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28 November 2018

**Oncimmune Holdings plc
("Oncimmune" or the "Company")**

New Distribution Agreements Signed and First Registration Outside of EU

- **EarlyCDT®—Lung** kit test exclusive distribution agreements for Germany, France and Italy bring the total minimum global sales commitment to £33.5 million over six years
- **EarlyCDT®—Lung** test non-exclusive distribution agreement for Argentina, Uruguay and Dominican Republic, Mexico and Chile
- Registration of **EarlyCDT®—Lung** kit, and commencement of sales, in Singapore

Oncimmune Holdings plc (AIM: ONC.L), a leader in the development, manufacture and commercialisation of personalised immunodiagnosics for the screening, detection and care of cancer, today announces that it has signed exclusive agreements for the distribution of its **EarlyCDT—Lung** test in Germany with hrmed.tech; in France with Eurobio Scientific (a subsidiary of the public company Diaxonhit and the country's largest distributor of in-vitro diagnostics); and in Italy with BSN srl.

The exclusive agreements allow for the sale of the CE marked **EarlyCDT—Lung** kit as a screening test and for the risk assessment of indeterminate pulmonary nodules. The agreement in Germany is for an initial term of five years and includes minimum sales commitments of £3 million over the term of the contract with first sales expected in 2019. Germany is the largest market in Europe, with over 18 million smokers and over 5 million CT scans performed per year. There are approximately 44,000 deaths from lung cancer in Germany every year.

The agreements in France and Italy are both for an initial term of three years with minimum sales commitments of £0.49 million and £0.45 million respectively, over the term of the contracts. First sales are expected in 2019. France is the second largest market in Europe with just under 18 million smokers and 13 million CT scans annually and Italy is the third largest market in Europe with over 14 million smokers. Across France, Italy and Germany there are approximately 110,000 deaths from lung cancer every year and the disease remains the leading cause of cancer deaths in all three countries.

In addition, Oncimmune received confirmation from the Health Sciences Authority (HSA) that its **EarlyCDT—Lung** kit has been approved and registered in Singapore and initial sales have already commenced. Further registrations in other countries are expected to follow in the coming months.

Oncimmune has also signed a non-exclusive distribution agreement with South Genetics, Inc. ("South Genetics") for the **EarlyCDT—Lung** test in Argentina, Uruguay, Dominican Republic,

Mexico and Chile. With this agreement in place, alongside the recently announced addition of MultiPlan, Inc. to our existing Pay Per Order (PPO) network, Oncimmune has good coverage across the North, Central and South American markets.

Dr Adam Hill, CEO of Oncimmune commented: “In line with the 1st phase of our three-year plan, today’s announcements further broaden our geographical footprint and strengthen our sales pipeline of **EarlyCDT—Lung**. I am delighted to welcome Italy, France and Germany to the Oncimmune stable and pleased that South and Central America continue to embrace the need to detect lung cancer early, to which end **EarlyCDT—Lung** is a fundamental enabler. Finally, Singapore’s successful registration of our product signals the beginning of our commercial activity in the wider region and is significant in the fight against cancer.

“These additional agreements bring our total in Europe to nine and, importantly, complete our coverage across the five major European countries. Our total minimum global committed revenues now total £33.5 million over the next six years and we are now seeing the first registrations, a key step towards revenue generation in these markets.”

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About Oncimmune

Beating cancer, one test at a time

Oncimmune is a leader in the development, manufacture and commercialisation of personalised immunodiagnostics for the screening, detection and care of cancer. Oncimmune is changing how clinicians, researchers and patients view, diagnose and treat cancer. Our technology detects evidence of the body’s natural response to cancer, enabling

detection 4 years or more before standard clinical diagnosis. Our tests facilitate clinical decision-making and are complementary to diagnostic technologies, making them valuable additions to established and new care pathways. We partner with leading developers and distributors to make our technology available globally.

Oncimmune was founded in 2002 and launched its platform technology in 2009, followed by its first commercial tests, **EarlyCDT®—Lung** and **EarlyCDT®—Liver**. To date, over 155,000 tests have been performed for patients worldwide and **EarlyCDT®—Lung** is being used in the largest-ever randomised trial for the early detection of lung cancer using biomarkers, the National Health Service (NHS) ECLS study of 12,210 high-risk smokers in Scotland. Oncimmune, headquartered in Nottingham, UK with a CLIA lab in Kansas, US and offices in London, UK and Shanghai, China. Oncimmune joined the Alternative Investment Market (AIM) of the London Stock Exchange in May 2016 under the ticker ONC.L.

For more information, visit <http://oncimmune.com/>