Long-term Survival after Cerebellar Metastasis Resection from Her2 3+ Locally Advanced Breast Cancer

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Abstract

We present a patient who first developed a distant metastatic site in the cerebellum during treatment for Her2 3+ locally advanced breast cancer (LABC). LABC was in complete remission at that time and isolated cerebellar metastasis was resected. The patient is still alive more than 135 months after LABC diagnosis, and more than 99 months after neurosurgery, and is still receiving trastuzumab without further progression or any toxicity. To the best of our knowledge, this is first report of such exceptional disease course for a patient with a predicted grave prognosis according to all prognostic parameters.

Keywords

Breast cancer brain metastases, cerebellar metastases, locally advanced Her2 3+ breast cancer, long-term survival

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Compliance with Ethics Guidelines: All procedures were followed in accordance with the responsible committee on human experimentation and with the Helsinki Declaration of 1975 and subsequent revisions, and informed consent was received from the patient involved in the study.

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Breast cancer brain metastases (BCBM) represent a devastating event with limited survival upon diagnosis of approximately 6 months. Incidence of symptomatic BCBM ranges from 10 to 46 % during metastatic BC course and in 3–6 % of patients who are treated for early BC.14 Although BM cannot be predicted, risk varies according to BC molecular subtype and is highest for triple negative and Her2+ BC.2,5,6–10

However, there are reports suggesting more favourable prognosis for patients with Her2 3+ BM than for patients with other BC subtypes, but only if trastuzumab is continued beyond BM diagnosis and if there is no progression in other metastatic sites.14–16 In a large study with 598 patients with BCBM, survival of patients who continued with trastuzumab after BM diagnosis was a median 11.6 months compared with 598 patients with BCBM, survival of patients who continued with trastuzumab after BM diagnosis was a median 11.6 months compared with a median 6.1 months if trastuzumab was not continued and a median 6.3 months for patients with Her2- BC.17

Whether that favourable outcome can also be applied for Her2 3+ cerebellar metastases has not be widely explored because of their rarity.

According to our previous research, Her2 3+ BC seemingly has a special predilection to the cerebellum compared with other BC molecular types.11

Here, we present a patient with Her2 3+ locally advanced breast cancer (LABC) and first distant metastatic site in cerebellum. LABC was in complete remission at that time and isolated cerebellar metastasis was resected. The patient is alive for more than 135 months after LABC diagnosis, and more than 99 months after neurosurgery, and continues to receive trastuzumab without further progression or any toxicity.

Case Report

In January 2004, a 43-year-old pre-menopausal patient noticed a lump in the left breast. Mammography confirmed a 4 x 7 cm tumour at the outer upper quadrant of the left breast. Clinically, the tumour was locally advanced with axillary involvement and small supraclavicular lymph node. Symptoms suggestive of metastatic disease were absent, all imaging were negative (chest/bones radiography, abdomen ultrasonography), therefore, the initial stage was determined as T3, N3, M0.

Tumour of the left breast was histologically confirmed as ductal invasive carcinoma grade 2. Also, biopsy of the supraclavicular node confirmed breast cancer metastases.

Immunohistochemistry performed on the primary BC confirmed Her2 3+ (≥30 % of cells), low-oestrogen receptor (OR score 2; quick score 0–8) and negative progesterone receptor (PR score 0; quick score 0–8).

Treatment was initiated with FAC (5-fluorouracil/adriablastin/cyclophosphamide) as neo-adjuvant chemotherapy. After four cycles,
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In December 2006, the patient complained of discrete gait disturbance and occasional mild headache, without nausea, vomiting or any other symptom. Brain magnetic resonance imaging (MRI) revealed solitary cerebellar lesion of approximately 25 mm (see Figure 1).

The patient was referred to neurosurgery and the metastasis was completely removed without any intra- or post-operative complication. Histology of the BM was identical to primary BC with almost the same molecular characteristics (Her2 3+ in 100 % of cells; OR score 0, PR score 0). Complete evaluation was performed, no other metastatic sites were detected and treatment continued with post-operative whole brain irradiation (WBRT), completed at the end of January 2007. Systemic treatment was continued with thrice-weekly trastuzumab. The first trastuzumab dose was a loading 8 mg/kg and other doses were 6 mg/kg.

