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(54) **BICARBONATE-BASED SOLUTIONS FOR DIALYSIS THERAPIES**
LÖSUNGEN ENTHALTEND BIKARBONAT FÜR DIALYSE THERAPIE
SOLUTIONS A BASE DE BICARBONATE POUR TRAITEMENTS DE DIALYSE

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Description**BACKGROUND OF THE INVENTION**

5 **[0001]** The present invention relates generally to medical treatments. More specifically, the present invention relates to bicarbonate-based solutions for use during dialysis therapies, such as continuous renal replacement therapies.

[0002] A variety of different medical treatments are known and used to treat critically ill patients for acute renal failure (ARF) which is typically associated with multiple organ failure syndrome in intensive care settings. For example, traditional dialysis therapies, such as hemodialysis and peritoneal dialysis, are commonly used to treat ARF.

10 **[0003]** However, because traditional dialysis therapies are known to have limited use with respect to the treatment of critically ill patients for ARF, the use of continuous renal replacement therapy in favor of traditional dialysis therapies has increased, particularly in intensive care settings: In this regard, a number of possible advantages with respect to CRRT in comparison to traditional dialysis therapies have been recognized.

15 **[0004]** A foremost advantage is the potential to effectively avoid, or at least minimize, cardiovascular instability. In this regard, CRRT, in general, is a slow and continuous therapy that does not include rapid shifts in blood volume and electrolyte concentration due to the removal of metabolic products from blood as compared to traditional forms of dialysis therapy, such as hemodialysis. Examples of continuous renal replacement therapies include continuous arteriovenous hemofiltration, continuous arteriovenous hemodiafiltration, continuous venovenous hemofiltration, continuous venovenous hemodiafiltration, slow continuous ultrafiltration and continuous ultrafiltration periodic intermittent hemodialysis.

20 **[0005]** In general, CRRT is a convective blood cleansing technique that utilizes a patient's blood pressure as the primary driving force for ultrafiltration. During CRRT therapy, blood typically flows through a hemofilter such that a transmembrane pressure gradient between the blood compartment and the ultrafiltrate compartment causes plasma water to be filtered across the highly permeable membrane. As the water crosses the membrane, it can convect small and large molecules across the membrane and thus cleanse the blood.

25 **[0006]** An excessive amount of plasma water is also removed during continuous renal replacement therapy. In order to maintain a proper water balance in the patient's body, fluid must be substituted continuously by a balanced electrolyte solution (replacement or substitution fluid). The substitution fluid can be infused intravenously either into the arterial blood line leading to the hemofilter (predilution) or into the venous blood line leaving the hemofilter (post dilution).

30 **[0007]** Typically, commercially available replacement fluids are lactate-based solutions. However, the physiological buffer bicarbonate is preferred over lactate in patients with multiple organ failure which is typically associated with ARF. In this regard, the metabolic conversion of lactate to bicarbonate is not required prior to metabolic action thus eliminating undesirable effects due to the conversion process of lactate to bicarbonate.

35 **[0008]** Further, it is common practice among intensive care physicians to manually prepare solutions buffered with bicarbonate extemporaneously. This is typically carried out by adding the prepared bicarbonate solution to an existing sterile solution to form the bicarbonate-based solution prior to administration to the patient. For example, it is known to add bicarbonate to an acidic electrolyte concentrate solution which is in direct contact with administration tubing connected to the patient prior to administration thereof to the patient. It is also common practice to manually inject other electrolytes, such as potassium chloride, directly and separately into the bicarbonate-based solution prior to administration.

40 **[0009]** However, the physical handling due to the initial preparation of a bicarbonate solution, subsequent addition thereof to another solution and manual injection of other components to form the resultant bicarbonate-based solution prior to administration may be too tedious and time-consuming to adequately address the time-sensitive nature of responding to ARF in an intensive care setting. This practice may also necessarily cause the bicarbonate to degrade into a volatile carbon dioxide gas and a carbonate ion, which then can react with calcium and magnesium ions in solution to undesirably form precipitates, thus impeding proper administration. Further, the potential of bacteriological contamination of the bicarbonate-based solution is great unless strict aseptic techniques are followed during preparation.

45 **[0010]** A need, therefore, exists to provide improved bicarbonate-based solutions that can be effectively administered during continuous renal replacement therapy to treat ARF, particularly as administered to critically ill patients in an intensive care setting.

SUMMARY OF THE INVENTION

50 **[0011]** The present invention provides a transport Stalysis solution and a method for preparing the same according to claims 1 and 20.

55 **[0012]** The present invention provides improved bicarbonate containing solutions that can be effectively administered during dialysis therapy, such as continuous renal replacement therapy. The bicarbonate containing solution of the present invention includes at least two separate components including a bicarbonate concentrate and an electrolyte concentrate which can be readily and sterilely mixed to form a ready-to-use formulation for patient administration, particularly as applied to treat acute renal failure associated with critically ill patients in an intensive care setting.

[0013] In an embodiment, a two part dialysis solution is provided. The two part dialysis solution at least includes a first component and a second component. The first component at least includes a bicarbonate concentrate and the second component at least includes an electrolyte concentrate. The first and second components can include a variety of other suitable constituents to ensure that the first and second components can be readily and sterilely mixed to form ready to use formulations.

[0014] For example, the first and second components, in an embodiment, each include physiological acceptable amounts of sodium, such as an amount of 160 mmol/L or less. In an embodiment, the first and second components each include physiological acceptable amounts of potassium, such as an amount that ranges from about 0.1 mmol/L to about 5 mmol/L. Alternatively, the first component which contains the bicarbonate concentrate does not include potassium where the second component does include potassium.

[0015] The ready-to-use formulations of the present invention can be prepared in a number of suitable ways. In an embodiment the first and second components are separately stored from each other, such as in separate and hydraulically connected chambers of a multi-chamber container, until mixed together to form a mixed solution. In this regard, the ready-to-use formulation can be prepared within the container by mixing its two components within one chamber of the container. This can effectively eliminate the need to manually inject all or at least a portion of the components into the container to form the mixed solution, thus ensuring that the ready-to-use formulation can be readily prepared under sterile conditions.

