BRAIN METASTASIS
Imaging, Clinical Features & Management

VAMSI KRISHNA YERRAMNENI
INCIDENCE

• 98,000 to 170,000 new cases of metastatic brain tumor are diagnosed in US every year

• CNS metastases occur in approx. 24% of patients with systemic cancer.

• Other estimates suggest an incidence as high as 45%

• 20-30% of all brain tumours in adults.
DISSEMINATION OF BRAIN METASTASIS

- Commonly located beneath the gray-white matter junction and superficial distal arterial fields.

- CNS metastases most often involved the brain parenchyma, leptomeninges, and spinal epidural space.

- Distribution of lesions reflects the blood flow, with approximately 80% in cerebrum, 15% in cerebellum, and 5% in brainstem

Clinical Features

• Depends on the area of metastasis.
NEUROIMAGING OF METASTATIC BRAIN DISEASE

• Contrast CT scans are often the initial imaging modality for symptomatic patients with unknown brain metastases.

• On MRI, most show mild T1 hypointensity with T2 hyperintensity and FLAIR hyperintensity.

Metastases tend to be most commonly located in the supratentorial compartement with the exception of those from renal cell carcinoma that tend to be infratentorial.
MRI AND CT

- On MRI, mild T1 hypointensity with T2 hyperintensity and (FLAIR)hyperintensity.

- Hemorrhagic metastases demonstrate hyperdensity on NCCT and T1 hyperintensity on noncontrast MRI.

- Metastases from malignant melanoma may demonstrate T1 hyperintensity because of hemorrhage or melanin components.
MRI T2 AND CONTRAST
LEPTOMENINGEAL METASTASIS

- The leptomeninges may be the site of metastases from primary CNS malignancies (34%) extra-cranial hematological (11%) solid (46%) malignancies.

Solid tumors include adenocarcinomas from breast, lung (small cell type), stomach, and malignant melanoma.
LEPTOMENINGEAL METASTASES

- Observed as curvilinear or nodular pial enhancement along the basal cisterns or sulci in 35%.
- Hydrocephalus In 13%.
- Cranial nerve deposits in 11%.
LEPTOMENINGEAL METASTASIS
DURAL METASTASES

- Commonly caused by systemic breast carcinoma, pulmonary adenocarcinoma, squamous cell carcinoma, and renal cell carcinomas.

- More prone to recurrent disease (>41%).

- Overall survival is similar to that of patients with parenchymal disease.

- Chronic subdural hematomas in cancer patients may be masking dural metastases.
SPECT

• Provides physiological imaging with a variety of radiopharmaceuticals.

• 99mTc-HMPAO, 123I-IMP, and thallium-201 (201TI).

• Metastases often show decreased uptake with the exception of hypervascular metastases, such as malignant melanoma.

• 99mTc-MIBI demonstrates only a 50% sensitivity for brain metastases.
PET

- Measures metabolic activity charged positrons.
- Preferred over SPECT because of higher intrinsic resolution.
- 18F-fluorodeoxyglucose positron-emission tomography (FDG-PET), commonly done.
- Methionine-, tyrosine-, and choline-labeled PET scanning are newer technologies that are based on amino acid membrane transport, protein synthesis, and phospholipid uptake.
PET

• Absolute quantification of cerebral blood flow and uses functional imaging to define eloquent cortex.

• Evaluation of suspected metastatic lesions.

• Whole-body staging in a convenient single examination.

• Possible detection of the primary systemic tumor.
Perfusion MRI

• Provides visual maps of the regional variations in cerebral microvasculature caused by intrinsic differences between tumoral and nontumoral capillary systems.

• Exploits the T2* signal changes occurring during passage of contrast through the cerebrovascular system to attain cerebral blood flow and cerebral blood volume (CBV) information.

• Lack of angiogenesis suggests tumor-mimicking lesions i.e., radiation necrosis, cerebral abscess, and tumefactive demyelination.

• pMRI evaluation of the peritumoral T2 hyperintensity reliably differentiate the metastatic from high-grade gliomas.
Perfusion MRI

• Isolated dural-based metastasis, differentiation from meningioma can be done.

• Intratumoral rCBV measures are elevated in meningiomas because of increased vascularity and lack of BBB but are only mildly elevated in a number of metastatic tumors.

• Hypervascular metastases from malignant melanoma, renal cell carcinoma, or Merkel carcinoma, however, may present with an elevated rCBV.
Spectroscopic MRI

Provides semiquantitative evaluation of metabolite levels to characterize brain tumors.

Commonly measured metabolites include choline (Cho), lactate (Lac), lipids (Lip), N- acetylaspartate (NAA), and creatine and creatine phosphate (Cr).

Metastases show elevated Cho levels, Lac and Lip resonances, and decreased NAA and Cr levels, with subsequently increased Cho /Cr and Cho/Cho (normal) and decreased NAA/Cr ratios.

Peritumoral sMRI can be used to differentiate metastasis from high grade glioma
Functional Imaging

• Relationship of tumor margins with eloquent cortex and may change the operative approach.

• Performed with PET, Magnetoencephalography (MEG), and functional MRI (fMRI).
FUNCTIONAL IMAGING

MEG has the best temporal resolution, because it directly measures neuronal activity.

- fMRI has the advantage of concurrent acquisition of anatomic and functional images.

- PET and MEG require separate acquisition and fusion of the anatomic images.

- fMRI also has better spatial resolution than PET and MEG, but decreased precision. (indirectly measures venous/venuolar deoxyhemoglobin changes).
Intraoperative Imaging

- Neuronavigation systems improve lesion targeting and resection of tumor tissue.

- Frame-based and frame-less stereotactic systems suffer from diminished accuracy as the duration of surgery increases.

- Intraoperative ultrasound; unprecedented real time scanning, but suffers from suboptimal definition of small lesions and tumor margins.

- Intraoperative MRI has emerged as an important imaging guidance tool because of its superior spatial resolution and sensitivity.
Posttherapeutic Imaging

- MRI is routinely performed after surgical resection to evaluate for residual tumor and assess for potential complications (within 24 hours).

- Radiation necrosis cannot be distinguished from residual or recurrent tumor by conventional imaging methods.

- Nuclear medicine imaging detects the typical hypometabolism within areas of radiation necrosis.
IMAGING STRATEGY

- CT retains a limited but important role as an initial diagnostic tool to exclude neurosurgical emergencies.

- A contrast-enhanced MRI study with volumetric 3D sequences and diffusion data should be performed.

- Spectroscopic and pMRI should be performed to help differentiate metastases from other tumor and tumor-mimicking lesions.

- Both sMRI and pMRI can also be used to guide stereotactic biopsy to the most proliferative area of the tumor,
CSF ANALYSIS

• On single or multiple CSF sampling, 75 to 80% sensitivity and 95 to 100% specificity.

• Analysis of CSF is superior to MRI for detection of hematological malignancies (sensitivity, 89–95% versus 39–48%).

• For solid tumors (sensitivity, 46% versus 100%).

• Neuroimaging and CSF analysis should be considered complementary tools.
MANAGEMENT OPTIONS

• Surgery
• Radiotherapy
• Radiosurgery
• Palliative treatment
National Comprehensive Cancer Network recommendations
TREATMENT GUIDELINES

• For patients with a resectable new solitary metastasis or a symptomatic metastasis with mass effect, surgery followed by WBRT is recommended,

• WBRT for patients with active systemic disease and poor prognosis.

• RPA Class 3; palliative care.

• RS can be used for palliative care also.

• RS should be considered when surgery is contraindicated.

