

Papillary Thyroid Cancer Drug Profiles and Clinical Trials- Global Trends and Analysis Review, H2 2017

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Abstracts

Thyroid Cancer is the cancer type originating in Thyroid gland. Though specific causes are not determined, the cancer occurs when thyroid cells undergo mutations, making cells to increase rapidly in count and size, forming tumors.

| Types- | |
|---|--|
| Thyroid Cancer is categorized into three main types – | |
| Differentiated Thyroid Cancer | |
| Follicular | |
| Papillary | |
| Hurthle | |
| Medullary Thyroid Cancer | |
| Sporadic | |
| Familial | |
| Anaplastic Thyroid Cancer | |

Stages-



Stage I - Tumor less than 2 cm

Stage II - Tumor between 2 cm and 4 cm

Stage III - Tumor more than 4 cm, or grown slightly beyond thyroid

Stage IVa- Tumor expands into nearby neck tissues/ some lymph nodes/ upper chest

Stage IVb- Tumor expands to spine/ blood vessels

Stage IVC: Tumor might be spread to distant sites of body

Companies conducting Papillary Thyroid Cancer trials include-

Ignyta, Inc.

Hoffmann-La Roche

Exelixis

Genzyme Europe B.V.

Papillary Thyroid Cancer clinical trials report from VPA Research provides comprehensive analysis and trends in global Papillary Thyroid Cancer disease clinical trials. The research work analyzes the evolution of Papillary Thyroid Cancer clinical trial trends across countries and regions.

The report focuses on drugs and therapies being evaluated for Papillary Thyroid Cancer treatment in active clinical development phases including phase 1, phase 2, phase 3 and phase 4 clinical trials. The report also provides trials information by region, key countries, phases, trial status and sponsor types.

Our experienced database team dynamically updates the clinical trials data from several sources including Clinical trial registries, conferences, journals and company releases



etc. Further, data is presented in user friendly manner offering quick access to Papillary Thyroid Cancer clinical trials.

Major drugs under development in Papillary Thyroid Cancer are provided in the report along with their details of Mechanism of Action, Route of Administration, Target, therapy, molecule and class.

Scope of the Report-

Number of Papillary Thyroid Cancer clinical trials across regions- Asia and Oceania, Europe, Middle East Africa and Americas

Trial information by Phase and Subjects recruited

Trial information by status, type, sponsor type

Drugs used for treatment of Papillary Thyroid Cancer

Both observational and interventional trials analyzed

Success rates of trials are analyzed

Trends in enrollment over the past ten years identified

Leading sponsors of Papillary Thyroid Cancer clinical trials worldwide are listed

Reasons to Buy-

Track competition and design competitive advantages

Identify right partners to associate with for further research

Evaluate potential opportunities available in further clinical trials of the disease

Formulate business development strategies through success rates of clinical trials

Identify quick markets for recruiting subjects based on trials count by each



market



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