

Update on Ghanem's New Scientific Discoveries in Physics, Physiology, and Medicine

Ahmed N. Ghanem

El-Mansoura University, Faculty of Medicine, Egypt

Correspondence should be addressed to Ahmed N. Ghanem, anmghanem1@gmail.com

Received: October 17, 2020; Accepted: November 06, 2020; Published Date: November 12, 2020

ABSTRACT

INTRODUCTION AND OBJECTIVE

To report the new scientific discoveries in physics, physiology and medicine by one author.

MATERIAL AND METHODS

Results of my research are summarized. It is based on 2 clinical studies one prospective and the second case series on hyponatremia (HN) of the transurethral resection of the prostate (TURP) syndrome. A physics study on porous orifice (G) tube proves Starling's law is wrong. I reported a prospective study on nephroptosis revealing its link with the loin pain haematuria syndrome (LPHS) and curative surgery for it.

RESULTS

Two physics and two physiological discoveries are reported. Acute HN presents as shock during surgery. It is induced by massive a gain of sodium-free fluid recognized as a volumetric overload shock (VOS). Features of the multiple organ dysfunction syndrome occur, include ARDS, Acute renal failure (ARF) and Coma. The prospective study demonstrated volumetric overload is the most significant in patho-aetiology. The case series demonstrated mistaking VOS for a known shock and treating it with further volume expansion cause death. Correct diagnoses as VOS and treating it with hypertonic sodium is lifesaving. The physics study on the G tube demonstrated that proximal, akin to arterial, pressure induces suction not filtration, producing the hydrodynamic phenomenon that replaces Starling's law. The link of LPHS with nephroptosis is demonstrated by the IVU 7 significant. The curative surgery for LPHS is renal sympathetic denervation and nephropexy.

CONCLUSION

Dilution HN presents as a shock that is mistaken for known shocks and treated with volume expansion causing death or ARDS. Manifestations include shock, ARDS, ARF and Coma. The correct treatment is hypertonic sodium. The Starling's law has proved wrong. The correct replacement is the hydrodynamics of G tube. The puzzle of LPHS was also resolved.

Citation: Ahmed N Ghanem, Update on Ghanem's New Scientific Discoveries in Physics, Physiology, and Medicine. Clin Surg J 4(S4): 26-32.

KEYWORDS

Shock; Hyponatraemia; Fluid therapy; Capillary physiology; Starling's law; The TURP syndrome; ARDS; LPHS; Bladder cancer

Abbreviations

HN: Hyponatraemia; ARDS: Acute respiratory distress syndrome; TURP: The transurethral resection of the prostate; LPHS: Loin pain haematuria syndrome; IVU 7: Intravenous urography 7sign ; G tube: Porous orifice tube; TBL: Tree branching law

INTRODUCTION

This article summarizes the full list of recent scientific discoveries in physics, physiology and medicine made by a single scientific, medical investigator and independent researcher who was fully self-financed supported by a full list of reported articles in reputable open access journals.

THE DISCOVERIES

Physics Discoveries

1. The hydrodynamics of the porous orifice (G) tube [1-4].
2. The Tree Branching Law (TBL) [5-8].

Physiological Discoveries

1. Proving Starling's law for the capillary-interstitial (ISF) fluid is wrong and providing the correct replacement of the magnetic field like fluid hydrodynamics of the G tube [1-4].
2. The TBL Corrects two misconceptions on capillary physiology [4-8] namely:
 - a. *Biochemical* The cross-section areas of all the capillaries is larger than the aorta.
 - b. The red blood cells (RBCs) speed in a capillary is thought "very slow" to allow for the slow perfusion of the capillary-ISF transfer as based on Starling's forces.

Discoveries

1. Resolving the puzzle of acute dilutional hyponatremia identifying its path-aetiology and finding a successful curative lifesaving therapy for it: The Hypertonic

Sodium Therapy (HST) of 5% NaCl and/or 8.4% NaCo3 [9-13].