[0016] Further, the container can be configured such that one of the components can be placed in direct fluid communication with the patient prior to mixing while the other component cannot be placed in direct fluid communication with the patient prior to mixing. This can provide an added level of safety with respect to the preparation and administration of the ready-to-use formulation of the present invention as the component that cannot be placed in direct fluid communication with the patient physically cannot be fed to the patient unless it is first mixed with the other component. In this regard, by chance, the component that physically cannot be placed in direct fluid communication with the patient were to have an undesirable concentration of constituents, such as potassium, sodium or the like, this configuration would necessarily ensure that the undesirable level of constituents is not fed or administered to the patient.

[0017] The present invention describes a method of providing hemofiltration. The method includes the steps of providing a first component and a second component as previously discussed, mixing the first and second components to form a mixed solution and using the mixed solution during hemofiltration.

[0018] In an embodiment, the mixed solution is used as a dialysate. Alternatively, in an embodiment, the mixed solution is administered as an infusion solution during continuous renal replacement therapy.

[0019] An advantage of the present invention is to provide improved bicarbonate-based solutions.

[0020] Another advantage of the present invention is to provide improved bicarbonate containing solutions which include a number of components, such as an electrolyte concentrate and a bicarbonate concentrate, that can be readily and sterilely mixed to form a ready-to-use formulation suitable for administration to a patient during medical therapy including dialysis therapy.

[0021] Still another advantage of the present invention is to provide improved systems and methods for providing bicarbonate-based solutions to patients during dialysis therapy.

[0022] Yet another advantage of the present invention is to provide medical treatments that employ improved bicarbonate-based solutions to treat, for example, acute renal failure during continuous renal replacement therapy.

[0023] A further advantage of the present invention is to provide two-part bicarbonate containing solutions that can be readily and sterilely formed to facilitate their use during medical therapy, particularly in an intensive care setting.

[0024] A still further advantage of the present invention is to provide a multi-chamber container that separately houses bicarbonate and electrolyte concentrates such that ready-to-use bicarbonate based formulations can be prepared by mixing the bicarbonate and electrolyte concentrates in the multi-chamber container thereby effectively eliminating the need to add one or more components, such as potassium chloride, to the bicarbonate based formulation via manual injection.

[0025] Additional features and advantages of the present invention are described in, and will be apparent from, the following Detailed Description of the Invention and the figures.

BRIEF DESCRIPTION OF THE FIGURES

[0026] Fig. 1 illustrates a multi-chamber bag for storing a bicarbonate containing solution made pursuant to the present invention.

DETAILED DESCRIPTION OF THE INVENTION

[0027] The present invention provides a two-part dialysis solution and a method for preparing the same according to claims 1 and 20.

[0028] The present invention provides improved bicarbonate-based solutions that can be effectively administered to a patient during medical therapy, particularly dialysis therapy. The bicarbonate containing solution of the present invention includes at least two separate components including a bicarbonate concentrate and an electrolyte concentrate which can be readily and steritely mixed to form a ready-to-use formulation for patient administration. The bicarbonate-based

5 solution can be effectively utilized in a number of different medical applications including, for example, dialysis therapy. **[0029]** With respect to dialysis therapy, the present invention can be used in a variety of different dialysis therapies to treat kidney failure. Dialysis therapy as the term or like terms are used throughout the text is meant to include and encompass any and all forms of therapies that utilize the patient's blood to remove waste, toxins and excess water from the patient. Such therapies, such as hemodialysis, hemofiltration and hemodiafiltration, include both intermittent therapies and continuous therapies used for continuous renal replacement therapy (CRRT). The continuous therapies, include, 10 for example, slow continuous ultrafiltration (SCUF), continuous venovenous hemofiltration (CVVH), continuous venovenous hemodialysis (CVVHD), continuous venovenous hemodiafiltration (CVVHDF), continuous arteriovenous hemofiltration (CAVH), continuous arteriovenous hemodialysis (CAVHD), continuous arteriovenous hemodiafiltration (CAVH-DF), continuous ultrafiltration periodic intermittent hemodialysis or the like. Further, although the present invention, in 15 an embodiment, can be utilized in methods providing a dialysis therapy for patients having chronic kidney failure or disease, it should be appreciated that the present invention can be used for acute dialysis needs, for example, in an emergency room setting. Lastly, as one of skill in the art appreciates, the intermittent forms of therapy (ie., hemofiltration, hemodialysis and hemodiafiltration) may be used in the in center, self/limited care as well as the home settings.

[0030] In an embodiment, the bicarbonate-based solution can be used as a dialysate during any suitable dialysis therapy. In an embodiment, the solutions of the present invention can be administered or infused to a patient as a replacement solution, infusion solution or the like during dialysis therapy, particularly during continuous renal replacement therapy. As previously discussed, replacement solutions, infusion solutions or the like must necessarily be continuously 20 fed to a patient as a substitute for an excessive amount of plasma water that is typically removed during continuous renal replacement therapy. In this regard, a proper water balance in the patient's body can be effectively maintained.

25 **[0031]** In an embodiment, the bicarbonate-based solution includes sodium (Na^+), calcium (Ca^{++}), magnesium (Mg^{++}), potassium (K^+), bicarbonate (HCO_3^-), chloride (Cl^-), lactate ($\text{CH}_3\text{CHOHCOO}^-$), anhydrous glucose or dextrose, hydrous glucose or dextrose, like constituents and combinations thereof. The two-part dialysis solution of the invention does not include acetate (CH_3COO^-). The solution can include any suitable and physiological acceptable and effective amounts of the constituents. The term "physiological acceptable" as used herein means any suitable amount of a constituent or 30 constituents of the bicarbonate based solution of the present invention (e.g., potassium, sodium or the like) that can be administered to a patient in a safe, acceptable and/or tolerable manner.

