized material is eroded by acids as is evident in the case of tooth enamel, which is subject to demineralization by dietary acids (see Section 5.4 Oral Health). However acidosis also inhibits bone growth by inhibiting osteoblasts, stimulating the activity of bone-resorbing osteoclasts [209], and influencing hormonal axes [198,210] (see also Section 4.11 about the effects of pH on the endocrine system). Accordingly, serum [HCO3-] positively correlates with bone mineral density (BMD) [211] and negatively correlates with levels of serum parathyroid hormone (which promotes bone resorption) [212]. At a local level, the process of bone remodeling, as well as the hormonal mobilization of Ca2+ and P1 from bone, requires that osteoclasts secrete H+ onto the bone surface. These cells express intracellular CAI to generate H+ and HCO3-, an apical v-type ATPase to secrete H+ onto the bone surface, and basolateral AE2 to export HCO3 and defend osteoclast pH from alkalosis during H+ secretion (Fig. 8). Mutations in the v-type ATPase and CAII disable bone resorption by osteoclasts and are associated with increased bone density and osteopetrosis in humans [213,214].

4.6.2. Therapeutic relevance of acid-base balance

The acid-base regulating proteins of osteoclasts are amenable to
pharmaceutical modulation and their blockade ought to be protective of osteoporosis. For example, AE2 may be a useful target for increasing BMD because BMD is elevated in AE2-null mice and cattle (reviewed in ref. [215]). Regarding CAII, one study showed a fortuitous bone-sparing effect in post-menopausal women who were chronic users of CA inhibitors for glaucoma treatment [216]. Another study showed a paradoxical, but therapeutically valuable, BMD-lowering effect of CA inhibition in three children with sclerosing bone dysplasias. In these children, osteoclasts are already defective so the predominant effect of CA-inhibition is induction of chronic MAc which promotes bone resorption [217]. The therapeutic utility of PPIs to treat osteoporosis is negated by their negative influence on intestinal Ca\(^{2+}\) absorption [218]. In fact, several studies link PPI use with fracture susceptibility and low BMD (reviewed in refs. [219,220]). Because of these side effects, PPIs are used with caution in some groups who may take them as antacid therapy [219,220] (and see next section).

4.7. The Upper digestive System

4.7.1. The importance of acid-base balance

The three major health-related aspects of acid-base in this system are the roles of salivary HCO\(_3\) in defense of enamel (which are discussed in Section 5.4 Oral Health), gastric acid secretion, and peptic ulceration with Helicobacter pylori. Gastric acid is required to activate digestive enzymes, stimulate downstream secretory processes, and to kill ingested pathogens. It is secreted by parietal cells using similar transport mechanisms employed by osteoclasts (described in the previous section). Thus, the secretion of acid across the apical membrane is mediated by a H\(^+/\)K\(^+\)-ATPase and is balanced by the extrusion of HCO\(_3\) into the plasma via AE2 (the alkaline tide associated with feeding [59,221], see Fig. 9). Stomach epithelia are protected from acid injury by a mucus lining. The pathogenic bacterium \textit{H.pylori} is able to survive in gastric acid because it can take up urea from its environment, via a H\(^+/\)gated urea channel, and convert it into ammonia (NH\(_3\)) to neutralize acid in its immediate environment [222]. In the vicinity of the mucus layer, this action causes \textit{H.pylori} to raise mucus pH, lowering its viscoelasticity, promoting bacterial infiltration, and ultimately resulting in inflammation, ulceration [223], and risk of gastric cancer [224]. Another condition, gastroesophageal reflux disease, is caused by reflux of gastric acid into the esophagus and can cause heartburn and, in severe cases, can lead to esophageal damage. Salivary HCO\(_3\) plays an important role in esophageal acid defense [225–227] by neutralizing gastric acid [228]. Conversely, the action of NHE1 in esophageal epithelia may exacerbate the damage, perhaps by indirectly stimulating pro-apoptotic pathways [229].

4.7.2. Therapeutic relevance of acid-base balance

Acid reflux symptoms can be relieved by neutralizing gastric acid with antacids, which at their simplest are just bicarbonate or carbonate salts (e.g., TUMS\(^\text{®}\) is calcium carbonate). However, an early antacid regimen for peptic ulcers, based on administration of milk and CaCO\(_3\) and still observed in the modern age in self-medicating individuals, results in adverse outcomes: the so-called ‘milk-alkali syndrome’ characterized by MAk and hypercalcemia [230,231]. An alternative approach to lowering gastric acidity is to use PPIs or H2-receptor agonists which dampen the signaling pathways that stimulate H\(^+\) secretion. H2 agonists, in addition, therapeutically lower the activity of esophageal NHE1 [232]. Some over-the-counter formulations combine these drugs with an antacid to lower the dose of each and minimize side effects of each such as bloating (from gastric CO\(_2\) generation) and osteoporosis (from chronic inhibition of intestinal Ca\(^{2+}\) reabsorption, see Section 4.6).

Orally-dosed acid-chelators such as veverimer, also raise gastric acid pH [233] but have not been tested as a therapy for heartburn. The achlorhydric phenotype of \textit{Ae2}-null mice suggests that AE2 blockage may have potential as a therapeutic target [234]. PPIs in combination with antibiotics are used to treat \textit{H.pylori} infections: it has been proposed that raising stomach pH permits faster bacterial growth, potentiating the effects of antibiotics that act on dividing bacteria [235]. Inhibitors of the urease and H\(^+/\)gated urea transporter of \textit{H.pylori} are other potential therapeutic modalities that remain in development [236].

4.8. The Lower digestive System

4.8.1. The importance of acid-base balance

The exocrine pancreas secretes a HCO\(_3\)-rich fluid that is vital for neutralizing gastric juices (chyme) passing into the duodenum. The alkaline pH of pancreatic juice holds digestive enzymes such as amylase and lipase in an inactive state until the secreted fluid is neutralized in the duodenal lumen by chyme, preventing damage to the pancreatic ducts. In CF, duodenal hyperacidity also holds pancreatic enzymes in an inactive state, but without the neutralization of chyme, they are not even active in the duodenum leading to malabsorption of nutrients such as...
lipids [237].

