



Research | Vol 7 Iss 4 ISSN: 2582-5038

https://dx.doi.org/10.46527/2582-5038.311

Instant Removal of Anaplastic Meningioma and Recovery of Mentality using NaCl + KCl: A Black Hole Algorithm Perspective on Spacetime Collapse

Chur Chin*

Department of Emergency Medicine, Semin Hospital, Daegu, South Korea

*Corresponding author: Chur Chin, Department of Emergency Medicine, Semin Hospital, Daegu, South Korea; E-mail: nuestradios@nate.com

Received: September 15, 2024; Accepted: September 26, 2024; Published: October 08, 2024

Abstract

The instant removal of anaplastic meningioma using a NaCl + KCl solution can be explained through a black hole (BH) algorithm implemented in the Simulink simulation program. A previous study indicates that the NaCl + KCl solution can evoke quantum fluctuations near a gravitational wave, potentially causing a small BH to eliminate the tumor mass, which contains graphene pieces, through pair annihilation. This process results in the curvature of cerebral spacetime undergoing gravitational collapse.

Keywords: Quantum fluctuation; Black hole algorithm; Simulink simulation program; Gravitational collapse; NaCl + KCl solution

1. Introduction

A black hole (BH) forms when the mass of an object, such as a large star, becomes extremely dense through gravitational collapse. The curvature of spacetime becomes so pronounced that anything entering a BH cannot escape, as it would need to travel faster than light—something that is impossible once it has crossed a boundary known as the "event horizon" of the BH. An interesting question arises regarding how much information a BH can contain [1-3].

The patient's level of consciousness was restored following the infusion of a NaCl + KCl solution, resulting in instant disappearance of the mass. Quantum fluctuations related to graphene exfoliation, coupled with pair annihilation, occurred owing to the formation of a small BH and the collapse of brain connectome spacetime [4].

Citation: Chin C. Instant Removal of Anaplastic Meningioma and Recovery of Mentality using NaCl + KCl: A Black Hole Algorithm Perspective on Spacetime Collapse. Clin Case Rep Open Access. 2024;7(4):311.

©2024 Yumed Text.

This study is based on nature-inspired control mechanisms utilizing the physical laws of BHs, where tumor masses are drawn in to experience attractive dynamics on their path to complete remission.

2. Methods

Controller design: The Newtonian gravitational potential of regular BHs, as formulated by Bardeen.

Software platform: Simulations were conducted using Simulink with the global fixed-step solver ode14x (fixed-step size: 1 ms).

Optimization algorithm: Hyperparameter optimization of the BH controller was performed only for primary parametrization using the Nelder-Mead search method.

3. Results and Discussion

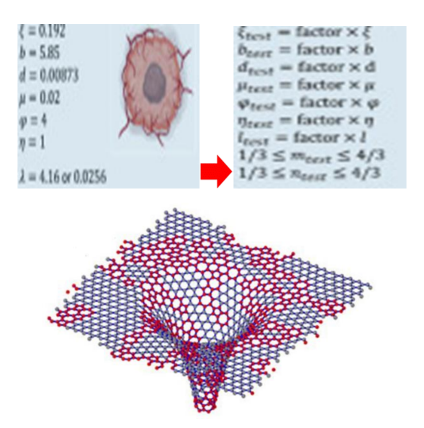


FIG. 1. Optimization and response for multiple tumor dynamics using p=q=2. Optimization was performed using standard parameters, with target tumor volumes set to <10 mm3 for both combinational and random parameters. Optimization stages, consisting of trial bond switch–twist moves. Carbon atoms that do not belong to the hexagonal faces are marked in red color.

are marked in red color.

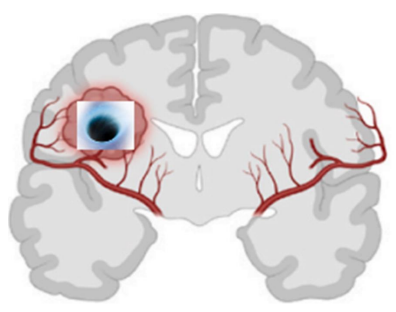


FIG. 2. Schematic of the black hole–tumor system within the cancer event horizon (cancer-adapted Schwarzschild radius) of the tumor mass.

