

DRL2020 Japan		Study description	
薬剤名称		Long	Short
脳血流： ^{99m} Tc-ECD(安静あるいは負荷1回のみ)		Cerebral blood flow ^{99m} Tc-ECD Rest	CBF ECD R
脳血流： ^{99m} Tc-ECD(安静あるいは負荷1回のみ)		Cerebral blood flow ^{99m} Tc-ECD Stress	CBF ECD S
脳血流： ^{99m} Tc-ECD(安静+負荷)		Cerebral blood flow ^{99m} Tc-ECD Stress and Rest	CBF ECD SR
脳血流： ^{99m} Tc-HMPAO(安静あるいは負荷1回のみ)		Cerebral blood flow ^{99m} Tc-HMPAO Rest	CBF HMPAO R
脳血流： ^{99m} Tc-HMPAO(安静あるいは負荷1回のみ)		Cerebral blood flow ^{99m} Tc-HMPAO Stress	CBF HMPAO S
脳血流： ^{99m} Tc-HMPAO(安静+負荷)		Cerebral blood flow ^{99m} Tc-HMPAO Stress and Rest	CBF HMPAO SR
脳血流： ¹²³ I-IMP(安静あるいは負荷1回のみ)		Cerebral blood flow ¹²³ I-IMP Rest	CBF IMP R
脳血流： ¹²³ I-IMP(安静あるいは負荷1回のみ)		Cerebral blood flow ¹²³ I-IMP Stress	CBF IMP S
脳血流： ¹²³ I-IMP(安静+負荷)		Cerebral blood flow ¹²³ I-IMP Stress and Rest	CBF IMP SR
脳槽・脊髄腔： ¹¹¹ In-DTPA		Brain cisternography ¹¹¹ In-DTPA	Cisterno In DTPA
線条体： ¹²³ I-ioflupane		Dopamine transporter ¹²³ I-ioflupane	DAT FP-CIT
脳受容体： ¹²³ I-iomazenil		Benzodiazepine receptor ¹²³ I-iomazenil	BZR IMZ
甲状腺： ^{99m} TcO ₄ ⁻		Thyroid ^{99m} TcO ₄ ⁻ rest	Thyroid Tc R
甲状腺： ^{99m} TcO ₄ ⁻		Thyroid ^{99m} TcO ₄ ⁻ stress	Thyroid Tc S
甲状腺： ^{99m} TcO ₄ ⁻		Thyroid ^{99m} TcO ₄ ⁻ stress and rest	Thyroid Tc SR
甲状腺摂取率： ¹²³ I		Thyroid uptake Na ¹²³ I rest	Thyroid 123I R
甲状腺摂取率： ¹²³ I		Thyroid uptake Na ¹²³ I stress	Thyroid 123I S
甲状腺摂取率： ¹²³ I		Thyroid uptake Na ¹²³ I stress and rest	Thyroid 123I SR
副甲状腺： ^{99m} Tc-MIBI		Parathyroid ^{99m} Tc-MIBI	Parathyroid MIBI
副甲状腺： ^{99m} TcO ₄ ⁻		Parathyroid ^{99m} TcO ₄ ⁻	Parathyroid Tc
副甲状腺： ²⁰¹ Tl-chloride		Parathyroid ²⁰¹ Tl-chloride	Parathyroid Tl
唾液腺： ^{99m} TcO ₄ ⁻		Salivary gland ^{99m} TcO ₄ ⁻ rest	Salivary Tc R
唾液腺： ^{99m} TcO ₄ ⁻		Salivary gland ^{99m} TcO ₄ ⁻ stress	Salivary Tc S
唾液腺： ^{99m} TcO ₄ ⁻		Salivary gland ^{99m} TcO ₄ ⁻ stress and rest	Salivary Tc SR
心プール： ^{99m} Tc-HSA-D		Cardiac blood pool ^{99m} Tc-HSA-D	CBP HSAD
心筋脂肪酸代謝： ¹²³ I-BMIPP		Myocardial fatty acid ¹²³ I-BMIPP	MFA BMIPP
心筋血流： ^{99m} Tc-MIBI(安静あるいは負荷1回のみ)		Myocardial blood flow ^{99m} Tc-MIBI rest	MBF MIBI R
