Combinatorial Biomaterials Discovery Strategy to Identify New Macromolecular Cryoprotectants

Christopher Stubbs, Kathryn A. Murray, Toru Ishibe, Robert T. Mathers, and Matthew I. Gibson

ABSTRACT: Cryoprotective agents (CPAs) are typically solvents or small molecules, but there is a need for innovative CPAs to reduce toxicity and increase cell yield, for the banking and transport of cells. Here we use a photochemical high-throughput discovery platform to identify macromolecular cryoprotectants, as rational design approaches are currently limited by the lack of structure–property relationships. Using liquid handling systems, 120 unique polyampholytes were synthesized using photopolymerization with RAFT agents. Cryopreservation screening identified “hit” polymers and nonlinear trends between composition and function, highlighting the requirement for screening, with polymer aggregation being a key factor. The most active polymers reduced the volume of dimethyl sulfoxide (DMSO) required to cryopreserve a nucleated cell line, demonstrating the potential of this approach to identify materials for cell storage and transport.

In any biomimetic material, a key challenge is the exploration of sufficiently large chemical space (100s of materials) to enable key structural motifs to be identified. This is a particular challenge in macromolecular cryoprotectants due to their diverse modes of action and paucity of published structures of active materials. Alexander and co-workers have used microarray printing and UV-photocuring to explore 1000s of copolymers to identify surfaces suitable for resisting bacterial adhesion and for the expansion of stem cells. Schubert and co-workers exploited liquid handling systems for automated cationic and radical polymerizations. However, this required significant infrastructure and robust handling methods to exclude oxygen, which prematurely terminates radical polymerizations. Recently, there has been a revolution in oxygen-tolerant controlled radical polymerization methods, for example, protein or tertiary amine degassing, breathing ATRP, and PET-RAFT. A benefit of these methods is that little infrastructure is required to conduct the reactions in industry-standard multwell plates; almost all biological testing is conducted in 96-well plates. Richards et al. utilized blue-light-initiated open-air RAFT photopolymerization to identify new antimicrobial polymers. Chapman and co-workers used oxygen-tolerant PET-RAFT to make a library of 18 lectin binding materials. There are currently no detailed structure–activity relationships in the field of macromolecular cryoprotectants which is preventing the rational design of new materials.
This manuscript describes the first biomaterials discovery approach to identify macromolecular cryoprotectants. Using liquid-handling systems and photo-RAFT polymerization, a library of polymers were synthesized, characterized, and screened for cryopreservation. A new cryoprotectant terpolymer was discovered which enabled nucleated cell cryopreservation with reduced [DMSO].

2-(Dimethylamino)ethyl methacrylate (DMEAMA) and methacrylic acid (MAA) were selected as the cationic/anionic components based on previous reports. Initial screening (Supporting Information) identified that an excess of DMEAMA compared to MAA leads to improved cryopreservation in an erythrocyte model, so a 6:4 DMEAMA:MAA ratio was used. To enable high-throughput polymer synthesis, liquid-handling robots were used to distribute reagents within 96-well plates, which is also the format for the cryopreservation testing. Blue-light-mediated polymerization using a trithiocarbonate and triethanolamine (TEOA) as the degassing agent was employed (Figure 1A). Controls on the role of TEOA are in Figures S4/S5. To tune the polyampholyte, a panel of 12 (uncharged) comonomers were selected (Figure 1B). These were distributed by the liquid-handling system at 2–20 mol % with DMEAMA/MAA. An amount of 20 mol % was the upper limit to ensure solubility of the library. Polymerizations were conducted in 96-well plates under blue-light irradiation and then dried under a vacuum. Note this method gives larger dispersities than a true CRP process. A fraction was removed for size exclusion chromatography (SEC), revealing monomodal distributions and reproducible molecular weights within each polymer class (Figure 1B and Table S2).

