

# Cystic brain metastases and RET fusion in lung cancer

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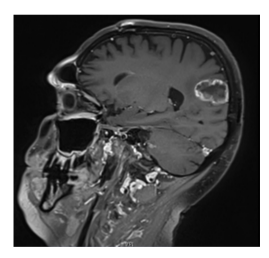
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Several worldwide societies endorse the baseline identification of druggable oncogenic alterations in advanced non-small cell lung cancers (NSCLC) as it harbors a meaningful impact in patients' outcome. While the recommendations vary slightly, there is general consensus for baseline testing of EGFR and BRAF-mutations, along with ALK and ROS1 rearrangements, due to the benefit generated by either the FDA/EMA-approved targeted therapies with tyrosine kinase inhibitors (TKIs). Additional promising targeted therapies are available for genomic alterations such as *RET* and *NTRK* fusions, *HER2* mutations and MET amplification or mutation. Nevertheless, neither all centers may assess these oncogenes at baseline, nor all centers may perform a next-generation sequencing (NGS) test for genomic profiling, despite its cost-effectiveness compared with sequential gene sequencing. Therefore, some specific and distinctive patients' clinical characteristics could help physicians for requesting some of these additional genomic alterations in daily clinical practice.

Cystic aspects have been reported for *ALK*-rearranged NSCLC brain metastases, but the evolution towards the cystic morphology has been mainly observed after crizotinib treatment (1). Recently, two reports (2,3) have documented the strong correlation between *RET* fusion and the atypical features of cystic brain metastases in three advanced, treatment-naïve NSCLC patients after ruling out infectious origin. In an additional case, cystic brain metastases were evident in a background of leptomeningeal involvement responsive to the specific RET TKI, the LOXO-292 (4). In *Figure 1*, we report the previously unpublished MRI imaging of a *RET*-positive



**Figure 1** Cystic aspect of brain metastasis in a RET-rearranged NSCLC. The patient received chemo-radiotherapy for locally advanced disease (cT3N3M0) and developed brain metastases four months after treatment completion. *RET* rearrangement was detected on the diagnostic primary tumor biopsy. The largest metastasis in the right temporo-occipital region was treated with stereotactic radiotherapy when its diameter was less than 1 cm. The MRI (contrast enhanced T1 sequence, sagittal section) depicts its progression with cystic aspect 18 months after brain disease detection, before the inclusion in a clinical trial with a selective RET inhibitor.

NSCLC patient who developed cystic brain metastases after having been treated for locally advanced disease.

This observation has relevant clinical implications for assessing *RET* status in case it was not initially included

in the upfront genomic portrait among patients with baseline cystic brain metastases. RET rearrangement is an uncommon targetable genomic alteration reported in up to 2% of NSCLC with KIF5B as the most common fusion partner gene. Brain metastases occur in 25% of advanced RET-rearranged NSCLC and selective RET tyrosine kinase inhibitors such as BLU-667 (5) in ARROW trial and LOXO292 (6) in LIBRETTO trial have reported clinically meaningful extracranial (response rate, RR: 60% and 68%, median progression free survival: not reached and 18.4 months, respectively) and intracranial efficacy (icRR: 78% and 91%, respectively) in RET-positive advanced NSCLC patients. This outcome mirrors the efficacy with personalised treatment reported in other druggable oncogenes in lung cancer, endorsing RET-fusions as a predictive biomarker for personalised treatment in NSCLC regardless the occurrence of brain metastases.

The identification of all the patients with a potential druggable genomic alteration is a priority in daily clinical practice. Based on this clinical data, the identification of baseline cystic brain metastases pattern should prompt, a quick test such as fluorescence *in situ* hybridization (in the lack of routine NGS), seeking for *RET* positivity.

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