心筋血流： ^{99m} Tc-MIBI(安静あるいは負荷1回のみ)		Myocardial blood flow ^{99m} Tc-MIBI stress	MBF MIBI S
心筋血流： ^{99m} Tc-MIBI(安静+負荷)		Myocardial blood flow ^{99m} Tc-MIBI stress and rest	MBF MIBI SR
心筋血流： ^{99m} Tc-tetrofosmin(安静あるいは負荷1回のみ)		Myocardial blood flow ^{99m} Tc-TF rest	MBF TF R
心筋血流： ^{99m} Tc-tetrofosmin(安静あるいは負荷1回のみ)		Myocardial blood flow ^{99m} Tc-TF stress	MBF TF S
心筋血流： ^{99m} Tc-tetrofosmin(安静+負荷)		Myocardial blood flow ^{99m} Tc-TF stress and rest	MBF TF SR
心筋血流： ²⁰¹ Tl-chloride		Myocardial blood flow ²⁰¹ Tl rest	MBF Tl R
心筋血流： ²⁰¹ Tl-chloride		Myocardial blood flow ²⁰¹ Tl stress	MBF Tl S
心筋血流： ²⁰¹ Tl-chloride		Myocardial blood flow ²⁰¹ Tl stress and rest	MBF Tl SR
心筋梗塞： ^{99m} Tc-PYP		Myocardial infarction ^{99m} Tc-PYP	MI PYP
心交感神経機能： ¹²³ I-MIBG		Myocardial sympathetic innervation ¹²³ I-MIBG	MSI MIBG
肺血流： ^{99m} Tc-MAA		Lung perfusion ^{99m} Tc-MAA	Lung MAA
肺換気： ^{81m} Kr-gas		Lung ventilation ^{81m} Kr-gas	Lung Venti Kr
センチネルリンパ節(乳癌)： ^{99m} Tc-phytate		Sentinel lymph node (Breast cancer) ^{99m} Tc-phytate	SLN-Breast phy
センチネルリンパ節(乳癌)： ^{99m} Tc-Sn colloid		Sentinel lymph node (Breast cancer) ^{99m} Tc-Sn colloid	SLN-Breast Sn
腎静態： ^{99m} Tc-DMSA		Renal ^{99m} Tc-DMSA	Renal DMSA
腎動態： ^{99m} Tc-DTPA		Renal ^{99m} Tc-DTPA rest	Renal DTPA R
腎動態： ^{99m} Tc-DTPA		Renal ^{99m} Tc-DTPA stress	Renal DTPA S
腎動態： ^{99m} Tc-DTPA		Renal ^{99m} Tc-DTPA stress and rest	Renal DTPA SR
腎動態： ^{99m} Tc-MAG ₃		Renal ^{99m} Tc-MAG ₃ rest	Renal MAG3 R
腎動態： ^{99m} Tc-MAG ₃		Renal ^{99m} Tc-MAG ₃ stress	Renal MAG3 S
腎動態： ^{99m} Tc-MAG ₃		Renal ^{99m} Tc-MAG ₃ stress and rest	Renal MAG3 SR
消化管出血： ^{99m} Tc-HSA-D		Gastrointestinal bleeding ^{99m} Tc-HSA-D	GI Bleed HSAD
蛋白漏出： ^{99m} Tc-HSA-D		Protein losing ^{99m} Tc-HSA-D	PL HSAD
メッケル憩室： ^{99m} TcO ₄ ⁻		Meckel diverticulum ^{99m} TcO ₄ ⁻	Meckel Tc
肝機能： ^{99m} Tc-GSA		Liver function ^{99m} Tc-GSA	Liver GSA
肝・脾： ^{99m} Tc-phytate		Liver spleen ^{99m} Tc-phytate	Liver phy
肝・脾： ^{99m} Tc-Sn colloid		Liver spleen ^{99m} Tc-Sn colloid	Liver Sn
肝胆道： ^{99m} Tc-PMT		Hepatogram ^{99m} Tc-PMT	Hepatogram PMT
