PROLOGUE: A HYPOTHETICAL CASE

A 35 year old female, victim of a motor vehicle accident, sustained life threatening injuries leading to hemorrhagic shock. When paramedics arrived at the scene the patient was unconscious. Due to acute blood loss, the patient’s blood pressure and oxygen saturation were critically low, leaving only a short therapeutic window to save the patient. The paramedics were unsure whether the current standard of care, an infusion of saline, would be adequate to sustain the patient’s life until the nearest hospital could be reached. These paramedics, however, have been instructed to enroll hemorrhagic shock victims in a phase III clinical trial to test the efficacy and safety of an artificial oxygen carrying fluid or “blood substitute”. Like saline, the blood substitute would increase the patient’s blood pressure. In addition, it could also help supply tissues with much needed oxygen, potentially reducing the chance of mortality.

Because the patient is unconscious, however, the paramedics are placed at the center of an ethical dilemma. If the injuries are sufficiently severe, infusion of the experimental fluid may maintain the patient’s vitals long enough to be safely transported to a trauma center. The patient, however, is incapacitated, so there is no feasible way to obtain proper informed consent.

Polyheme®, a blood substitute, has completed a pivotal phase III clinical trial in which the ethical dilemma exemplified in this hypothetical situation was commonplace (1). Because this clinical trial examines a new emergency therapy, the Food and Drug Administration (FDA) invoked Title 21, Section 50.24, Subpart B of the Code of Federal Regulations in order to grant the creators of Polyheme, Northfield laboratories Inc. (Illinois, USA), an exemption from acquiring informed consent (2-5).

The waiver of informed consent has caused the clinical trial itself to become the center of an intense ethical debate (1, 6-15). Opponents say that Northfield Laboratories has inappropriately influenced regulatory decisions and abused the bureaucratic system in order to gain approval for a questionable experimental protocol (7, 10, 13). Conversely, proponents argue that prolonged suspension of informed consent is a necessity for effective characterization of safety and efficacy of prospective emergency therapies (6, 12, 14). This putative necessity is hinged upon the fact that the majority of patients targeted by new emergency therapies are incapacitated at the time of enrollment (2-4, 16). What is not debated is that the completion of the pivotal phase III clinical trial for Polyheme is surrounded by a cloud of ethical tension...

THE ORIGIN OF BLOOD TRANSFUSIONS & ARTIFICIAL BLOOD

In 1909, the successful characterization of the “ABO” and “Rhesus” blood type antigens on the surface of the red blood cell (RBC) allowed clinicians to begin transfusing trauma patients with whole allogeneic blood (17, 18). Since then, allogeneic blood transfusions have become ubiquitous in clinical medicine (19, 20). Interestingly, even though blood transfusions are the gold standard of care, the efficacy and safety of allogeneic red cell therapy has never been rigorously tested via the clinical trial process (20-22). Indeed, the indications for treatment are largely based on common medical practice, tradition, and expert advice (20-22). Thus, comparing the safety and efficacy of a blood substitute to the standard of care may prove to be difficult.

The most serious motivation for the development of a blood substitute is the worldwide shortage of safe and viable allogeneic donor blood (7). A recent report on blood donations found that during 2001, 12.7% of hospitals reported a cancellation of surgeries due to donor blood shortage and 18.9% reported a shortage of blood for non-surgical purposes (19). In addition, the stress on the donated blood supply is projected to increase in the coming years (23).

In spite of many research initiatives, blood substitute investigations are not yet focused on providing a long...
term alternative for allogeneic whole blood. The acute conditions currently targeted by blood substitutes include hemorrhagic shock or ischemic stroke (24, 25). Because these pathophysiologies are encountered primarily in emergency situations (26, 27), clinical applications of blood substitutes aim only to prolong patient survival until allogeneic blood transfusions become available (27-30).

Outside of the hospital, long-term storage of allogeneic blood is impractical and donor blood type cannot be cross-matched to the recipient (7). Thus, paramedics are restricted to saline, a volume expander, as the standard treatment for hemorrhagic shock (11, 12). Like saline, blood substitutes replenish lost blood volume, do not carry blood type antigens, and are stable for long periods of time at room temperature (31-33). In addition, blood substitutes can facilitate oxygen delivery to ischemic tissues, highlighting an important advantage over the use of saline (34).