All along the intestine, HCO	extsubscript{3}−-containing fluid secretions are required to promote gastric motility. The loss of this fluid in feces represents a substantial acid load. Consequently, CFTR mutations result in intestinal blockage [238] and secretory diarrhea can result in MAc [239]. Balancing the secretory processes, NHE3 and SLC26A3 act together to promote fluid reabsorption (Fig. 10). Accordingly, down-regulation of intestinal NHE3 by the enterotoxigenic bacteria (E.coli and C.difficile) and inactivating genetic defects in NHE3 and SLC26A3 are all associated with hypersecretion and diarrhea [240–243]. On the subject of gut microbiota, intestinal pH can both influence and be influenced by the composition of gut microbiome [244]. In individuals with insufficient intestine to absorb nutrients (short bowel syndrome), unabsorbed carbohydrates promote the growth of lactic acid-producing bacteria, which can lead to s-lactic acidosis [245]. Finally, the absorption of many nutrients depends on the action of H⁺-coupled ABTs (e.g., the H⁺-coupled oligopeptide transporters of the SLC15 family [246]), which in turn require the presence of acid extruders such as NBCe1 to maintain epithelial pH during H⁺-coupled nutrient absorption. Indeed, NBCe1-null mice exhibit defective nutrient absorption, which contributes to their general failure to thrive [247].

4.8.2. Therapeutic relevance of acid-base balance

The ability of small molecule inhibitors of NHE3 (tenapanor) and SLC26A3 (the 4,8-dimethylcoumarin drug “DRAinh-A250”) to reduce intestinal fluid absorption makes them valuable therapies for irritable bowel syndrome with constipation and for relief of constipation in CF [248,249]. The CFTR corrector ivacaftor improves intestinal HCO	extsubscript{3}− secretion and nutrient absorption in individuals with CF [250]. The mode of action of the anti-constipation drug linaclotide (LINZESS®: a guanylate cyclase C receptor agonist) encompasses both paradigms by promoting the cGMP-mediated reduction of NHE3 [251] and activation of CFTR activities [252].

4.9. The Urinary System

4.9.1. The importance of acid-base balance

4.9.1.1. Nephron function. The kidneys are vital to whole body pH balance (see Section 2 Acid-Base Homeostasis). It is the kidneys that generate HCO	extsubscript{3}−, reabsorb HCO	extsubscript{3}− from the glomerular filtrate to prevent its loss in urine, and excrete H⁺ in the form of NH	extsubscript{4}⁺ or titratable acids such as phosphate [253] (Fig. 2). Thus, it is no surprise that defects in renal transport mechanisms result in MAc. These acidifying diseases can be acquired or genetic. Fanconi syndrome is a degeneration of the proximal tubule, while renal tubular acidosis (RTA [254]) can result from mutations in acid-base transporters such as NBCe1 (type II proximal RTA: pRTA), H⁺-ATPase or AE1 (type I distal RTA: dRTA), CAII Fig. 9. Targeting the stomach H⁺/K⁺-ATPase to treat acid-reflux disease. Proton pump inhibitors are widely used to reduce gastric acid secretion, as an alternative or adjunct strategy to neutralizing stomach acid with an antacid such as CaCO	extsubscript{3}, AE2: Cl⁻/HCO	extsubscript{3}⁻ exchanger 2.

Fig. 10. Targeting intestinal acid-base transporters to treat constipation. Intestinal fluid absorption is promoted by the combined action of the Na⁺/H⁺ exchanger 3 (NHE3) and the Cl⁻/HCO	extsubscript{3}⁻ exchanger (SLC26A3), which perform the net uptake of NaCl, and therefore water. Inhibition of either, to reduce fluid absorption from the intestinal lumen is a useful therapy for irritable bowel syndrome with constipation. Ivacaftor is similarly useful in cystic fibrosis by restoring intestinal fluid secretion. CFTR: cystic fibrosis transmembrane regulator; CAII: carbonic anhydrase II; AE2: Cl⁻/HCO	extsubscript{3}⁻ exchanger 2; NBCe1: electroneutral Na⁺/HCO	extsubscript{3}⁻ cotransporter; NBCn1: electroneutral Na⁺/HCO	extsubscript{3}⁻ cotransporter.
(type III RTA), or disruption of H\(^+\) secretion due to hypoadosteronism (type IV dRTA). Chronic kidney disease (CKD) is also associated with MAc [255], and MAc itself promotes progression of CKD (see below).

MALK is a common finding in CF patients. CF-model mice are less capable of defending against HCO\(_3\)- loads than their wild-type counterparts, due to downregulation of the renal HCO\(_3\)-secreting anion exchanger pendrin [256] and presumably loss of direct CFTR-mediated HCO\(_3\) secretion.

Concurrently, acid-base status has profound influence on kidney function. The various mechanisms that allow the kidneys to increase acid excretion in response to acute increases in acid load (e.g., ammoniagenesis and the renal endocrine response to acidosis) can be maladaptive in chronic MAc, leading to inflammation and fibrosis [257]. It is perhaps then not coincidental that low serum [HCO\(_3\)]\(^-\) is linked to a higher risk of chronic kidney disease in both adults and children [258,259]. An additional set of renal pathologies follows the integration of acid/base and salt/water handling by the nephron. For example, states and conditions of increased sodium reabsorption by the proximal tubule (e.g., volume contraction) or the collecting duct (e.g., hyperactivity of the epithelial Na\(^+\) channel ENaC in Liddle’s syndrome) result in MALK (see Section 3.3 Metabolic Alkalosis) while hyperkalemia can cause MAc [260].

4.9.1.2. Stone formation. Urinary pH can influence stone formation which can lead to inflammation and obstructive kidney injury. A high urinary pH can cause the formation of calcium oxalate or calcium phosphate crystals, while a low urinary pH promotes uric acid crystallization [261]. Urinary pH can be modified by uropathogenic bacteria. Urease-expressing bacteria generate NH\(_3\), which can substantially raise urinary pH, promoting deposition of struvite and apatite crystals [262]. Besides the consequences of stone formation in the urinary tract, these deposits can cause the encrustation and blockage of indwelling catheters [263]. It is interesting to recall that the pathogenic action of another bacterium, H. pylori, in the stomach also depends on urease action (see Section 4.7).

4.9.2. Therapeutic relevance of acid-base balance

4.9.2.1. Nephron function. Many studies point to the value of correcting MAc for preserving the function of the failing kidney and slowing CKD progression [264–266]. We outlined corrective strategies based around alkaline therapy in Section 3.2.2, but there is an additional prophylactic value in emergency settings. NaHCO\(_3\) infusion is protective against the kidney damage that can result from traumatic rhabdomyolysis (due to a crush injury), preventing development of MAc and tempering the renal toxicity of myoglobin [267,268].

Another consideration related to therapies is that a number of drugs cause metabolic acid-base disturbances because they are nephrotoxic [269] or incidentally interfere with the kidneys’ ability to excrete acid [55]. For example, CA inhibitors such as ACZ that are used as diuretics, due to their ability to interfere with fluid reabsorption, also cause MAc [270]. On the other hand, loop diuretic use can cause MALK [271]. Another example is penicillin antibiotics which, acting as significant non-reabsorbed anions in the collecting duct lumen, promote hypersecretion of K\(^+\) and H\(^+\), resulting in hypokalemia and MALK [272,273].