副腎髄質： ¹²³ I-MIBG		Adrenal ¹²³ I-MIBG	Adrenal MIBG
副腎皮質： ¹³¹ I-adosterol		Adrenal ¹³¹ I-adosterol rest	Adosterol R
副腎皮質： ¹³¹ I-adosterol		Adrenal ¹³¹ I-adosterol stress	Adosterol S
副腎皮質： ¹³¹ I-adosterol		Adrenal ¹³¹ I-adosterol stress and rest	Adosterol SR
RI ベングラフィ： ^{99m} Tc-MAA		Venography ^{99m} Tc-MAA	Veno MAA
センチネルリンパ節(メラノーマ)： ^{99m} Tc-phytate		Sentinel lymph node (Melanoma) ^{99m} Tc-phytate	SLN-Mela phy
センチネルリンパ節(メラノーマ)： ^{99m} Tc-Sn colloid		Sentinel lymph node (Melanoma) ^{99m} Tc-Sn colloid	SLN-Mela Sn
リンパ管： ^{99m} Tc-HSA-D		Lymphatic vessel ^{99m} Tc-HSA-D	Lymph HSAD
RI アンギオグラフィ： ^{99m} Tc-HSA-D		Radioisotope angiography ^{99m} Tc-HSA-D	RI Angio HSAD
骨： ^{99m} Tc-MDP		Bone ^{99m} Tc-MDP	Bone MDP
骨： ^{99m} Tc-HMDP		Bone ^{99m} Tc-HMDP	Bone HMDP
骨髓： ¹¹¹ In-chloride		Bone marrow ¹¹¹ In-chloride	Bone marrow In
腫瘍： ²⁰¹ Tl-chloride		Tumor ²⁰¹ Tl	Tumor Tl
腫瘍・炎症： ⁶⁷ Ga-citrate		Tumor ⁶⁷ Ga	Tumor 67Ga
ソマトスタチン受容体： ¹¹¹ In-pentetreotide		Somatostatin receptor ¹¹¹ In-pentetreotide	SR In

DRL2020 Japan	Study description	
薬剤名称	Long	Short
脳機能: C ¹⁵ O-gas (2D 収集)	Cerebral blood volume C ¹⁵ O-gas 2D rest	CBV C15O 2D R
脳機能: C ¹⁵ O-gas (2D 収集)	Cerebral blood volume C ¹⁵ O-gas 2D stress	CBV C15O 2D S
脳機能: C ¹⁵ O-gas (2D 収集)	Cerebral blood volume C ¹⁵ O-gas 2D stress and rest	CBV C15O 2D SR
脳機能: C ¹⁵ O-gas (3D 収集)	Cerebral blood volume C ¹⁵ O-gas 3D rest	CBV C15O 3D R
脳機能: C ¹⁵ O-gas (3D 収集)	Cerebral blood volume C ¹⁵ O-gas 3D stress	CBV C15O 3D S
脳機能: C ¹⁵ O-gas (3D 収集)	Cerebral blood volume C ¹⁵ O-gas 3D stress and rest	CBV C15O 3D SR
脳機能: C ¹⁵ O ₂ -gas (2D 収集)	Cerebral blood flow C ¹⁵ O ₂ -gas 2D Rest	CBF C15O2 2D R
脳機能: C ¹⁵ O ₂ -gas (2D 収集)	Cerebral blood flow C ¹⁵ O ₂ -gas 2D Stress	CBF C15O2 2D S
脳機能: C ¹⁵ O ₂ -gas (2D 収集)	Cerebral blood flow C ¹⁵ O ₂ -gas 2D Stress and Rest	CBF C15O2 2D SR
脳機能: C ¹⁵ O ₂ -gas (3D 収集)	Cerebral blood flow C ¹⁵ O ₂ -gas 3D Rest	CBF C15O2 3D R
脳機能: C ¹⁵ O ₂ -gas (3D 収集)	Cerebral blood flow C ¹⁵ O ₂ -gas 3D Stress	CBF C15O2 3D S
脳機能: C ¹⁵ O ₂ -gas (3D 収集)	Cerebral blood flow C ¹⁵ O ₂ -gas 3D Stress and Rest	CBF C15O2 3D SR
脳機能: ¹⁵ O ₂ -gas (2D 収集)	Oxygen extraction fraction ¹⁵ O ₂ -gas 2D rest	OEF O2 2D R
脳機能: ¹⁵ O ₂ -gas (2D 収集)	Oxygen extraction fraction ¹⁵ O ₂ -gas 2D stress	OEF O2 2D S
脳機能: ¹⁵ O ₂ -gas (2D 収集)	Oxygen extraction fraction ¹⁵ O ₂ -gas 2D Stress and Rest	OEF O2 2D SR
脳機能: ¹⁵ O ₂ -gas (3D 収集)	Oxygen extraction fraction ¹⁵ O ₂ -gas 3D rest	OEF O2 3D R
脳機能: ¹⁵ O ₂ -gas (3D 収集)	Oxygen extraction fraction ¹⁵ O ₂ -gas 3D stress	OEF O2 3D S
脳機能: ¹⁵ O ₂ -gas (3D 収集)	Oxygen extraction fraction ¹⁵ O ₂ -gas 3D Stress and Rest	OEF O2 3D SR
脳ブドウ糖代謝: ¹⁸ F-FDG (院内製剤)	Brain glucose metabolism ¹⁸ F-FDG (in-house)	Brain FDG
脳ブドウ糖代謝: ¹⁸ F-FDG (デリバリー)	Brain glucose metabolism ¹⁸ F-FDG (Delivery)	Brain FDG DEL
アミロイド: ¹⁸ F-flutemetamol (院内製剤)	Amyloid ¹⁸ F-flutemetamol (in-house)	Amyloid FMM
アミロイド: ¹⁸ F-flutemetamol (デリバリー)	Amyloid ¹⁸ F-flutemetamol (Delivery)	Amyloid FMM DEL
アミロイド: ¹⁸ F-florbetapir (院内製剤)	Amyloid ¹⁸ F-florbetapir (in-house)	Amyloid FBP
アミロイド: ¹⁸ F-florbetapir (デリバリー)	Amyloid ¹⁸ F-florbetapir (Delivery)	Amyloid FBP DEL
アミロイド: ¹⁸ F-florbetaben (院内製剤)	Amyloid ¹⁸ F-florbetaben	Amyloid FBB
心筋血流: ¹³ NH ₃ (院内製剤)	Myocardial blood flow ¹³ NH ₃ rest	MBF NH3 R
心筋血流: ¹³ NH ₃ (院内製剤)	Myocardial blood flow ¹³ NH ₃ stress	MBF NH3 S
心筋血流: ¹³ NH ₃ (院内製剤)	Myocardial blood flow ¹³ NH ₃ stress and rest	MBF NH3 SR
心筋ブドウ糖代謝: ¹⁸ F-FDG (院内製剤)	Myocardial glucose ¹⁸ F-FDG (in-house) rest	MG FDG R
心筋ブドウ糖代謝: ¹⁸ F-FDG (院内製剤)	Myocardial glucose ¹⁸ F-FDG (in-house) stress	MG FDG S
心筋ブドウ糖代謝: ¹⁸ F-FDG (院内製剤)	Myocardial glucose ¹⁸ F-FDG (in-house) stress and rest	MG FDG SR
心筋ブドウ糖代謝: ¹⁸ F-FDG (デリバリー)	Myocardial glucose ¹⁸ F-FDG (Delivery) rest	MG FDG DEL R
心筋ブドウ糖代謝: ¹⁸ F-FDG (デリバリー)	Myocardial glucose ¹⁸ F-FDG (Delivery) stress	MG FDG DEL S
心筋ブドウ糖代謝: ¹⁸ F-FDG (デリバリー)	Myocardial glucose ¹⁸ F-FDG (Delivery) stress and rest	MG FDG DEL SR
腫瘍ブドウ糖代謝: ¹⁸ F-FDG (院内製剤)	Tumor glucose ¹⁸ F-FDG (in-house)	Tumor FDG
腫瘍ブドウ糖代謝: ¹⁸ F-FDG (デリバリー)	Tumor glucose ¹⁸ F-FDG (Delivery)	Tumor FDG DEL
