Targeting Mantle Cell Lymphoma with Anti-SYK Nanoparticles

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Abstract: The pentapeptide mimic 1,4-bis(9-O-dihydroquinidinyl)phthalazine / hydroquinidine 1,4-phthalazinediyl diether (“compound 61”) (C-61) is the first reported inhibitor targeting the P-site of SYK. Here we report a nanotechnology platform to target C-61 to mantle cell lymphoma (MCL) cells. Liposomal nanoparticles (NP) loaded with C-61 were prepared using the standard thin film evaporation method. The entrapment of C-61 was obtained using the pH gradient procedure with lactobionic acid (LBA) being used as a low pH buffer inside the NP. Formulation F6A was selected as a lead candidate for further biological testing. The average diameter, zeta potential and C-61 content of the F6A NP was 40 nm, 0.1 mV, and 12.6 mg/ml, respectively. F6A induces apoptosis in SYK− but not SYK+ leukemia/lymphoma cells. We also evaluated the cytotoxic activity of F6A in the context of an in vitro artificial bone marrow assay platform based on a 3D scaffold with inverted colloidal crystal geometry mimicking the structural topology of actual bone marrow matrix. The ability of C-61 to induce apoptosis in ALL-1 cells was not adversely affected by the scaffolds. F6A, but not the drug-free NP formulation F6B, caused apoptosis of MCL cell lines MAV-R1 and MINO within 24h. Further development of rationally designed SYK inhibitors and their nanoscale formulations may provide the foundation for therapeutic innovation against a broad spectrum of lymphoid malignancies, including MCL.

Keywords: Nanotechnology, Personalized medicine, lymphoma, leukemia, cancer, oncology, kinase.

INTRODUCTION

Non-Hodgkin lymphoma (NHL), the most common lymphohematopoietic malignancy in the US, is a biologically heterogenous group of diseases. Mantle cell lymphoma (MCL) represents a subgroup of poor prognostic, high-risk NHL with an aggressive biology and short progression-free as well as overall survival [1-3]. Therefore, identification and evaluation of active new agents and new drug combinations against MCL [4-8], including exploratory single agent Phase II clinical studies in relapsed or refractory MCL [4,9-16], as well as more intense multimodality strategies with immunotherapy and hematopoietic stem cell transplantation for eligible patients [17,18], have been focal points in translational lymphoma research [3]. Likewise, several research teams have embarked upon molecular target discovery efforts to identify new druggable targets in MCL cells using integrated multiplatform laboratory and in silico research tools [19-22]. The insights provided by translational and clinical research efforts have resulted in improvement of the overall survival in MCL and increased the number of available salvage treatment options for patients with recurrent disease [3].

SYK is an emerging new molecular target for the treatment of B-lineage leukemias and lymphomas [23]. Recent studies have established SYK as a master regulator of apoptosis controlling the activation of the PI3-K/AKT, NFκB, and STAT3 pathways, three major anti-apoptotic signaling pathways in B-lineage leukemia/lymphoma cells, including MCL cells [23]. Constitutive activation and anti-apoptotic function of SYK kinase have been documented for several B-lineage lymphoid malignancies, including B-lineage ALL, chronic lymphocytic leukemia (CLL) [29-33], follicular lymphoma, diffuse large B-cell lymphoma (DLBCL) as well as MCL [23]. In MCL, the syk gene is amplified at the DNA level, and overexpressed at both RNA and protein levels [37]. Rinaldi et al. reported that low doses of the SYK inhibitor piceattanol induced cell cycle arrest and apoptosis in an MCL cell line overexpressing SYK [24]. The biological significance of SYK expression in MCL cells was independently confirmed by Leseux et al. who demonstrated that SYK inhibition by piceattanol or RNAi knockdown of SYK expression using siRNA plasmids inhibits the anti-apoptotic PI3-kinase/mTOR pathway in MCL cells [25]. Likewise, another SYK inhibitor, R406, was found to cause apoptosis in an MCL cell line [26]. Fostamatinib disodium (R788), a prodrug of R406 in an oral formulation, showed early evidence of possible clinical activity against MCL with 1 of 9 patients achieving a PR and 4 patients showing stable disease after treatment [27].
In the present study, we explored a nanotechnology platform to target a rationally designed potent and highly selective SYK inhibitor to MCL cells. The payload of the designed liposomal nanoparticles was the pentapeptide mimic 1,4-bis(9-O-dihydroquinidinyl) phthalazine / hydroquinidine 1,4-phthalazinediyl diether (“compound 61”) (C-61), which is the first reported inhibitor targeting the P-site of SYK and the first apoptosis-promoting anti-cancer drug candidate in the cinchona alkaloid compound class [28, 29]. A liposomal nanoparticle (NP) formulation of C-61 caused apoptotic destruction of MCL cells within 24 h. Further development of C-61 loaded NP formulations may provide the foundation for effective treatments for therapy-refractory MCL.

