Preclinical pharmacokinetics and dosimetry studies of [\(^{124I/131I}\)]-CLR1404 for treatment of pediatric solid tumors in murine xenograft models

Ian R. Marsh\(^1\), Joseph Grudzinski\(^1\), Dana C. Baiu\(^2\), Abigail Besemer\(^3\), Reinier Hernandez\(^1\), Justin J. Jeffery\(^4\), Jamey P. Weichert\(^4\), Mario Otto\(^2\), Bryan P. Bednarz\(^1\)

\(^1\)Department of Medical Physics, School of Medicine and Public Health, University of Wisconsin-Madison, Madison, Wisconsin; \(^2\)Department of Pediatrics, Carbone Cancer Center, School of Medicine and Public Health, University of Wisconsin-Madison, Madison, Wisconsin; \(^3\)Department of Radiation Oncology, University of Nebraska Medical Center, Omaha, Nebraska; \(^4\)Department of Radiology, School of Medicine and Public Health, University of Wisconsin – Madison, Madison, Wisconsin

**Grant Support:** NIH R21CA198392-01, the Midwest Athletes against Childhood Cancer Foundation, Hyundai Hope on Wheels, SU2C/St. Baldrick’s Pediatric Dream Team Translational Research Grant SU2C-AACR-DT1113 and NIH/NCI P30 CA014520.

**Corresponding Author:** Bryan P Bednarz, Department of Medical Physics, 1005 WIMR, 1111 Highland Avenue, Madison WI 53705; +1-608-262-5225; bbednarz2@wisc.edu

**First Author:** Ian R Marsh (graduate student), Department of Medical Physics, 1005 WIMR, 1111 Highland Avenue, Madison WI 53705; +1-608-698-0205; imarsh@wisc.edu

**Word Count:** 5794

**Running title:** CLR 124/131 in pediatric solid tumors
Abstract

Pediatric cancer is the second leading cause of death for children between the ages of 5-14. For children diagnosed with metastatic or recurrent solid tumors, where the utility of external-beam radiotherapy is limited, the prognosis is particularly poor. The availability of tumor-targeting radiopharmaceuticals for molecular radiotherapy (MRT) has demonstrated improved outcomes in these patient populations, but options are nonexistent or limited for most pediatric solid tumors. 18-(p-iodophenyl) octadecyl phosphocholine (CLR1404) is a novel antitumor alkyl phospholipid ether analog that broadly targets cancer cells. In this study, we evaluated the in vivo pharmacokinetics of 124I-CLR1404 (CLR 124) and estimated theranostic dosimetry for 131I-CLR1404 (CLR 131) MRT in murine xenograft models of the pediatric solid tumors’ neuroblastoma, rhabdomyosarcoma, and Ewing sarcoma. Methods: Tumor bearing mice were imaged with microPET/CT to evaluate the whole-body distribution of CLR 124 and, correcting for differences in radioactive decay, predict that of CLR 131. Image volumes representing CLR 131 provided input for Geant4 Monte Carlo simulations to calculate subject-specific tumor dosimetry for CLR 131 MRT. Pharmacokinetics for CLR 131 were extrapolated to adult and pediatric humans to estimate normal tissue dosimetry. In neuroblastoma, a direct comparison of CLR 124 with 124I-MIBG in an MIBG-avid model was performed. Results: In vivo pharmacokinetics of CLR 124 showed selective uptake and prolonged retention across all pediatric solid tumor models investigated. Subject-specific tumor dosimetry for CLR 131 MRT presents a correlative relationship with tumor-growth delay following CLR 131 MRT. Peak uptake of CLR 124 was, on average, 22% higher than 124I-MIBG in a MIBG-avid neuroblastoma model. Conclusion: CLR1404 is a suitable theranostic scaffold for dosimetry and therapy with potentially broad applicability in pediatric oncology. Given the ongoing clinical trials for CLR 131 in adults, this data supports the development of pediatric clinical trials and provides detailed dosimetry that may lead to improved MRT treatment planning.
Keywords: molecular radiotherapy, theranostic dosimetry, pediatric cancer, CLR1404, CLR 131
**Introduction**

Pediatric cancer is the second leading cause of death in 5-14 y old children (1). Advances in treatment have increased the overall five-year survival rate to approximately 80%, but improvements for a number of solid tumors have plateaued within the past 10-20 years (2). Most children diagnosed with primary disseminated or recurrent pediatric solid tumors such as neuroblastoma, rhabdomyosarcoma, or Ewing sarcoma have a particularly poor prognosis, despite the availability of highly toxic multimodality therapies (3).