[0032] In an embodiment, the solution includes about 100 mmol/L to about 160 mmol/L of sodium, preferably about 130 mmol/L to about 150 mmol/L of sodium; about 0 mmol/L to about 2.0 mmol/L of calcium, preferably about 0 mmol/L to about 1.75 mmol/L of calcium. more preferably about 0.2 mmol/L to about 2.0 mmol/L of calcium; about 0 mmol/L to 35 about 1.5 mmol/L of magnesium, preferably about 0.25 mmol/L to about 0.75 mmol/L of magnesium; about 0 mmol/L to about 5 mmol/L of potassium, preferably about 0 mmol/L to about 4 mmol/L of potassium; about 20 mmol/L to, about 45 mmol/L of bicarbonate, preferably about 25 mmol/L to about 35 mmol/L of bicarbonate; about 70 mmol/L to about 130 mmol/L of chloride, preferably about 70 mmol/L to about 120 mmol/L of chloride, more preferably about 91 mmol/L to about 128 mmol/L of chloride; about 0 mmol/L to about 45 mmol/L of lactate, preferably about 0 mmol/L to about 35 40 mmol/L of lactate; 0 mmol/L of acetate; about 0 g/L to about 2.5g/L glucose, preferably about 0 g/L to about 2.0 g/L of glucose; or combinations thereof. Applicants have found that the bicarbonate-based solutions of the present invention are stable for over a six month period at a physiological acceptable pH ranging from about 6.5 to about 8.0 at 25° C, preferably at a pH ranging from about 7.1 to about 7.4.

[0033] As previously discussed, the bicarbonate-based solution of the present invention includes a number of constituents or components that are separately housed such that the components can be readily and steritely mixed to form the resulting bicarbonate-based solution. Applicants have discovered that the bicarbonate-based solution of the present invention can eliminate the need of excessive handling of one or more of its components prior to mixing as compared to conventional solutions which necessarily require a physician or other medical care provider to manually inject one or more components, such as bicarbonate, potassium chloride and the like, during the formulation of the bicarbonate 50 solution.

[0034] In this regard, the ready-to-use bicarbonate-based formulations of the present invention can decrease the amount of time and effort with respect to the preparation and administration of the formulations of the present invention as compared to conventional bicarbonate formulations. The ready-to-use formulations of the present invention can also effectively eliminate, or at least greatly minimize, the potential of the spread of biological contamination during the 55 preparation, administration and/or general use thereof. Such attributes of the bicarbonate-based formulations of the present invention are desirable as applied to medical therapies, particularly in an intensive care setting.

[0035] It should be appreciated that the components of the solution can be housed or contained in any suitable manner such that the bicarbonate-based solutions of the present invention can be effectively prepared and administered. In an

embodiment, the present invention includes a two part bicarbonate-containing solution in which each part or component are formulated and stored separately, and then mixed just prior to use. A variety of containers can be used to house the two part bicarbonate-containing solution, such as separate containers (i.e., flasks or bags) that are connected by a suitable fluid communication mechanism. In an embodiment, a multi-chamber container or bag can be used to house

the separate components of the solution.

[0036] Figure 1 illustrates a suitable container for storing, formulating and administering a bicarbonate-based solution of the present invention. The multi-chamber bag 10 has a first chamber 12 and a second chamber 14. The interior of the container is divided by a heat seal 16 into two chambers. It should be appreciated that the container can be divided into separate chambers by any suitable seal. In an embodiment, the container can be divided into separate chambers, such as two chambers, by a peel seal. The multi-chamber container 10 also has a frangible connector 18 to sealingly couple the first chamber 12 to the second chamber 14. To mix the solution within the multi-chamber bag 10, the frangible connector 18 is broken.

[0037] The first container or chamber 12 includes two port tubes having, for example, different lengths. As shown in Figure 1, the short port tube 20 can be utilized to add other constituents to the first chamber 12 during formulation of the solution of the present invention, if necessary. The long port tube 22 can be utilized to adaptably couple the first chamber 12 to the patient via, for example, a patient's administration line (not shown). The second container or chamber 14 has a single port tube 24 extending therefrom which is closed by, for example, a solid rod (not shown). In this regard, it is not possible to add any additional constituents to this chamber and/or connect this chamber to a patient's administration line such that the chamber 14 cannot be adapted to deliver its constituents to the patient.

[0038] In an embodiment, the transfer of product within the multi-chamber bag 10 is thereby initiated from the second chamber 14 to the first chamber 12 such that the components of each chamber can be properly mixed to form the bicarbonate-based solution of the present invention. In this regard, the first chamber 12 is larger in volume than the second chamber 14 such that the components of each chamber can be properly mixed once the transfer from the second chamber to the first chamber has occurred. Thus, the multi-chamber bag 10 can house at least two non-compatible solutions that after mixture will result in a ready-to-use dialysis solution. An example of the multi-chamber container is set forth in U.S. Patent No. 5,431,496, the disclosure of which is incorporated herein by reference. The multi-chamber bag can be made from a gas permeable material, such as polypropylene, polyvinyl chloride or the like.

[0039] It should be appreciated that the multi-chamber bag can be manufactured from a variety of different and suitable materials and configured in a number of suitable ways such that the bicarbonate-based solution of the present invention can be effectively formulated and administered to the patient during medical therapy. For example, the second chamber can be larger in volume than the first chamber such that the bicarbonate-based solution of the present invention can be readily and effectively made and administered to the patient from the second chamber.

[0040] Although the multi-chamber container disclosed herein is designed to be used for any medical procedure that requires bicarbonate, the embodiment illustrated in Figure 1 is conveniently used for dialysis therapy including, for example, continuous renal replacement therapy. To this end, in an embodiment, the components of the bicarbonate-based solution of the present invention are separately housed in either of the first chamber 12 and the second chamber 14 such that a mixed solution of the components of the first chamber 12 and the second chamber 14 can be sterily and readily formed upon mixing within the multi-chamber container.

[0041] In an embodiment, the first chamber 12 contains a bicarbonate concentrate and the second chamber 14 contains an electrolyte concentrate. The bicarbonate and electrolyte concentrates can include any variety of different and suitable constituents in varying and suitable amounts such that when mixed, a desirable and suitable bicarbonate based solution can be formed. In an embodiment, the bicarbonate concentrate includes sodium chloride (NaCl), sodium hydroxide (NaOH), sodium bicarbonate (Na_2HCO_3), the like or suitable combinations thereof, and the electrolyte concentrate includes hydrated calcium chloride ($\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$), hydrated magnesium chloride ($\text{MgCl}_2 \cdot 6\text{H}_2\text{O}$), sodium chloride (NaCl), potassium chloride (KCl), glucose including for example, anhydrous glucose or dextrose, hydrous glucose or dextrose, the like or suitable combinations thereof.