炎症: ¹⁸ F-FDG (院内製剤)	Inflammation ¹⁸ F-FDG (in-house)	Infla FDG
炎症: ¹⁸ F-FDG (デリバリー)	Inflammation ¹⁸ F-FDG (Delivery)	Infla FDG DEL

DRL Japan未記載 薬剤名称	Study description	
	Long	Short
脳血液: ^{99m}Tc -HSA-D	Cerebral blood volume ^{99m}Tc -HSA-D Rest	CBV HSAD R
脳血流: ^{123}I -IOF(安静のみ)	Cerebral blood flow ^{123}I -IOF Rest	CBF IOF R
脳血流: ^{123}I -IOF(負荷のみ)	Cerebral blood flow ^{123}I -IOF Stress	CBF IOF S
脳血流: ^{123}I -IOF(安静+負荷)	Cerebral blood flow ^{123}I -IOF Stress and Rest	CBF IOF SR
脳血流: ^{81m}Kr -注射液	Cerebral blood flow ^{81m}Kr Rest	CBF Kr R
脳: $^{99m}\text{TcO}_4^-$	Brain $^{99m}\text{TcO}_4^-$	Brain Tc
腫瘍: ^{201}Tl -chloride	Brain tumor ^{201}Tl	Brain TI
甲状腺: ^{201}Tl -chloride	Thyroid tumor ^{201}Tl	Thyroid TI
甲状腺摂取率: Na^{131}I (安静のみ)	Thyroid uptake Na^{131}I rest	Thyroid 1311 R
甲状腺摂取率: Na^{131}I (負荷のみ)	Thyroid uptake Na^{131}I stress	Thyroid 1311 S
甲状腺摂取率: Na^{131}I (安静+負荷)	Thyroid uptake Na^{131}I stress and rest	Thyroid 1311 SR
核医学治療: Na^{131}I	Thyroid Radionuclide Therapy Na^{131}I	Thyroid RT 1311
核医学治療: Na^{211}At	Thyroid Radionuclide Therapy Na^{211}At	Thyroid RT At
副甲状腺: Na^{123}I	Parathyroid Na^{123}I	Parathyroid I
センチネルリンパ節: ^{99m}Tc -HSA-D	Sentinel lymph node ^{99m}Tc -HSA-D	SLN HSAD
センチネルリンパ節: ^{99m}Tc -phytate	Sentinel lymph node ^{99m}Tc -phytate	SLN phy
センチネルリンパ節: ^{99m}Tc -Sn	Sentinel lymph node ^{99m}Tc -Sn-colloid	SLN Sn
センチネルリンパ節(子宮癌): ^{99m}Tc -phytate	Sentinel lymph node (Uterine cancer) ^{99m}Tc -phytate	SLN-Uterine phy
センチネルリンパ節(外陰癌): ^{99m}Tc -phytate	Sentinel lymph node (Vulvar cancer) ^{99m}Tc -phytate	SLN-Vulvar phy
センチネルリンパ節(頭頸部癌): ^{99m}Tc -phytate	Sentinel lymph node (Head and neck carcinoma) ^{99m}Tc -phytate	SLN-HNC phy
心プール: ^{99m}Tc -HSA	Cardiac blood pool ^{99m}Tc -HSA	CBP HSA
心プール: ^{99m}Tc -RBC	Cardiac blood pool ^{99m}Tc -RBC	CBP-RBC
心筋血流&脂肪酸: ^{201}Tl -chloride & ^{123}I -BMIPP	Myocardial perfusion and fatty acid ^{201}Tl & ^{123}I -BMIPP	MPFA TI BMIPP
心筋血流&脂肪酸: ^{99m}Tc -tetrafosmin & ^{123}I -BMIPP	Myocardial perfusion and fatty acid ^{99m}Tc -TF & ^{123}I -BMIPP	MPFA TF BMIPP