External-beam radiotherapy plays an integral role in the treatment regimen for most pediatric solid tumors and has significantly contributed to improvements in overall survival over the decades. However, this mode of radiotherapy is limited to local control of primary tumor sites or larger masses (4). For patients with widespread metastatic disease, systemic tumor-targeting molecular radiotherapy (MRT) approaches are needed. The only well studied and established radiotherapeutic agent in pediatric oncology is meta-iodobenzylguanidine (MIBG), a norepinephrine analog for treatment of neuroblastoma (5,6). Since approximately 90% of all neuroblastoma cases will have MIBG-avid tumors, SPECT imaging with $^{123}$I-MIBG is the recommended method of staging and evaluating response (7,8). As an MRT agent, $^{131}$I-MIBG is used clinically as a monotherapy or in combination with chemotherapy and immunotherapy to treat neuroblastoma with curative or palliative intent. However, recent studies have shown that only 30% of patients who receive $^{131}$I-MIBG MRT respond to treatment and for those patients, the response is typically not curative (9,10). For other challenging pediatric solid tumors that are considered radiosensitive, such as rhabdomyosarcoma and Ewing sarcoma, there are no such MRT approaches available.

18-(p-iodophenyl) octadecyl phosphocholine (known as NM404 or CLR1404) is an antitumor alkyl phospholipid ether analog that broadly targets cancer cells, with little uptake in normal tissue (11). Phospholipid ethers enter cells primarily via lipid rafts present at 6-10 times
higher concentrations in plasma membranes of tumor cells relative to normal cells (11–14). As analogs of naturally occurring phospholipids, CLR1404 is rapidly integrated into the membranes of cells and organelles. CLR1404 has the theranostic capacity to serve as a scaffold for delivery of $^{124}$I (CLR 124) for PET imaging or $^{131}$I (CLR 131) for MRT (15). We have confirmed uptake and tumoricidal effects *in vitro* and *in vivo* in more than 80 preclinical adult and pediatric cancer models (15–19). More significantly, tumor-targeting has been confirmed in patients and a variety of clinical trials for CLR 124 and CLR 131 are ongoing or have been completed (20–22).

In this work, we evaluate the tumor-selective uptake and biodistribution of CLR 124 in murine xenograft models of several pediatric solid tumors. In neuroblastoma, we perform a direct comparison to the clinical standard, MIBG. Normal tissue dosimetry in adult and pediatric patients is estimated based on extrapolated CLR 131 pharmacokinetics in human models. Subject-specific tumor dosimetry for CLR 131 MRT is calculated to demonstrate the theranostic utility of CLR 124 for MRT treatment planning in models with varying degrees of uptake.

**Materials and Methods**

**Radiopharmaceuticals**

Clinical grade 18-(p-iodophenyl) octadecyl phosphocholine (CLR1404) as well as radiolabeled CLR 124 and CLR 131 were kindly provided by Cellectar Biosciences (Madison, WI). Methods for synthesis of CLR1404 as well as radio-iodination and purification have been previously described (11,15). Meta-iodobenzylguanidine (MIBG) was obtained commercially (Sigma-Aldrich, St. Louis, MO). $^{124}$I-MIBG was radiolabeled via isotope-exchange reaction (23) as previously reported (18). $^{124}$I and was obtained from IBA Molecular (St. Louis, MO) and $^{131}$I from Perkin Elmer (Waltham, MA). All radiopharmaceuticals were prepared under good manufacturing practice guidelines.
**Pediatric Cancer Cells**

Rh30 (alveolar rhabdomyosarcoma) and TC71 (Ewing sarcoma) were obtained from the Children’s Oncology Group Cell Repository (Lubbock, TX). The neuroblastoma lines CHLA20 and NB1691 were provided by Dr. Andrew Davidoff of St. Jude Children’s Research Hospital (Memphis, TN). We have previously published on the tumor-selective uptake of CLR1404 in these cell lines *in vitro* (16). The lack of *in vivo* MIBG uptake in conventional preclinical neuroblastoma models, despite good *in vitro* uptake, can be overcome with cell lines transduced with the human norepinephrine transporter (hNET) (24,25). The NB1691-hNET cell line used for comparison of CLR 124 and $^{124}$I-MIBG was kindly provided by Dr. Katherine Matthay (University of California, San Francisco, CA). All cell lines were cultured as described previously (16,26). Authenticity of cell lines obtained from noncommercial sources within 12 months of the start of experiments is routinely verified via genomic short tandem repeat profiling (UW-Madison Pathology Core Lab). Periodic PCR and HEK-Blue LPS testing (Invivogen) indicated cells were free of bacterial contaminants including Mycoplasma species.

**Animal Models and Xenografts**

All animal studies were conducted under NIH guidelines and UW Institutional Animal Care and Use Committee approved protocols. For in vivo experiments, NOD.Cg-Prkdcscid Il2rgtm1Wjl/SzJ (NSG) mice purchased from Jackson Laboratory (Bar Harbor, ME) were used. Groups of four mice were inoculated in subcutaneous tissue of the right flank with a 200 μl cell suspension containing $2 \times 10^6$ tumor cells to establish human tumor xenografts. Imaging studies commenced when tumor volumes reached approximately 150 mm$^3$, as described in a previous report on this investigation by Baiu et al. (18). Post-injection mice were housed individually in cages separated by lead shielding to minimize potential effects of cross irradiation.
PET/CT Imaging of CLR 124 and 124I-MIBG

PET/CT studies investigating tumor uptake were conducted with Rh30, TC71, CHLA20, NB1691, and NB1691-hNET tumor bearing NSG mice (n=4 each). Mice weighing 24.1 ± 2.5 g were administered with 9.2 ± 0.7 MBq of CLR 124 or 9.7 ± 0.1 MBq of 124I-MIBG via lateral tail vein injection for imaging. Under 2% isoflurane anesthesia in oxygen, mice were imaged on an Inveon microPET/CT scanner (Siemens). CLR 124 scans were acquired at 1-4, 24, 48, and 72 h post-injection with additional scans at 96, 120, 144, or 168 h. Mice administered with 124I-MIBG were scanned at 1, 4, 24, 48, and 72 h post-injection to account for relatively faster biological clearance observed in similar studies (8,27). During the uptake period prior to the first scan, mice were kept conscious in room air.

PET scans were terminated after 40 million counts were collected in a 350-650 keV energy window and immediately followed a CT scan without repositioning. The PET images were reconstructed using 3D ordered-subset expectation-maximization followed by maximum a posteriori algorithm into a 128 × 128 image matrix (0.78 × 0.78 × 0.80 mm resolution). Corrections for normalization, deadtime, scatter, and attenuation were applied to the PET images as well as an 124I specific quantification calibration. The CT scans were acquired at an x-ray energy of 80 kVp at 1 mA for 275 ms with 220° of rotation with 220 back projections. The resulting images were reconstructed via filtered back-projection using the Inveon Acquisition Workplace with a Shepp-Logan filter into a 480 × 480 image matrix (0.21 x 0.21 x 0.21 mm resolution). Data were analyzed by drawing regions of interest (ROIs) on the anatomical CT images. Image analysis was performed with AMIRA (FEI/Thermo Fisher Scientific).

Calculation of percent injected dose per gram (%ID/g) assumed a tissue density of water for all ROIs except lung, where 0.5 g/cm³ was used. For the direct comparison of CLR 124 and 124I-MIBG, regions encompassing tumor and contralateral muscle volumes were analyzed. The residence time of CLR 131 and 131I-MIBG in tumor and muscle was calculated following decay
correction of the biodistributions. The residence time tumor-to-muscle ratio was used to quantitatively compare tumor-selectivity of the agents.

**Radiation Dosimetry Extrapolation to Humans**

Dosimetry for normal tissues was performed using OLINDA/EXM (version 1.1) (28). Estimated absorbed dose delivered to organs in humans was calculated based on mean %ID/g of CLR 124 observed in PET/CT scans in mice. Pharmacokinetics were decay-corrected to represent CLR 131 and extrapolated (29) to 5-yr-old pediatric and adult human standardized phantoms as follows:

\[
\left( \frac{\text{%ID}}{m_{\text{organ}}} \right)_{\text{human}} = \left( \frac{\text{%ID}}{m_{\text{organ}}} \right)_{\text{animal}} \times \left( \frac{m_{\text{whole body}}}{m_{\text{whole body}}} \right)_{\text{animal}} \times \left( \frac{m_{\text{whole body}}}{m_{\text{whole body}}} \right)_{\text{human}}
\]  

(1)

The biodistribution of CLR 124 in humans is thus assumed in Eq. 1 to be the same as that observed in animal models. The time-activity curve was modeled with a trapezoidal fit from the time of injection through each PET/CT scan and followed by exponential radioactive decay from the final timepoint. Effective doses output from OLINDA are calculated using weighting factors from International Commission on Radiological Protection Publication 103 (30).

**Three-Dimensional CLR 131 Dosimetry**

The OLINDA/EXM approach to tumor dosimetry with isolated unit density spheres with uniform activity distributions lacks the context of surrounding normal tissue with non-negligible uptake and can lead unrepresentative dosimetry. Voxel-based dosimetry allows for analysis of heterogeneous distributions which can lead to clinically relevant radiobiological implications. To achieve more subject-specific tumor dosimetry, we employed the RAPID (Radiopharmaceutical Assessment Platform for Internal Dosimetry) workflow as we have previously described in detail (31,32).

Absorbed dose rate distributions at each timepoint were generated from Geant4 (v9.6) Monte Carlo simulations employing CT and PET volumes to define geometry and source
distributions, respectively. Over 10,000 decays of $^{131}$I were sampled uniformly in each source voxel, or approximately $4.7 \times 10^8$ decays per subject, to achieve less than 1% relative error in each ROI. The absorbed dose rate within ROIs was then averaged and integral absorbed dose to the tumor was calculated. The time-dose-rate curve was similarly modeled with a trapezoidal-exponential fit. The prolonged retention of CLR 131 assumed in the final extrapolation is supported by observations from previous clinical studies (21).