In the hospital, in spite of enhanced screening methods for blood-borne illnesses, it is still impossible to be certain that allogeneic transfusions are free of pathogens (6, 30, 35). For example, during the remission periods of retroviral life cycles, viral particles cannot be detected (36). Many serious infections including HIV, hepatitis B & C, malaria, vCJD and cytomegalovirus are still transmitted by transfusions (36-39). Blood substitutes avoid this risk by undergoing pasteurization, ultrafiltration or other sterilization techniques (32). Lastly, a potential market niche for blood substitutes is the population of patients that refuse allogeneic blood transfusion due to religious beliefs (34, 40). For a blood substitute to be suitable for those with special religious needs, no part can be derived from an animal or human source (21, 28). Compassionate use of Polyheme has already been clinically implemented in cases where allogeneic blood transfusions are refused (41).

The potential for blood substitutes to address the problems with current therapies has been recognized. To date, investigation of blood substitutes has fostered over eighteen clinical trials resulting in granted licensures in multiple foreign countries (26, 27, 33, 37, 42, 43).

AN OVERVIEW OF HEMOGLOBIN-BASED OXYGEN CARRIERS

The founder of the field of blood substitutes is Dr. Thomas Chang of McGill University, who in the late 1950s, encapsulated hemoglobin molecules in a polyvinyl chloride (PVC) membrane (44). Since then, two major categories of blood substitutes have arisen: perfluorocarbons (PFCs) and hemoglobin-based oxygen carriers (HBOCs). PFCs are chemically inert organic fluids with the ability to dissolve 20 times as much oxygen as plasma (38, 39, 45). HBOCs, like Polyheme, are solutions of modified hemoglobin in plasma-like fluids. In addition to a reduced side-effect profile, HBOCs deliver oxygen to tissues through facilitated diffusion (via hemoglobin) instead of passive diffusion (27, 46). Thus, HBOCs have proven more efficacious than PFCs in clinical settings (34, 47).

Because extracellular hemoglobin degrades into nephrotoxic dimers, initial attempts to use free-floating or “stroma-free” hemoglobin (SFHb) have failed (46). In addition, because hemoglobin extravasates into endothelial cells and binds the vasodilator nitric oxide, it is a vasoconstrictor (48). To alleviate these problems, various methods to modify hemoglobin including cross-linking, conjugation, and polymerization have been investigated (33).

The earliest endeavours to prevent the dimerization of SFHb used cross-linking agents like diaspirin or glutaraldehyde to covalently bind hemoglobin’s subunits together (49, 50). While nephrotoxicity was reduced somewhat, because cross-linked SFHb is still small enough to extravasate into endothelial cells, its vasoactive properties were still significant (48, 50). Furthermore, cross-linked hemoglobin caused cardiac toxicity (27).

In addition to reducing nephrotoxicity, increasing the molecular weight of SFHb by conjugation with polyethylene glycol or maleimide has been shown to lengthen intra-vascular half-life, thereby reducing vasoactivity (51). One pre-market conjugated SFHb solution, Hemospan, has shown moderate efficacy and an acceptable safety profile after phase II clinical trials (47). The manufacturers, Sangart Inc. (California, USA), will soon begin phase III clinical trials (27).

The last common modification of SFHb polymerizes tetramers into macromolecular chains (28). This process affords the same benefits as cross-linking and conjugation (31, 34, 50). By controlling the size of the polymers, oxygen disassociation characteristics and nitric oxide binding properties can also be fine tuned (29, 31, 50). Similarly to Northfield Laboratories’ Polyheme, Biopure Inc. (Massachusetts, USA) has manufactured a polymerized bovine hemoglobin formulation called Hemopure (29). Bovine SFHb comes from a plentiful and renewable resource and has the advantage of not requiring 2,3-diphosphoglycerate to facilitate proper oxygen offloading (27, 33). Hemopure is currently licensed in South Africa and pivotal phase III trials have been completed in North America for use in orthopaedic surgery (46).

Northfield Laboratories’ Polyheme is an HBOC synthesized by polymerization of hemoglobin extracted from expired human donor blood (34). Due to
purification and polymerization, an appreciable vasoconstrictory effect is not associated with Polyheme and no adverse cardiovascular events were reported in preliminary safety studies (31, 34). Recently, Polyheme has completed a controversial pivotal phase III clinical trial and may be the first HBOC to enter Phase IV marketing trials (27, 33, 37).