• Generally, metastases 3 cm or less in diameter, without abundant surrounding edema can be treated with RS. For tumors less than 3 cm in diameter, surgical resection and WBRT should be considered.
Factors Affecting surgical decision making

Single tumor
Surgical accessibility
Good tumor localization/identification
Young age
KPS score 70
RPA Class 1
Control of extracranial disease
Confirmation of tissue histology
Need for immediate tumor debulking
Large tumor size $>3$ cm
Undiagnosed primary tumor
Long disease-free interval
Absence of leptomeningeal involvement
Surgery In Recurrent Metastases

• Shown to improve survival and quality of life in patients with recurrent disease.

• Remove necrotic tissue use localized adjunctive therapies, including brachytherapy and local chemotherapy adjunct.

• surgical debulking and intraoperative histological confirmation.
WHOLE-BRAIN RADIATION THERAPY (WBRT)

• Treatment of choice for metastases that impinge on eloquent areas, or are too large, numerous, or disseminated for surgery or RS.

• Response rates after WBRT vary,( complete or partial responses 60% ) .

• Acute toxicities, after treatment, may include nausea or vomiting, alopecia, hearing loss, acute or subacute skin reactions, and somnolence.

• Long term complications ;necrosis, personality and memory changes (both short- and longterm memory), and neurocognitive deficits.
Radio surgery

The object of RS in treating brain metastases is to deliver a high dose of radiation to a target volume, destroying all cells within the target boundaries.

• RS systems are the Gamma Knife and the linear accelerator (LINAC).
Radio surgery

• Brain metastases are well suited for RS.

• They are often small, radiographically well-circumscribed, pseudospherical tumors that are noninvasive, and they are often located at the gray-white junction, where toxicity to critical structures is low.

• Maximum tolerated RS dose for brain tumors was directly related to the tumor size. Maximum tolerable doses were 24 Gy (<20 mm; 18Gy (21 to 30 mm), and 15 Gy(31 to 40 mm))
Prognostic factors for survival

RPA Class 1
Higher KPS score
Controlled systemic disease
Younger age
Lower tumor number
Primary tumor type
  Breast (versus others)
  Melanoma (versus others)
  Renal (versus others)
Prognostic factors for tumor control

Smaller tumor size

Lower tumor number

Longer time to brain metastases

Adjunct WBRT

Supratentorial location (versus infratentorial)

New lesion (versus recurrent)

Type of primary tumor
  Breast
  Melanoma (versus others)
  Renal cell (versus others)

Homogeneous pattern of enhancement Higher radiosurgical dose
CHEMOTHERAPY

• For patients with metastases from chemosensitive tumors, such as germ cell tumors or lymphoma, chemotherapy should be administered first, with radiotherapy reserved for relapse.

• TMZ as a single agent at a dosage range of 150 to 200 mg/m²/d 5 days every 28 days.
Surgery or Radio surgery

• The tumor location and size and the presence of edema are important considerations.

• Tumors that are large, in a favorable location for resection, and are associated with mass effect should be surgically resected.

• Surgery should also be considered for patients with an unknown primary lesion or at the time of a possible first metastasis from a known primary lesion because of the need for tissue diagnosis.

• Small tumors (3 cm) should be treated with RS if they are unresectable.

• Small tumors that are resectable and are associated with minimal edema can be treated with either surgery or RS.
seizures

• Seizures are a presenting symptom in approximately 20% of patients with brain metastases.

• Phenytoin, carbamazepine, and valproic acid are frequently used as first-line agents, along with newer agents in selected circumstances.

• American Academy of Neurology now recommends that anticonvulsants should be administered only to those patients at risk for seizure, and their use should be minimized to single therapy at the lowest effective dose.
ROLE OF ANTICONVULSANTS

• Their meta-analysis of the available data showed that prophylactic anticonvulsants did not seem to significantly reduce the risk of a first seizure.

• Anticonvulsant-related side effects were especially common in brain tumor patients (20–40% in the metaanalysis).

• A combination of multiple anticonvulsants is needed to control seizures adequately.
THANK YOU

OUR PLANET IN THE MIDDLE OF THE UNIVERSE AT NIGHT