The dose response relationship for CLR 131 is evaluated through the context of tumor growth delay from efficacy studies we have previously published as part of this investigation (18). In these efficacy studies, mice bearing Rh30, TC71, CHLA20, and NB1691 flank tumor xenografts (n=6-9 each) were administered a single fraction of CLR 131 which significantly slowed growth in all tumor models relative to control mice treated with an equivalent mass of non-radioactive CLR1404. Tumor doubling time (TDT) was estimated from the slope of semi-logarithmic plots of tumor volume against time (33). Specific growth delay (SGD) was defined as the number of tumor volume doublings delayed by the treatment:

$$SGD = \frac{TDT_{CLR131} - TDT_{control}}{TDT_{control}}$$

(2)

**Statistical Analysis**

Quantitative values are expressed as mean ± standard deviation with all error bars denoting standard error or the mean, unless otherwise stated.

**Results**

**Radiolabeling**

Isolated radiochemical yields for CLR 131 were consistently above 70%, as determined by high performance liquid chromatography. Specific activity of CLR 131 ranged between 0.74 to 2.59 ×
$10^9$ MBq/mol (mean, $1.85 \times 10^9$ MBq/mol) with radiochemical purity over 96% in all cases (data not shown).

**PET/CT Imaging and In Vivo Biodistribution of CLR 124**

Longitudinal PET/CT imaging studies were performed over 144-168 h for groups of mice ($n=4$ each) bearing Rh30, TC71, CHLA20, and NB1691 xenografts. One animal in the NB1691 cohort expired partway through the imaging study and is excluded from these results. Maximum intensity projections at each timepoint are shown to illustrate temporal changes in biodistribution of CLR 124 for representative mice in each cohort (Fig. 1). ROIs were contoured and the fused PET/CT used to quantify the CLR 124 biodistribution (Fig. 2). The heart, representative of blood pool, shows the highest concentration at 1.5 h post-injection ($15.89 \pm 3.69 \%\text{ID/g, } n=15$) and decreasing thereafter through a rapid initial distribution phase followed by a prolonged terminal phase. The pharmacokinetics of the lung display markedly similar clearance due to high perfusion through the volume. Accumulation in the liver and kidneys was initially measured at $9.63 \pm 1.54$ and $7.36 \pm 0.87 \%\text{ID/g, respectively (n=15).}$ After 168 h, accumulation of CLR 124 in the liver decreased by 65% while the kidneys decreased by 57%. Uptake in brain and bone marrow was minimal with little clearance observed from initial values of $1.89 \pm 0.33$ and $3.30 \pm 0.54 \%\text{ID/g, respectively.}$ Differences between normal tissue pharmacokinetics of the xenograft models were negligible.

Tumor-selective uptake and prolonged retention of CLR 124 was observed in all tumor models investigated (Fig. 3). CHLA20 and NB1691 tumors exhibited peak uptake of $4.51 \pm 1.30$ (n=4) and $5.85 \pm 1.07 \%\text{ID/g (n=4)}$ at 144 h while Rh30 and TC71 tumors achieved concentrations of $7.44 \pm 1.78$ (n=4) and $4.72 \pm 1.12 \%\text{ID/g (n=3), respectively, at 48-72 h post-injection.}$
CLR 131 Dosimetry

Radiation dosimetry for single fraction CLR 131 MRT was estimated using the biodistribution of CLR 124 in tumor bearing NSG mouse models (Fig. 2). Estimates of absorbed dose corresponding to human organs are summarized in Table 1. For pediatric patients, calculations showed high doses to heart wall (2.67 ± 0.28 mSv/MBq), liver (2.52 ± 0.38 mSv/MBq), osteogenic cells (2.51 ± 0.20 mSv/MBq), and kidneys (2.28 ± 0.32 mSv/MBq). In adult patients, these same organs received the highest dose with estimated values 66-70% less than the pediatric case as expected. Absorbed dose to bone marrow was estimated at 1.83 ± 0.15 for pediatric and 0.50 ± 0.04 mSv/MBq for adult patients, a particularly important observation as this has been the dose limiting factor for CLR 131 MRT.

Estimated integral absorbed dose prescriptions and the requisite administered activity to achieve therapeutic doses of 20 Gy to tumors in Rh30, TC71, CHLA20, and NB1691 cohorts is shown (Table 2). Consistent with tumor-selective uptake, Rh30 tumors received the highest integral absorbed dose after 3 half-lives with 1.81 ± 0.43 Gy/MBq, followed by NB1691 (1.10 ± 0.16 Gy/MBq), TC71 (0.94 ± 0.16 Gy/MBq), and CHLA20 (0.81 ± 0.32 Gy/MBq). Initial tumor volumes ranged between 48-615 mm³ (mean, 324 ± 180).

