Advancing the management of adult solid tumours in 2023, and beyond: Unlocking the potential of radiopharmaceuticals



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Radiopharmaceuticals in principle: Mechanism of action and biological effects

Dr Stephen A Graves

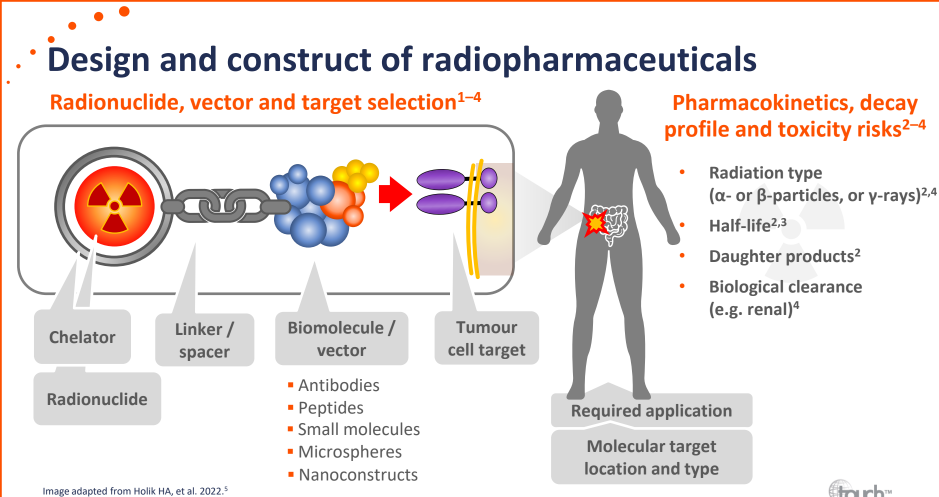
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How do we design radiopharmaceuticals for clinical applications?





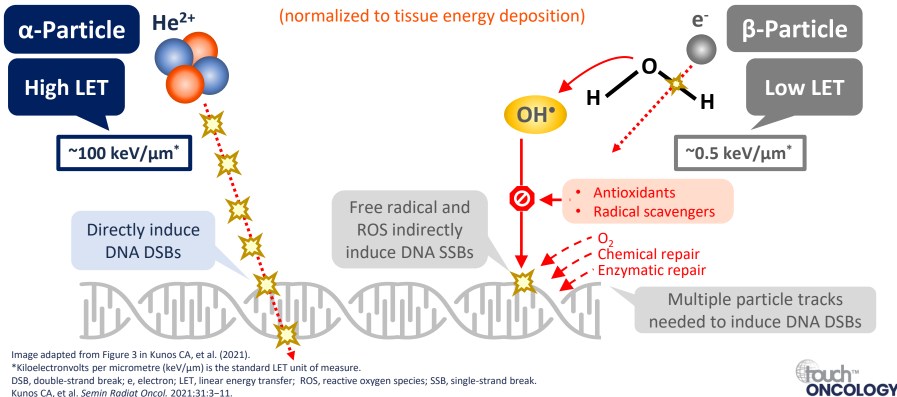
1. Pouget JP, et al. Nucl Med Biol. 2022;104–5:53–64; 2. Kunos CA, et al. Semin Radiat Oncol. 2021;31:3–11; 3. Vermeulen K, et al. Semin Nucl Med. 2019;49:339–56; 4. Sgouros G. et al. Nat Rev Drug Discov. 2020:19:589–608: 5. Holik HA. et al. Molecules. 2022:27:3062.

What are the differences between α- and β-emitting radionuclides?



DNA damage mediated by α - and β -radiation

Particles with higher LET are more efficient at inducing DSBs

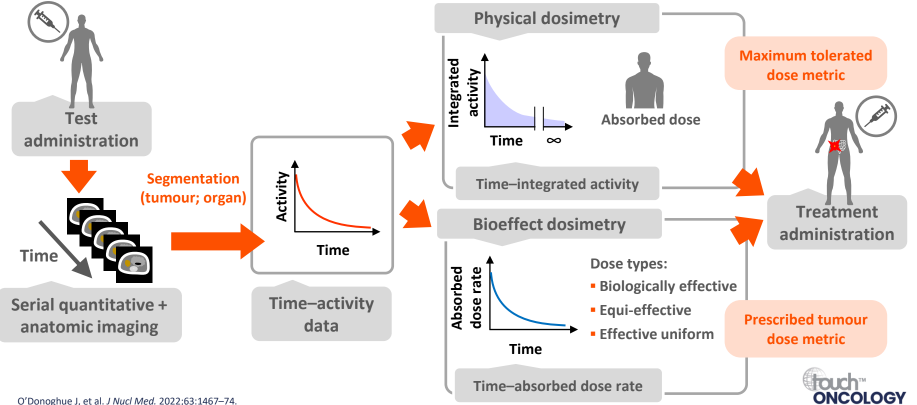


What are the current approaches to dosimetry when using radiopharmaceuticals?



Patient-specific dosimetry paradigm

Generalized workflow to support individualized dosimetry with radiopharmaceuticals

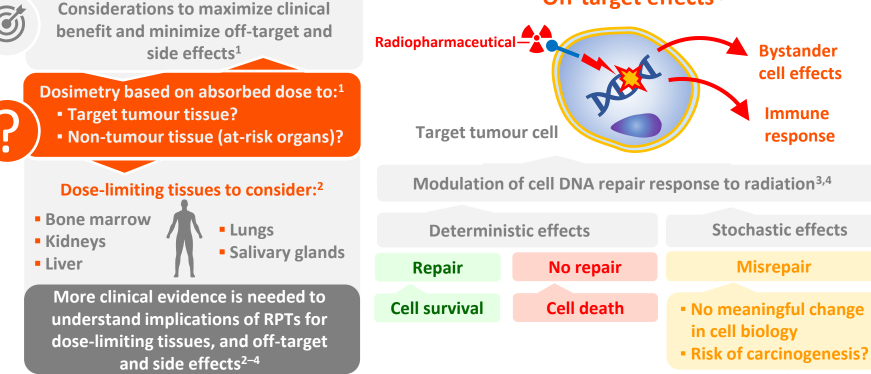


What are the potential side effects and off-target effects to consider when using radiopharmaceuticals?



Off-target effects and side effects to consider

Off-target effects^{3,4}





1. Lawhn-Heath C, et al. *Lancet Oncol.* 2022;23:e75–87; 2. Wahl RL, et al. *J Nucl Med.* 2021;62(Suppl. 3):23S-35S; 3. Pouget JP, et al. *Nuclear Med Biol.* 2022;104–5:53–64; 4. Pouget JP, et al. *Antioxid Redox Signal.* 2018;29:1447–87.

Why are radiopharmaceuticals suited to the management of solid tumours?



Addressing unmet needs in solid tumours

Radiopharmaceuticals offer scope for personalized approaches in cancer management¹⁻⁶





Clinical benefit demonstrated in SSTR+ GEP-NETs,^{4,5} mCRPC⁶ and mPPGLs⁷



Systemic therapy able to localize to low volume metastatic disease not amenable to conventional therapy or not visible on radiographic imaging^{8,9}



Biological by-stander effects can induce immune response to systemic disease^{9–11}

Radiopharmaceuticals is an expanding field, with multiple agents in clinical development¹²

GEP-NET, gastroenteropancreatic neuroendocrine tumour;

mCRPC, metastatic castration-resistant prostate cancer; mPPGLs, metastatic pheochromocytomas and paragangliomas; SSTR, somatostation receptor.

1. Kunos CA, et al. Semin Radiat Oncol. 2021;31:3–11; 2. Divgi C, et al. Int J Radiat Oncol Biol Phys. 2021;109:905–12; 3. Lawhn-Heath C, et al. Lancet Oncol. 2022;23:e75–87;

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7. Severi S, et al. *ESMO Open*. 2021;6:10017; 8. Salih S, et al. *Molecules*. 2022;27:5231; 9. Sgouros G, et al. *J Nucl Med*. 2021;62(Suppl. 3):12S–22S;

10. Pouget JP, et al. Nuclear Med Biol. 2022;104–5:53–64; 11. Pouget JP, et al. Antioxid Redox Signal. 2018;29:1447–87; 12. Sgouros G, et al. Nat Rev Drug Discov. 2020;19:589–608.



Understanding radiopharmaceutical therapy: One modality, many entities

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 When should we consider radiopharmaceuticals in the diagnosis and treatment of adult solid tumours?

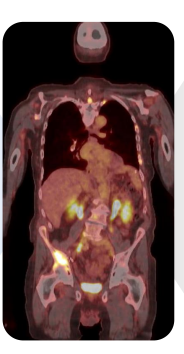


Using radiopharmaceuticals in solid tumours

Applications and purpose



- Imaging¹⁻⁴
 Diagnostic
- Monitoring
- Treatment^{2,5,6}
- Curative intent
- Palliative management
- Theranostics^{1,2,5}
 Imaging and/or treatment
 Image-guided therapy



Clinical considerations



Molecular targeting^{1,2,7,8}
Tumour target(s)

Tissue specificity



Biodistribution^{1–3,5,6}



Clearance and uptake^{1–3}



Absorbed dose^{1-3,6}
Tumour response
Potential toxicities

Image provided by corresponding faculty (Dr AP Kiess).