2. Revealing the effects of volume kinetics on the cardiovascular system pressure [14,15].

Medical Discoveries

1. Discovering two new types of cardiovascular shocks: the volume kinetic shocks or the volumetric overload shocks (VOS) of type one induced by sodium-free fluid and type 2 induced by sodium-based fluid retention [14,15].
2. Resolving the puzzle of the acute respiratory distress syndrome (ARDS) by identifying its exact path-aetiology being caused by VOS and a successful therapy of HST [16,17].
3. Resolving the puzzle of the transurethral resection of the prostate syndrome discovering its link with ARDS and finding the successful lifesaving therapy for it like that of acute hyponatremia [9-13].
4. In discovering the above the bridge connecting the physics, physiology, biochemistry, and medicine was constructed [16].
4. On a totally different subject, the patho aetiology of the loin pain haematuria syndrome (LPHS) was discovered revealing its link with SN, and 100% curative therapy surgery was devised [18,19].
5. A new surgical procedure for the therapy of cancer bladdered with orthotopic bladder replacement was reported [20].

Despite multiple and powerful reporting in the literature on my multiply and important scientific discoveries the

whole medical world is not responding. It seems to be in a deep coma. Even the top Medical, surgical, and scientific journals, including Nature, Nature Medicine, Science, Lancet, British Medical Journal, New England Journal of Medicine. Journal of The American Medical Association.

The Surgeon-The Journal of the Royal College of Surgeons of Edinburgh, Physiology and Urology journals has repeatedly made serious mistakes rejecting the many articles I sent to them. They may ignore my person, but they cannot wrong any of my new discoveries. Here is a summary of my new discoveries to show you how wrong they all are.

My scientific discoveries are many and most important made over the last 32 years of my career life spent in investigating and reporting these articles. The articles recognize 2 new types of shocks and its treatment, proves that Starling's law for the capillary interstitial fluid transfer is wrong and provides an alternative mechanism: The hydrodynamics of a porous orifice (G) Tube. These discoveries resolve the puzzles of 3 syndromes discovering its patho-aetiology and new successful treatments; namely the transurethral resection of the prostate (TURP) syndrome and acute dilution hyponatraemia (HN), the acute respiratory distress syndrome (ARDS) and the loin pain haematuria syndrome (LPHS). Not only the exact patho-aetiologies of these syndromes were discovered, but also successful treatments for it was found. The two new types of vascular shocks are volume kinetic shocks or VOS defined here.

Massive fluid infusions in a short time induce VO) of two types; Type one (VOS1) and Type two (VOS2). VOS1 is induced by sodium-free fluid of 3.5-5 liters in one hour known as the TURP syndrome [5] or hyponatraemic shock. VOS2 may complicate VOS1 or is induced by a massive infusion of sodium-based fluids.

VOS2 also complicates fluid therapy in critically ill and presents with ARDS [6]. Volumetric gain of 12-14 liters of sodium-based fluids reported in ARDS.

Two clinical studies to understand the TURP syndrome and recognize VOS were conducted. A prospective study on 100 consecutive TURP patients, of whom ten suffered TURP syndrome⁵. Volumetric overload was the only significant factor in causing the condition (Table 1 and Figure 1).

Parameter	Value	Std. Err	Std. Value	T Value	P
Intercept			0.773		
Fluid Gain (l)	0.847	0.228	1.044	3.721	0.0001
Osmolality	0.033	00.014	-0.375	2.42	0.0212
Na+ (C_B)	0.095	0.049	0.616	1.95	0.0597
Alb (C_B)	0.062	0.087	0.239	0.713	0.4809
Hb (C_B)	-0.282	0.246	-0.368	1.149	0.2587
Glycine (C_B)	-4.973E-5	5.975E-5	-0.242	0.832	0.4112

Table 1: Shows the multiple regression analysis of total peri-operative fluid gain, drop in measured serum osmolality (OsmM), sodium, albumin, Hb and increase in serum glycine occurring immediately post-operatively in relation to signs of the TURP syndrome. Volumetric gain and hypoosmolality are the only significant factors.

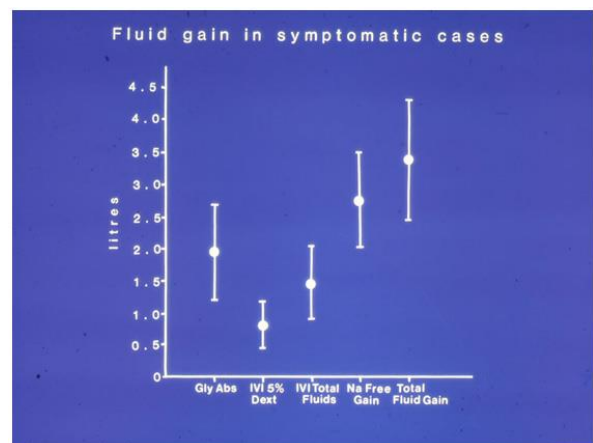


Figure 1: Shows the means and standard deviations of volumetric overload in 10 symptomatic patients presenting with shock and hyponatraemia among 100 consecutive patients during a prospective study on transurethral resection of the prostate. The fluids were of Glycine absorbed (Gly abs), intravenously infused 5% Dextrose (IVI Dext) Total IVI fluids, Total Sodium-free fluid gained (Na Free Gain) and total fluid gain in liters.