MATERIALS AND METHODS

Materials

Dipalmitoyl phosphatidylcholine (DPPC), Cholesterol (CHOL), 1,2-distearoyl-sn-glycero-3-phosphoethanolamine-N-[methoxy(polyethylene glycol)-2000] (DSPE-PEG2000) were obtained from Avanti Polar Lipids (Alabaster, AL). LBA and sucrose were obtained from Sigma (St Louis, MO). PD-10 desalting column packed with Sephadex G-25 medium was obtained from GE Healthcare (Piscataway, NJ).

Cells

We used the following cell lines: ALL-1 (Ph+ ALL, B-lineage, SYK⁺) (29-31), REH (ALL, B-lineage, SYK⁺; ATCC® CRL-8286™), MOLT-3 (T-lineage, SYK⁺; ATCC® CRL-1552™), LOUCY (T-lineage, SYK⁺; ATCC® CRL-2629™), MAVER-1 (Mantle cell lymphoma; SYK⁺, ATCC® CRL-3008™), and MINO (Mantle cell lymphoma, SYK⁺; ATCC® CRL-3000™).

Preparation of Liposomal Nanoparticles

Liposomal NPs were prepared in a round bottom flask using the standard thin film evaporation method. The entrapment of C-61 was obtained using the pH gradient procedure with Lactobionic acid (LBA) being used as a low pH buffer inside the NPs. Chloroform used in the NP formulation was removed using a rotary evaporator at 40°C. NPs were prepared using a fixed ratio of DPPC to CHOL. Their concentrations in the NPs were kept constant. LBA solution was added to the NP film; the film was hydrated slowly with gentle hand mixing or rocking the flask at ambient temperature for about 1 hour or until all the film was dispersed to yield a milky suspension. In order to obtain a nano-sized homogeneous NP formulation, the suspension was placed in the chamber of an extruder, and extrusion was performed at 60°C, twice through 0.2-µm, then 5 times through 0.1-µm polycarbonate filters. To establish a pH gradient, the external phase of the extruded preparation was passed through a PD-10 desalting column packed with Sephadex G-25 medium, which has been pre-equilibrated with 10% sucrose. After this external phase replacement step, the pH value of the preparation solution was tuned to around 3. A weighed amount of C-61 was added to the external-phase-replaced sample. After the addition of C-61, the preparation solution was stirred at room temperature for 60 min to allow the incorporation of C-61 in the acidic interior of the liposomal NPs. For preparation of PEGylated liposome formulations, a weighed amount of DSPE-PEG2000 was added following the addition of C-61. The addition of PSPE-PEG2000 and its insertion onto the outer surface of the liposome nanoparticles were carried out at 50°C with the solution being stirred for 50 minutes. The pH of the preparation solution was adjusted to neutral through the addition of NaOH. In the final step, the NPs prepared were filtered through 0.22-µm filter and stored at 4°C in a refrigerator for the characterization of NP physical properties and for biological testing.

Physicochemical Characterization of Nanoparticles

Size measurement by dynamic light scattering (DLS) technique was performed on a DynaPro Titan Instrument (Wyatt Technology Corp., Santa Barbara, CA) equipped at the USC Nano BioPhysics Laboratory. Sample was loaded to a quartz cell with a sample volume of 20 µl for the DLS analysis. The particle size was obtained by averaging the data obtained of at least 10 measurements with 10 sec per acquisition. For the measurement of C-61 concentrations, NP samples were analyzed on an Agilent 1100 HPLC system equipped with a Hypersil ODS reverse phase analytical column (Hewlett Packard Hypersil 5 µm ODS, 125 x 4.6 mm) and a diode array detector with detection and reference wavelengths set at 230 nm and 420 nm, respectively. Acetonitrile: water (20:80 v/v) containing 0.1% trifluoroacetic acid and 0.1% triethylamine was used as the mobile phase. The Zeta potential measurements were carried out on a Brookhaven Instrument ZetaPlus (Holtsville, NY).