心筋血流&脂肪酸: ^{99m}Tc -MIBI & ^{123}I -BMIPP	Myocardial perfusion and fatty acid ^{99m}Tc -MIBI & ^{123}I -BMIPP	MPFA MIBI BMIPP
心筋血流&交感神経機能: ^{201}Tl -chloride & ^{123}I -MIBG	Myocardial perfusion and sympathetic innervation ^{201}Tl & ^{123}I -MIBG	MPSI TI MIBG
心筋血流&交感神経機能: ^{99m}Tc -tetrafosmin & ^{123}I -MIBG	Myocardial perfusion and sympathetic innervation ^{99m}Tc -TF & ^{123}I -MIBG	MPSI TF MIBG
心筋血流&交感神経機能: ^{99m}Tc -MIBI & ^{123}I -MIBG	Myocardial perfusion and sympathetic innervation ^{99m}Tc -MIBI & ^{123}I -MIBG	MPSI MIBI MIBG
心筋血流&梗塞: ^{201}Tl -chloride & ^{99m}Tc -PYP	Myocardial perfusion and infarction ^{201}Tl -chloride & ^{99m}Tc -PYP	MPI TI PYP
心アミロイド: ^{99m}Tc -PYP	Cardiac amyloid ^{99m}Tc -PYP	CA PYP
心アミロイド: ^{99m}Tc -PYP & ^{201}Tl -chloride	Cardiac amyloid ^{99m}Tc -PYP & ^{201}Tl -chloride	CA PYP TI
心アミロイド: ^{99m}Tc -HMDP	Cardiac amyloid ^{99m}Tc -HMDP	CA HMDP
心アミロイド: ^{99m}Tc -HMDP & ^{201}Tl -chloride	Cardiac amyloid ^{99m}Tc -HMDP & ^{201}Tl -chloride	CA HMDP TI
肺吸入: ^{99m}Tc -HSA	Lung ventilation ^{99m}Tc -HSA	Lung Venti HSA
肺吸入: ^{99m}Tc -gas	Lung ventilation ^{99m}Tc -gas	Lung Venti Tc
肺吸入: ^{99m}Tc -DTPA	Lung ventilation ^{99m}Tc -DTPA	Lung Venti DTPA
肺機能: ^{123}I -IMP	Lung function ^{123}I -IMP	Lung Func IMP
肺機能: ^{123}I -IOF	Lung function ^{123}I -IOF	Lung Func IOF
センチネルリンパ節(乳がん): ^{99m}Tc -HSA-D	Sentinel lymph node (Breast cancer) ^{99m}Tc -HSA-D	SLN-Breast HSAD
腫瘍: ^{201}Tl -chloride	Lung tumor ^{201}Tl	Lung TI
消化管運動機能: ^{99m}Tc -DTPA	Gastric emptying ^{99m}Tc -DTPA	Gastric Emp DTPA
消化管運動機能: ^{99m}Tc -Sn	Gastric emptying ^{99m}Tc -Sn	Gastric Emp Sn
消化管出血: ^{99m}Tc -HSA	Gastrointestinal bleeding ^{99m}Tc -HSA	GI Bleed HSA
消化管出血: ^{99m}Tc -RBC	Gastrointestinal bleeding ^{99m}Tc -RBC	GI Bleed RBC
経直腸門脈: ^{123}I -IMP	Transrectal portal vein ^{123}I -IMP	Portal Vein IMP
経直腸門脈: ^{123}I -IOF	Transrectal portal vein ^{123}I -IOF	Portal Vein IOF
経直腸門脈: ^{201}Tl -chloride	Transrectal portal vein ^{201}Tl -chloride	Portal Vein TI
センチネルリンパ節: ^{99m}Tc -HSA-D	SLN (Other) ^{99m}Tc -HSA-D	SLN-OTH HSAD