Erythrocytes (red blood cells) are a useful model system for cryopreservation, as when damaged, hemoglobin leaks, which can be measured by the alkaline hemeatin detergent (AHD) assay, suitable for plate-based analysis. A sample of polymer from the polymerization plate (at 140 mg·mL⁻¹ in 700 μL of PBS) was transferred directly into the corresponding wells of a 96-well plate and diluted to 71 mg·mL⁻¹ by the addition of red blood cells suspended in PBS. This mixture was then frozen in liquid nitrogen vapor and thawed at 45 °C, and any intact cells and debris were removed by centrifugation of the plate. The supernatant was sampled into AHD solutions and hemolysis measured on a plate reader at 580 nm. All 120 polymers were screened for cryopreservation. A new cryoprotectant terpolymer was discovered which enabled nucleated cell cryopreservation with reduced [DMSO].

Figure 2B reveals the essential need for high-throughput screening in this emerging field; nonlinear relationships between mol % comonomer and recovery were observed, meaning hits would be missed when using traditional small panels of polymers. For example, using comonomer 1 (PEG methacrylate), at 8 or 14 mol %, led to increased recovery, compared to 10 mol % which led to a significant reduction—a feature which could easily be missed in targeted synthesis. Octanol/water partition coefficients, normalized to surface area (log P/SA), were calculated using oligomers of the comonomers and reported in Figure 2B revealing no clear correlation. This demonstrated that any assumptions of “more hydrophobic is better” are oversimplified and limited by the current lack of understanding of how polyampholytes function. This should be appropriately described as hydrophobicity is beneficial to a point and should be experimentally verified. The most active polymer identified contained 4 mol % of hydroxyethyl methacrylate (4), with other levels of incorporation also giving significant cell recovery. In contrast, the excessive hydrophobicity of cyclohexyl methacrylate (11) resulted in the worst performance.

The best and worst polymers from the cryopreservation screen (4% HEMA and 10% CyMA, respectively) were taken forward to test in a nucleated cell model, using well-defined polymers to validate the screening approach. The hit terpolymers were synthesized targeting different DPs, using conventional RAFT polymerization (Table 1 and Figure 3A), and characterized by SEC, NMR, and IR (SI). In an erythrocyte cryopreservation assay, these polymers performed as in the screen (Figure 3C), confirming the initial results. Importantly, the hit (4% HEMA) terpolymer was a better cryoprotectant than the copolymer without additional monomers (Figure S4).
A549 (human Caucasian lung carcinoma) cells were next used as a more challenging model of cryopreservation to assess the hit polymers, selected from the red blood cell cryopreservation screen. A549 cryopreserved in 10 wt% DMSO yields >60% recovery post-thaw. However, exposure of A549s to 10 wt% of DMSO for just 30 min leads to a 30% drop in metabolic activity. We therefore explored cryopreservation using just 2.5 wt% of DMSO with our polymers added at 20 mg·mL⁻¹ to explore their ability to rescue cell recovery in minimal DMSO. After thawing, the cells were allowed to recover for 24 h before the total number of viable cells was counted (Figure 3D). [24 h recovery post-thaw removes false positives due to apoptosis.]³⁶ Copolymers with 4% HEMA showed enhancements in post-thaw cell recovery increasing from 15% for DMSO (2.5 wt%) to above 40%. In contrast, the 10% CyMA copolymers gave worse results than DMSO alone. This shows that polyampholytes are not universal scaffolds and that additional structural features modulate activity. DP100 HEMA was more potent than DP50 or 200 showing that the macromolecular structure is important with the longer polymer performing poorly in this assay. Figure 3E (and S10/11) shows oligomer models of the most/least active copolymers and the segmental LogP/SA values (rather than a crude average across the whole polymer). Localized regions of hydrophobic content (positive logP/SA) correlated with poor cell recovery, but hydrophilic regions exhibited better performance. This observation may explain why alternating (evenly distributed hydrophobicity) polyampholytes are potent cryopreservatives and also have more IRI activity compared to random.¹³,¹⁴ None of the polymers showed significant IRI activity ¹⁶ (Figure 3B) ruling out ice-growth inhibition as a mode of action. The recoveries obtained here are not as high as a previously reported poly(ampholyte)¹⁴ but rather show the opportunity to modulate activity and determine the important structural features. Dynamic light scattering (DLS) showed that 10% CyMA polymers aggregated but that the 4% HEMA aggregated less. This demonstrates that although hydrophobicity can help,