[0042] It should be appreciated that the bicarbonate and electrolyte concentrates can include any suitable pH such that a physiological acceptable pH of the final or reconstituted bicarbonate-based solution can be achieved. In an embodiment, the bicarbonate-based solution can be formulated under extreme pH conditions. It should be appreciated that the bicarbonate-based solution can be formulated in any suitable manner under extreme pH conditions.

[0043] For example, in an embodiment, the bicarbonate-based solution can be formulated under extreme pH conditions as disclosed in U.S. Patent No. 6,309,673, the disclosure of which is incorporated herein by reference. Such a formulation allows the product to be packaged without an over pouch.

[0044] The bicarbonate-based solution described herein may be formulated under moderate pH conditions. Preferably, such a product is placed in a container that includes a gas barrier over pouch.

[0045] Under moderate pH conditions, the bicarbonate-based solution is formulated by the mixing of a bicarbonate concentrate with a pH ranging from about 7.2 to about 7.9, preferably from about 7.4 to about 7.6, and an electrolyte concentrate with a pH ranging from about 3.0 to about 5.0, preferably from about 4.3 to about 4.5. Under extreme pH

conditions, a bicarbonate concentrate with a pH ranging from about 8.6 to about 9.5, preferably from about 8.9 to about 9.0, is mixed with an electrolyte concentrate having a pH that ranges from about 1.7 to about 2.2, preferably about 1.9

[0046] A variety of different and suitable acidic and/or basic agents can be utilized to adjust the pH of the bicarbonate and/or electrolyte concentrates. For example, a variety of inorganic acids and bases can be utilized including hydrochloric acid, sulfuric acid, nitric acid, hydrogen bromide, hydrogen iodide, sodium hydroxide, the like or combinations thereof.

[0047] As previously discussed, the present invention describes method and systems for effectively providing a bicarbonate containing solution to a patient during medical therapy. The present invention can be effectively utilized to treat acute renal failure, particularly with respect to critically ill patients in an intensive care setting. In this regard, Applicants have uniquely discovered that the present invention can provide ready to use bicarbonate-based solutions that can be effectively and sterily administered to the patient during therapy. The ready-to-use formulations can include a number of integrated mechanisms to facilitate the safe and effective use of the bicarbonate-based solutions of the present invention during medical therapy.

[0048] In an embodiment, the bicarbonate concentrate and the electrolyte concentrate include a physiological acceptable amount of sodium. To achieve the physiological acceptable level of sodium, the sodium chloride content can be distributed between the bicarbonate concentrate and the electrolyte concentrate such that each contains an equimolar and physiological acceptable concentration of sodium.

[0049] In an embodiment, the equimolar amount of sodium is about 160 mmol/L or less. In an Embodiment, the equimolar amount of sodium is about 100 mmol/L or more. In an embodiment, the equimolar amount sodium ranges from about 100 mmol/L to about 160 mmol/L, preferably from about 130 mmol/L to about 150 mmol/L, more preferably about 140 mmol/L. In this regard, if the concentrates remain unmixed prior to patient administration (i.e., the frangible connector remains unbroken), this would necessarily ensure that the patient is not overloaded with sodium through the administration of, for example, the bicarbonate concentrate which can be directly coupled to the patient.

[0050] As previously discussed, the first chamber 12 of the multi-chamber bag 10 contains the bicarbonate concentrate. In an embodiment, the bicarbonate concentrate includes a physiological acceptable buffered solution of bicarbonate. This ensures that the patient is not overloaded with a number of electrolytes if, for example, the bicarbonate concentrate is separately and mistakenly administered to the patient. This can occur if the frangible connector remains unbroken and, thus, the bicarbonate concentrate and electrolyte concentrate are not mixed prior to administration to the patient where the bicarbonate concentrate is contained in a chamber which is directly coupled to the patient.

[0051] In an embodiment, potassium is solely contained in a chamber of the multi-chamber container of the present invention which physically cannot be placed in direct access to the patient. In this regard, the potassium cannot be placed in direct fluid communication with the patient without mixing with the other components of the solution. For example, in an embodiment, the bicarbonate concentrate which can be placed in direct fluid communication with the patient does not contain potassium, such as potassium derived from, for example, potassium chloride or the like. In an embodiment, the potassium chloride is contained solely in the electrolyte concentrate to ensure that the patient cannot receive an undesirable concentration thereof if, by chance, the bicarbonate concentrate and the electrolyte concentrate were not mixed prior to patient administration. In this regard, the bicarbonate-based solution of the present invention can be configured such that the patient cannot receive the electrolyte concentrate directly but rather as a part of a mixed solution of the bicarbonate concentrate and the electrolyte concentrate.

[0052] It should be appreciated that a variety of suitable and additional configurations of the present invention can be utilized to facilitate the safe and effective administration of the bicarbonate-based solution to a patient during therapy. In an embodiment, any physiological acceptable amounts of one or more electrolytes can be contained within a chamber of the multi-chamber container (e.g., the first chamber 12 of the multi-bag container 10 as discussed above) of the present invention which can be placed in direct access or fluid communication with the patient. For example, the chamber that can be placed in direct fluid communication with the patient can include a physiological acceptable amount of potassium, sodium, the like or combinations thereof. In an embodiment, the chamber that can be placed in direct access or fluid communication with the patient does not include potassium or the like. In an embodiment, the chamber that can be placed in direct access or fluid communication with the patient houses the bicarbonate concentrate of the present invention.

[0053] In an embodiment, each of the bicarbonate concentrate and the electrolyte concentrate include a physiological acceptable amount of potassium prior to mixing such that the resultant solution of bicarbonate and electrolyte concentrates contains a desirable and suitable level of potassium ranging from about 0.1 mmol/L to about 5 mmol/L.

[0054] By way of example, and not limitation, the following examples identify a variety of bicarbonate-based solutions made pursuant to an embodiment of the present invention.

