Announcement of patent registrations

OncoTherapy Science, Inc. (hereinafter, "OncoTherapy") announces that OncoTherapy obtained the following patents. OncoTherapy will announce its issued patents every two or three months.

Patents reported here are those of which registration could be confirmed by OncoTherapy from August to September in 2013.

[Patents for Peptide Vaccines]

- ·	
Patent No. 8,541,546	Country: United States
Patent No. 8,530,430	Country: United States
Patent No. 8,535,942	Country: United States
Patent No. 102274	Country: Ukraine
Patent No. 2008215432	Country: Australia
Patent No. 593086	Country: New Zealand
Patent No. 307376	Country: Mexico
Patent No. 308686	Country: Mexico
Patent No. 308974	Country: Mexico
Patent No. 2289533	Country: Europe
Patent No. 2121731	Country: Europe
Patent No. ZL200780022547.X	Country: China
Patent No. 5339292	Country: Japan
Patent No. 5339375	Country: Japan
Patent No. 5320544	Country: Japan

OncoTherapy is proceeding with the research and development of cancer peptide vaccines which can induce specific immune responses against cancer, and is conducting clinical trials using these cancer peptide vaccines by themselves or jointly with its licensing partner companies. The above patents obtained by OncoTherapy are related to those peptide vaccines, and are expected to accelerate the clinical developments.

[Patents for Screening Methods of Cancer Drug Candidates]

Patent No. 8,512,944 Country: United States

Patent No. 5339291 Country: Japan

OncoTherapy is proceeding with the research and development of molecular target drugs which target molecules associated with cancer growth. The above patent obtained by OncoTherapy is related to methods of screening for candidates of those molecular target drugs.

[A patent for Antibodies]

Patent No. ZL200980133688.8 Country: China

OncoTherapy is proceeding with the research and development of cancer therapeutic antibodies which have ability of binding to cancer cells and killing them. The above patent obtained by OncoTherapy is relating to these cancer therapeutic antibodies.

[A patent for methods of evaluating anti-cancer drug sensitivity]

Patent No. 5321780 Country: Japan

OncoTherapy is proceeding with the research and development of methods of selecting patients in whom an anti-cancer drug is effective. The above patent obtained by OncoTherapy is relating to these methods of evaluating anti-cancer drug sensitivity.

[A patent for a compact automatic emulsion-preparing device]

Patent No. 23954 Country: Cuba

The above patent obtained by OncoTherapy is relating to a compact automatic emulsion-preparing device developed by OncoTherapy. Such device can prepare cancer peptide vaccines automatically, and reduce physical burden of preparation work. OncoTherapy has granted the exclusive license to manufacture and sell this device to SEPPIC (Société d'Exploitation de Produits pour les Industries Chimiques) S.A. (the release of July 29th, 2013), and this patent registration will secure stable manufacture and sale of the devices by SEPPIC S.A..

OncoTherapy will continue to strategically obtain patents for anti-cancer drug candidates, including peptide vaccines, in order to promote the research and development of more effective and safer anti-cancer drugs.