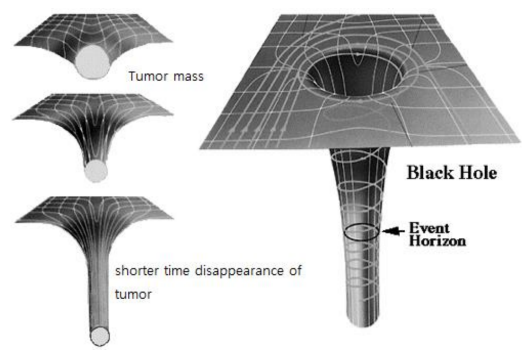


FIG 3. Differential Space-Time duration (General relativity) of tumor mass (or blood clots) disappearance: When the tumor mass adherent to the graphene which is linked to the blackhole is engaged in event horizon, the time of tumor disappearance becomes shorter and shorter. Therefore, there is the gap between the disappearance time-duration of the mass, and the disappearance time-duration of the tumor. In clinical situation, there remain sequels even after the patients symptom removal after NaCl + KCl injection intravenously, and disappearance of all symptoms to be clear healthy in some time interval.

Results from the Phase III trial (NCT04035486, Study Start: 2019-07-02, Primary Completion: 2023-04-03) showed Tagrisso (osimertinib) with the addition of chemotherapy (Pemetrexed/Carboplatin: NaCl + KCl post hydrate: NCCP National SACT Regimen) provided a clinically meaningful and consistent benefit in subsequent outcomes after disease progression in patients with locally advanced or metastatic epidermal growth factor receptor-mutated (EGFRm) non-small cell lung cancer (NSCLC). Tagrisso with the addition of chemotherapy (Pemetrexed/Carboplatin: NaCl + KCl prehydrate) also demonstrated a favourable trend toward overall survival (OS) improvement at two years of follow up. NaCl + KCl post-hydrate contribute to these effects [5].

Our results demonstrate the effectiveness of this new astrophysical-inspired control algorithm in cancer treatment. They provide compelling evidence that cancer therapies inspired by BH phenomena can synergize astrophysical control algorithms with applied cancer therapeutics.

4. Conflict of Interest

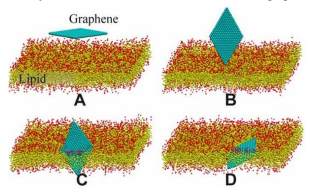
There is no conflict of interest.

REFERENCES

- 1. Hawking SW. Gravitational radiation from colliding black holes. Phys Rev Lett. 1971;26(21):1344.
- 2. Bekenstein JD. Black holes and entropy. Phys Rev D. 1973;7(8):2333.
- 3. Hawking SW. Particle creation by black holes. Commun Math Phys. 1975;43:199-200.
- 4. Chin C. An alternative mechanism for the instant removal of hyper vascular anaplastic meningioma with recovery of mentality with NaCl + KCl. Case Rep Clin Med. 2024;13(7):213-18.
- 5. Planchard D, Jänne PA, Cheng Y, et al. Osimertinib with or without Chemotherapy in EGFR-Mutated Advanced NSCLC. N Engl J Med. 2023;389(21):1935-48.

Supplementary Files

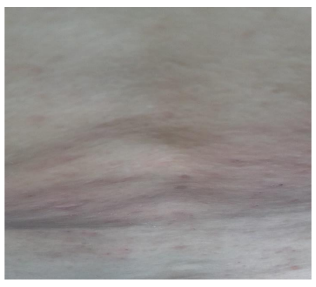
Usually, the graphene penetrates into the skin as a filamentous form. Therefore, oral intaking of 10cc colloid gold with 100mg camostat powder three times a day, can remove the filamentous form of the graphene shedding.



	Days	D9			D36			D253			D9			D36			D253		
	C/F/O	С	F	0	С	F	0	С	F	0	С	F	0	С	F	0	С	F	0
Solution 1 Solution 2																			
	GNP2	+			+	-	-	++	++	7 500	++	-		++		(-)	++	++	-
	GNP3	+	-	-				-	+	-	+	-					-	++	-
	GNP4	++							+	-	+	-					-	++	

GNP: gold nanoparticles by brand 2,3,4 (5 nm sized in 10 ppm), C: graphene chip, F: filament, O: others

Coarse-grained molecular dynamics simulations of interactions between a lipid bilayer and (A-D) a small graphene (A-D). Treating with the colloid gold with camostat mesilate powder to the graphene fragments incubated with sterilized water, melts the graphene filaments to day 36, but it floats over at day 253 again.



An 85-year-old healthy female is suffering from the graphene shedding (itching sense on her back) with no response of steroid + antihistamine treatment.