COMPARATIVE EXAMPLE ONE

[0055]

TABLE 1A

mmol/L	Formulation 1	Formulation 2	Formulation 3
Na ⁺	140	140	140
K ⁺	0	2	4
Ca ⁺⁺	1.75	1.75	1.75
Mg ⁺⁺	0.5	0.5	0.5
Cl ⁻	109.5	111.5	113.5
HCO ₃ ⁻	35	35	35
Anhydrous dextrose	0	5.55	5.55

TABLE 1B

g/L	Formulation 1	Formulation 2	Formulation 3
Na ⁺	6.14	6.14	6.14
Ca ⁺⁺	0.257	0.257	0.259
Mg ⁺⁺	0.102	0.102	0.102
K ⁺	0	0.149	0.298
HCO ₃ ⁻	2.94	2.94	2.94
Anhydrous dextrose	0	1.0	1.0
or bydrous dextrose	0	1.1	1.1

TABLE 1C

Small chamber (g/L) (vol=906mL)	Formulation 1	Formulation 2	Formulation 3
NaCl	8.18	8.18	8.18
CaCl ₂ ·2H ₂ O	0.710	0.710	0.710
MgCl ₂ ·6H ₂ O	0.280	0.280	0.280
KCl	0	0.411	0.822
Anhydrous dextrose	0	2.76	2.76
or hydrous dextrose	0	3.03	3.03
(mmol/L)	Formulation 1	Formulation 2	Formulation 3
NaCl	140	140	140
CaCl ₂ ·2H ₂ O	4.83	4.83	4.83
MgCl ₂ ·6H ₂ O	1.38	1.38	1.38
KCl	0	5.52	11.0
Anhydrous dextrose	0	5.55	5.55

TABLE 1D

Large chamber (g/L) (vol) = 1594 mL	Formulation 1	Formulation 2	Formulation 3
NaCl	4.97	4.97	4.97

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(continued)

Large chamber (g/L) (vol = 1594 mL)	Formulation 1	Formulation 2	Formulation 3
NaHCO ₃	4.61	4.61	4.61
(mmol/L)	Formulation 1	Formulation 2	Formulation 3
NaCl	85.1	85.1	85.1
NaHCO ₃	54.9	54.9	54.9

TABLE 1E

	Measured pH
Small Chamber (electrolyte)	4.3 - 4.5
Large Chamber (buffer)	7.4 - 7.6
Mixed solution	7.2 - 7.3

[0056] Example one identifies three different formulations of the bicarbonate-based solution. Tables 1A and 1B illustrate the final or reconstituted formulations of the bicarbonate-based solution in mmol/L (Table 1A) or g/L (Table 1B).

[0057] Table 1C illustrates the content of the electrolyte concentrate associated with each formulation prior to mixing with the bicarbonate concentrate (g/L in top portion of Table 1C and mmol/L in bottom portion of Table 1C). Table 1D illustrates the content of the bicarbonate concentrate associated with each formulation prior to mixing with the electrolyte concentrate (g/L in top portion of Table 1D and mmol/L in bottom portion of Table 1D). Table 1E illustrates the measured pH under moderate pH conditions of the mixed solution (e.g., formulations 1-3), the pH of the small chamber prior to mixing (e.g., the electrolyte concentrate) and the pH of the large chamber prior to mixing (e.g., the bicarbonate concentrate).

EXAMPLE TWO

[0058]

TABLE 2A

Small chamber (g/L) (vol = 1125 mL)	Formulation 1	Formulation 2	Formulation 3
NaHCO ₃	13.4	13.4	13.4
NaOH	0.520	0.520	0.520
(mmol/L)	Formulation 1	Formulation 2	Formulation 3
NaHCO ₃	160	160	160
NaOH	13	13	13

TABLE 2B

Large chamber (g/L) (vol = 3375 mL)	Formulation 1	Formulation 2	Formulation 3
CaCl ₂ ·2H ₂ O	0.343	0.343	0.343
MgCl ₂ ·6H ₂ O	0.136	0.136	0.136
NaCl	7.54	7.54	7.54
KCl	0	0.199	0.397
Anhydrous dextrose or hydrous dextrose	0 0	1.33 1.46	1.33 1.46
HCl	0.401	0.401	0.401

(continued)

	(mmol/L)	Formulation 1	Formulation 2	Formulation 3
CaCl ₂ ·2H ₂ O		2.33	2.33	2.33
MgCl ₂ ·6H ₂ O		0.667	0.667	0.667
NaCl		129	129	129
KCl		0	2.67	5.33
Anhydrous dextrose		0	7.40	7.40
HCl		11	11	11

TABLE 2C

	Measured pH
Small Chamber (buffer)	8.9 - 9.0
Large Chamber (electrolyte)	1.9
Mixed solution	7.1 - 7.3

[0059] Example two illustrates an example of Formulations 1-3 (See, Tables 1A and 1B) prepared by mixing a bicarbonate concentrate and an electrolyte concentrate under extreme pH conditions pursuant to an embodiment of the present invention.

[0060] Table 2A illustrates the content of the bicarbonate concentrate associated with each formulation prior to mixing with the electrolyte concentrate (g/L in top portion of Table 2A and mmol/L in bottom portion of Table 2A). Table 2B illustrates the content of the electrolyte concentrate associated with each formulation prior to mixing with the bicarbonate concentrate (g/L in top portion of Table 2B and mmol/L in bottom portion of Table 2B). Table 2C illustrates the measured pH under extreme pH conditions of the mixed solution (e.g., formulations 1-3), the pH of the small chamber prior to mixing (e.g., the bicarbonate concentrate) and the pH of the large chamber prior to mixing (e.g., the electrolyte concentrate).

Claims

1. A two part dialysis solution comprising:

a first component comprising a bicarbonate concentrate;
 a second component comprising an electrolyte concentrate;
 wherein the two part dialysis solution does not include acetate;
 wherein the first component and the second component comprise a physiologically acceptable amount of sodium;
 wherein a mixed solution of the first component and the second component comprises 100 mmol/L to 160 mmol/L sodium, 0 mmol/L to 2.0 mmol/L of calcium, 0 mmol/L to 1.5 mmol/L of magnesium, 0 mmol/L to 5 mmol/L of potassium, 20 mmol/L to 45 mmol/L of bicarbonate, 70 mmol/L to 130 mmol/L of chloride, 0 mmol/L to 45 mmol/L of lactate and 0 g/L to 2.5 g/L of glucose; and
 wherein the first component has a pH ranging from about 8.6 to about 9.5 and the second component has a pH ranging from about 1.7 to about 2.2.

2. The two part dialysis solution of Claim 1, wherein the first component does not comprise potassium and the second component comprises potassium.