In order to assess the radiotherapeutic properties of CLR 131 in pediatric solid tumors, groups of 6-9 NSG mice bearing Rh30, TC71, CHLA20, and NB1691 xenografts were administered either 3.15-3.81 MBq CLR 131 (mean, 3.40 ± 0.20 MBq) or an equivalent mass of non-radioactive CLR1404. Tumor growth and survival was assessed through 50 d post-injection while mice were monitored for radiotoxicity. An earlier report on this investigation by Baiu et al (18) showed significantly reduced tumor growth in all pediatric solid tumor models during the initial 21-28 d post-injection. Here, tumor growth response to CLR 131 was evaluated against the estimated integral absorbed dose delivered after 3 half-lives (24 d) (Fig. 4). As expected, the Rh30 cohort which received the highest absorbed dose (5.83 ± 1.19 Gy) also exhibited the
largest SGD response. However, despite receiving the second highest dose, the NB1691 cohort displayed a smaller SGD response than both CHLA20 and TC71 groups. Varying levels of response to the same injected activity of CLR 131 observed in this data emphasizes the importance of personalized dosimetry in MRT.

**CLR 124 and $^{124}$I-MIBG in Murine hNET-NB1691 Xenografts**

Longitudinal PET/CT imaging studies were performed over 72 or 120 h for mice bearing hNET-NB1691 xenografts administered with either $^{124}$I-MIBG or CLR 124, respectively. Representative 3D renderings of PET/CT volumes for each cohort are shown at timepoints representing peak tumor-specific uptake (Fig. 5a). Accumulation of CLR 124 was highest at 44 h ($2.86 \pm 0.49 \%\text{ID/g, n=4}$) and while $^{124}$I-MIBG achieved peak uptake at 4 h ($2.35 \pm 1.46 \%\text{ID/g, n=4}$), measured values were not statistically significantly different from muscle until 24 h post-injection ($0.63 \pm 0.15 \%\text{ID/g}$) (Fig. 5b). The residence time tumor-to-muscle ratio of CLR 131 and $^{131}$I-MIBG were determined to be $2.5 \pm 0.6$ and $1.9 \pm 0.6$, respectively. This measure of tumor-specific uptake was similar for both agents, suggesting a potentially similar therapeutic efficacy in this model.

**Discussion**

We have characterized the pharmacokinetics and performed dosimetry for the theranostic tumor-targeted MRT agent CLR1404 in murine xenograft models of neuroblastoma, rhabdomyosarcoma, and Ewing sarcoma. PET/CT imaging of CLR 124* in vivo* supports the suggestion of selective uptake and prolonged retention of CLR1404 in pediatric solid tumors shown in previous *in vitro* investigations (16). This is further corroborated by significant *in vivo* anti-tumor efficacy following CLR 131 MRT in murine xenograft models of the same cell lines (18). Absorbed doses to normal tissues in pediatric and adult humans from single fraction CLR 131 MRT were estimated via extrapolated preclinical CLR 124 imaging. We report here a direct
comparison of tumor-selective uptake of CLR1404 against the clinically available MIBG in murine xenograft models of neuroblastoma that suggests similar efficacy of the two MRT agents. Given the clinically beneficial effects of MIBG therapy for neuroblastoma, radiolabeled CLR1404 could have a profound impact for patients with rhabdomyosarcoma, Ewing sarcoma, neuroblastoma, and potentially other pediatric solid tumors. Detailed investigations of the pharmacokinetic and dosimetric behavior of CLR1404 in preclinical models, as presented herein, are essential for successful clinical translation.

In order to evaluate the potential efficacy of CLR 131 MRT in pediatric neuroblastoma the agent must ultimately be compared to $^{131}$I-MIBG, the current standard of care. We have presented here a direct comparison of the tumor-selective uptake of CLR 124 and $^{124}$I-MIBG in the NB1691-hNET model (Fig. 5). NB1691-hNET has been established as a reliable in vivo model for MIBG uptake in neuroblastoma (27). Although the mechanism for uptake and biological clearance is fundamentally different, the calculated residence time of CLR 131 and $^{131}$I-MIBG in tumor and contralateral muscle provides an apt comparison. The residence time tumor-to-muscle ratio was 2.5 ± 0.6 for CLR 131 and 1.9 ± 0.6 for $^{131}$I-MIBG (n=4 each), indicating similar tumor-specificity towards neuroblastoma. This suggests that CLR 131 could potentially deliver similar therapeutic efficacy to what has been established for MIBG. The prolonged retention of CLR1404 allows for a relatively higher dose per injected activity and thus smaller requisite activity for MRT. Since a thyroid blockade was not implemented prior to administration, the stability of the radiotracers in vivo may have impacted the results. Elevated uptake near the thyroid in $^{124}$I-MIBG mice is qualitatively observed in Figure 5 but is absent in CLR 124 mice. This is particularly significant given the rapid clearance of $^{124}$I-MIBG (24-48 h) compared to CLR 124 (over 120 h). This may suggest that $^{124}$I-MIBG is less radiochemically stable in vivo relative to CLR 124. However, Friedman et al. showed that physiological uptake of MIBG in the thyroid gland, attributable to the many sympathetic nerve endings therein, is
expected despite the use of a thyroid blockade (34). Given that thyroid blocking is typically used for clinical radioiodine MRT, its absence is a limitation of this direct comparison.