THE POLYHEME CLINICAL TRIALS: ETHICS AND EDITORIAL

In 1996, the Department for Health and Human Services (DHHS) and the FDA enacted complementary regulations for waiving the requirement for informed consent in certain emergency research protocols (2-4). 21CFR50.24 and 45CFR46 are federal regulations called the ‘Emergency Research Waiver’ (ERW) rules that allow an incapacitated person to be enrolled in a clinical trial without consent of a legally authorized representative, provided that the following criteria are fulfilled (2-4, 10):

1. The subject must be suffering from a life-threatening condition necessitating immediate treatment.
2. Obtaining informed consent from a legally authorized representative must be infeasible given the time frame in which the subject must be treated.
3. Previous clinical evidence must indicate that the investigated therapy will grant a serious benefit to the subject.
4. The investigators must make an effort to contact a legally authorized representative during the given therapeutic window.
5. An independent committee must review collected data of the ongoing study.
6. Available treatments must be “unproven and unsatisfactory” (2).
7. Principal investigators must meet with the communities from which the subjects will be drawn, and publicly disclose pertinent aspects of the study including the risks and benefits.

Potentially life-saving therapies for which there are no other methods of treatment can also be given special consideration under federal law. A “Special Protocol Assessment” (SPA) is a stipulation outlined in the 1997 US Modernization Act (52, 53) that allows a clinical trial to be streamlined for fast approval; trials which led to the installation of publicly available defibrillators, for instance, were conducted under this stipulation (54). To be eligible, the experimental therapy must have no existing alternative. The FDA has deemed that Polyheme meets these requirements and has granted Northfield Laboratories SPA status for Polyheme (10, 55).

The FDA and DHHS regulations attempt to find a balance between expediting approval for emergency therapies and ethical practices of clinical investigation. In some cases, however, the interpretation of these regulations can lead to questionable practices.

Having commenced phase I clinical trials in 1991, Polyheme’s journey through pivotal phase III studies just recently finished in May 2007 (56, 57). Early trials to determine the efficacy and safety of large volume Polyheme infusions (up to 20 units) were completed in 2002 (56, 58). These secondary studies showed Polyheme’s capability to sustain patients’ survivability in conditions of extreme endogenous hemoglobin deprivation, where death is statistically certain (31, 34). After reviewing the results, the FDA granted Polyheme permission to sponsor a pivotal phase III clinical trial involving 720 hemorrhagic shock victims, pursuant under the ERW (11, 13, 57).

The phase III clinical trial was conducted in conjunction with 32 trauma centers across 19 US states and continued from July 2006 to May 2007 (5, 57). The trial has two distinct phases, a “pre-hospital” phase, and an “in-hospital” phase. In the pre-hospital phase, incapacitated trauma patients are randomized between Polyheme and the current standard of care, saline. Upon arrival at the hospital, patients previously given saline in the pre-hospital phase are given allogeneic blood, while patients previously given Polyheme in the pre-hospital phase are continued on the Polyheme treatment for up to 12 hours. The in-hospital phase of this study uses Polyheme in spite of the availability of allogeneic whole blood (5). Furthermore, if the patient was enrolled in the trial while unable to give informed consent, infusion of Polyheme at the hospital site can be performed without proper notification either the subjects themselves or a legally authorized representative (3, 10, 11).

The pre-hospital phase of this trial is not heavily debated and the necessity of the ERW rule is widely accepted (6-14). The in-hospital phase of this study, however, is heavily debated. The major point of contention comes from the fact that patients who were randomized to the Polyheme group in the pre-hospital phase were not treated with allogeneic whole blood transfusions upon arrival at the hospital (6-14). Previous studies performed under the ERW, most notably the public access defibrillator trial, did not have a protocol with a questionable in-hospital phase (54, 59, 60). Thus, the ethics pertaining to informed consent in the Polyheme clinical trial present a novel situation.

Opponents of the in-hospital phase do not discount the scientific validity of a clinical comparison between
concerns. Before one IRB evaluation, the principal investigator of the Polyheme trial was privy to information that one member of the IRB had reservations about the in-hospital phase of the trial. Before the IRB convened to deliberate about the study, the application for approval of the trial at that site was withdrawn by Northfield Laboratories (10). In another case, one IRB returned the application for approval to Northfield Laboratories citing concerns pertaining to the in-hospital phase of the study. In order to allow Northfield Laboratories a chance to address these concerns, the IRB requested that they amend and resubmit their request for IRB approval. Northfield Laboratories simply elected not to respond and to pursue study opportunities in other cities. Because the IRB never formally denied the study, a report was never authored, and the FDA and other IRBs were not informed (10, 11).