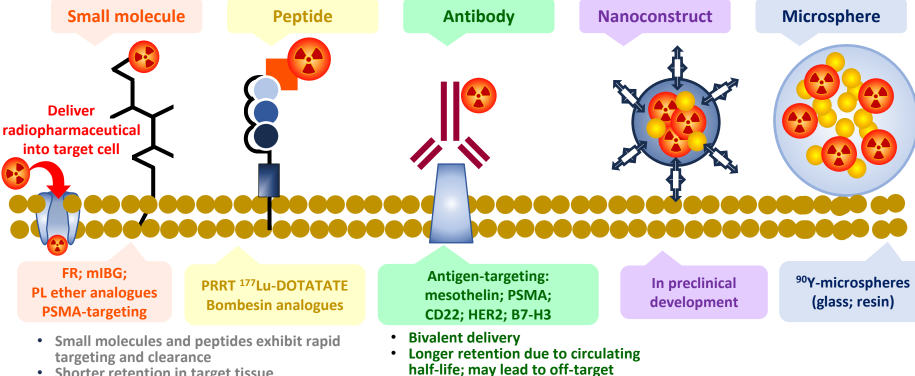
Korde A, et al. *EJNMMI Radiopharm Chem*. 2022;7:18; 2. Sgouros G, et al. *Nat Rev Drug Discov*. 2020;19:589–608; 3. Lawhn-Heath C, et al. *Lancet Oncol*. 2022;23:e75–87;
 Schillaci O. *J Nucl Med*. 2014;55:357–9; 5. Kunos CA, et al. *Semin Radiat Oncol*. 2021;31:3–11; 6. O'Donoghue J, et al. *J Nucl Med*. 2022;63:1467–74;
 Solnes LB, et al. *J Nucl Med*. 2020;61:311–8; 8. Salih S, et al. *Molecules*. 2022;27:5231.



What radiopharmaceutical modalities are available and/or in development?



Radiopharmaceutical constructs



Shorter retention in target tissue

B7-H3, B7 homolog 3 protein; CD, cluster of differentiation; FR, folate receptor; HER2, human epidermal growth factor receptor-2; Lu, lutetium; mIBG, meta-iodobenzylguanidine; **n**rh™ PL, phospholipid; PRRT, peptide receptor radionuclide therapy; PSMA, prostate membrane-specific antigen; Y, yttrium. ONCOLOGY Sgouros G, et al. Nat Rev Drug Discov. 2020;19:589-608.

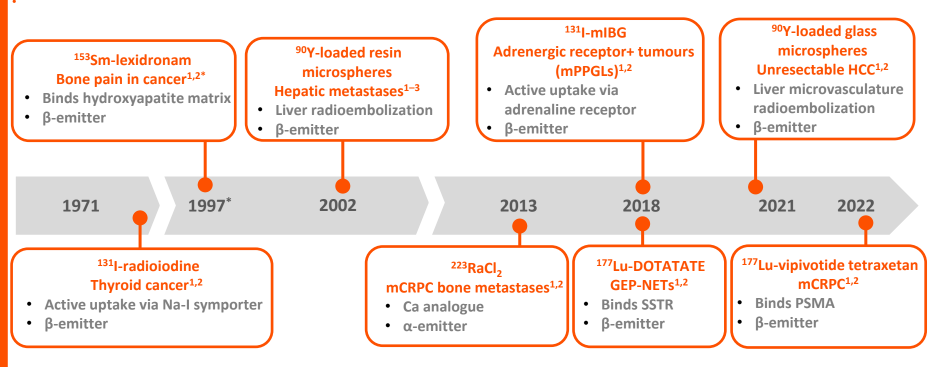
toxicities (e.g. haematological)



What radiopharmaceuticals are currently approved in adult oncology indications?



FDA-approved radiopharmaceuticals



*¹⁵³Sm-lexidronam has been discontinued (production terminated by manufacturer). Ca, calcium; GEP, gastroenteropancreatic; HCC, hepatocellular carcinoma; I, iodine; Lu, lutetium; mCRPC, metastatic castration-resistant prostate cancer; mIBG, meta-iodobenzylguanidine; mPPGLs, metastatic pheochromocytomas and paragangliomas; Na, sodium; NET, neuroendocrine tumour; PSMA, prostate-specific membrane antigen; RaCl₂, radium chloride; SSTR, somatostatin receptor; Y, yttrium. 1. Sgouros G, et al. *Nat Rev Drug Discov*. 2020;19:589–608; 2. FDA prescribing information available and searchable by agent at <u>https://www.accessdata.fda.gov/scripts/cder/daf/</u> (accessed 23 March 2023); 3. Stubbs RS, Wickremesekera SK. *HPB (Oxford)*. 2004;6:133–9.