A notable limitation of this work is the uncertainty inherent to the method of extrapolating preclinical pharmacokinetics to human models (35). This uncertainty then extends to the estimated CLR 131 normal tissue dosimetry we have presented for pediatric and adult humans. The context through which to evaluate the accuracy of this dosimetry can be found in previously published work evaluating dosimetry of CLR 131 for adult patients with relapsed or refractory solid tumors (20,22). Absorbed dose to the liver was estimated at 1.09 ± 0.33 mSv/MBq by Grudzinski et al. with planar-SPECT based dosimetry and 0.87 ± 0.29 mSv/MBq by Lubner et al. with SPECT/CT based dosimetry, 45% and 16% higher than our estimate of 0.75 ± 0.11 mSv/MBq (Table 1). However, the 0.56 ± 0.03 and 0.55 ± 0.08 mSv/MBq reportedly delivered to the dose-limiting red marrow was only 14% and 10% higher than our estimate of 0.50 ± 0.04 mSv/MBq. The conservative assumption of purely radioactive decay following the final imaging timepoint (168 h) in our work neglects the contribution of biological clearance observed in normal tissues (Fig. 2). Imaging studies in these clinical trials were performed through 336-504 h post-injection and may have better accounted for biological clearance. This clearance is more significant in the liver than the marrow, which may contribute to the differences in comparisons between the studies. High percentage of tumor burden per body-weight in our mouse models (1.36%), combined with significant tumor uptake, could account for smaller estimated absorbed doses to normal tissues. Although CLR 131 SPECT and extrapolated preclinical theranostic CLR 131 dosimetry is by no means a direct comparison, the similarity of these normal tissue dosimetry estimates supports the suggested theranostic ability of CLR 124 to serve as a pretherapy biomarker for CLR 131 MRT. The higher estimates for normal tissue dosimetry in pediatric relative to adult models has also been observed in similar studies (36) and suggests using a lower starting dose in a phase I pediatric clinical trial. This could potentially be
accounted for with autologous hematopoietic stem cell support to avoid prolonged myelosuppression toxicity related to the higher dose delivered to red marrow. Though, pretherapy theranostic dosimetry via CLR 124 PET/CT imaging would provide a more accurate and personalized starting dose.

The range in requisite activity to deliver therapeutic doses to tumor volumes in our models (Table 2) indicate variable efficacy in the cell lines investigated. Based on dosimetry alone, CLR 131 MRT treatments for rhabdomyosarcoma (Rh30) and neuroblastoma (NB1691) appear most promising. However, in evaluating dose response, we show identical administrations of CLR 131 can achieve similar efficacy in Ewing sarcoma and neuroblastoma (Figure 4). In the clinic, these discrepancies may be minimized with pre-therapy CLR 124 PET/CT for screening and more personalized CLR 131 MRT treatment planning. Even with highly restrictive screening, the potential for CLR1404 to provide a currently nonexistent MRT treatment option for patients with cancers such as Ewing sarcoma would have a significant impact in pediatric oncology.

Conclusions

Herein, we present preclinical pharmacokinetics and tumor dosimetry for theranostic CLR 124 and CLR 131 suggesting tumor-specific uptake in murine xenograft models of neuroblastoma, rhabdomyosarcoma, and Ewing sarcoma. A direct comparison of CLR1404 to the standard of care, MIBG, in an established preclinical model of MIBG-avid neuroblastoma is shown with similar tumor-selectivity. The internal dosimetry estimates of absorbed dose received by normal tissues in pediatric and adult human models provide a valuable reference for a pediatric clinical trial that is in development at this institution. Furthermore, the method of subject-specific 3D tumor dosimetry is presented to demonstrate its applicability to theranostic treatment planning of CLR 131 MRT.
Financial Disclosure

Grant support: NIH R21CA198392-01, the Midwest Athletes against Childhood Cancer Foundation, Hyundai Hope on Wheels, SU2C/St. Baldrick’s Pediatric Dream Team Translational Research Grant SU2C-AACR-DT1113 and NIH/NCI P30 CA014520.

Disclaimer

J.P.W. was co-founder of Cellectar Biosciences. No other interests to declare.

Acknowledgements

We acknowledge NIH R21CA198392-01, NIH/NCI P30CA014520 and we thank the Midwest Athletes against Childhood Cancer Foundation, Hyundai Hope on Wheels, SU2C/St. Baldrick’s Pediatric Dream Team Translational Research Grant SU2C-AACR-DT1113, and the UWCCC SAIRF for their support.

Key Points

QUESTION: How well does CLR1404 target pediatric solid tumors in vivo and what level of absorbed dose is expected in tumors and normal tissues in humans?