The second study was a case series of 23 case cases s of the TURP syndrome manifesting as VOS1. Volumetric overload quantity and type is shown in (Figure 2). Three patients died and remaining 20 patients were correctly diagnosed as VOS1 and treated with hypertonic sodium therapy (HST). Each patient passed 4-5 liters of urine followed by recovery from shock and coma. This treatment was successful in curing all patients bringing them back from dead.

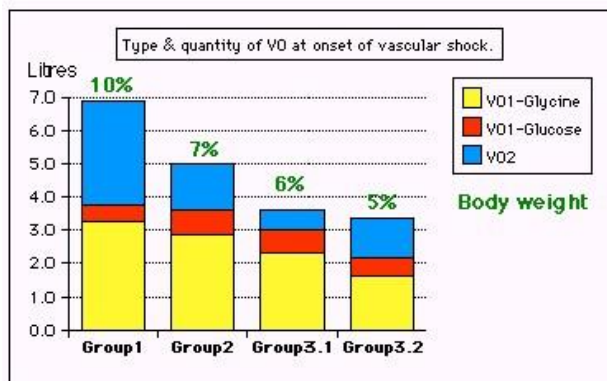


Figure 2: Shows volumetric overload (VO) quantity (in liters and as percent of body weight) and types of fluids. Group 1 was the 3 patients who died in the case series as they were misdiagnosed as one of the previously known shocks and treated with further volume expansion. Group 2 were 10 patients from the series who were correctly diagnosed as volumetric overload shock and treated with hypertonic sodium therapy (HST). Group 3 were 10 patients who were seen in the prospective study and subdivided into 2 groups; Group 3.1 of 5 patients treated with HST and Group 3.2 of 5 patients who were treated with guarded volume expansion using isotonic saline.

A study of the hydrodynamics of the porous orifice (G) tube, comparing it to that of Poiseuille’s tube was done. Measurements of pressures at various parts of a circulatory system incorporating the G tube in a chamber to mimic the capillary-interstitial fluid compartment were done. The effect of changing the proximal (arterial), the distal (venous) pressures and the diameter of the inlet on side pressure of the G tube and chamber pressure as well as the dynamic magnetic field like fluid circulation around the G tube was evaluated. The dynamic magnetic field like fluid circulation around the G tube and surrounding it in a C chamber (Figure 3) provides adequate replacement for Starling’s law. The physiological equivalent of this physics study was done

on the hind limbs of sheep. It demonstrated that both saline and plasma induces oedema when run through the vein not the artery, and the arterial pressure causes suction not filtration due to effect of pre- capillary sphincter.

Starling’s hypothesis was based on Poiseuille work on strait uniform brass tubes. Eight decades latter evidence demonstrated that the capillary is a porous narrow orifice (G) tube as it has a pre-capillary sphincter⁸ and pores that allow the passage of plasma proteins.⁹ As the capillary pores allow the passage of plasma molecules, nullifying the osmotic pressure of plasma proteins, a call for reconsideration of Starling’s hypothesis was previously made¹⁰ but there was no alternative then. The replacement came to light when the hydrodynamics of the G tube were discovered and reported in 2001.

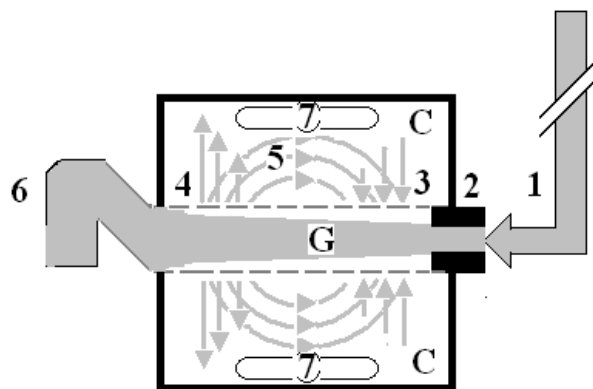


Figure 3: Shows a diagrammatic representation of the hydrodynamic of G tube based on G tubes and chamber C. This 37-years old diagrammatic representation of the hydrodynamic of G tube in chamber C is based on several photographs. The G tube is the plastic tube with narrow inlet and pores in its wall built on a scale to capillary ultra-structure of precapillary sphincter and wide inter cellular cleft pores, and the chamber C around it is another bigger plastic tube to form the G-C apparatus. The chamber C represents the ISF space. The diagram represents a capillary-ISF unit that should replace Starling’s law in every future physiology, medical and surgical textbooks, and added to chapters on hydrodynamics in physics textbooks.