Finally for this section, the ability of CF kidneys to secrete excess HCO\(_3\) is restored by treatment with the CFTR-restoring drug-cocktail lumacaftor/ivacaftor (ORKAMBI®) [274].

4.9.2.2. Stone formation. Both citrate and low pH discourage the formation of calcium precipitates [275]. Thus, ingesting lemon juice, which raises urinary citrate while lowering urinary pH, decreases the propensity to form kidney stones and catheter-blocking deposits [276]. Dietary supplementation with citrate salts is also effective for this purpose because, despite resulting in a rise in urinary pH, the accompanying rise in urinary citrate increases the pH of crystal nucleation to an even higher pH value [277,278]. Urinary pH can also exert a meaningful influence on drug excretion as discussed later (see Section 6.5).

4.10. The Reproductive System

4.10.1. The importance of acid-base balance

At this point in our review we have presented ample evidence that ABTs are necessary to sustain life, and now we will see that they are also necessary to create new life. In the male reproductive tract, H\(^+\) secretion by clear cells in the tail of the epididymis is required to maintain an acidic luminal pH for storage of sperm [279]. HCO\(_3\) secretion along the length of epididymis is necessary to functionally activate sperm before ejaculation [280] and prevent their inactivation by the acidic vaginal environment (discussed later). Indeed low levels of HCO\(_3\) are associated with lowered sperm motility [281]. In the female reproductive tract, endometrial epithelial cells further secrete a HCO\(_3\)-rich fluid that is necessary for sperm capacitation and fertilization [282]. Furthermore, the secretory phase of the uterine cycle is associated with a dramatic rise in the pH of the oviduct lumen, corresponding with a level of HCO\(_3\) that is sufficient to promote thinning of mucus during ovulation, favoring sperm motility [283], and to promote dispersal of the egg-surrounding corona cells to allow fertilization [284]. HCO\(_3\) is even a prerequisite for the acrosome reaction [285], by virtue of its ability to stimulate soluble adenyl cyclase to produce cAMP and initiate requisite signaling cascades [286]. Finally, once fertilization has occurred, acidification of uterine fluid is a necessary prerequisite for embryo implantation [287]. Numerous ABTs are involved in these processes; for example, loss of AE2, SLC26A3, CFTR, or NHE8 are all associated with infertility or reduced fertility in male mice [282,288–290]. The acidic pH of the vagina noted earlier is caused by the metabolic activity of lactobacilli and serves to defend against sexually transmitted disease pathogens. Loss of the acidity in bacterial vaginosis is associated with increased susceptibility to infection by sexually-transmitted diseases [291].

With regard to ultimate reproductive success, maternal-fetal acid-base balance is an important determinant of perinatal outcomes [292]. For example, obstructed labor has poor outcomes due to intermittent hypoxia and lactic acidosis [293].

4.10.2. Therapeutic relevance of acid-base balance

Because vaginal acidity tends to dampen sperm motility, vaginal douching with NaHCO\(_3\) improves fertility [294,295]. Conversely, vaginal acidification is contraceptive and prophylactic. The spermicidal properties of lemon juice have long been appreciated [296]. Phexxi™ (formerly known as ACIDFORM: [297]), is the most recent of a series of acidic contraceptive gels. Phexxi™ is a vaginally-applied gel of lactic acid, citric acid, and potassium bitartrate that is indicated by the FDA to prevent pregnancy [298]. An alternative, ‘BufferGel’, utilizes an acidic polymer for the same purpose [291]. By lowering vaginal pH these products also confer microbicidal benefits [291]. Finally, some ABT-targeted drugs interfere with fertility: CA inhibitors, for example, prevent dispersal of corona cells [299] and PPIs inhibit sperm motility [300].

Finally, with regard to childbirth, peri-operative NaHCO\(_3\) infusion has been proposed as a possible measure to improve outcomes in obstructed labor [293].

4.11. The Endocrine System and Metabolism

4.11.1. The importance of acid-base balance

Many metabolic reactions that consume or generate acids and bases can, in disease, result in MAc. The liver makes important contributions to acid-base balance by consuming lactate (countering lactic acidosis), generating albumin (a weak acid: hypoalbuminemia is associated with MALK) and producing keto acids (contributing to diabetic ketoacidosis) [301]. Furthermore, acid-base status impacts the activity of the enzymes that constitute several key metabolic pathways. For example, acidosis
inhibits glycolysis [302] and lipolysis [303] but stimulates gluconeogenesis [304,305]. The ability of disturbed acid-base balance to interfere with glyceric control is further evidenced by the following observations: (i) acidosis and alkalosis both lower glucose-stimulated insulin release from pancreatic islets [306], (ii) the HCO₃⁻ content of plasma correlates with insulin solubility [307], (iii) acidosis is associated with decreased insulin sensitivity [308,309]. This latter observation is due in part to the pH-sensitivity of the interaction between insulin and its receptor: a bell-shaped pH-dependence that exhibits strongest binding at pH ~ 8.0 [310]. In fact, insulin can also influence ABT action. For example, insulin promotes renal NBCe1 activity. In type 2 diabetes the resulting pathological increase in renal fluid absorption caused by NBCe1 upregulation is thought to contribute to hypertension [311].

Other hormones that influence acid-base balance include secretin (increases pancreatic HCO₃⁻ secretion in response to duodenal acidity [312]), angiotensin II and aldosterone (increases renal acid excretion in acidosis [84,313]), and parathyroid hormone (increases renal acid excretion and excretion of urinary-buffer phosphate in acidosis [212]). Interestingly, licorice can cause MALK because one of its constituent compounds (glycyrrhizic acid) indirectly causes overstimulation of the aldosterone receptor [314]. Hormones whose levels are pathologically altered in acidosis include aldosterone and endothelin (increased [315,316]), cortisone (increased [317]), and IGF-1 (decreased [318]).

Metabolic reprogramming of cancer cells in the hypoxic and acidic tumor environment is discussed further in a later section (see Section 5.6 Oncology.) The influence and therapeutic relevance of pH upon endocrine and metabolic aspects of heart function, muscle mass, and bone growth have been discussed in earlier Sections (4.4, 4.5, and 4.6).

4.12.1. The importance of acid-base balance

pH plays a role in all aspects of the immune response. First we will enumerate some broadly applicable effects: (i) The cytosolic alkalization that promotes cytoskeletal rearrangement during neutrophil spreading (the morphological change that is important for capillary adhesion and extravasation) requires NHE1 action [321]. (ii) Inflammatory sites are usually acidic due to the metabolic activities of invading bacteria and neutrophils, an environment that promotes the production of proinflammatory cytokines [322] (see also Section 4.3). (iii) During bacterial killing, H⁺ efflux into the phagosome is necessary for charge compensation during the respiratory burst that produces cytotoxic superoxide anions. This action is mediated by the voltage-gated H⁺ channel Hv1 [323]. (iv) Some of the generated superoxide is converted into cytotoxic hypochlorous acid (HOCl) which is able to diffuse back into the neutrophil cytoplasm. Thus, the action of phagosomal Hv1, together with the action of NHE1 in the plasma membrane, defends the neutrophil cytoplasm from acidosis which would otherwise dampen NADPH oxidase activity [321,324,325].

Although the pH sensitivity of individual immune cell types are well characterized in vitro (e.g., acidosis decreases leukocyte and neutrophil mobility [326]), promotes complement activation [327], modulates expression of inflammatory mediators [326]), there are many subtleties to these effects. For example, the type of acidosis, type of cell, activation state of the cell, and effects on phagocytic activity versus migration may all influence the effect of acid-base disturbance on the immune response mediated by a given cell type [328]. Thus, for example, acidosis enhances bacterial killing by neutrophils [329] and leukocytes [330] but not by macrophages [331]. Although it is complicated to tease out a set of concerted mechanisms, in general, systemic acidosis is associated with compromised immune function [326,332,333].

The link between pH and disturbed immune response is demonstrated by the following example. Single nucleotide polymorphisms in the acid-loading protein AE2 are linked to progression of primary biliary cholangitis. A mechanism is suggested by studies of Ae2-null mice in which loss of AE2 from cytotoxic T cells causes a pH₁ increase that promotes their proliferation, activation and survival, amplifying the autoimmune response against damaged liver cells. Furthermore, type IV dRTA is linked to systemic lupus erythematosus, although the causal relationship is unclear [334,335].

4.12.2. Therapeutic relevance of acid-base balance

Several paradigms have been proposed to suppress a pathological immune response. Oral NaHCO₃ dosing in rats stimulates an anti-inflammatory response; this effect could be harnessed to prevent tissue damage in autoimmune diseases such as rheumatoid arthritis [336]. One preliminary study in mice even suggests that oral NaHCO₃ dosing could be useful to suppress peanut allergy [337]. Regarding the pharmacological aspect, MCT1 inhibitors act as immunosuppressors by interfering with the disposal of lactate during T-cell activation [338]. Finally, the NHE1 blocker cariporide suppresses the systemic immune response to burn injury in rats, although the mechanism is unclear [339].

On the other hand, knowledge of acid-base balance can be exploited to promote an immune response. It has been suggested that blocking AE2 to promote a stronger cytotoxic T-cell response could be useful for treatment of chronic infections [333]. Considerations about the role of pH in cancer immunotherapy are included in Section 5.6.

5. Other Applications by Clinical Specialty

5.1. Mental Health

5.1.1. The importance of acid-base balance

Neuronal activity is pH dependent (see Section 4.1) and there is emerging evidence that agents of acid-base balance can influence behavior and progression of neuropsychiatric disorders. Inhalation of CO₂ (despite its general dampening action on neuronal excitability, see Section 4.1.2) invokes anxiety and panic, and the influence of CO₂ is exacerbated in individuals with panic disorders [340]. Studies in mice indicate that lowering brain pH triggers the action of the acid-sensing ion channel ASIC1a in the regions of the brain responsible for stress, fear, and social behavior [341,342]. The acquisition of fear-related freezing behavior in mice is enhanced by ASIC1a overexpression [343] and dampened by ASIC1a disruption [342]. In humans, decreased brain pH is also associated with schizophrenia, bipolar disorder, and autism spectrum disorder [344]. One study even suggests that a high dietary acid load correlates with incidence of emotional problems and hyperactivity in young children, but causality could not be established as it could not be discounted that behavior influenced dietary habits [345]. In terms of the linkage between ABTs and neuropsychiatric disorders, SLC4A4 is a biomarker (both in terms of incidence of a specific single nucleotide polymorphism and in terms of reduced expression determined by microarray) of suicide ideation and completion, especially with bipolar disorder [346]. Although the mechanistic details of the linkage are unknown, the role of NBCe1 in controlling of brain pH is likely to be relevant. Perhaps also of tangential relevance, due to its impact upon systemic acid-base balance [347], is that estimated
glomerular filtration rate in CKD, which typically correlates with ability to excrete acid, is inversely correlated to depressive symptoms and suicide ideation [348].

5.1.2. Therapeutic relevance of acid-base balance

The anxiety response to CO2 inhalation is a useful clinical test to follow the effectiveness of treatments for panic disorders [349]. The response itself can be quelled by ACZ [350] but, as this is just a model of panic disorder, the use of CA blockers to treat actual panic disorders is unclear. The above-mentioned studies of ASIC1a-null mice suggest that ASIC1a inhibition could be therapeutic for panic disorder. Regarding the link between SLCA4A4 and suicide, it is unclear how modifying NBCe1 activity might influence depression, although detection of the biomarker could help to identify high risk individuals and thereby inform therapeutic strategies [346]. Finally, it has been suggested that antipsychotic medications could contribute to lactic acidosis and be partly responsible for decreased pH in the brains of individuals with schizophrenia [351].

5.2. Anesthesiology

5.2.1. The importance of acid-base balance

As mentioned previously, plasma pH depends on adequate ventilation to exhaust CO2 thus mechanical ventilation can induce respiratory acid-base disturbances. Another important aspect for consideration in this section is that the bioavailability of anesthetic agents can be influenced by acid-base status.

5.2.2. Therapeutic relevance of acid-base balance

When using mechanical ventilation, two important considerations, related to acid-base balance, must be raised. The first consideration relates to low-flow anesthesia or closed-circuit rebreathing systems that return exhaled anesthetic gas mixtures. In these systems CO2 must be removed from the recirculated air. For this purpose, CO2 scrubbers are used to adsorb CO2. The archetypal scrubber is soda lime, a mixture of NaOH and Ca(OH)2, which reacts with carbonic acid to form an insoluble CaCO3 precipitate (although a number of other technologies are available [352,353], see also Section 4.2.2). The choice of technology can be important as many CO2 scrubbers can have undesirable reactions with anesthetic gases, producing toxins such as carbon monoxide [354]. The second consideration is for individuals in which low-tidal-volume ventilation is indicated, such as those with acute respiratory distress syndrome or COPD. These individuals may be deliberately under-ventilated to prevent mechanical stress on the lungs. Thus, patients are maintained in a state of compensated RAc called “permissive hypercapnia”. Under some circumstances, such as in critically ill patients, this hypercapnic state may be protective due to its anti-inflammatory influence [355] (see also Section 4.12 The Immune System).

Acid-base balance concerns are not limited to inhaled anesthetics. Prolonged infusion with the intravenously administered anesthetic propofol can cause severe lactic acidosis [356]. The influence of pH on the pharmacokinetics of drugs in general is discussed in Section 6.