What's on the horizon for radiopharmaceuticals in adult solid tumours?



Future of radiopharmaceuticals in solid tumours

Prostate cancer/tumour neovasculature

- ¹⁷⁷Lu-PNT2002 (PSMA-targeting)^{1,2}
- ²²⁷Th-PSMA-TTC (PSMA-targeting)^{1,3}
- ²²⁵Ac-PSMA-617 (PSMA-targeting)⁴
- ²²⁵Ac-J591 (PSMA-targeting)⁵
- ²²⁵Ac-DOTA-h11B6 (HK-2-targeting)⁶

B

GRPR+ advanced solid tumours (e.g. breast, prostate and GISTs)

• ¹⁷⁷Lu-NeoBOMB1 (GRPR-targeting)^{1,7}

Brain and CNS/DSRCT and other solid peritoneal tumours



• ¹³¹I-omburtamab (B7-H3-targeting)^{1,8,9}

NETs

- ¹⁷⁷Lu-satoreotide tetraxetan (SSTR-targeting)^{1,1}
- ⁶⁸Ga-DOTA-JR11 (SSTR-targeting)^{1,10}
- ⁶⁸Ga-satoreotide trizoxetan (SSTR-targeting)^{1,11}
- ²¹²Pb-DOTAMTATE (SSTR-targeting)^{1,12}

Advanced stage solid tumours/adenocarcinomas



or ch™

ONCOLOGY

- ¹⁷⁷Lu/⁹⁰Y-FAPI-46 (FAP-targeting)^{13–15}
- 177Lu-FAP-2286 (FAP-targeting)^{13,16}

Ac, actinium; B7-H3, B7 homolog 3 protein ;CNS, central nervous system; DSRCT, desmoplastic small round cell tumour; FAP, fibroblast activation protein; Ga, gallium; GIST, gastrointestinal stromal tumour; GRPR, gastrin-resistant peptide receptor; HK-2, human kallikrein-2; I, iodine; Lu, lutetium; NET, neuroendocrine tumour; Pb, lead; PSMA, prostate-specific membrane antigen; SSTR, somatostatin receptor; TCC, targeted thorium conjugate; Th, thorium; Y, yttrium. 1. Sgouros G, et al. *Nat Rev Drug Discov*. 2020;19:589–608; 2. NCT04647526; 3. NCT03724747; 4. NCT04597411; 5. NCT03276572; 6. NCT04644770; 7. NCT03872778; 8. NCT05064306; 9. NCT04022213; 10. NCT02609737; 11. NCT03220217; 12. NCT03466216; 13. Calais J. *J Nucl Med*. 2020;61:163–5; 14. Liu Y, et al. *Eur J Nucl Med Mol Imaging*. 2022;49:871–80; 15.

Ferdinandus J, et al. J Nucl Med. 2022;63:727–34; 16. Baum RP, et al. J Nucl Med. 2022:63;415–23. All trial information available at: https://clinicaltrials.gov/ (accessed 22 March 2023)

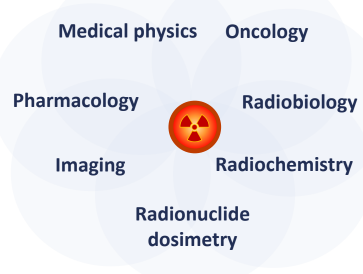
What more is needed to support integration of radiopharmaceuticals into clinical pathways in adult oncology?



Radiopharmaceuticals: An interdisciplinary endeavour

Expanding knowledge and multidisciplinary team involvement¹

Steps to realizing the potential of radiopharmaceuticals



Wider access to education and clinical training to expand access to expertise (e.g. training in radionuclide dosimetry)^{2,3}



Frameworks for multidisciplinary collaboration^{1,3}



High-quality evidence to support use³



Addressing healthcare infrastructure needs (e.g. staff and additional imaging costs)³



Optimizing patient communication^{2–4}

1. Sgouros G, et al. Nat Rev Drug Discov. 2020;19:589–608; 2. Divgi C, et al. Int J Radiat Oncol Biol Phys. 2021;109:905–12; 3. Lawhn-Heath C, et al. Lancet Oncol. 2022;23:e75–87; 4. Kohl P, et al. Front Nucl Med. 2023;3:1127692.