センチネルリンパ節: ^{99m}Tc -phytate	SLN (Other) ^{99m}Tc -phytate	SLN-OTH phy
センチネルリンパ節: ^{99m}Tc -Sn	SLN (Other) ^{99m}Tc -Sn colloid	SLN-OTH Sn
センチネルリンパ節: ^{99m}Tc -HSA-D	Sentinel lymph node (Melanoma) ^{99m}Tc -HSA-D	SLN-Mela HSAD
腫瘍: Na^{131}I	Thyroid tumor Na^{131}I	Thyroid 1311
腫瘍: ^{99m}Tc -MIBI	Cardiac tumor ^{99m}Tc -MIBI	Tumor MIBI
腫瘍: ^{99m}Tc -tetrafosmin	Cardiac tumor ^{99m}Tc -TF	Tumor TF
リンパ管: ^{99m}Tc -HSA	Lymphatic vessel ^{99m}Tc -HSA	lymph HSA
RIアンギオグラフィ: ^{99m}Tc -HSA	Radioisotope angiography ^{99m}Tc -HSA	RI Angio HSA
RIアンギオグラフィ: ^{99m}Tc -RBC	Radioisotope angiography ^{99m}Tc -RBC	RI Angio RBC
赤血球寿命測定: $\text{Na}_2^{51}\text{CrO}_4$	Red blood cell life expectancy $\text{Na}_2^{51}\text{CrO}_4$	RBC life Cr
悪性リンパ腫: ^{111}In -Ibritumomab Tiuxetan	Malignant lymphoma ^{111}In -Ibritumomab Tiuxetan	ML In-IT
腫瘍: ^{123}I -IMP	Melanoma ^{123}I -IMP	Melanoma IMP
腫瘍: ^{123}I -IOF	Melanoma ^{123}I -IOF	Melanoma IOF
核医学治療: ^{90}Y -Ibritumomab Tiuxetan	Malignant lymphoma radionuclide therapy ^{90}Y -Ibritumomab Tiuxetan	ML RT Y-IT
核医学治療: ^{223}Ra -塩化ラジウム	Bone tumor radionuclide therapy ^{223}Ra	Bone RT Ra
核医学治療: ^{177}Lu -DOTATATE	Peptide receptor radionuclide therapy ^{177}Lu -DOTATATE	PRRT Lu DOTATATE
核医学治療: ^{131}I -MIBG	Tumor radionuclide therapy ^{131}I -MIBG	TRT MIBG
核医学治療: ^{211}At -MABG	Tumor radionuclide therapy ^{211}At -MABG	TRT MABG
前立腺特異抗原: ^{68}Ga -PSMA	Prostate-specific membrane antigen ^{68}Ga -PSMA	PSMA Ga
核医学治療: ^{177}Lu -PSMA	Tumor radionuclide therapy ^{177}Lu -PSMA	TRT PSMA Lu
核医学治療: ^{225}Ac -PSMA	Tumor radionuclide therapy ^{225}Ac -PSMA	TRT PSMA Ac
NOS: その他 ^{99m}Tc 製剤	Other ^{99m}Tc	Other Tc
NOS: その他 ^{111}In 製剤	Other ^{111}In	Other In
NOS: その他 ^{123}I 製剤	Other ^{123}I	Other 123I
NOS: その他 ^{131}I 製剤	Other ^{131}I	Other 131I

DRL Japan未収載 薬剤名称	Study description	
	Long	Short
ドーパミン: ¹¹ C-NMSP	Brain dopamine ¹¹ C-NMSP	Brain DA C-NMSP
脳ドーパミン: ¹¹ C-raclopride	Brain dopamine ¹¹ C-raclopride	Brain C-RP
脳受容体: ¹¹ C-flumazenil	Brain receptor ¹¹ C-flumazenil	Brain C-FMZ
脳機能: ¹¹ CO(安静のみ)	Cerebral blood volume ¹¹ CO rest	CBV ¹¹ CO R