5.3. Surgery

5.3.1. The importance of acid-base balance

Perioperative interventions have the potential to disturb acid-base homeostasis with negative consequences for outcome. Post-operative Malc is a well described but complex phenomenon related to issues including lactate accumulation in poorly perfused tissues and hyperchloremic acidosis due to dilution/displacement of HCO3-containing plasma by infused saline [357-360]. Pre-operative acidosis has also been described and has been linked to stress and fasting [357]. Post-operative Malc has also been described following general surgery and has been linked to the infusion of citrate-buffered plasma [361,362]. Peri-operative Malc is linked to the removal of stomach acid by nasogastric suction. Poor outcomes have been associated with both post-operative Malc [363] and Malk [361], although this is not a universal finding [357].

On a related theme, the usefulness of stored blood for transfusion can be compromised by numerous storage lesions including low pH that follows anaerobic metabolism by stored cells [364,365]. Finally, an acidic tissue environment appears to favor natural wound healing, yet alkaline pH favors the success of skin grafts [366].

5.3.2. Therapeutic relevance of acid-base balance

Altering the chemistry of infused fluids is the obvious strategy to counter post-operative acid-base disturbances. With specific regard to post-operative Malc, dichloroacetate treatment tempered the pathological rise in lactate following liver transplantation, although no effect on outcome was observed [367]. Other treatments for Malc are discussed in Section 3.2.2. Treatments for Malk are discussed in Section 3.3.2. Finally, a study in mice suggests that raising the pH of stored blood enhances RBC survival after transfusion [368]. The pH-dependence of wound healing suggests that therapeutic maintenance of the pH of the wound or graft could aid healing [366].

5.4. Oral Health

5.4.1. The importance of acid-base balance

HCO3 is a major buffer in stimulated saliva [369], defending oral pH against acidic foods and drinks and against those acids produced from sugars by acidophilic bacteria in the oral cavity. Acid defense protects enamel from erosion and oral pH is also an important determinant of a healthy oral microbiome; low salivary flow and pH generally encourage the presence of pathogenic and cariogenic bacteria (e.g., [370,371]). As a consequence, low salivary pH, [HCO3], and/or buffer capacity are predictors of cavity formation [372-374]. Salivary pH is lowered in many groups of individuals such as patients undergoing chemotherapy for head/neck cancer [370], cocaine users [375], or tobacco smokers [376]. Low salivary pH is also described in individuals with diseases such as CF [377], Sjögren’s syndrome [378], and juvenile idiopathic arthritis [379]. Not all studies report a major impact on dental health in these cases as compensating factors may be in play [379]. ABTs and CAs play important roles in salivary secretion as well as in enamel formation [312,380]. For example, defective dentition is a feature of some individuals with NBCe1 mutations [381] and appears not to be a secondary consequence of acidemia [382].

5.4.2. Therapeutic relevance of acid-base balance

Salivary pH is a useful biomarker for oral health [383] and the usefulness of baking soda in oral hygiene was first suggested as long ago as 1911 [384]. NaHCO3 delivery either as a mouth wash [385], mucocoadhesive spray [386] or sugar-free gum [387] raises salivary pH and, in some cases, may lower colonization of acidophilic bacteria. In individuals undergoing chemotherapy for leukemia, use of a NaHCO3 mouthwash lowered susceptibility to mouth ulcers [388]. In smokers a similar treatment reduced levels of the inflammatory biomarker IL-1p [376]. NaHCO3-containing dentifrices have been shown to be effective at neutralizing plaque pH [389], enhancing plaque removal [390], and inhibiting formation of caries [391]. pH-stabilizing resins used in restorative dentistry have also been suggested to be useful cariostatic by releasing OH- [392]. Finally, reducing dietary intake of sugars is also beneficial to oral pH because it limits the acidification that can be caused by acidophilic bacteria. Hence sugar-free gum potentiates the effect of stimulated saliva secretion at raising plaque pH [393].

5.5. Infectious Disease

5.5.1. The importance of acid-base balance

We have dealt with various aspects of acid-base-related medical microbiology in earlier sections (see sections on Sections 4.3, 4.7, 4.8, 4.10, 4.12, 5.4). In this section we will confine our considerations to...
viruses and parasites, using influenza and malaria as examples.

5.5.1.1. Influenza. Viral infection results in intracellular acidification due to the increased glycolytic rate of infected cells and the release of $H^+$ from the endosomes of infected cells (via the viral M2 $H^+$-channel). Both of these mechanisms are necessary to support viral replication. In defending $pH_i$ against the increased acid load, infected cells extrude $H^+$, creating a concomitant acidification of $pH_e$ at the cell surface [394].

5.5.1.2. Malaria. There are multiple acid-base-related aspects to the malarial lifecycle and its pathological impact. First of all, mosquitoes are attracted by $CO_2$, and $CO_2$ sensitizes them to human odors [395]. Secondly, the erythrocytic phase of malaria infection requires that *Plasmodium* invades RBCs; one of the surface antigens that *Plasmodium* exploits for host-cell recognition and invasion is the AE1-glycophorin A complex. Consequently, Ae1-null mice are immune to infection [396] as are individuals with an AE1 defect that causes the abnormal red cell morphology (South East Asian Ovalocytosis, SAO) [397]. Finally, malarial infection causes numerous metabolic disturbances such as MAc that, in part, follows the tissue hypoxia and hyperlactemia caused by blocked microvasculature. MAc is a strong prognosticator of fatal outcome in infected individuals [398,399].

5.5.2. Therapeutic relevance of acid-base balance

5.5.2.1. Influenza. M2 $H^+$-channel blockers have potential to target influenza strains that are resistant to currently available antiviral treatments [400]. On the other hand, the use of PPIs may increase susceptibility to viral infection in the gastrointestinal tract by neutralizing the stomach acidity that typically destroys viral particles [401].

5.5.2.2. Malaria. Lactic acidosis in malaria can be ameliorated by dichloroacetate treatment [402]. Malarial resistance in individuals with SAO suggests that transfusions with SAO blood may be a useful therapy for individuals infected with drug-resistant *Plasmodium* [403]. Finally, the parasite’s own ABTs are a potential target for antimalarial action [404].

5.6. Oncology

5.6.1. The importance of acid-base balance

The rapid proliferation of cancerous cells is associated with the Warburg effect (also known as ‘aerobic glycolysis’): a shift from aerobic to anaerobic metabolism even in the presence of oxygen [405,406]. In this state, cells increase their ATP production by increasing their rate of glucose uptake with consequent-increased lactate and $H^+$ production. Because of their high metabolic rates, such cells would tend to have a much lower $pH_i$ than normal cells. However, cancer cells are able to maintain near-normal $pH_i$ by upregulating acid-extruding ABTs such as NBCe1, NBCn1, NHE1, $H^+$-ATPase, and MCT4 to facilitate the removal of $H^+$, as well as extracellular CAs (CAIX, CAXII) to facilitate the removal of CO$_2$ [407–411](Fig. 11). Aquaporins (AQPs)—which can serve as a conduit for transmembrane movements of CO$_2$ [412]—also promote tumor growth and survival, but it is not clear that promotion of CO$_2$ removal is a major part of their pathological importance [407,413,414]. As shown in cancer cell-lines [415], acidosis can also increase the drive on the TCA cycle (promoting ATP production for $H^+$ extrusion) and the pentose phosphate pathway (promoting NADPH production to counter ROS, promoting cell survival) [415]. The combined action of these processes results in a drastic reduction in local $pH_e$. These changes allow cancer cells both to outcompete neighboring non-cancer cells and to mobilize and spread to other parts of the body. Metastasis and tumor

![Fig. 11. The role of acid-base transporters (ABTs) and carbonic anhydrases (CAs) in cancer. Numerous acid-base handling proteins are upregulated in rapidly proliferating tumor cells to help them dispose of metabolic acids and create an acidic microenvironment that disadvantages non-tumor cells in their vicinity. As most of these ABTs and CAs are gainfully expressed elsewhere in the body, therapies in development are focused on blocking those rarer targets that are preferentially expressed in the hypoxic tumor environment such as the monocarboxylate transporter MCT4 and CAIX. Other approached include exploiting the acidic milieu of the tumor for the targeted delivery of chemotherapeutic drugs (see Section 6.6). NBCe1: electrogenic $Na^+/HCO_3^-$ cotransporter; NBCn1: electroneutral $Na^+/HCO_3^-$ cotransporter; NHE1: $Na^+/H^+$ exchanger 1; $pH_e$: extracellular $pH$.](image-url)
survival are further enhanced by acid-dependent remodeling of the extracellular matrix [416] and suppression of anti-tumor immune responses [417] (see also Section 4.12 The Immune System). It is noteworthy that a high level of net endogenous acid production was associated with higher mortality in breast-cancer recurrence in a cohort of early stage breast cancer survivors [418]. Moreover, acid-treatment of melanoma cells selects for more invasive phenotypes [419] and the extent of upregulation of various ABTs and CAs can be an adverse prognostic factor (e.g., [420–422]).

5.6.2. Therapeutic relevance of acid-base balance

The importance of acid-base balance in cancer has suggested that targeting tumor pH could be a valuable adjuvant therapy. The three main therapeutic modalities discussed below are: (i) interfering with the ability of cancer cells to defend their pH, (ii) interfering with the ability of cancer cells to create an acidic extracellular environment, and (iii) bolstering the immune response in an acidic tumor microenvironment.

5.6.2.1. Interfering with pH defense. Blocking the defense of pH by cancer cells can be achieved by inhibiting acid-extruding ABTs and/or CAs [410,423]. The value of these approaches is demonstrated in diverse studies that report anything from delayed tumor-growth in NBCn1-null mice [424] to positive clinical outcomes with adjuvant use of -PPIs [425]. However, reports from clinical trials are currently sparse. Given the potential for side effects due to the physiological importance of these proteins in all organ systems, much attention has focused on inhibiting those proteins, such as CAIX, which are specifically upregulated in cancer cells (in response to hypoxia) and which are not abundantly expressed elsewhere [426]. Another approach, the combinatorial use of blockers, allows for a lower dose of each and thus fewer undesired effects on non-tumor cells. The use of a combination of five compounds, each of which targets a different ABT/CA, revealed effectiveness at reducing intracellular brain tumor acidification in mice and the consequent activation of the pro-apoptotic marker caspase-3 in tumor cells, with little negative effect on non-tumor cells [427]. Interestingly, the potency of such approaches is enhanced by glucose loading, which increases the acid-load in these glycolytic tumor cells [428]. Finally, as different ABTs/CAs are upregulated in different tumor types, generic approaches are also valuable to consider. For example, a number of anticancer drugs, such as salinomycin, that are not known to specifically target ABTs or CAs, also promote cellular acidification [423].

5.6.2.2. Interfering with extracellular acidification. Anecdotal evidence suggests that interfering with extracellular acidification might be achieved by dietary means [429]. Indeed, oral NaHCO3 supplementation can raise tumor pH, and inhibit metastasis in mice [430], but the overall consequence is complex, with one recent study suggesting that such therapy may confoundingly promote tumor proliferation [431]. However, the addition of adjuvant NaHCO3 to a chemotherapy agent that was fed directly into a hepatic tumor via catheterization of tumor-feeding arteries (TIL-TACE: targeting intra-tumoral lactic acidosis with trans-arterial chemoembolization) was associated with markedly improved outcomes [432]. In short, there is currently insufficient data to show that interfering with extracellular acidification might be a valuable paradigm for enhancing a cytotoxic immune response (see Section 4.12.1). Therefore inhibition of T cell AE2 could be a valuable paradigm for enhancing a cytotoxic immune response [435].

6. pH-dependent Aspects of Pharmaceutical Therapy

6.1. Introduction

In this section, we will focus on the influence of pH upon pharmacokinetic properties of drugs. We will also consider how all of these pH-related properties can be harnessed to therapeutic advantage, particularly in diseases associated with acid-base imbalance. Oral drug delivery is the most common and convenient method used to administer drugs whereby they can either directly access their targets or be absorbed into circulation to reach their intended targets. Thus, oral drug delivery will serve as our paradigm for discussion. However, these concepts are also relevant to other, parenteral, methods of drug delivery such as inhalation of nebulized substances and injection into subcutaneous, intramuscular, or intravenous compartments.

Gastrointestinal (GI) pH is one of the major determinants of oral drug bioavailability as it affects various properties including solubility and dissolution rate, stability, and absorptibility. pH varies drastically along the GI tract [436–438]. Starting from a value of ~1.5 in the stomach, it rises to ~6.0 in the duodenum, reaches ~7.4 in the terminal ileum, and falls again to ~6.7 in the colon [438]. An additional consideration is that these values can vary with age, presence of food, diseases, and also by the co-administration of other drugs [439–442]. Finally, we note that the influence of pH on bioavailability could, in pH-disturbed states, result in underdose or overdose.

6.2. The Influence of pH upon Drug Solubility and Dissolution

Most drugs are weak acids and bases. The relationship between the drug ionization constant (pKd) and the pH of the environment to which the drug is exposed (hereafter referred to as the environmental pH) is a critical determinant of drug solubility and dissolution rate in aqueous compartments [443]. This relationship determines the ratio of the concentration of the unionized (i.e., unchanged) form (U) to the concentration of the ionized (i.e., charged) form (I) of the drug and is described by the Henderson-Hasselbalch equation.