Confocal Microscopy

Confocal microscopy was used as previously described [29, 30] to evaluate the structural damage of
leukemia/lymphoma cells caused by C-61 NP. UltraCruz Mounting Medium containing 1.5 µg/ml of 4',6-diamidino-2-phenylindole (DAPI) was purchased from Santa Cruz Biotechnology, Inc. (Santa Cruz, CA). The mouse monoclonal anti-Tubulin antibody was purchased from Sigma. Green-fluorescent Alexa Fluor 488 dye-labeled secondary antibody Alexa Fluor 488 goat antimouse IgG (A-11001) for confocal microscopy was purchased from Invitrogen (Carlsbad, CA). During confocal imaging, slides were imaged using the PerkinElmer Spinning Disc Confocal Microscope and the PerkinElmer UltraView ERS software (Shelton, CT).

Apoptosis Assays

Cells were treated for 24 h (37°C, 5% CO₂) with increasing concentrations of NP formulations in the absence or presence of artificial 3D cell culture scaffolds (Perfecta3D™ Cell Culture Scaffolds, 3D Biomatrix, Ann Arbor, MI). Apoptotic death was monitored using multiparameter flow cytometry, as previously reported [31]. Exposure of phosphatidylserine to the outer leaflet of the target leukemia/lymphoma cell membrane was measured using FITC-conjugated annexin V, the natural ligand of phosphatidylserine. Apoptotic ALL and mantle cell lymphoma cells were labeled with PI and annexin V-FITC using the Annexin V-FITC apoptosis detection kit (Sigma, Catalog # APOAF-50TST) according to the manufacturer’s recommendations. The labeled cells were analyzed on a LSR II flow cytometer (Becton Dickinson, Lakes, NJ).

RESULTS

Physicochemical Characteristics of C-61 Loaded Nanoparticles (NP)

Liposomal NPs loaded with C-61 were prepared using thin film evaporation method and the entrapment of C-61 was obtained using the pH gradient procedure with lactobionic acid (LBA) being used as a low pH buffer inside the NPs as described in Materials and Methods. The concentration of LBA alone had a profound effect on C-61 entrapment. Within the concentration range of 100-400 mM LBA, the C-61 content increased nearly linear with the LBA concentration. A level of 12.6 mg/ml of C-61 was reached in NP formulations F5A and F6A (400 mM LBA formulations). This represented a 6-fold increase from the 2.1 mg/ml of C-61 in NP formulation F1A (100 mM LBA). Formulation F6A was selected as the lead candidate for further biological testing. The average diameter of the F6A NP was 38 nm with a zeta potential of 0.1 mV and C-61 content of ~12.6 mg/ml (Table 1).

Pro-apoptotic Activity of C-61 NP Formulation F6A Against SYK-Expressing Leukemia and Lymphoma Cells

We first examined the selectivity and cytotoxicity of C-61 NP formulation F6A against SYK⁺ vs. SYK⁻ leukemia/lymphoma cells. F6A, (but not the drug-free NP formulation F6B), caused apoptotic destruction of SYK-expressing LOUCY cells (Figure 1A) but it was not cytotoxic to SYK-negative MOLT-3 cells (Figure 1B). We also examined the ability of C-61 NP to induce apoptosis in radiochemotherapy-resistant B-lineage acute lymphoblastic leukemia (ALL) cell lines ALL-1 (Ph⁺) and REH. Within 24h of exposure, F6A caused apoptosis in both cell lines in a concentration-dependent fashion (Figure 2), while F6B did not induce apoptosis. We also evaluated the cytotoxic activity of F6A in the context of Perfecta3D™ Cell Culture Scaffolds, an in vitro artificial bone marrow assay platform based on a 3D scaffold with inverted colloidal crystal (ICC) geometry mimicking the structural topology of actual bone marrow matrix [32]. The ability