---

**Table 1. Hit Polymers Synthesized by RAFT**

| polymer  | [M]/[CTA] | conversion (%) | Mn(THF) (g mol⁻¹) | Mn(SEC) (g mol⁻¹) | B  |
|----------|-----------|----------------|--------------------|-------------------|----|
| 4% HEMA₅₀ | 50        | 100            | 6400               | 10 000            | 1.48 |
| 4% HEMA₁₀₀ | 100       | 97             | 12 000             | 15 000            | 1.57 |
| 4% HEMA₂₀₀ | 200       | 96             | 25 000             | 15 000            | 1.84 |
| 10% CyMA₁₀₀ | 100       | 96             | 12 000             | 16 000            | 1.39 |

Polymers labeled based on comonomer incorporation ratio into a 6:4 DMEAMA:MA copolymer. Monomer:CTA ratio. Determined by ¹H NMR. Based on feed ratio and conversion. From DMF SEC.
aggregation negates the benefits: this could lead to reducing the effective concentrations of the polymers or simply preventing efficient membrane interactions (a hypothesis we highlight is not confirmed).

To further test how the polymers protect cells, carboxy-fluorescein-loaded 1,2-dioleoyl-sn-glycero-3-phosphocholine liposomes (100 nm) were prepared (Supporting Information) to enable evaluation of cryoprotection in a lipid-only system. The most active cellular cryoprotectant (4% HEMA) protected liposomes against freezing, equally well as a control polyampholyte (Figure S9). The most hydrophobic polymer (10% CyMA100) failed to provide protection, which is in contrast to the results of Matsumura et al. This does not rule out hydrophobicity being beneficial but rather that multiple factors are influencing cryopreservation outcomes including the aggregation state of the materials, and hence a fine balance is required. Antifreeze proteins have been reported to protect membranes and may be a related mechanism of action. Osmotic effects on cryopreservation due to the use of a polyelectrolyte cannot be ruled out. However, the clear impact of comonomers and chain length on the observed cryopreservation outcomes suggests it is more complex and that a single mechanism may not be responsible.

In summary, we have used a high-throughput discovery platform to identify polyampholyte terpolymers, which are capable of reducing the volume of organic solvents required for cellular cryopreservation. High-throughput oxygen-tolerant photo-RAFT polymerization generated a library of 120 polyampholytes. Screening of this library for red blood cell cryopreservation outcomes suggests it is more complex and that a single mechanism may not be responsible.

ACKNOWLEDGMENTS

MIG holds ERC grants (638661 and 789182). The JSR Corporation is thanked for financial support of T.I. and The MRC (MC_PC_17203) for supporting K.M. The Polymer RTP at UoW is thanked for support with SEC analysis.