The hydrodynamics of the G tube [1-4] (Figure 3) demonstrated that the proximal (arterial) pressure induces a negative side pressure gradient on the wall of the G tube causing suction most prominent over

the proximal half and turns into positive pressure over the distal half. Incorporating the G tube in a chamber (C), representing the ISF space surrounding a capillary, demonstrated a rapid dynamic magnetic field-like fluid circulation between C and G tube, lumen. Incorporating the G tube and C in a circle model driven by an electric pump induced proximal pressure similar to arterial pressure: causing suction from C into the lumen of G tube. This proves that the arterial pressure causes suction not filtration at the capillary interstitial fluid circulation, and hence Starling's law is wrong on both forces and equations.

The numbers should read as follows:

1. The inflow pressure pushes fluid through the orifice.
2. Creating fluid jet in the lumen of the G tube.
3. The fluid jet creates negative side pressure gradient causing suction maximal over the proximal part of the G tube near the inlet that sucks fluid into lumen.
4. The side pressure gradient turns positive pushing fluid out of lumen over the distal part maximally near the outlet.
5. Thus, the fluid around G tube inside C moves in magnetic field-like circulation (5) taking an opposite direction to lumen flow of G tube.
6. The inflow pressure 1 and orifice 2 induce the negative side pressure creating the dynamic G-C circulation phenomenon that is rapid, autonomous, and efficient in moving fluid and particles out from the G tube lumen at 4, irrigating C at 5, then sucking it back again at 3.
7. Maintaining net negative energy pressure inside chamber C.

Note

The shape of the fluid jet inside the G tube (Cone shaped), having a diameter of the inlet on right hand side and the diameter of the exit at left hand side (G tube

diameter). I lost the photo on which the fluid jet was drawn, using tea leaves of fine and coarse sizes that runs in the centre of G tube leaving the outer zone near the wall of G tube clear. This may explain the finding in real capillary of the protein-free (and erythrocyte-free) sub-endothelial zone in the Glycocalyx paradigm (Woodcock and Woodcock 2012) [3]. It was also noted that fine tea leaves exit the distal pores in small amount maintaining a higher concentration in the circulatory system than that in the C chamber- akin to plasma proteins.

The hydrodynamics of the G tube provide adequate, correct replacement for Starling's law. This illustrates how 2 new types of vascular shocks and a replacement of Starling's law were discovered that have resolved the puzzles of 3 clinical syndromes of TURP, hyponatraemia and ARDS.



Figure 4: Shows renal pedicle mapped on a supine IVU film (Horizontal) and erect film (Vertical) limbs of 7 where the renal pedicle is stretched to 3 times its normal length, causing stenosis and ischemia.

On another subject, this article¹² reports the overlooked link of Loin Pain Haematuria Syndrome with Symptomatic Nephroptosis and the Results of a new curative surgery; Renal Sympathetic Denervation and Nephropexy Surgery. Two new signs, namely; the IVU 7 sign (Figure 4) and tube stretch hypothesis were reported demonstrating that renal pedicle stretch causing vessel stenosis, ischaemia and neuropathy. Surgical treatment was used in 28 patients; 10 had simple nephropexy and 18 had Renal Sympathetic Denervation and Nephropexy Surgery (RSD&N) for severe LPHS. Four of patients

treated with simple nephropexy had recurrence of LPHS while those who had RSD&N were all cured.

On another subject I reported a surgical point of technique¹³ for operable cancer, bladder in which “capsule sparing” cystoprostatectomy for orthotopic bladder replacement that overcomes the problems of difficult urethral anastomosis, impotence and incontinence.

CONCLUSION

Two new physics discoveries of the G tube hydrodynamics and tree branching law with two related

physiological discoveries of proving Starling’s law wrong and correcting two misconceptions on capillary physiology, and 6 new medical discoveries are reported. These resolved the puzzles of dilution HN of the TURP syndrome that presents as shock mistaken for known shocks and treated with volume expansion causing death or ARDS. Manifestations include shock, ARDS, ARF and Coma. The correct treatment is hypertonic sodium therapy. Starling’s law has proved wrong. The correct replacement is the hydrodynamics of G tube. The puzzle of LPHS was also resolved. A new point of technique for bladder replacement was reported.