Table 1: C-61 Liposomal Nanoparticle Formulations

<table>
<thead>
<tr>
<th>ID</th>
<th>DPPC mg/ml</th>
<th>CHOL mg/ml</th>
<th>PEG2000-DSP mg/ml</th>
<th>LBA mM</th>
<th>Mean Diameter nm</th>
<th>C-61 Conc. mg/ml</th>
<th>ZP mV</th>
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Figure 1: PEGylated C-61 Nanoparticle Formulation F6A Induced Apoptosis in SYK⁺ (but not SYK⁻) Human T-lineage Leukemia/Lymphoma Cells. (A) Confocal images of SYK-expressing LOUCY cells treated for 24 h with drug-free control formulation F6B (Panel A.1) vs. 1 µg/mL C-61 loaded formulation F6A (Panel A.2) showing nuclear (Blue) destruction and loss of tubulin (Green) cytoskeleton. (B) Confocal images of SYK-negative MOLT-3 cells treated for 24 h with drug-free control formulation F6B (Panel B.1) vs. 1 µg/mL C-61 loaded formulation F6A (Panel B.2) showing no evidence of cell damage.

Figure 2: C-61 Nanoparticle Formulation F6A Induces Apoptosis in ALL Cell Lines ALL-1 (A) and REH (B). Representative FACS histograms of ALL-1 and REH cells treated with Formulation F6A vs. Formulation F6B. Cells were treated for 24h at 37°C with 3-30 µg/mL Formulation F6A, an equal volume of C-61 free Formulation F6B corresponding to the volume of F6A at the highest concentration or left untreated. Cells were analyzed for apoptosis using the standard quantitative flow cytometric apoptosis assay using the Annexin V-FITC Apoptosis Detection Kit from Sigma. Whereas drug-free NP formulation F6B was not cytotoxic, Formulation F6A caused apoptosis in the majority of the treated ALL cells. The anti-leukemic potency of C-61 nanoparticle formulation F6A is evidenced by the significantly lower percentages of Annexin V-FITC/PI live cells located in the left lower quadrant of the corresponding two-color FACS histogram as well as substantially higher percentage of apoptotic cells (in green) with marked shrinkage and altered SSC in the corresponding FSC/SSC light scatter plot.
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**Figure 3: C-61 NP Formulation F6A Induces Apoptosis in ALL Cells in the Presence or Absence of 3D Tissue Culture Scaffolds.** ALL-1 were treated in duplicate with C-61 loaded NP formulation F6A (~14 µM) for 24 hrs at 37°C in the absence (A) or presence (B) of artificial 3D cell culture scaffolds (Perfecta3D™ Cell Culture Scaffolds, 3D Biomatrix, Ann Arbor, MI). Cells were analyzed for apoptosis using the standard quantitative flow cytometric apoptosis assay using the Annexin V-FITC Apoptosis Detection Kit from Sigma. F6A induced apoptosis in ALL-1 cells within 24 h. The potency of C-61 NP is evidenced by the significantly reduced percentage of Annexin V-FITC/PI live cells located in the left lower quadrant of the corresponding two-color FACS histogram as well as substantially higher percentage of apoptotic cells (in green) with marked shrinkage and altered SSC in the corresponding FSC/SSC light scatter plot.

of F6A to induce apoptosis in ALL-1 cells was not adversely affected by the scaffolds (Figure 3).

**C-61 Loaded NP Formulation F6A Directs Mantle Cell Lymphoma (MCL) Cells to Self-Destruct**

We next examined the ability of C-61 loaded NP F6A to induce apoptosis in MCL cell lines. By using a quantitative flow cytometric apoptosis assay, we documented that within 24 hours of treatment with 0.1-10 µg/mL F6A (but not the drug free F6B control) apoptosis is induced in a concentration-dependent fashion. At ≥3 µg/mL, less than 20% of MAVER-1 cells remained viable, which represents a marked reduction from the 85.7% viability of untreated control cells and the percentage of cells with advanced apoptosis ranged from 18% at 3 µg/mL (at this concentration 67% of the cells were in early apoptosis) to 74% at 10 µg/mL F6A (Figure 4). In contrast, 84.7% of MAVER-1 cells treated with drug-free NPs included as a vehicle control remained viable with no signs of apoptosis. Similar results were obtained in a separate experiment in which 10 µg/ml F6A caused apoptosis in 99.6% of MAVER-1 cells and reduced the percentage of viable MAVER cells from 84.8% at baseline to 0.3% (Figure 5A). In contrast, 86.5% of MAVER-1 cells treated with F6B remained viable. Similar to MAVER-1 cells, MINO cells were also rapidly killed by F6A (Figure 5B).

