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SIMILAR**Name of Journal:** *World Journal of Clinical Oncology***Manuscript NO:** 54217**Manuscript Type:** REVIEW**Active surveillance in low risk papillary thyroid carcinoma**

Fabian Pitoia, Anabella Smulever

Abstract

In recent decades, the incidence of thyroid cancer has increased exponentially around the world, but mortality remained stable. The vast majority of this increase is attributable to the identification of intrathyroidal papillary microcarcinomas which exhibit a slow growth rate with an indolent course. A diagnosis of thyroid cancer based upon the presence of these small tumors could be considered as overdiagnosis, as the majority of these tumors would likely not result in death if left untreated. Although surgical resection was classically the standard therapy for PMCs, active

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CONCLUSION: **Active surveillance** appears to be a safe alternative to **surgery** for the management of **low-risk papillary thyroid carcinoma**, without increased **risk of recurrence** or death. This strategy allows for avoidance of exposure to **surgical risk** and need for subsequent **thyroid replacement therapy**.

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Active surveillance involves closely monitoring the **thyroid cancer** over time, instead of treating it with **immediate surgery**. Prior studies have shown that **active surveillance** is safe in **papillary thyroid cancers** measuring 1 cm or smaller and confined to the **thyroid** without any lymph node involvement or spread outside of the neck.

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