3. The two part dialysis solution of Claim 2, wherein the first component does not comprise potassium and the second component comprising potassium; and which is constructed and arranged so that the second component physically cannot be infused into the patient without mixing with the first component.

4. The two part dialysis solution of Claim 1 wherein the first component and the second component each comprise a

physiological acceptable amount of potassium.

- 5 5. The two part dialysis solution of Claim 1 wherein each of the bicarbonate concentrate and the electrolyte concentrate contain a physiological acceptable amount of potassium ranging from 0.1 mmol/L to 5 mmol/L
- 10 6. The two part dialysis solution of Claim 1 wherein a mixed solution of the first component and the second component comprises 100 mmol/L to 160 mmol/L of sodium, 0 mmol/L to 2.0 mmol/L of calcium, 0 mmol/L to 1.5 mmol/L of magnesium, 0 mmol/L to 5 mmol/L of potassium, 20 mmol/L to 45 mmol/L of bicarbonate, 70 mmol/L to 130 mmol/L of chloride, 0 mmol/L to 45 mmol/L of lactate and 0 g/L to 2.5 g/L of anhydrous glucose.
- 15 7. The two part dialysis solution of any one of Claims 1 to 6, wherein the first component has a pH ranging from about 8.9 to about 9.0 and the second component has a pH of about 1.9.
8. The two part dialysis solution of any one of Claims 1 to 4, wherein the first component and the second component are separately stored from each other until mixed together to form a mixed solution.
- 20 9. The two part dialysis solution of Claim B, wherein the first component is stored in a first chamber of a multi-chamber container and the second component is stored in a second chamber of the multi-chamber container.
- 25 10. The two part dialysis solution of Claim 9, wherein the first chamber and the second chamber are adaptedly coupled such that the first component and the second component are capable of mixing to form the mixed solution.
11. The two part dialysis solution of Claim 9, wherein the first chamber includes an exit port through which the first component is capable of being in direct fluid communication with a patient prior to mixing and wherein the second component is not in direct fluid communication with the exit port prior to mixing.
12. The two part dialysis solution of Claim 9, wherein the first chamber includes an exit port through which the first component is capable of being in direct fluid communication with the patient prior to mixing.
- 30 13. The two part dialysis solution of Claim 8, wherein the mixed solution comprises a dialysate capable of being used as part of a hemofiltration process.
14. The two part dialysis solution of Claim 8, wherein the mixed solution comprises an infusion solution capable of being administered to a patient during continuous renal replacement treatment.
- 35 15. The two part dialysis solution of Claim 3 or 4, wherein a mixed solution of the first component and the second component comprises 100 mmol/L to 160 mmol/L of sodium, 0 mmol/L to 2.0 mmol/L of calcium, 0 mmol/L to 1.5 mmol/L of magnesium, 0.1 mmol/L to 5 mmol/L of potassium, 20 mmol/L to 45 mmol/L of bicarbonate, 70 mmol/L to 130 mmol/L of chloride, 0 mmol/L to 45 mmol/L of lactate and 0 g/L to 2.5 g/L of glucose.
- 40 16. The two part dialysis solution of Claim 4, wherein the physiological acceptable amount of potassium ranges from 0.1 mmol/L to 5 mmol/L
17. The two part dialysis solution of Claim 1, which is a hemodialysis solution.
- 45 18. The two part dialysis solution of Claim 1, which is a continuous renal replacement therapy solution.
19. The two part dialysis solution of Claim 1 which is an infusion solution.
- 50 20. A method of providing a solution for dialysis comprising the steps of:

providing a two part dialysis solution as defined in any one of Claims 1 to 3; and
mixing the first component and the second component to form a mixed solution.

Patentansprüche

1. Zweiteilige Dialyselösung, umfassend:

eine erste Komponente, umfassend ein Bicarbonatkonzentrat,
eine zweite Komponente, umfassend ein Elektrolytkonzentrat,
wobei die zweiteilige Dialyselösung nicht Acetat einschließt,
wobei die erste Komponente und die zweite Komponente eine physiologisch verträgliche Menge an Natrium
umfassen,
wobei ein Lösungsgemisch der ersten Komponente und der zweiten Komponente 100 mmol/L bis 160 mmol/L
Natrium, 0 mmol/L bis 2,0 mmol/L Calcium, 0 mmol/L bis 1,5 mmol/L Magnesium, 0 mmol/L bis 5 mmol/L Kalium,
20 mmol/L bis 45 mmol/L Bicarbonat, 70 mmol/L bis 130 mmol/L Chlorid, 0 mmol/L bis 45 mmol/L Lactat und
0,0 g/L bis 2,5 g/L Glucose umfaßt, und
wobei die erste Komponente einen pH im Bereich von etwa 8,6 bis etwa 9,5 aufweist und die zweite Komponente
einen pH im Bereich von etwa 1,7 bis etwa 2,2 aufweist.

2. Zweiteilige Dialyselösung gemäß Anspruch 1, wobei die erste Komponente kein Kalium umfaßt und die zweite
Komponente Kalium umfaßt.

3. Zweiteilige Dialyselösung gemäß Anspruch 2, wobei die erste Komponente kein Kalium umfaßt und die zweite
Komponente Kalium umfaßt, und welche aufgebaut und angeordnet ist, so daß die zweite Komponente ohne Mischen
mit der ersten Komponente nicht physisch in einen Patienten infundiert werden kann.

4. Zweiteilige Dialyselösung gemäß Anspruch 1, wobei die erste Komponente und die zweite Komponente jeweils
eine physiologisch verträgliche Menge an Kalium umfassen.

5. Zweiteilige Dialyselösung gemäß Anspruch 1, wobei das Bicarbonatkonzentrat und das Elektrolytkonzentrat jeweils
eine physiologisch verträgliche Menge an Kalium im Bereich von 0,1 mmol/L bis 5 mmol/L enthalten.

6. Zweiteilige Dialyselösung gemäß Anspruch 1, wobei ein Lösungsgemisch der ersten Komponente und der zweiten
Komponente 100 mmol/L bis 160 mmol/L Natrium, 0 mmol/L bis 2,0 mmol/L Calcium, 0 mmol/L bis 1,5 mmol/L
Magnesium, 0 mmol/L bis 5 mmol/L Kalium, 20 mmol/L bis 45 mmol/L Bicarbonat, 70 mmol/L bis 130 mmol/L Chlorid,
0 mmol/L bis 45 mmol/L Lactat und 0 g/L bis 2,5 g/L wasserfreie Glucose umfaßt.