**DISCUSSION**

The efficient delivery of the various SYK inhibitors by leveraging nanotechnology holds particular promise for treatment of leukemias and lymphomas, including MCL. Liposomal NP therapeutics containing active antitumor agents may provide the foundation for potentially more effective and less toxic anti-cancer treatment strategies due to their improved pharmacokinetics, reduced systemic toxicity, and increased intra-tumoral/intra-cellular delivery [33-35]. NPs have been coated with polyethylene glycol (PEG) (i.e., PEGylated) in an attempt to render them resistant against protein adsorption, enhance their biocompatibility, and stabilize them against agglomeration in biological environments. PEGylated NPs with diameter
around 100-nm may become long-circulating in the blood stream and have been called stealth particles since they can evade recognition by T-cells and macrophages, and avoid rapid clearance by the immune system [33, 34]. NPs that are sterically stabilized by PEG polymers on their surface and have surface charges that are slightly negative or slightly positive have minimal self-self or self-non-self interactions and improved pharmacokinetics. PEGylation of NP creates a hydrophilic surface and leads to increased protein solubility, reduced immunogenicity, prolonged plasma half-life due to prevention of rapid renal clearance, and reduced clearance by the reticuloendothelial system (RES) system due to decreased macrophage capture and opsonization [33, 34]. Rationally engineered NP constructs of SYK inhibitors are likely to be less toxic and more effective than free molecules.

NPs can be functionalized with a tumor targeting moiety such as a ligand or engineered antibody...
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fragments directed against a surface receptor on cancer cells in order to achieve optimal tumor targeting and site-specific drug delivery to further reduce their toxicity and improve their efficacy [33-35]. When linked with tumor targeting moieties, NPs can bind the cancer cells that have overexpressed receptors with high affinity and precision. The targeting ligands enable NPs to bind to cell surface receptors and enter cells by receptor-mediated endocytosis. In our own program, efforts are underway to prepare NPs targeted against surface receptors on MCL cells. Further development of rationally designed SYK inhibitors and their nanoscale formulations may provide the foundation for therapeutic innovation against a broad spectrum of lymphoid malignancies, including MCL.

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REFERENCES


http://dx.doi.org/10.3109/10428194.2010.532893

http://dx.doi.org/10.1634/theoncologist.2008-0214


http://dx.doi.org/10.1016/j.bcp.2011.01.017


http://dx.doi.org/10.1111/j.1365-2141.2010.08315.x

http://dx.doi.org/10.1111/j.1365-2141.2008.07271.x

http://dx.doi.org/10.1111/j.1365-2141.2008.07486.x

http://dx.doi.org/10.1158/1078-0432.CCR-06-0764

http://dx.doi.org/10.1093/annonc/mdm395


http://dx.doi.org/10.1038/leu.2010.226


http://dx.doi.org/10.1200/JCO.2009.21.8545

http://dx.doi.org/10.1097/00001622-200403000-00004

http://dx.doi.org/10.1200/JCO.2009.22.2554

http://dx.doi.org/10.1073/pnas.0510441103

http://dx.doi.org/10.1158/1078-0432.CCR-08-3215

http://dx.doi.org/10.1182/blood-2010-01-263806

http://dx.doi.org/10.1182/blood-2009-12-257485

http://dx.doi.org/10.1586/era.10.112

http://dx.doi.org/10.1111/j.1365-2141.2005.05883.x

http://dx.doi.org/10.1182/blood-2006-05-226203

http://dx.doi.org/10.1016/j.yexcr.2010.09.011

http://dx.doi.org/10.1182/blood-2009-08-236471

http://dx.doi.org/10.1073/pnas.090906107

http://dx.doi.org/10.1111/j.1365-2141.2009.07638.x

http://dx.doi.org/10.1073/pnas.1007986107

[31] Uckun FM, Qazi S, Ozer Z, et al. Inducing apoptosis in chemotherapy-resistant B-lineage acute lymphoblastic leukemia (ALL) cells by targeting GRP78/HSPA5, a master


