Number	R&D Achievement Name	Applicable Industry	Contact Person	Extension
C001	Magnetic Resonance Contrast Technology	Chemical and Pharmaceutical Industry	Chang, Yu	5336
C002	High Pressurized Circulating Cooling Target	Radioisotope Industry	Chen Jenn-Tzong	7179
C003	Radioisotope Thallium-201 Separation Process	Radioisotope and Medical Industry	Chen Jenn-Tzong	7179
C004	Liquid Isotope Delivery system	Radioisotope, Radiochemical and Radiopharmaceutical Industry	Chen Jenn-Tzong	7179
C005	Radioactive Labeling for A Long- Acting Peptide Targeting Pharmaceutical and The Production Method Thereof	Medical field · Pharmaceutical industry	Sujung chen	7218
C006	Development of long-acting prostate cancer PSMA nuclear medicine target therapy drug technology	Medical Industry, Pharmacy, Chemical Bioengineering	Huang Yuan-Ruei	7165
C007	The Technology of Theranostic ¹⁸⁸ Re-liposome for Cancer Therapy	Medical Industry, Pharmacy, Chemical Bioengineering	Huang Yuan-Ruei	7105
C008	Quantification Method for Remaining Liver Function and Novel Liver Receptor Imaging Agent (Technique of Multivalent Glycoside Synthesis and Refinement)	Medicine, Pharmacy, Chemical Bioengineering & Pharmacy	Mei-Hui Wang	7162

Number	R&D Achievement Name	Applicable Industry	Contact Person	Extension
C009	Radio-labeled Technique of INER MIBG <i-123> Injection</i-123>	Radio-Pharmacy, Pharmaceutical Factory	Cheng-Liang Peng	7298
C010	An innovative technology that allows ribonucleic acid targeting and imaging	Pharmaceutical and Medical Industry	Mei-Hui Wang	7162
C011	Medical/Non-medical X-ray Imaging Equipment/Components Technology	pharmaceutical industry, chemical pharmaceutical industry	Wu, Yung-Chun	7986
C012	Molecular Imaging System/Component Technologies	Medical Device Industry	Wu, Yung-Chun	7986
C013	Low dose 3D X-ray imaging system—Taiwan TomoDR	Medical Device Industry	Wu, Yung-Chun	7986
C014	Radiation Protection Safety Testing Technology for Medical X- ray Devices	Medical Diagnosis X-ray Devices	Chu, Chien-Hau	7741
C015	Radiation Dose Monitoring Instruments for X-ray machines	X-ray Machines Used in Hospitals, Industries, Scientific Research, Dentistry and Veterinary Medicine	Chu, Chien-Hau	7741
C016	Nuclear medicine image processing and intelligent analysis technology	Medical equipment, pharmaceutical companies, software and network industries, etc.	Wu, Yung-Chun	7986