REFERENCES

1. Ghanem AN (2001) Magnetic field-like fluid circulation of a porous orifice tube and its relevance to the capillary–interstitial fluid circulation: preliminary report. *Medical Hypotheses* 56(3): 325-334.
2. Ghanem KA, Ghanem AN (2017) The proof and reasons that Starling’s law for the capillary-interstitial fluid transfer is wrong, advancing the hydrodynamics of a porous orifice (G) tube as the real mechanism. *Blood, Heart and Circ* 1(1): 1-7.
3. Ghanem AN, Ghanem SA (2016) Volumetric overload shocks: Why is Starling’s law for capillary interstitial fluid transfer wrong? the hydrodynamics of a porous orifice tube as alternative. *Surgical Science* 7(06): 245.
4. Ghanem, K A, Ghanem AN (2017) Volumetric overload shocks in the patho-etiology of the transurethral resection prostatectomy syndrome and acute dilution hyponatraemia: The clinical evidence based on 23 case series. *Basic Research Journal of Medicine and Clinical Sciences*, 6(4): 35-43.
5. Ghanem AN The Tree Branching Law: Correcting misconceptions on capillary cross-section areas and blood speed. (Under consideration).
6. Ghanem AN Capillary ultrastructure anatomy and physiology: what is known, what is unknown or missing, what is wrong, and what is new? (Under consideration).
7. Ghanem AN. Final proof Starling’s law wrong and G tube correct replacement: New results and critical analytical criticisms of landmark articles. (Under consideration).
8. Ghanem AN. New Physics Discoveries of Relevance to Capillary Physiology and Clinical Significance to Newly Recognized Volumetric Overload Shocks. (Under consideration).
9. Ghanem AN, Ward JP (1990) Osmotic and Metabolic Sequelae of Volumetric Overload in Relation to the TUR Syndrome. *British Journal of Urology* 66(1): 71-78.
10. Ghanem AN (2019) Post-Surgical Hyponatraemia: Problems of management resolved by revealing its relation to volumetric overload shocks. *EC Cardiology* 6(8): 708-14.
11. Ghanem AN (2019) Postoperative dilution hyponatraemia and the turp syndrome: critical analytical review of literature on patho-etiology and therapy. *EC Emergency Medicine and Critical Care* 3(8): 507-14.

12. Ghanem AN (2018) Hyponatraemia: Nadirs and Paradoxes of the Missing Volumetric Overload. Open Access Journal of Surgery 10(2): 555781.
13. Ghanem AN (2018) Therapy of Hyponatremia: End of Era or Minority Report?. Biomedical Journal 1: 4.
14. Ghanem AN (2020) Volume Kinetic Shocks in Clinical Practice. Clinical Surgery Journal 3(S3): 1-5.
15. Ghanem (2020) Volumetric Overload Shocks (VOS) in Surgical Patients. The Open Access Journal of Surgery 11(2): 555810.
16. Ghanem AN (2020) Volumetric Overload Shocks Cause the Acute Respiratory Distress Syndrome-Building the Bridge Between Physics, Physiology, Biochemistry, and Medicine. Biomedical Journal of Scientific & Technical Research 29(1): 22197-22209.
17. Ghanem AN (2020) Volumetric Overload Shocks Cause the Acute Respiratory Distress Syndrome: The Plenary Evidence on Patho-Aetiology and Therapy. Open Access Journal of Biogeneric Science and Research, 1(4).
18. Ghanem AN, Ghanem AN (2016) Prospective observational study on loin pain hematuria syndrome complicating symptomatic nephroptosis and the results of renal sympathetic denervation and nephropexy surgery. Jacobs Journal of Nephrology and Urology 3(1): 025.
19. Ghanem SA, Ghanem KA, Pindoria N et al. Loin Pain and Haematuria Syndrome (LPHS) Linked to Symptomatic Nephroptosis (SN) and Revealing Pedicle Stretch Causing Neuro-Ischaemia Using the New IVU 7 Sign.
20. Ghanem AN (2002) Experience with 'capsule sparing'cystoprostatectomy for orthotopic bladder replacement: overcoming the problems of impotence, incontinence and difficult urethral anastomosis. BJU International 90(6): 617-620.