For a weakly acidic drug (HA, HA = A− + H+), the Henderson-Hasselbalch equation states that

\[
\text{pH} = \text{pK}_a + \log_{10} \left( \frac{[A^-]}{[HA]} \right) = \text{pK}_a + \log_{10} \left( \frac{[I]}{[U]} \right). \tag{2}
\]

Rearranging Eq. (2), the ratio of the unionized form vs the ionized form is

\[
\frac{[U]}{[I]} = 10^{\text{pK}_a - \text{pH}}. \tag{3}
\]

Thus, according to Eq. (3),

1. if pH < pKd (i.e., 10^{\text{pK}_d - \text{pH}} > 1), the unionized form U (i.e., the acidic neutral form HA) prevails;
2. if pH > pKd (i.e., 10^{\text{pK}_d - \text{pH}} < 1), the ionized form I (i.e., the conjugate base A−) prevails.

Similarly, for a weakly basic drug (B, BH+ = B + H+), the Henderson-Hasselbalch equation states that

\[
\text{pH} = \text{pK}_b + \log_{10} \left( \frac{[B]}{[BH^+]} \right) = \text{pK}_b + \log_{10} \left( \frac{[U]}{[I]} \right). \tag{4}
\]

and

\[
\frac{[U]}{[I]} = 10^{[\text{pK}_b - \text{pH}}. \tag{5}
\]

Now, according to Eq. (5),
3. If \( \text{pH} < \text{pK}_a \) (i.e., \( 10^{\text{pH}-\text{pK}_a} < 1 \)), the ionized form I (i.e., the acidic conjugate weak base BH\(^+\)) prevails;
4. If \( \text{pH} > \text{pK}_a \) (i.e., \( 10^{\text{pK}_a-\text{pH}} > 1 \)), the unionized form U (i.e., the basic neutral for B) prevails.

Thus, because the ionized form I is more water-soluble than the unionized form (due to better solvation between the ionized form I and the dipole of the water molecule), weakly acidic drugs have higher solubility at high pH whereas weakly basic drugs have higher solubility at low pH. This means that weakly acidic drugs tend to dissolve more easily in the intestine whereas weakly basic drugs tend to dissolve more easily in the stomach. Because drug solubility is pH-dependent, the dissolution profile of the drug (i.e., the process by which a solid drug dissolves into solution) may also be pH-dependent [440,443]. Drug solubility and dissolution may be enhanced by several techniques including (i) chemical derivatization to alter drug pK\(_a\), (ii) administration of the drug in ionic form (as a salt) rather than as a free acid or base, or (iii) alteration of environmental pH by the adjuvant use of acids or bases to better match the pK\(_a\) of the drug [444–446]. In some cases, it may be desirable to lower the solubility and dissolution of parenterally-administered drugs in order to prolong their half-life.

As we discuss in the next section, the influence of drug pK\(_a\) and environmental pH on drug ionization has important ramifications for drug absorption and distribution.

### 6.3. The Influence of pH upon Drug Absorption and Distribution

Besides solubility in aqueous solvent, the ionization state of a drug can influence its solubility in the lipid phase (e.g., drug pK\(_a\) can be modified to increase drug polarity and hence reduce drug lipophilicity) and therefore affect its ability to permeate cell membranes [444,447].

Assuming that passive diffusion (i.e., transmembrane concentration gradient is the driving force) is the mechanism by which a drug moves across a membrane and that only uncharged ions can freely diffuse across the membrane, we can turn again our attention to the Henderson-Hasselbalch equation to describe the importance of drug pK\(_a\) and environmental pH to drug absorption and distribution between body compartments. We note that, according to point 1) above, the Henderson-Hasselbalch equation predicts that weak acids tend to be absorbed in an acidic environment (e.g., in the stomach). Similarly, according to point 4) above, the Henderson-Hasselbalch equation predicts that weak bases tend to be absorbed in a basic environment (e.g., in the small intestine).

In 1957, Shore and coworkers proposed the pH partition hypothesis (first introduced by Jacobs in 1940 [448]) to describe the influence of pK\(_a\) and pH upon the gastric secretion of a variety of intravenously-administered weakly acidic and basic drugs [449]. The results of their experiments could be explained with their theoretical model of drug absorption across a lipid barrier (i.e., the gastric mucosa) that separates two compartments (i.e., the stomach lumen and the blood) with different pH and permeable only to the unionized form, which was assumed at equilibrium. They found that the extent to which a drug moves between compartments (the GI tract and blood) depends on the value of the drug pK\(_a\) and the environmental pH values of the two compartments, as explained below using Eqs. (3) and (5) as a starting point.

#### 6.3.1. In the case of a weakly acidic drug

The ratio of the total concentration of the drug in blood ([TB]\(_{BI}\) = [HA\(_{BI}\] + [A\(^-\)]\(_{BI}\] = [U]\(_{BI}\] + [I]\(_{BI}\]) and the total concentration of the drug in the GI tract ([TB]\(_{GI}\) = [HA\(_{GI}\] + [A\(^-\)]\(_{GI}\] = [U]\(_{GI}\] + [I]\(_{GI}\]) is

\[
\frac{[TB]_{BI}}{[TB]_{GI}} = \frac{[U]_{BI} + [I]_{BI}}{[U]_{GI} + [I]_{GI}} = \frac{10^{pK_a-pH} + 1}{10^{pK_a-pH} + 1} .
\]

Fig. 12A illustrates the distribution of a hypothetical weakly acidic drug (pK\(_a\) = 3.4) between the GI tract (e.g., the stomach with a hypothetical pH = 1.4) and the blood (pH = 7.4). Note that these numerical values are for illustrative purposes and were chosen to make the calculations easier. This example illustrates that at equilibrium the ratio \([TB]_{BI}/[TB]_{GI}\) = \((10^{3.4-1.4} + 1)/(10^{3.4-3.4} + 1) \approx 10^6\). Thus, the pH partition hypothesis suggests that a weakly acidic drug is more concentrated in the more basic compartment (‘ion trapping’). That is to say that weakly acidic drugs such as aspirin (pK\(_a\) = 3.5) can be effectively absorbed from the stomach.