In the first case, a lack of confidentiality pertaining to IRB proceedings allowed Northfield Laboratories to avoid regulatory mechanisms in order to prevent an unfavourable outcome. In the second instance, an unwarranted decision by an IRB allowed Northfield Laboratories to sidestep regulatory mechanisms. In order to deter clinical trial sponsors from attempting to bypass regulatory procedures, two rules should be enacted:

1. Once a protocol has been submitted for assessment, the sponsor may not retract the submission.
2. Irrespective of whether a sponsor intends to continue pursuing a clinical trial for a submitted protocol, the IRB should evaluate it and officially inform relevant organizations of their findings.

Implementing these two regulations creates an incentive for sponsors to be absolutely certain the submitted protocol is of the highest integrity.

Another notable obstacle to effective review of the Polyheme protocol is the lack of malleability in the regulatory elements of the SPA. The SPA specifies that once the FDA and sponsor confirm an SPA agreement, the study protocol is locked until completion of the study. Furthermore, SPA status can only be granted before the study is evaluated. There are only four allowable exceptions to these rules (52, 53):

1. A mutual written agreement is formulated between sponsor and FDA outlining changes to be made.
2. A “substantial scientific issue essential to determining the safety or effectiveness of the drug” is characterized as unacceptable.
3. The sponsor does not adhere to the agreed upon
study protocol.

4. “The relevant data, assumptions, or information provided by the sponsor in a request for special protocol assessment change are found to be false statements, misstatements or are found to omit relevant facts.”

If a sponsor wishes to change a protocol, a new SPA must be applied for (52, 53). Additionally, the ERW implies that protocols should be modified in response to community concerns (2, 4). Taken together, these facts suggest that sponsors may dissuaded from being candid towards community consultations in order to prevent possible reapplication for an SPA to modify the study protocol.

It should also be noted that the four exceptions for change of an SPA do not include any mention of ethical concerns voiced either by IRBs or by the community (52, 62). Because of this, the degree to which the FDA can alter an SPA due to ethical concerns is unknown. Thus, it is unclear whether the concerns voiced about the in-hospital phase of the Polyheme trial could have been legally addressed by the FDA.

In May 2007, Northfield Laboratories released preliminary results of the pivotal phase III clinical trial of Polyheme and have applied for a marketing license from the FDA (57). In spite of the concerns revealed by the research of bioethicists such as Kipnis et al., at the current time, the FDA has not made a public statement regarding the protocol of the Polyheme trials. Furthermore, the ambiguities in the SPA and ERW conditions have not been formally addressed and the regulations remain as is (2, 4, 52, 53).

CONCLUSIONS

The conflict in policy between the SPA guidelines and the ERW creates uncertainty in the regulatory process. The ambiguity of the guidelines for IRB evaluation leaves ample room for clinical trial sponsors to avoid unfavourable outcomes. More tightly regulating the submission and review process could alleviate this problem.

In light of the safety and efficacy demonstrated in pre-phase III trials of Polyheme, the potential clinical benefits to incapacitated subjects by participation in the Polyheme clinical trial clearly outweigh the potential risks. For this reason, it is imperative that regulatory statutes such as the ERW and SPA exist to facilitate speedy investigation of potentially lifesaving therapies like Polyheme. Once, however, an incapacitated subject enters a situation in which a satisfactory treatment is available, he possesses an inherent right to be given the standard treatment. The absence of a requirement in the Polyheme clinical trial to administer allogeneic blood to victims upon arrival at the hospital is unethical. Thus, the regulations concerning the informed consent of incapacitated patients for clinically investigating emergency therapies should be reviewed.

In spite of the concerns surrounding the design of the Phase III clinical trials, Polyheme needed to be given the opportunity to prove its efficacy in a clinical setting. If Polyheme fulfills the promises its creators have made, clinical outcomes for pre-hospital hemorrhagic shock victims will be drastically improved.

APPENDIX – ABBREVIATIONS

RBC – Red Blood Cell
HBOC – Hemoglobin Based Oxygen Carrier
SFHb – Stroma-Free Hemoglobin
PFC – Perfluorochemical
HIV – Human Immunodeficiency Virus
vCJD – Variant Creutzfeldt-Jakob Disease
IRB – Institutional Review Board
FDA – Food and Drug Administration
DHHS – Department of Health and Human Services
ERW – Emergency Research Waiver
SPA – Special Protocol Assessment

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Sameer Apte (B.Sc. 2007) is a graduate of McGill University's joint majors program in Physiology and Physics. Throughout his undergraduate studies, Sameer cultivated a scientific interest in tissue engineering in relation to the cardiovascular system. In addition, Sameer is peripherally interested in the bioethics of clinical medicine. In the future, Sameer wishes to pursue a medical career which synthesizes clinical practice and academic investigation.