REFERENCES

(1) Swartz, M. A.; Hirosue, S.; Hubbell, J. A. Engineering Approaches to Immunotherapy. Sci. Transl. Med. 2012, 4 (148), 148rv9.
(2) Healy, K. E.; McDevitt, T. C.; Murphy, W. L.; Nerem, R. M. Engineering the Emergence of Stem Cell Therapeutics. Sci. Transl. Med. 2013, 5 (207), 207ed17.
(3) Levine, B. L.; Miskin, J.; Wonnacott, K.; Keir, C. Global Manufacturing of CAR T Cell Therapy. Mol. Ther.—Methods Clin. Dev. 2017, 4, 92–101.
(4) Torsvik, A.; Stieber, D.; Enger, P. O.; Golebiowska, A.; Molven, A.; Svendsen, A.; Westermark, B.; Niclou, S. P.; Olsen, T. K.; Chkenya Enger, M.; Bjekvig, R. U. 251 Revisited: Genetic Drift and Phenotypic Consequences of Long-Term Cultures of Glioblastoma Cells. Cancer Med. 2014, 3 (4), 812–824.
(5) Zambelli, A.; Poggi, G.; Da Prada, G. A.; Pedrazzoli, P.; Cuomo, A.; Miotti, D.; Perotti, C.; Preti, P.; Cuna, G. R. Clinical Toxicity of Cryopreserved Circulating Progenitor Cells Infusion. Anticancer Res. 1998, 18 (6B), 4705–4708.
(6) Kawai, K.; Li, Y. S.; Song, M. F.; Kasai, H. DNA Methylation by Dimethyl Sulfoxide and Methionine Sulfoxide Triggered by Hydroxyl Radical and Implications for Epigenetic Modifications. Bioorg. Med. Chem. Lett. 2010, 20 (1), 260–265.
(7) Timm, M.; Saaby, L.; Moehby, L.; Hansen, E. W. Considerations Regarding Use of Solvents in vitro Cell Based Assays. Cytotechnology 2013, 65 (5), 887–894.
(8) Mazur, P. Freezing of Living Cells: Mechanisms and Implications. Am. J. Physiol. Physiol. 1984, 247 (3), C125–C142.
(9) Biggs, C. I.; Bailey, T. L.; Stubbs, C.; Fayter, A.; Gibson, M. I. Polymer Mimics of Biomacromolecular Antifreezes. Nat. Commun. 2017, 8 (1), 1546.
(10) Balcerzak, A. K.; Capicciotti, C. J.; Briard, J. G.; Ben, R. N. Designing Ice Recrystallization Inhibitors: From Antifreeze (Glyco)-Proteins to Small Molecules. RSC Adv. 2014, 4 (80), 42682–42696.
(11) He, Z.; Liu, K.; Wang, J. Bioinspired Materials for Controlling Ice Nucleation, Growth, and Recrystallization. Acc. Chem. Res. 2018, 51 (5), 1082–1091.
(12) Chao, H.; Davies, P. L.; Carpenter, J. F. Effects of Antifreeze Proteins on Red Blood Cell Survival during Cryopreservation. J. Exp. Biol. 1996, 199, 2071–2076.
(13) Stubbs, C.; Lipecki, J.; Gibson, M. I. Regioregular Alternating Polymampholytes Have Enhanced Biomimetic Ice Recrystallization Activity Compared to Random Copolymers and the Role of Side Chain versus Main Chain Hydrophobicity. Biomacromolecules 2017, 18 (1), 295–302.
(14) Bailey, T. L.; Stubbs, C.; Murray, K.; Tomas, R. M. F.; Otten, L.; Gibson, M. I. A Synthetically Scalable Poly(Ampholyte) Which Dramatically Enhances Cellular Cryopreservation. Biomacromolecules 2019, 20, 3104–3114.
(15) Congdon, T.; Notman, R.; Gibson, M. I. Antifreeze (Glyco)Protein Mimetic Behavior of Poly(Vinyl Alcohol): Detailed Structure Ice Recrystallization Inhibition Activity Study. *Biomacromolecules* 2013, 14 (5), 1578–1586.

(16) Biggs, C. I.; Stubbs, C.; Graham, B.; Fayter, A. E. R.; Hasan, M.; Gibson, M. I. Mimicking the Ice Recrystallization Activity of Biological Antifreeze. When Is a New Polymer “Active”? *Macromol. Biol. A* 2019, 19 (7), 1900002.

(17) Drom, R.; Li, C.; Hu, C.; Raiteri, P.; Rohl, A. L.; Ward, M. D.; Kahr, B. A Supramolecular Ice Growth Inhibitor. *J. Am. Chem. Soc.* 2016, 138 (40), 13396–13401.

(18) Rajan, R.; Hayashi, F.; Nagashima, T.; Matsumura, K. Toward a Molecular Understanding of the Mechanism of Cryopreservation by Polymolecules: Cell Membrane Interactions and Hydrophobicity. *Biomacromolecules* 2016, 17 (5), 1882–1893.

(19) Maehara, M.; Sato, M.; Watanabe, M.; Matsunari, H.; Kokubo, M.; Kanai, T.; Sato, M.; Matsumura, K.; Hyon, S. H.; Yokoyama, M.; Mochida, J.; Nagashima, H. Development of a Novel Vitrification Method for Chondrocyte Sheets. *BMC Biotechnol.* 2013, 13 (1), 58.