#### 6.3.2. In the case of a weakly basic drug

The ratio of the total concentration of the drug in blood ([TB]\(_{BI}\) = [B\(_{BI}\] + [BH\(^+\)]\(_{BI}\] = [U]\(_{BI}\] + [I]\(_{BI}\]) and the total concentration of the drug in the GI tract ([TB]\(_{GI}\) = [B\(_{GI}\] + [BH\(^+\)]\(_{GI}\] = [U]\(_{GI}\] + [I]\(_{GI}\]) is

\[
\frac{[TB]_{BI}}{[TB]_{GI}} = \frac{[U]_{BI} + [I]_{BI}}{[U]_{GI} + [I]_{GI}} = \frac{10^{pK_a-pH} + 1}{10^{pK_a-pH} + 1} .
\]

Fig. 12B illustrates the distribution of a hypothetical weakly basic drug (pK\(_a\) = 8.4) between the GI tract (e.g., the stomach with a hypothetical pH = 1.4) and the blood (pH = 7.4). Note that these numerical values are for illustrative purposes and were chosen to make the calculations easier. This example illustrates that at equilibrium the ratio \([TB]_{BI}/[TB]_{GI}\) = \((10^{8.4-7.4} + 1)/(10^{8.4-1.4} + 1) \approx 10^{-6}\). Thus, the pH

---

**Fig. 12.** The influence of pH and pK\(_a\) on drug distribution. Theoretical distribution of a hypothetical weakly acidic drug (pK\(_a\) = 3.4, panel ‘A’) and a hypothetical weakly basic drug (pK\(_b\) = 8.4, panel ‘B’) between two aqueous compartments with different pH (GI tract at pH = 1.4 and blood at pH = 7.4). Assuming that only the unionized form U (HA in panel ‘A’ and B in panel ‘B’) can cross the membrane and that U is equilibrated across the plasma membrane, panel ‘A’ shows that a weakly acidic drug is more concentrated in the alkaline compartment. This result suggests that weakly acidic drugs tend to be absorbed from the more acidic compartment to the more basic compartment (blue arrows). Panel ‘B’ shows that a weakly basic drug is more concentrated in the acidic compartment, indicating that weakly basic drugs are poorly absorbed in an acidic compartment (blue arrows). Weakly basic drugs are in fact poorly absorbed from the stomach. GI: gastrointestinal; Bl: blood. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
partition hypothesis suggests that a weakly basic drug is more concentrated in the more acidic compartment. That is to say that the model predicts that weakly basic drugs (e.g., propranolol) should be poorly absorbed from the stomach and absorbed to a greater extent in the small intestine (e.g., pH = 6.4) where the ratio \( \frac{\text{TB}_{\text{bs}}}{\text{TB}_{\text{ui}}} = (10^{6.4-7.4} + 1)/(10^{6.4-6.4} + 1) \approx 0.1 \). In practice, an alternative route of administration may be preferable for weakly basic drugs.

In practice, the model has several limitations because the pH partition hypothesis ignores other substantial influences upon drug absorption. For example, the assumption of equilibrium is unrealistic in such a dynamic system. Furthermore, even weakly acidic drugs can be substantially absorbed in the small intestine because of the large luminal surface area that it presents [450]. Finally, the pH-partition hypothesis does not consider the mechanism by which drugs can move across epithelial layers. Today we know that both the transcellular and paracellular pathways play important roles in the absorption and elimination of both charged and uncharged drug forms [451]. Low-specificity membrane transporter proteins that contribute to transcellular drug transport around the body include organic anion transporters (OATs), organic cation transporters (OCTs), some MCTs, and members of the ABC transporter superfamily, such as the P-glycoprotein transporters (P-gp) [452–456]. In some cases, the transporters themselves may be pH-sensitive or coupled to the transport of acids and bases.

The importance of such considerations is exemplified by lowered absorption of weakly basic drugs in individuals with an unusually high stomach pH such as those taking PPIs or individuals with achlorhydria [457]. For example, the dissolution and absorption rate of the weakly basic antifungal agent ketoconazole, which is soluble only at pH lower than 3, can be enhanced by co-administration of an acidic, carbonated beverage [457]. A related example, albeit related to absorption of drugs, is that the adjuvant use of NaHCO$_3$ enhances the in vitro potency of antibiotics by interfering with the proton motive force that drives antibiotic efflux from bacteria [458].

As we will see in Section 6.5, considerations of drug solubility and transepithelial movement also influence drug elimination in urine by the kidneys.

### 6.4. The Influence of pH upon Drug Stability

When developing drugs for oral delivery it is important to account for the adverse acidic environment of the stomach, which can cause instability and rapid degradation of drugs before they reach the small intestine for absorption. This could happen because the polymers used for the tablet coating may be susceptible to pH. For this reason, carriers for oral drug delivery are tested for pH-sensitivity and endurance in acidic environment. Acid-resistant polymers that only dissolve above certain pH values are sometimes used as enteric or gastro-resistant coatings [459–462]. This is the case, for example, for oral delivery of insulin [463,464].

### 6.5. The Influence of pH upon Drug Elimination

The pH partition hypothesis provides the theoretical framework for understanding how urinary pH influences renal drug excretion; acidification of urine favors elimination of weakly acidic drugs (because their absorption is reduced) whereas alkalization of urine favors elimination of weakly basic drugs [465]. However, despite the disparity between the usefulness of an anticancer drug that was identified in an in vitro screening performed at neutral pH and its value in vivo in the acidic tumor microenvironment [471], it is possible that some drugs may be inactive in circulation and may not be activated until they reach an acidic environment.

### 6.6. Exploiting pH for Targeted Drug Delivery

Acidity can be harnessed to target drug release to acidic environments such as the stomach or pathological acidic microenvironments such as tumors. One example under development is a gastro-floating matrix tablet that contains adjuvant NaHCO$_3$ with the drug, produces CO$_2$ upon reaction with gastric acid causing the dosage form to remain buoyant in the stomach for prolonged release [469]. Another example is the use of pH-sensitive vehicles such as micelles that could release cytotoxic chemotherapeutic agents only in the acidic tumor environment [470]. Similarly, as suggested by the disparity between the usefulness of an anticancer drug that was identified in an in vitro screening performed at neutral pH and its value in vivo in the acidic tumor microenvironment [471], it is possible that some drugs may be inactive in circulation and may not be activated until they reach an acidic environment.

### 7. Concluding Remarks

ABTs and CAs play major roles in a variety of pathologies and provide an array of potential therapeutic targets, but many are currently lacking specific or safe drugs. The application of epigenetic modulators and other genetic tools to alter their expression is an underexplored area of research. It is interesting to note that, among the many treatment paradigms for diverse acid disturbances, NaHCO$_3$ administration is a common thread. Its low cost and ready availability have prompted its nickname “enemy of the pharmaceutical industry.” However, despite the promise of numerous limited trials, robust evidence in favor of its broad effectiveness in many fields is currently lacking. This is perhaps due to a lack of appreciation of subgroup effects or a lack of standardization among trials. Nonetheless, research into the therapeutic importance of balancing pH remains robust and promises the delivery of many more effective treatments in the coming years.

### Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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S. Al-Mamary, K. Table, K. Al-Sharif, N. Al-Dabbagh, R. Al-Batran, A. Al-Assaf,
N. Al-Mamary, M. Al-Dehaimy, A. Al-Sharif, N. Al-Dabbagh, N. Al-Sharif,
R. Al-Batran, S. Al-Mamary, K. Table, K. Al-Sharif, N. Al-Dabbagh, R. Al-Batran,