PERTINENT FINDINGS: We characterized the in vivo pharmacokinetics of CLR 124 and confirmed tumor-selective uptake in preclinical mouse models of the pediatric solid tumors’ neuroblastoma, rhabdomyosarcoma, and Ewing sarcoma. Theranostic subject-specific tumor dosimetry was performed for CLR 131 MRT and estimates of absorbed dose to normal tissues in pediatric and adult humans are provided.
IMPLICATIONS FOR PATIENT CARE: CLR 131 MRT with pretherapy CLR 124 could have a profound impact on patients with rhabdomyosarcoma, Ewing sarcoma, neuroblastoma, and potentially other pediatric solid tumors.
References


31. Besemer AE, Yang YM, Grudzinski JJ, Hall LT, Bednarz BP. Development and validation
of RAPID: a patient-specific monte carlo three-dimensional internal dosimetry platform.


Figures and Legends

**Figure 1:** PET/CT imaging of NSG mice with established pediatric solid tumor xenografts (arrows) after intravenous injection of 9.2 ± 0.7 MBq of CLR 124. Maximum intensity projections of representative mice in each cohort are shown at five timepoints post-injection.
**Figure 2:** Pharmacokinetic profiles of CLR 124 uptake in liver, kidneys, lungs, heart, brain, and bone marrow following intravenous injection. Mean uptake is shown at each timepoint (n=15) with error bars for standard error.
**Figure 3:** Tumor uptake in murine xenograft models of Rh30, TC71, CHLA20 (n=4), and NB1691 (n=3) is shown as mean percent injected dose per gram with error bars for standard error.
Figure 4: Dose-response relations for mice with Rh30, TC71, CHLA20, and NB1691 xenografts and treated with a single dose of CLR 131 MRT. Integral absorbed doses (x-axis) were calculated after 3 half-lives (24 d) post-injection for each subject. Tumor growth response is expressed on the vertical axis as mean specific growth delay for Rh30, TC71, CHLA20, and NB1691 (n = 7, 7, 6, 9) with error bars for standard error.
Figure 5: Whole body PET/CT imaging and quantitative analysis of tumor-specific uptake of CLR 124 and $^{124}$I-MIBG in murine xenograft models of NB1691-hNET. (A) Representative murine xenograft models of NB1691-hNET administered with CLR 124 or $^{124}$I-MIBG are presented as 3D renderings of PET (purple-yellow) fused with CT (greyscale) images acquired during peak tumor-specific uptake at 72 and 24 h after injection, respectively. Location of flank tumor is indicated by black arrows. (B) PET/CT ROI analysis of tumor and contralateral muscle uptake is shown with mean values (n=4) and error bars for standard error.
Tables

**TABLE 1:** Estimated radiation absorbed doses to organs from intravenous administration of CLR 131 in pediatric and adult humans.

<table>
<thead>
<tr>
<th>Organ</th>
<th>Pediatric (n=14; mSv/MBq)</th>
<th>Adult (n=14; mSv/MBq)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adrenals</td>
<td>1.425 ± 0.125</td>
<td>0.446 ± 0.041</td>
</tr>
<tr>
<td>Brain</td>
<td>0.969 ± 0.058</td>
<td>0.278 ± 0.017</td>
</tr>
<tr>
<td>Breasts</td>
<td>1.103 ± 0.094</td>
<td>0.335 ± 0.029</td>
</tr>
<tr>
<td>Gallbladder wall</td>
<td>1.444 ± 0.131</td>
<td>0.471 ± 0.045</td>
</tr>
<tr>
<td>LLI wall</td>
<td>1.346 ± 0.111</td>
<td>0.426 ± 0.036</td>
</tr>
<tr>
<td>Small intestine</td>
<td>1.420 ± 0.119</td>
<td>0.438 ± 0.038</td>
</tr>
<tr>
<td>Stomach wall</td>
<td>1.346 ± 0.115</td>
<td>0.420 ± 0.037</td>
</tr>
<tr>
<td>ULI wall</td>
<td>1.409 ± 0.119</td>
<td>0.434 ± 0.038</td>
</tr>
<tr>
<td>Heart wall</td>
<td>2.673 ± 0.283</td>
<td>0.790 ± 0.085</td>
</tr>
<tr>
<td>Kidneys</td>
<td>2.278 ± 0.320</td>
<td>0.669 ± 0.092</td>
</tr>
<tr>
<td>Liver</td>
<td>2.516 ± 0.384</td>
<td>0.750 ± 0.114</td>
</tr>
<tr>
<td>Lungs</td>
<td>1.888 ± 0.238</td>
<td>0.559 ± 0.070</td>
</tr>
<tr>
<td>Muscle</td>
<td>1.219 ± 0.101</td>
<td>0.373 ± 0.032</td>
</tr>
<tr>
<td>Ovaries</td>
<td>1.404 ± 0.117</td>
<td>0.438 ± 0.037</td>
</tr>
<tr>
<td>Pancreas</td>
<td>1.471 ± 0.130</td>
<td>0.457 ± 0.041</td>
</tr>
<tr>
<td>Red marrow</td>
<td>1.825 ± 0.145</td>
<td>0.496 ± 0.041</td>
</tr>
<tr>
<td>Osteogenic cells</td>
<td>2.506 ± 0.199</td>
<td>0.840 ± 0.070</td>
</tr>
<tr>
<td>Skin</td>
<td>1.053 ± 0.088</td>
<td>0.314 ± 0.027</td>
</tr>
<tr>
<td>Spleen</td>
<td>1.346 ± 0.115</td>
<td>0.410 ± 0.036</td>
</tr>
<tr>
<td>Testes</td>
<td>1.184 ± 0.098</td>
<td>0.367 ± 0.031</td>
</tr>
<tr>
<td>Thymus</td>
<td>1.294 ± 0.108</td>
<td>0.404 ± 0.036</td>
</tr>
<tr>
<td>Thyroid</td>
<td>1.326 ± 0.109</td>
<td>0.384 ± 0.033</td>
</tr>
<tr>
<td>Urinary bladder wall</td>
<td>1.330 ± 0.110</td>
<td>0.420 ± 0.036</td>
</tr>
<tr>
<td>Uterus</td>
<td>1.417 ± 0.118</td>
<td>0.441 ± 0.038</td>
</tr>
<tr>
<td>Total body</td>
<td>1.376 ± 0.119</td>
<td>0.406 ± 0.036</td>
</tr>
</tbody>
</table>