7. Zweiteilige Dialyselösung gemäß einem der Ansprüche 1 bis 6, wobei die erste Komponente einen pH im Bereich
von etwa 8,9 bis etwa 9,0 aufweist und die zweite Komponente einen pH von 1,9 aufweist.

8. Zweiteilige Dialyselösung gemäß einem der Ansprüche 1 bis 4, wobei die erste Komponente und die zweite Kom-
ponente jeweils voneinander getrennt gelagert werden, bis unter Bildung eines Lösungsgemischs miteinander ge-
mischt.

9. Zweiteilige Dialyselösung gemäß Anspruch 8, wobei die erste Komponente in einer ersten Kammer eines Mehr-
kammerbehälters gelagert wird und die zweite Komponente in einer zweiten Kammer des Mehrkammerbehälters
gelagert wird.

10. Zweiteilige Dialyselösung gemäß Anspruch 9, wobei die erste Kammer und die zweite Kammer adaptiv miteinander
gekoppelt sind, so daß die erste Komponente und die zweite Komponente befähigt sind, unter Bildung des Lösungs-
gemischs miteinander gemischt zu werden.

11. Zweiteilige Dialyselösung gemäß Anspruch 9, wobei die erste Kammer eine Auslaßöffnung einschließt, durch welche
die erste Komponente befähigt ist, vor dem Mischen in direkter fluider Verbindung mit einem Patienten zu sein, und
wobei die zweite Komponente nicht in direkter fluider Verbindung mit der Auslaßöffnung vor dem Mischen ist.

12. Zweiteilige Dialyselösung gemäß Anspruch 9, wobei die erste Kammer eine Auslaßöffnung einschließt, durch welche
die erste Komponente befähigt ist, in direkter fluider Verbindung mit dem Patienten vor dem Mischen zu sein.

13. Zweiteilige Dialyselösung gemäß Anspruch 8, wobei das Lösungsgemisch ein Dialysat umfaßt, welches befähigt
ist, als Teil eines Hämofiltrationsverfahrens verwendet zu werden.

14. Zweiteilige Dialyselösung gemäß Anspruch 8, wobei das Lösungsgemisch eine Infusionslösung umfaßt, die befähigt
ist, einem Patienten während kontinuierlicher renalersatzbehandlung verabreicht zu werden.

15. Zweiteilige Dialyselösung gemäß Anspruch 3 oder 4, wobei ein Lösungsgemisch der ersten Komponente und der zweiten Komponente 100 mmol/L bis 160 mmol/L Natrium, 0 mmol/L bis 2,0 mmol/L Calcium, 0 mmol/L bis 1,5 mmol/L Magnesium, 0,1 mmol/L bis 5 mmol/L Kalium, 20 mmol/L bis 45 mmol/L Bicarbonat, 70 mmol/L bis 130 mmol/L Chlorid, 0 mmol/L bis 45 mmol/L Lactat und 0 g/L bis 2,5 g/L Glucose umfaßt.

16. Zweiteilige Dialyselösung gemäß Anspruch 4, wobei die physiologisch verträgliche Menge an Kalium im Bereich von 0,1 mmol/L bis 5 mmol/L ist.

17. Zweiteilige Dialyselösung gemäß Anspruch 1, welche eine Hämodialyselösung ist.

18. Zweiteilige Dialyselösung gemäß Anspruch 1, welche eine kontinuierliche renale Ersatztherapielösung ist.

19. Zweiteilige Dialyselösung gemäß Anspruch 1, welche eine Infusionslösung ist.

20. Verfahren zur Bereitstellung einer Lösung zur Dialyse, umfassend die Schritte:

das Bereitstellen einer zweiteiligen Dialyselösung, wie in einem der Ansprüche 1 bis 3 definiert, und das Mischen der ersten Komponente und der zweiten Komponente unter Bildung eines Lösungsgemischs.

Revendications

1. Solution pour dialyse à deux parties comprenant :

un premier composant comprenant un concentré de bicarbonate ;
un second composant comprenant un concentré d'électrolyte ;
dans laquelle la solution pour dialyse à deux parties ne comprend pas d'acétate ;
dans laquelle le premier composant et le second composant comprennent une quantité de sodium acceptable sur le plan physiologique ;
dans laquelle une solution mixte du premier composant et du second composant comprend de 100 mmol/l à 160 mmol/l de sodium, de 0 mmol/l à 2,0 mmol/l de calcium, de 0 mmol/l à 1,5 mmol/l de magnésium, de 0 mmol/l à 5 mmol/l de potassium, de 20 mmol/l à 45 mmol/l de bicarbonate, de 70 mmol/l à 130 mmol/l de chlorure, de 0 mmol/l à 45 mmol/l de lactate et de 0 g/l à 2,5 g/l de glucose ; et
dans laquelle le premier composant a un pH s'échelonnant d'environ 8,6 à environ 9,5 et le second composant a un pH s'échelonnant d'environ 1,7 à environ 2,2.

2. Solution pour dialyse à deux parties selon la revendication 1, dans laquelle le premier composant ne comprend pas de potassium et le second composant comprend du potassium.

3. Solution pour dialyse à deux parties selon la revendication 2, dans laquelle le premier composant ne comprend pas de potassium et le second composant comprend du potassium ; et qui est construite et agencée de telle sorte que le second composant ne peut pas être physiquement perfusé au patient sans avoir été mélangé avec le premier composant.

4. Solution pour dialyse à deux parties selon la revendication 1, dans laquelle le premier composant et le second composant comprennent chacun une quantité physiologique acceptable de potassium.

5. Solution pour dialyse à deux parties selon la revendication 1, dans laquelle chacun du concentré de bicarbonate et du concentré d'électrolyte contient une quantité physiologique acceptable de potassium s'échelonnant de 0,1 mmol/l à 5 mmol/l.

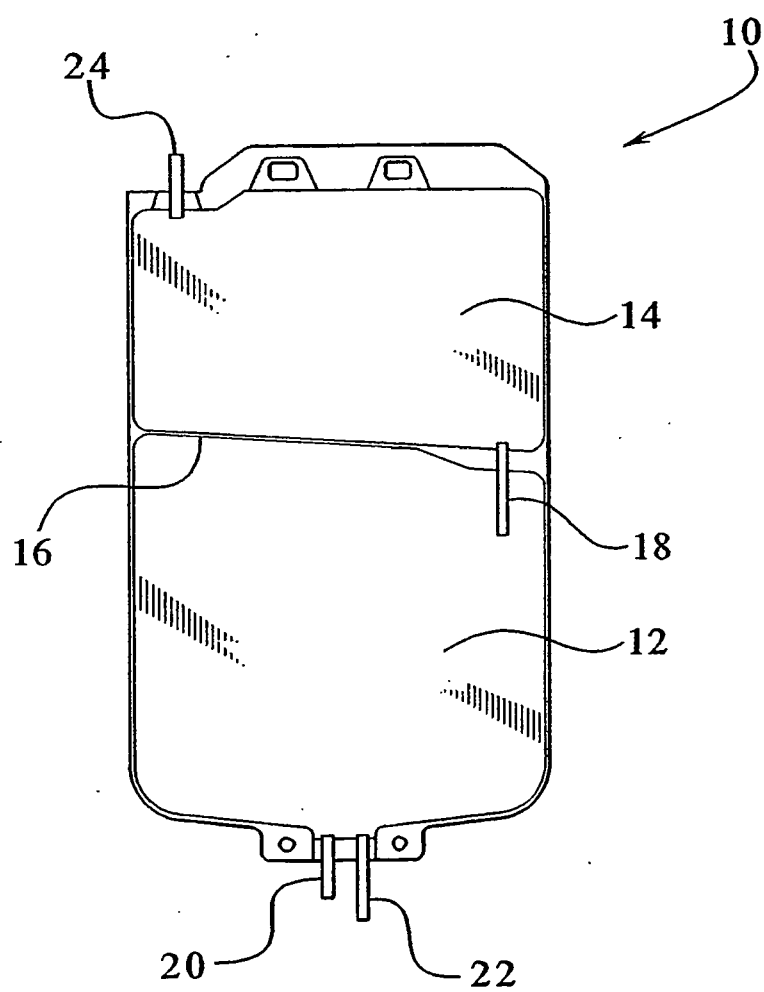
6. Solution pour dialyse à deux parties selon la revendication 1, dans laquelle une solution mixte du premier composant et du second composant comprend de 100 mmol/l à 160 mmol/l de sodium, de 0 mmol/l à 2,0 mmol/l de calcium, de 0 mmol/l à 1,5 mmol/l de magnésium, de 0 mmol/l à 5 mmol/l de potassium, de 20 mmol/l à 45 mmol/l de bicarbonate, de 70 mmol/l à 130 mmol/l de chlorure, de 0 mmol/l à 45 mmol/l de lactate et de 0 g/l à 2,5 g/l de glucose anhydre.

7. Solution pour dialyse à deux parties selon l'une quelconque des revendications 1 à 6, dans laquelle le premier

composant a un pH s'échelonnant d'environ 8,9 à environ 9,0 et le second composant a un pH s'échelonnant d'environ 1,9.

- 5 8. Solution pour dialyse à deux parties selon l'une quelconque des revendications 1 à 4, dans laquelle le premier composant et le second composant sont stockés séparément l'un de l'autre jusqu'à ce qu'ils soient mélangés ensemble pour former une solution mixte.
- 10 9. Solution pour dialyse à deux parties selon la revendication 8, dans laquelle le premier composant est stocké dans une première chambre d'un récipient à plusieurs chambres et le second composant est stocké dans une seconde chambre du récipient à plusieurs chambres.
- 15 10. Solution pour dialyse à deux parties selon la revendication 9, dans laquelle la première chambre et la seconde chambre sont couplées de façon adaptable de telle sorte que le premier composant et le second composant peuvent être mélangés pour former la solution mixte.
- 20 11. Solution pour dialyse à deux parties selon la revendication 9, dans laquelle la première chambre comprend un orifice de sortie à travers lequel le premier composant peut être en communication fluide directe avec un patient avant un mélange et dans laquelle le second composant n'est pas en communication fluide directe avec l'orifice de sortie avant un mélange.
- 25 12. Solution pour dialyse à deux parties selon la revendication 9, dans laquelle la première chambre comprend un orifice de sortie à travers lequel le premier composant peut être en communication fluide directe avec un patient avant un mélange.
- 30 13. Solution pour dialyse à deux parties selon la revendication 8, dans laquelle la solution mixte comprend un dialysat pouvant être utilisé comme partie d'un procédé d'hémofiltration.
- 35 14. Solution pour dialyse à deux parties selon la revendication 8, dans laquelle la solution mixte comprend une solution de perfusion pouvant être administrée à un patient pendant un traitement de remplacement rénal continu.
- 40 15. Solution pour dialyse à deux parties selon la revendication 3 ou 4, dans laquelle la solution mixte du premier composant et du second composant comprend de 100 mmol/l à 160 mmol/l de sodium, de 0 mmol/l à 2,0 mmol/l de calcium, de 0 mmol/l à 1,5 mmol/l de magnésium, de 0,1 mmol/l à 5 mmol/l de potassium, de 20 mmol/l à 45 mmol/l de bicarbonate, de 70 mmol/l à 130 mmol/l de chlorure, de 0 mmol/l à 45 mmol/l de lactate et de 0 g/l à 2,5 g/l de glucose.
- 45 16. Solution pour dialyse à deux parties selon la revendication 4, dans laquelle la quantité physiologique acceptable de potassium s'échelonne de 0,1 mmol/l à 5 mmol/l.
- 50 17. Solution pour dialyse à deux parties selon la revendication 1, qui est une solution pour hémodialyse.
18. Solution pour dialyse à deux parties selon la revendication 1, qui est une solution pour une thérapie de remplacement rénale continue.
- 55 19. Solution pour dialyse à deux parties selon la revendication 1, qui est une solution de perfusion.
20. Procédé de fourniture d'une solution pour dialyse comprenant les étapes de :
fourniture d'une solution pour dialyse à deux parties telle que définie dans l'une quelconque des revendications 1 à 3 ; et
mélange du premier composant et du second composant pour former une solution mixte.

FIG.1



REFERENCES CITED IN THE DESCRIPTION

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