脳機能: ¹¹ CO(負荷のみ)	Cerebral blood volume ¹¹ CO stress	CBV ¹¹ CO S
脳機能: ¹¹ CO(安静+負荷)	Cerebral blood volume ¹¹ CO Stress and Rest	CBV ¹¹ CO SR
脳機能:H ₂ ¹⁵ O(安静のみ)	Cerebral blood flow H ₂ ¹⁵ O rest	CBF H2O R
脳機能:H ₂ ¹⁵ O(負荷のみ)	Cerebral blood flow H ₂ ¹⁵ O stress	CBF H2O S
脳機能:H ₂ ¹⁵ O(安静+負荷)	Cerebral blood flow H ₂ ¹⁵ O stress and rest	CBF H2O SR
アミロイド: ¹¹ C-PiB	Amyloid ¹¹ C-PiB	Amyloid C-PiB
低酸素細胞: ¹⁸ F-FMISO	Hypoxic cell ¹⁸ F-FMISO	Hypoxic FMISO
低酸素細胞: ¹⁸ F-FAZA	Hypoxic cell ¹⁸ F-FAZA	Hypoxic FAZA
核酸: ¹⁸ F-FLT	Nucleic acid ¹⁸ F-FLT	Nucleic FLT
アミノ酸代謝: ¹⁸ F-FACBC	Amino acid ¹⁸ F-FACBC	Amino FACBC
アミノ酸代謝: ¹⁸ F-FBPA	Amino acid ¹⁸ F-FBPA	Amino FBPA
タウ蛋白: ¹⁸ F-THK5351	Tau ¹⁸ F-THK5351	Tau THK5351
タウ蛋白: ¹¹ C-PBB3	Tau ¹¹ C-PBB3	Tau C-PBB3
タウ蛋白: ¹⁸ F-AV-1451	Tau ¹⁸ F-AV-1451	Tau AV-1451
アミノ酸代謝: ¹¹ C-choline	Amino acid ¹¹ C-choline	Amino C-choline
アミノ酸代謝: ¹¹ C-methionine	Amino acid ¹¹ C-methionine	Amino C-MET
心機能: ¹¹ C-CH ₃ COOH(安静のみ)	Cardiac function ¹¹ C-CH ₃ COOH rest	Cardiac AcOH R
心機能: ¹¹ C-CH ₃ COOH(負荷のみ)	Cardiac function ¹¹ C-CH ₃ COOH stress	Cardiac AcOH S
心機能: ¹¹ C-CH ₃ COOH(安静+負荷)	Cardiac function ¹¹ C-CH ₃ COOH stress and rest	Cardiac AcOH SR
心筋血流:H ₂ ¹⁵ O(安静のみ)	Myocardial blood flow H ₂ ¹⁵ O rest	MBF H2O R
心筋血流:H ₂ ¹⁵ O(負荷のみ)	Myocardial blood flow H ₂ ¹⁵ O stress	MBF H2O S
心筋血流:H ₂ ¹⁵ O(安静+負荷)	Myocardial blood flow H ₂ ¹⁵ O stress and rest	MBF H2O SR
心筋血流: ¹⁸ F-Flurpiridaz(安静のみ)	Myocardial blood flow ¹⁸ F-Flurpiridaz rest	MBF FPD R
心筋血流: ¹⁸ F-Flurpiridaz(負荷のみ)	Myocardial blood flow ¹⁸ F-Flurpiridaz stress	MBF FPD S
心筋血流: ¹⁸ F-Flurpiridaz(安静+負荷)	Myocardial blood flow ¹⁸ F-Flurpiridaz stress and rest	MBF FPD SR
肺機能: ¹³ N ₂ (安静のみ)	Lung function ¹³ N ₂ rest	Lung N2 R
肺機能: ¹³ N ₂ (負荷のみ)	Lung function ¹³ N ₂ stress	Lung N2 S
肺機能: ¹³ N ₂ (安静+負荷)	Lung function ¹³ N ₂ stress and rest	Lung N2 SR
骨代謝:Na ¹⁸ F(院内製造)	Bone Na ¹⁸ F	Bone NaF
NOS:その他C-11製剤	Other ¹¹ C	Other C
NOS:その他N-13製剤	Other ¹³ N	Other N
NOS:その他O-15製剤	Other ¹⁵ O	Other O
NOS:その他F-18製剤	Other ¹⁸ F	Other F
NOS:その他Ga-68製剤	Other ⁶⁸ Ga	Other 68Ga