The organ dosimetry shows radiation absorbed doses based on CLR 124 uptake data from 14 tumor-bearing mice extrapolated to 5-yr-old and adult human models.
TABLE 2: Subject-specific tumor dosimetry in murine xenograft models of Rh30, TC71, CHLA20, and NB1691 for CLR 131 MRT.

<table>
<thead>
<tr>
<th>Xenograft</th>
<th>Integral prescription dose [Gy/MBq]</th>
<th>CLR 131 [MBq] to deliver 20 Gy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rh30</td>
<td>0.98 ± 0.19 1.81 ± 0.37 2.08 ± 0.43</td>
<td>9.59 ± 1.98</td>
</tr>
<tr>
<td>TC71</td>
<td>0.57 ± 0.11 0.94 ± 0.16 1.06 ± 0.18</td>
<td>18.92 ± 3.18</td>
</tr>
<tr>
<td>CHLA20</td>
<td>0.47 ± 0.16 0.81 ± 0.32 0.92 ± 0.37</td>
<td>21.68 ± 8.72</td>
</tr>
<tr>
<td>NB1691</td>
<td>0.64 ± 0.10 1.10 ± 0.16 1.26 ± 0.18</td>
<td>15.92 ± 2.29</td>
</tr>
</tbody>
</table>

Integral prescription dose to the tumor is shown calculated out to 1 and 3 times the half-life of $^{131}$I as well as the committed dose integrated out to infinity.
Preclinical pharmacokinetics and dosimetry studies of $[^{124}\text{I}/^{131}\text{I}]$-CLR1404 for treatment of pediatric solid tumors in murine xenograft models

Ian R Marsh, Joseph J Grudzinski, Dana C Baiu, Abigail E Besemer, Reinier Hernandez, Justin J Jeffery, Jamey P Weichert, Mario Otto and Bryan P Bednarz

*J Nucl Med.*
Published online: March 29, 2019.
Doi: 10.2967/jnumed.118.225409

This article and updated information are available at: [http://jnm.snmjournals.org/content/early/2019/03/28/jnumed.118.225409](http://jnm.snmjournals.org/content/early/2019/03/28/jnumed.118.225409)

Information about reproducing figures, tables, or other portions of this article can be found online at: [http://jnm.snmjournals.org/site/misc/permission.xhtml](http://jnm.snmjournals.org/site/misc/permission.xhtml)

Information about subscriptions to JNM can be found at: [http://jnm.snmjournals.org/site/subscriptions/online.xhtml](http://jnm.snmjournals.org/site/subscriptions/online.xhtml)

*JNM* ahead of print articles have been peer reviewed and accepted for publication in *JNM*. They have not been copyedited, nor have they appeared in a print or online issue of the journal. Once the accepted manuscripts appear in the *JNM* ahead of print area, they will be prepared for print and online publication, which includes copyediting, typesetting, proofreading, and author review. This process may lead to differences between the accepted version of the manuscript and the final, published version.

---

*The Journal of Nuclear Medicine* is published monthly.
SNMMI | Society of Nuclear Medicine and Molecular Imaging
1850 Samuel Morse Drive, Reston, VA 20190.
(Print ISSN: 0161-5505, Online ISSN: 2159-662X)

© Copyright 2019 SNMMI; all rights reserved.