(20) Matsumura, K.; Hayashi, F.; Nagashima, T.; Hyon, S. H. Long-Term Cryopreservation of Human Mesenchymal Stem Cells Using Carboxylated Poly-l-Lysine without the Addition of Proteins or Dimethyl Sulfoxide. *J. Biomater. Sci., Polym. Ed.* 2013, 24 (12), 1484–1497.

(21) Hook, A. L.; Chang, C. Y.; Yang, J.; Luckett, J.; Cockayne, A.; Atkinson, S.; Mei, Y.; Bayston, R.; Irvine, D. J.; Langer, R.; Anderson, D. G.; Williams, P.; Davies, M. C.; Alexander, M. R. Combinatorial Discovery of Polymers Resistant to Bacterial Attachment. *Nat. Biotechnol.* 2012, 30 (9), 868–875.

(22) Hoogenboom, R.; Fijten, M. W. M.; Meier, M. A. R.; Schubert, U. S. *Macromol. Rapid Commun.* 2003, 24, 92–97.

(23) Oliver, S.; Zhao, L.; Gormley, A. J.; Chapman, R.; Boyer, C. Living in the Fast Lane - High Throughput Controlled/Living Radical Polymerization. *Macromolecules* 2019, 52, 3–23.

(24) Chapman, R.; Gormley, A. J.; Heroldt, K.-L.; Stevens, M. M. Highly Controlled Open Vessel RAFT Polymerizations by Enzyme Degassing. *Macromolecules* 2014, 47 (24), 8541–8547.

(25) Fu, Q.; Xie, K.; McKenzie, T. G.; Qiao, G. G. Trithiocarbonates as Intrinsic Photoredox Catalysts and RAFT Agents for Oxygen Tolerant Controlled Radical Polymerization. *Polym. Chem.* 2017, 8 (9), 1519–1526.

(26) Enciso, A. E.; Fu, L.; Russell, A. J.; Matyjaszewski, K. A Breathing Atom-Transfer Radical Polymerization: Fully Oxygen-Tolerant Polymerization Inspired by Aerobic Respiration of Cells. *Angew. Chem., Int. Ed.* 2018, 57, 933–936.

(27) Gormley, A. J.; Yeow, J.; Ng, G.; Conway, O.; Boyer, C.; Chapman, R. An Oxygen-Tolerant PET-RAFT Polymerization for Screening Structure–Activity Relationships. *Angew. Chem., Int. Ed.* 2018, 57 (6), 1557–1562.

(28) Richards, S.-J.; Jones, A.; Tomáš, R. M. F.; Gibson, M. I. Photochemical “In-Air” Combinatorial Discovery of Antimicrobial Co-Polymers. *Chem. - Eur. J.* 2018, 24 (52), 13758–13761.

(29) Rajan, R.; Jain, M.; Matsumura, K. Cryoprotective Properties of Completely Synthetic Polymolecules via Reversible Addition-Fragmentation Chain Transfer (RAFT) Polymerization and the Effects of Hydrophobicity. *J. Biomater. Sci., Polym. Ed.* 2013, 24 (15), 1767–1780.

(30) Richards, S.-J.; Jones, A.; Tomáš, R. M.; Gibson, M. I. Photochemical “In-Air” Combinatorial Discovery of Antimicrobial Copolymers. *Chem. - Eur. J.* 2018, 24 (52), 13758–13761.

(31) Stubbs, C.; Congdon, T.; Davis, J.; Lester, D.; Richards, S.-J.; Gibson, M. I. High-Throughput Tertiary Amines: Deoxygenated Photopolymerizations for Synthesizing Polymer Libraries. *Macromolecules* 2019, 52, 7603–7612.

(32) Heuck, C. C.; Reinauer, H.; Wood, W. G. The Alkaline Haematin Detergent (AHD575) Method for the Determination of Haemoglobin in Blood—a Candidate Reference Measurement Procedure. *Clin. Lab.* 2008, 54 (7–8), 255–272.