Treatment with trastuzumab has been ongoing for 10 years (142 cycles), the patient is still metastases free, more than 8 years after cerebellar BM removal and more than 11 years after Her2 3+, OR weekly positive/ PR negative LABC diagnosis.

Regular follow up consists of physical examination before each trastuzumab cycle, brain MRI in 6-month intervals and mammography and chest/ bone radiography annually. Until now (April 2015), no relapse in the brain or any other sites has been detected.

All procedures were followed in accordance with the responsible committee on human experimentation and with the Helsinki Declaration of 1975 and subsequent revisions, and informed consent was received from the patient involved in the study.

Discussion

The prognosis of patients with BM is always considered to be the worst compared with other metastatic sites, with median survival of approximately 6 months, 1-year survival rate of approximately 20 % and 2-year survival rate less than 2 %.1,2,3

However, in the last decade it has been recognised that BC molecular characteristics, which reflects tumour biology and selects for targeted treatment, significantly influence prognosis upon BM development. Her2 3+ BC became more treatable once trastuzumab became available and improved prognosis is also associated with BM, with longer median survival compared with Her2- BMs.4,5,6

Incidence of BC cerebellar metastases is low, and incidence of cerebellar metastases according to BC molecular subtype has not been widely explored. Therefore, whether the same favourable outcome can be achieved for Her2 3+ cerebellar metastases is actually unknown.

According to a publication from 1987, approximately 10–15 % of all BC metastasises to the cerebellum.3,7 However, details about patient characteristics, time to metastases development or molecular subtypes of BC that metastasise to this part of brain were not available at that time.

In a large study of 420 patients with BCBM, survival after BM was in a range of 7 to 95.9 months, median 6.8.8 Eighteen patients (4.2 %) survived for at least 60 months after BM diagnosis, but more detailed characterisation of this particularly interesting subgroup was not provided. Also, details about metastases localisation within the brain in long-term survivors were not provided and the incidence of cerebellar metastases is unknown.

In another publication, 83 patients with BCBM were presented with a special focus on survival according to Her2 3+ status.9 The authors concluded that Her2 3+ status, confirmed in 36 % of patients, was a strong positive predictor for survival after brain metastasis diagnosis. Median survival in that subgroup was 17.1 months compared with 5.2 months in the Her2- subgroup. Cerebellar metastases as isolated BM were recorded in 13 % of patients, while cerebellar combined with supratentorial metastases were found in an additional 45 % of patients. The authors noticed that cerebellar metastases were slightly more common in Her2 3+ than in Her2- patients, but without statistical significance.

Why some BCBM colonise only the cerebellum, without spreading to the other brain sites, is unknown. Also it is not known whether brain metastasis localisation only in the cerebellum carries a different prognosis compared with brain metastasis localisation in other brain regions.
Breast Cancer Case Report

Our recent results suggest that Her2 3+ BC seems to have a predilection to the cerebellum, hence 72.2% of patients with cerebellar metastases have Her2 3+ BC. Interestingly none of the patients with cerebellar metastases had triple negative BC. Median survival of patients with cerebellar metastases was 13 months (range 2 to >99), however, the patient discussed in this case report is alive more than 8 years after the cerebellar metastasis was removed, and is still receiving trastuzumab without further brain relapse or progression in any other site.

By all means, this particular patient had negative prognostic factors from the beginning: Her2 3+ LABC, low oestrogen levels, early local relapse with lymphangiosis and finally, cerebellar metastasis. Trastuzumab was ongoing the beginning: Her2 3+ LABC, low oestrogen levels, early local relapse with lymphangiosis and finally, cerebellar metastasis. Trastuzumab was ongoing the beginning: Her2 3+ LABC, low oestrogen levels, early local relapse with lymphangiosis and finally, cerebellar metastasis. Trastuzumab was ongoing the beginning: